Appendix E 125

The TANGLE processor

(Version 4.6)

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126 INTRODUCTION TANGLE changes for C $\S 1$

1* Introduction. This program converts a WEB file to a Pascal file. It was written by D. E. Knuth in September, 1981; a somewhat similar SAIL program had been developed in March, 1979. Since this program describes itself, a bootstrapping process involving hand-translation had to be used to get started.

For large WEB files one should have a large memory, since TANGLE keeps all the Pascal text in memory (in an abbreviated form). The program 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 TANGLE can be identified by looking at the entries for 'system dependencies' in the index below.

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

```
define my\_name \equiv \text{`tangle'}
define banner \equiv \text{`This}_{\sqcup}\text{IS}_{\sqcup}\text{TANGLE},_{\sqcup}\text{Version}_{\sqcup}4.6\text{`}
```

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, the Pascal output goes to file Pascal_file, and the string pool output goes to file pool.

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

```
⟨Compiler directives 4⟩

program TANGLE(web_file, change_file, Pascal_file, pool);

const ⟨Constants in the outer block 8*⟩

type ⟨Types in the outer block 11⟩

var ⟨Globals in the outer block 9⟩

⟨Error handling procedures 30⟩

⟨Define parse_arguments 188*⟩

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 TANGLE.

```
\langle \text{ Constants in the outer block } 8^* \rangle \equiv
  buf\_size = 1000; \{ maximum length of input line \}
  max.bytes = 65535; \{1/ww \text{ times the number of bytes in identifiers, strings, and module names; must}
      be less than 65536}
  max\_toks = 65535;
       \{1/zz \text{ times the number of bytes in compressed Pascal code; must be less than 65536}\}
  max_names = 10239; { number of identifiers, strings, module names; must be less than 10240 }
  max\_texts = 10239; { number of replacement texts, must be less than 10240 }
  hash\_size = 8501; { should be prime }
  longest\_name = 400; { module names shouldn't be longer than this }
  line\_length = 72; { lines of Pascal output have at most this many characters }
  out_buf_size = 144; { length of output buffer, should be twice line_length }
  stack\_size = 100; { number of simultaneous levels of macro expansion }
  max\_id\_length = 50; {long identifiers are chopped to this length, which must not exceed line\_length}
  def\_unambig\_length = 32; { identifiers must be unique if chopped to this length }
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 TANGLE.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);
```

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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 for C. }
```

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. Since these files were listed in the program header, we assume that the Pascal runtime system has already checked that suitable file names have been given; therefore no additional error checking needs to be done.

```
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 *Pascal_file*. Opening *pool* will be deferred until section **64**. Since these files were listed in the program header, we assume that the Pascal runtime system has checked that suitable external file names have been given.

```
\langle Set initial values 10\rangle +\equiv rewrite (Pascal_file, pascal_name);
```

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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 $carriage_return$.

```
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 " \sqcup " 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;
     read\_ln(f); limit \leftarrow final\_limit; input\_ln \leftarrow true;
     end;
  end;
```

 $\textbf{34.*} \quad \text{The } \textit{jump_out} \text{ procedure just cuts across all active procedure levels and jumps out of the program.}$

```
 \begin{array}{l} \mathbf{define} \ jump\_out \equiv uexit(1) \\ \mathbf{define} \ fatal\_error(\#) \equiv \\ \mathbf{begin} \ new\_line; \ write(stderr, \#); \ error; \ mark\_fatal; \ jump\_out; \\ \mathbf{end} \end{array}
```

38.* TANGLE 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 tokens, and some programs even need more than 65536 bytes; TEX is one of these. To get around this problem, a slight complication has been added to the data structures: $byte_mem$ and tok_mem are two-dimensional arrays, whose first index is either 0 or 1 or 2. (For generality, the first index is actually allowed to run between 0 and ww - 1 in $byte_mem$, or between 0 and zz - 1 in tok_mem , where ww and zz are set to 2 and 3; the program will work for any positive values of ww and zz, and it can be simplified in obvious ways if ww = 1 or zz = 1.)

```
define ww = 3 { we multiply the byte capacity by approximately this amount } define zz = 5 { we multiply the token capacity by approximately this amount } \langle Globals in the outer block 9\rangle +\equiv byte\_mem: packed array [0 \dots ww - 1, 0 \dots max\_bytes] of ASCII\_code; { characters of names } tok\_mem: packed array [0 \dots zz - 1, 0 \dots max\_toks] of eight\_bits; { tokens } tok\_mem: packed array [0 \dots max\_names] of sixteen\_bits; { directory into byte\_mem } tok\_start: array [0 \dots max\_texts] of sixteen\_bits; { directory into tok\_mem } tok\_array tok\_arr
```

47* Four types of identifiers are distinguished by their *ilk*:

normal identifiers will appear in the Pascal program as ordinary identifiers since they have not been defined to be macros; the corresponding value in the equiv array for such identifiers is a link in a secondary hash table that is used to check whether any two of them agree in their first unambig_length characters after underline symbols are removed and lowercase letters are changed to uppercase.

numeric identifiers have been defined to be numeric macros; their equiv value contains the corresponding numeric value plus 2^{30} . Strings are treated as numeric macros.

simple identifiers have been defined to be simple macros; their equiv value points to the corresponding replacement text.

parametric and parametric2 identifiers have been defined to be parametric macros; like simple identifiers, their equiv value points to the replacement text.

```
define normal = 0 { ordinary identifiers have normal ilk } define numeric = 1 { numeric macros and strings have numeric ilk } define simple = 2 { simple macros have simple ilk } define parametric = 3 { parametric macros have parametric ilk } define parametric2 = 4 { second type of parametric macros have this ilk }
```

50* Searching for identifiers. The hash table described above is updated by the *id_lookup* procedure, which finds a given identifier and returns a pointer to its index in *byte_start*. If the identifier was not already present, it is inserted with a given *ilk* code; and an error message is printed if the identifier is being doubly defined.

Because of the way TANGLE's scanning mechanism works, it is most convenient to let id_lookup search for an identifier that is present in the buffer array. Two other global variables specify its position in the buffer: the first character is $buffer[id_first]$, and the last is $buffer[id_loc-1]$. Furthermore, if the identifier is really a string, the global variable $double_chars$ tells how many of the characters in the buffer appear twice (namely @@ and ""), since this additional information makes it easy to calculate the true length of the string. The final double-quote of the string is not included in its "identifier," but the first one is, so the string length is $id_loc-id_first-double_chars-1$.

We have mentioned that *normal* identifiers belong to two hash tables, one for their true names as they appear in the WEB file and the other when they have been reduced to their first $unambig_length$ characters. The hash tables are kept by the method of simple chaining, where the heads of the individual lists appear in the hash and $chop_hash$ arrays. If h is a hash code, the primary hash table list starts at hash[h] and proceeds through link pointers; the secondary hash table list starts at $chop_hash[h]$ and proceeds through equiv pointers. Of course, the same identifier will probably have two different values of h.

The *id_lookup* procedure uses an auxiliary array called *chopped_id* to contain up to *unambig_length* characters of the current identifier, if it is necessary to compute the secondary hash code. (This array could be declared local to *id_lookup*, but in general we are making all array declarations global in this program, because some compilers and some machine architectures make dynamic array allocation inefficient.)

```
\langle Globals in the outer block 9\rangle +\equiv id\_first: 0...buf\_size; {where the current identifier begins in the buffer } id\_loc: 0...buf\_size; {just after the current identifier in the buffer } double\_chars: 0...buf\_size; {correction to length in case of strings} hash, chop\_hash: array [0...hash\_size] of sixteen\_bits; {heads of hash lists} chopped\_id: array [0...max\_id\_length] of ASCII\_code; {chopped identifier}
```

53.* Here now is the main procedure for finding identifiers (and strings). The parameter t is set to normal except when the identifier is a macro name that is just being defined; in the latter case, t will be numeric, simple, parametric, or parametric2.

```
function id_lookup(t:eight_bits): name_pointer; { finds current identifier }
  label found, not_found;
  var c: eight_bits; { byte being chopped }
     i: 0 \dots buf\_size; \{ index into buffer \}
     h: 0 \dots hash\_size; \{ hash code \}
     k: 0 \dots max\_bytes; \{index into byte\_mem \}
     w: 0...ww-1; \{ segment of byte\_mem \}
     l: 0.. buf_size; { length of the given identifier }
     p, q: name_pointer; { where the identifier is being sought }
     s: 0 .. max_id_length; { index into chopped_id }
  begin l \leftarrow id\_loc - id\_first; { compute the length }
  \langle \text{ Compute the hash code } h \text{ 54} \rangle;
  \langle Compute the name location p 55\rangle:
  if (p = name\_ptr) \lor (t \neq normal) then \langle Update the tables and check for possible errors 57\rangle;
  id\_lookup \leftarrow p;
  end:
```

58.* The following routine, which is called into play when it is necessary to look at the secondary hash table, computes the same hash function as before (but on the chopped data), and places a zero after the chopped identifier in *chopped_id* to serve as a convenient sentinel.

```
\langle Compute the secondary hash code h and put the first characters into the auxiliary array chopped_id 58*\rangle
  begin i \leftarrow id-first; s \leftarrow 0; h \leftarrow 0;
  while (i < id\_loc) \land (s < unambig\_length) do
     begin if (buffer[i] \neq "\_") \lor (allow\_underlines \land \neg strict\_mode) then
        begin if (strict\_mode \lor force\_uppercase) \land (buffer[i] \ge "a") then chopped\_id[s] \leftarrow buffer[i] - 40
        else if (\neg strict\_mode \land force\_lowercase) \land (buffer[i] \ge "A") \land (buffer[i] \le "Z") then
              chopped\_id[s] \leftarrow buffer[i] + '40
           else chopped\_id[s] \leftarrow buffer[i];
        h \leftarrow (h + h + chopped\_id[s]) \bmod hash\_size; incr(s);
        end:
     incr(i);
     end;
   chopped_{-}id[s] \leftarrow 0;
  end
This code is used in section 57.
63* \langle Check if q conflicts with p 63* \rangle \equiv
  begin k \leftarrow byte\_start[q]; \ s \leftarrow 0; \ w \leftarrow q \ \mathbf{mod} \ ww;
  while (k < byte\_start[q + ww]) \land (s < unambig\_length) do
     begin c \leftarrow byte\_mem[w, k];
     if c \neq "_" \vee (allow_underlines \wedge \neg strict\_mode) then
        begin if (strict\_mode \lor force\_uppercase) \land (c \ge "a") then c \leftarrow c - 40
        else if (\neg strict\_mode \land force\_lowercase) \land (c \ge "A") \land (c \le "Z") then c \leftarrow c + 40;
        if chopped\_id[s] \neq c then goto not\_found;
        incr(s);
        end;
     incr(k);
     end:
  if (k = byte\_start[q + ww]) \land (chopped\_id[s] \neq 0) then goto not\_found;
  print_{-}nl(`!_{\sqcup}Identifier_{\sqcup}conflict_{\sqcup}with_{\sqcup}`);
  for k \leftarrow byte\_start[q] to byte\_start[q + ww] - 1 do print(xchr[byte\_mem[w, k]]);
   error; q \leftarrow 0; { only one conflict will be printed, since equiv[0] = 0 }
not\_found: end
This code is used in section 62.
```

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64.* We compute the string pool check sum by working modulo a prime number that is large but not so large that overflow might occur.

```
define check\_sum\_prime \equiv '3777777667  { 2^{29} - 73 }
\langle Define and output a new string of the pool 64^*\rangle \equiv
  begin ilk[p] \leftarrow numeric; { strings are like numeric macros }
  if l - double\_chars = 2 then { this string is for a single character }
     equiv[p] \leftarrow buffer[id\_first + 1] + '100000000000
  else begin
                 { Avoid creating empty pool files. }
     if string\_ptr = 256 then rewritebin(pool, pool\_name);
     equiv[p] \leftarrow string\_ptr + '100000000000; l \leftarrow l - double\_chars - 1;
     if l > 99 then err\_print(`! \square Preprocessed_\square string_\square is_too_long`);
     incr(strinq\_ptr); write(pool, xchr["0" + l \operatorname{\mathbf{div}} 10], xchr["0" + l \operatorname{\mathbf{mod}} 10]);  { output the length }
     pool\_check\_sum \leftarrow pool\_check\_sum + pool\_check\_sum + l;
     while pool\_check\_sum\_prime do pool\_check\_sum \leftarrow pool\_check\_sum - check\_sum\_prime;
     i \leftarrow id\_first + 1;
     while i < id\_loc do
       begin write(pool, xchr[buffer[i]]); { output characters of string }
       pool\_check\_sum \leftarrow pool\_check\_sum + pool\_check\_sum + buffer[i];
       while pool\_check\_sum > check\_sum\_prime do pool\_check\_sum \leftarrow pool\_check\_sum - check\_sum\_prime;
       if (buffer[i] = """") \lor (buffer[i] = "@") then i \leftarrow i + 2
               { omit second appearance of doubled character }
       else incr(i);
       end:
     write\_ln(pool);
     end:
  end
```

This code is used in section 61.

This code is used in section 87.

85.* When we come to the end of a replacement text, the *pop_level* subroutine does the right thing: It either moves to the continuation of this replacement text or returns the state to the most recently stacked level. Part of this subroutine, which updates the parameter stack, will be given later when we study the parameter stack in more detail.

```
procedure pop_level; { do this when cur_byte reaches cur_end }
  label exit;
  begin if text\_link[cur\_repl] = 0 then { end of macro expansion }
     begin if (ilk[cur\_name] = parametric) \lor (ilk[cur\_name] = parametric2) then
       \langle Remove a parameter from the parameter stack 91\rangle;
     end
  else if text_link[cur_repl] < module_flag then { link to a continuation }
       begin cur\_repl \leftarrow text\_link[cur\_repl]; { we will stay on the same level }
       zo \leftarrow cur\_repl \bmod zz; cur\_byte \leftarrow tok\_start[cur\_repl]; cur\_end \leftarrow tok\_start[cur\_repl + zz]; return;
  decr(stack_ptr); { we will go down to the previous level }
  if stack_ptr > 0 then
     begin cur\_state \leftarrow stack[stack\_ptr]; zo \leftarrow cur\_repl \ \mathbf{mod} \ zz;
     end:
exit: \mathbf{end};
89* (Expand macro a and goto found, or goto restart if no output found 89*)
  begin case ilk[a] of
  normal: begin cur\_val \leftarrow a; a \leftarrow identifier;
  numeric: \mathbf{begin} \ cur\_val \leftarrow equiv[a] - '100000000000; \ a \leftarrow number;
     end:
  simple: \mathbf{begin} \ push\_level(a); \ \mathbf{goto} \ restart;
     end:
  parametric, parametric2: begin (Put a parameter on the parameter stack, or goto restart if error
          occurs 90*;
     push\_level(a); goto restart;
  othercases confusion('output')
  endcases;
  goto found;
  end
```

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90.* We come now to the interesting part, the job of putting a parameter on the parameter stack. First we pop the stack if necessary until getting to a level that hasn't ended. Then the next character must be a '('; and since parentheses are balanced on each level, the entire parameter must be present, so we can copy it without difficulty.

```
\langle Put a parameter on the parameter stack, or goto restart if error occurs 90^*\rangle \equiv
  while (cur\_byte = cur\_end) \land (stack\_ptr > 0) do pop\_level;
  if (stack\_ptr = 0) \lor ((ilk[a] = parametric) \land (tok\_mem[zo,
          cur\_byte \neq "(")) \lor ((ilk[a] = parametric2) \land (tok\_mem[zo, cur\_byte] \neq "[")) then
     begin print_nl(´!⊔No⊔parameter⊔given⊔for⊔´); print_id(a); error; goto restart;
     end:
  \langle \text{Copy the parameter into } tok\_mem 93* \rangle;
  equiv[name\_ptr] \leftarrow text\_ptr; ilk[name\_ptr] \leftarrow simple; w \leftarrow name\_ptr \mathbf{mod} ww; k \leftarrow byte\_ptr[w];
  debug if k = max\_bytes then overflow(`byte\_memory`);
  byte\_mem[w,k] \leftarrow "#"; incr(k); byte\_ptr[w] \leftarrow k;
  gubed { this code has set the parameter identifier for debugging printouts }
  if name_ptr > max_names - ww  then overflow(`name');
  byte\_start[name\_ptr + ww] \leftarrow k; incr(name\_ptr);
  if text_ptr > max_texts - zz then overflow('text');
  text\_link[text\_ptr] \leftarrow 0; \ tok\_start[text\_ptr + zz] \leftarrow tok\_ptr[z]; \ incr(text\_ptr); \ z \leftarrow text\_ptr \ \mathbf{mod} \ zz
This code is used in section 89*.
```

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93.* Similarly, a param token encountered as we copy a parameter is converted into a simple macro call for $name_ptr-1$. Some care is needed to handle cases like $macro(\#; print(\^{\#})\^{})$; the # token will have been changed to param outside of strings, but we still must distinguish 'real' parentheses from those in strings.

```
define app\_repl(\#) \equiv
            begin if tok_{-}ptr[z] = max_{-}toks then overflow(\text{`token'});
            tok\_mem[z, tok\_ptr[z]] \leftarrow \#; incr(tok\_ptr[z]);
            end
\langle \text{Copy the parameter into } tok\_mem 93^* \rangle \equiv
  bal \leftarrow 1; incr(cur\_byte); { skip the opening '(' or '[')}
  loop begin b \leftarrow tok\_mem[zo, cur\_byte]; incr(cur\_byte);
    if b = param then store\_two\_bytes(name\_ptr + '777777)
    else begin if b \geq 200 then
          begin app\_repl(b); b \leftarrow tok\_mem[zo, cur\_byte]; incr(cur\_byte);
         end
       else case b of
          "(": if ilk[a] = parametric then <math>incr(bal);
          ")": if ilk[a] = parametric then
              begin decr(bal);
              if bal = 0 then goto done;
              end:
          "[": if ilk[a] = parametric2 then incr(bal);
          "] ": if ilk[a] = parametric2 then
              begin decr(bal);
              if bal = 0 then goto done;
          "`": repeat app\_repl(b); b \leftarrow tok\_mem[zo, cur\_byte]; incr(cur\_byte);
            until b = ""; {copy string, don't change bal}
         othercases do_nothing
         endcases:
       app\_repl(b);
       end;
    end;
done:
```

This code is used in section 90*.

 $\S 93$

```
 \begin{array}{l} \textbf{105.*} & \langle \operatorname{Contribution is * or / or DIV or MOD \ 105*} \rangle \equiv \\ & ((t = ident) \land (v = 3) \land (((out\_contrib[1] = "D") \land (out\_contrib[2] = "I") \land (out\_contrib[3] = "V")) \lor \\ & ((out\_contrib[1] = "d") \land (out\_contrib[2] = "i") \land (out\_contrib[3] = "v")) \lor \\ & ((out\_contrib[1] = "M") \land (out\_contrib[2] = "0") \land (out\_contrib[3] = "D")) \lor \\ & ((out\_contrib[1] = "m") \land (out\_contrib[2] = "o") \land (out\_contrib[3] = "d")))) \lor \\ & ((t = misc) \land ((v = "*") \lor (v = "/"))) \end{array}  This code is used in section 104.
```

```
110* \langle If previous output was DIV or MOD, goto bad\_case\ 110^*\rangle\equiv if (out\_ptr=break\_ptr+3)\vee((out\_ptr=break\_ptr+4)\wedge(out\_buf[break\_ptr]="_\_")) then if ((out\_buf[out\_ptr-3]="D")\wedge(out\_buf[out\_ptr-2]="I")\wedge(out\_buf[out\_ptr-1]="V"))\vee((out\_buf[out\_ptr-3]="d")\wedge(out\_buf[out\_ptr-2]="i")\wedge(out\_buf[out\_ptr-1]="v"))\vee((out\_buf[out\_ptr-3]="M")\wedge(out\_buf[out\_ptr-2]="0")\wedge(out\_buf[out\_ptr-1]="D"))\vee((out\_buf[out\_ptr-3]="m")\wedge(out\_buf[out\_ptr-2]="o")\wedge(out\_buf[out\_ptr-1]="d")) then goto bad\_case
```

This code is used in section 107.

```
114* \langle \text{Cases like} \langle \text{Cases like} \rangle \equiv 114* \rangle \equiv
and\_sign: \mathbf{begin} \ out\_contrib[1] \leftarrow "a"; \ out\_contrib[2] \leftarrow "n"; \ out\_contrib[3] \leftarrow "d"; \ send\_out(ident, 3); \\
not\_sign: \mathbf{begin} \ out\_contrib[1] \leftarrow "n"; \ out\_contrib[2] \leftarrow "o"; \ out\_contrib[3] \leftarrow "t"; \ send\_out(ident, 3);
set\_element\_sign: begin out\_contrib[1] \leftarrow "i"; out\_contrib[2] \leftarrow "n"; send\_out(ident, 2);
or\_sign: begin out\_contrib[1] \leftarrow "o"; out\_contrib[2] \leftarrow "r"; send\_out(ident, 2);
left\_arrow: begin out\_contrib[1] \leftarrow ":"; out\_contrib[2] \leftarrow "="; send\_out(str, 2);
not\_equal:  begin out\_contrib[1] \leftarrow "<"; out\_contrib[2] \leftarrow ">"; send\_out(str, 2);
less_or_equal: begin out_contrib[1] \leftarrow "<"; out_contrib[2] \leftarrow "="; send_out(str, 2);
greater\_or\_equal: begin out\_contrib[1] \leftarrow ">"; out\_contrib[2] \leftarrow "="; send\_out(str, 2);
equivalence_sign: begin out_contrib[1] \leftarrow "="; out_contrib[2] \leftarrow "="; send_out(str, 2);
double\_dot: \mathbf{begin} \ out\_contrib[1] \leftarrow "."; \ out\_contrib[2] \leftarrow "."; \ send\_out(str, 2);
     end;
This code is used in section 113.
116.* Single-character identifiers represent themselves, while longer ones appear in byte_mem. All must be
converted to lowercase, with underlines removed. Extremely long identifiers must be chopped.
     define up\_to(\#) \equiv \# - 24, \# - 23, \# - 22, \# - 21, \# - 20, \# - 19, \# - 18, \# - 17, \# - 16, \# - 15, \# - 14, \# - 13,
                                \#-12, \#-11, \#-10, \#-9, \#-8, \#-7, \#-6, \#-5, \#-4, \#-3, \#-2, \#-1, \#-12, \#-12, \#-13, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#-14, \#
\langle Cases related to identifiers 116*\rangle \equiv
"A", up\_to("Z"): begin if force\_lowercase then out\_contrib[1] \leftarrow cur\_char + '40
     else out\_contrib[1] \leftarrow cur\_char;
     send\_out(ident, 1);
     end;
"a", up\_to("z"): begin if force\_uppercase then out\_contrib[1] \leftarrow cur\_char - 40
     else out\_contrib[1] \leftarrow cur\_char;
     send\_out(ident, 1);
     end:
identifier: \mathbf{begin} \ k \leftarrow 0; \ j \leftarrow byte\_start[cur\_val]; \ w \leftarrow cur\_val \ \mathbf{mod} \ ww;
     while (k < max\_id\_length) \land (j < byte\_start[cur\_val + ww]) do
          begin incr(k); out\_contrib[k] \leftarrow byte\_mem[w, j]; incr(j);
          if force\_uppercase \land (out\_contrib[k] \ge "a") then out\_contrib[k] \leftarrow out\_contrib[k] - 40
          else if force\_lowercase \land (out\_contrib[k] \le "Z") then out\_contrib[k] \leftarrow out\_contrib[k] + 40
                else if \neg allow\_underlines \land (out\_contrib[k] = "\_") then decr(k);
          end;
     send\_out(ident, k);
     end:
This code is used in section 113.
```

119.* In order to encourage portable software, TANGLE complains if the constants get dangerously close to the largest value representable on a 32-bit computer $(2^{31} - 1)$.

```
define digits \equiv "0", "1", "2", "3", "4", "5", "6", "7", "8", "9"
\langle Cases related to constants, possibly leading to get_fraction or reswitch 119*\rangle \equiv
digits: begin n \leftarrow 0;
  repeat cur\_char \leftarrow cur\_char - "0";
     if n \geq 1463146314 then err\_print([] \cup Constant \cup too \cup big])
     else n \leftarrow 10 * n + cur\_char;
     cur\_char \leftarrow get\_output;
  until (cur\_char > "9") \lor (cur\_char < "0");
  send_val(n); k \leftarrow 0;
  if cur\_char = "e" then cur\_char \leftarrow "E";
  if cur\_char = "E" then goto get\_fraction
  else goto reswitch;
  end;
check_sum: send_val(pool_check_sum);
octal: begin n \leftarrow 0; cur\_char \leftarrow "0";
  repeat cur\_char \leftarrow cur\_char - "0";
     if n \geq 100000000000 then err\_print([!]Constant_ttoo_big])
     else n \leftarrow 8 * n + cur\_char;
     cur\_char \leftarrow get\_output;
  until (cur\_char > "7") \lor (cur\_char < "0");
  send\_val(n); goto reswitch;
  end:
hex: \mathbf{begin} \ n \leftarrow 0; \ cur\_char \leftarrow "0";
  repeat if cur\_char \ge "A" then cur\_char \leftarrow cur\_char + 10 - "A"
     else cur\_char \leftarrow cur\_char - "0";
     if n \geq "40000000 \text{ then } err\_print(`! \Box Constant \Box too \Box big`)
     else n \leftarrow 16 * n + cur\_char;
     cur\_char \leftarrow get\_output;
  until (cur\_char > "F") \lor (cur\_char < "0") \lor ((cur\_char > "9") \land (cur\_char < "A"));
  send\_val(n); goto reswitch;
  end;
number: send\_val(cur\_val);
".": begin k \leftarrow 1; out_contrib[1] \leftarrow "."; cur_char \leftarrow get_output;
  if cur\_char = "." then
     begin out\_contrib[2] \leftarrow "."; send\_out(str, 2);
  else if (cur\_char > "0") \land (cur\_char < "9") then goto qet\_fraction
     else begin send_out(misc, "."); goto reswitch;
       end:
  end:
```

This code is used in section 113.

TANGLE changes for C

141

157.* The evaluation of a numeric expression makes use of two variables called the accumulator and the next_sign. At the beginning, accumulator is zero and next_sign is +1. When a + or - is scanned, next_sign is multiplied by the value of that sign. When a numeric value is scanned, it is multiplied by next_sign and added to the accumulator, then $next_sign$ is reset to +1.

```
define add_{-}in(\#) \equiv
           begin accumulator \leftarrow accumulator + next\_sign * (#); next\_sign \leftarrow +1;
procedure scan\_numeric(p:name\_pointer); { defines numeric macros }
  label reswitch, done;
  var accumulator: integer; { accumulates sums }
    next\_sign: -1 ... +1;  { sign to attach to next value }
    q: name_pointer; { points to identifiers being evaluated }
    val: integer; { constants being evaluated }
  begin \langle Set accumulator to the value of the right-hand side 158*\rangle;
  if abs(accumulator) \geq 100000000000 then
    begin err\_print(`! \sqcup Value \sqcup too \sqcup big: \sqcup `, accumulator: 1); accumulator <math>\leftarrow 0;
  end:
158* (Set accumulator to the value of the right-hand side 158*) \equiv
  accumulator \leftarrow 0; next\_sign \leftarrow +1;
  loop begin next\_control \leftarrow get\_next;
  reswitch: case next_control of
    digits: begin (Set val to value of decimal constant, and set next_control to the following token 160);
       add_{-}in(val); goto reswitch;
    octal: begin (Set val to value of octal constant, and set next_control to the following token 161);
       add_{-}in(val); goto reswitch;
    hex: begin (Set val to value of hexadecimal constant, and set next_control to the following token 162);
       add_in(val); goto reswitch;
    identifier: \mathbf{begin} \ q \leftarrow id\_lookup(normal);
      if ilk[q] \neq numeric then
         begin next\_control \leftarrow "*"; goto reswitch; { leads to error }
       add_{-}in(equiv[q] - '10000000000);
      end;
    "+": do_nothing;
    "-": next\_sign \leftarrow -next\_sign;
    format, definition, module_name, begin_Pascal, new_module: goto done;
    ";": err_print([] \cup Omit_semicolon_in_numeric_definition[]);
    othercases (Signal error, flush rest of the definition 159)
    endcases;
    end:
done:
This code is used in section 157*.
```

```
165*
procedure scan\_repl(t : eight\_bits); { creates a replacement text }
  label continue, done, found, reswitch;
  var a: sixteen_bits; { the current token }
    b: ASCII_code; { a character from the buffer }
    bal: eight_bits; { left parentheses minus right parentheses }
  begin bal \leftarrow 0;
  loop begin continue: a \leftarrow get\_next;
    case a of
    "(": if t = parametric then incr(bal);
    ")": if t = parametric then
         if bal = 0 then err_print('!\Extra\)')
         else decr(bal);
    "[": if t = parametric2 then incr(bal);
     "]": if t = parametric2 then
         if bal = 0 then err_print([!]Extra_l])
         else decr(bal);
    "'": \langle \text{Copy a string from the buffer to } tok\_mem | 168 \rangle;
    "#": if (t = parametric) \lor (t = parametric2) then a \leftarrow param;
    \langle In cases that a is a non-ASCII token (identifier, module_name, etc.), either process it and change a to
            a byte that should be stored, or goto continue if a should be ignored, or goto done if a signals
            the end of this replacement text 167
    othercases do_nothing
    endcases;
    app\_repl(a); { store a in tok\_mem }
    end:
done: next\_control \leftarrow a; \langle Make sure the parentheses balance 166* \rangle;
  if text_ptr > max_texts - zz then overflow(\text{'text'});
  cur\_repl\_text \leftarrow text\_ptr; \ tok\_start[text\_ptr + zz] \leftarrow tok\_ptr[z]; \ incr(text\_ptr);
  if z = zz - 1 then z \leftarrow 0 else incr(z);
  end:
166* \langle Make sure the parentheses balance 166* \rangle \equiv
  if bal > 0 then
    if t = parametric then
       begin if bal = 1 then err_print(`!⊔Missing⊔)`)
       else err_print("!_{\square}Missing_{\square}", bal:1, "_{\square}")";
       while bal > 0 do
          begin app\_repl(")"); decr(bal);
         end:
       end
    else begin if bal = 1 then err_print([!]Missing_{\square}])
       else err\_print(`! \sqcup Missing \sqcup `, bal : 1, ` \sqcup ] ``s`);
       while bal > 0 do
          begin app\_repl("]"); decr(bal);
         end:
       end
This code is used in section 165*.
```

§171 TANGLE changes for C

```
173*
       \langle Scan the definition part of the current module 173^*\rangle \equiv
  next\_control \leftarrow 0;
  loop begin continue: while next\_control \leq format do
       begin next\_control \leftarrow skip\_ahead;
       if next\_control = module\_name then
         begin { we want to scan the module name too }
         loc \leftarrow loc - 2; next\_control \leftarrow get\_next;
         end;
       end;
    if next\_control \neq definition then goto done;
    next\_control \leftarrow get\_next;  { get identifier name }
    if next\_control \neq identifier then
       begin err_print(´!⊔Definition⊔flushed, umustustartuwithu´, ´identifieruofulengthu>u1´);
       goto continue;
       end;
    next\_control \leftarrow get\_next; { get token after the identifier }
    if next\_control = "=" then
       begin scan_numeric(id_lookup(numeric)); goto continue;
       end
    else if next\_control = equivalence\_sign then
         begin define_macro(simple); goto continue;
         end
       else (If the next text is '(#)==' or '[#]==', call define_macro and goto continue 174*);
    err_print(´!⊔Definition⊔flushed⊔since⊔it⊔starts⊔badly´);
    end;
done:
This code is used in section 172.
```

TANGLE changes for C §174

```
174* (If the next text is '(#)==' or '[#]==', call define_macro and goto continue 174^*)
  if next\_control = "("then
     begin next\_control \leftarrow get\_next;
     if next\_control = "#" then
       begin next\_control \leftarrow get\_next;
       if next\_control = ")" then
          begin next\_control \leftarrow get\_next;
          if next\_control = "=" then
            begin err\_print("! \sqcup Use \sqcup == \sqcup for \sqcup macros"); next\_control \leftarrow equivalence\_sign;
            end;
          if next\_control = equivalence\_sign then
            begin define_macro(parametric); goto continue;
            end;
          end;
       end;
     end
  else if next_control = "[" then
       begin next\_control \leftarrow get\_next;
       if next\_control = "#" then
          begin next\_control \leftarrow get\_next;
          if next\_control = "]" then
            begin next\_control \leftarrow get\_next;
            if next\_control = "=" then
               begin err\_print(`! \sqcup Use \sqcup == \sqcup for \sqcup macros`); next\_control \leftarrow equivalence\_sign;
               end;
            if next\_control = equivalence\_sign then
               begin define_macro(parametric2); goto continue;
               end;
            end;
          end;
       end
```

144

SCANNING A MODULE

This code is used in section 173*.

 $\S179$ TANGLE changes for C DEBUGGING 145

179* Debugging. The Pascal debugger with which TANGLE 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 ≡ stdin

⟨Globals in the outer block 9⟩ +≡

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

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

⟨Set initial values 10⟩ +≡

debug trouble_shooting ← true; debug_cycle ← 1; debug_skipped ← 0;

trouble_shooting ← false; debug_cycle ← 99999; {use these when it almost works}

gubed
```

146 THE MAIN PROGRAM TANGLE changes for C \$182

182* The main program. We have defined plenty of procedures, and it is time to put the last pieces of the puzzle in place. Here is where TANGLE starts, and where it ends.

```
begin initialize; \langle \text{Initialize the input system } 134 \rangle; print(banner); \{ \text{print a "banner line"} \} print\_ln(version\_string); \langle \text{Phase I: Read all the user's text and compress it into } tok\_mem 183 \rangle; \mathbf{stat for } ii \leftarrow 0 \mathbf{ to } zz - 1 \mathbf{ do } max\_tok\_ptr[ii] \leftarrow tok\_ptr[ii]; \mathbf{tats} \langle \text{Phase II: Output the contents of the compressed tables } 112 \rangle; \mathbf{if } string\_ptr > 256 \mathbf{ then } \langle \text{Finish off the string pool file } 184 \rangle; \mathbf{stat } \langle \text{Print statistics about memory usage } 186 \rangle; \mathbf{tats} \{ \text{here files should be closed if the operating system requires it } \} \langle \text{Print the job } history \ 187 \rangle; new\_line; \mathbf{if } (history \neq spotless) \wedge (history \neq harmless\_message) \mathbf{then } uexit(1) \mathbf{else } uexit(0); \mathbf{end } .
```

This code is used in section 2*.

```
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 | 188* \rangle \equiv
procedure parse_arguments;
  const n-options = 10; { 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; len: integer;
  begin \langle Define the option table 190*\rangle;
  unambig\_length \leftarrow def\_unambig\_length;
  repeat getopt\_return\_val \leftarrow getopt\_long\_only(argc, 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(TANGLE_HELP, nil);
         else if argument_is('version') then
              begin print_version_and_exit(banner, nil, `D.E. ∟Knuth`, nil);
            else if argument_is('mixedcase') then
                 begin force\_uppercase \leftarrow false; force\_lowercase \leftarrow false;
              else if argument_is('uppercase') then
                   begin force\_uppercase \leftarrow true; force\_lowercase \leftarrow false;
                 else if argument_is('lowercase') then
                      begin force\_uppercase \leftarrow false; force\_lowercase \leftarrow true;
                   else if argument_is('underlines') then
                        begin allow\_underlines \leftarrow true;
                        end
                      else if argument_is('strict') then
                           begin strict\_mode \leftarrow true;
                           end
                        else if argument_is(`loose`) then
                             begin strict\_mode \leftarrow false;
                             end
                           else if argument_is(`length`) then
                                begin len \leftarrow atoi(optarg);
                                if (len \leq 0) \lor (len > max\_id\_length) then len \leftarrow max\_id\_length;
                                unambig\_length \leftarrow len;
                                end; { Else it was a flag; getopt has already done the assignment. }
  until getopt\_return\_val = -1;
  ⟨ Handle file name arguments 189*⟩
  end;
```

```
189* Now optind is the index of first non-option on the command line.
\langle Handle file name arguments 189^*\rangle \equiv
  if (optind + 1 > argc) \lor (optind + 3 < argc) then
     begin write\_ln(stderr, my\_name, `: \_Need\_one\_to\_three\_file\_arguments. `); <math>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
              { '-' is shortcut for an empty changefile. }
     if strcmp(char\_to\_string(`-`), cmdline(optind + 1)) \neq 0 then
        chg\_name \leftarrow extend\_filename(cmdline(optind + 1), `ch');
     end:
  if optind + 3 = argc then
              { User has provided an explicit Pascal output file, possibly with path. }
     pascal\_name \leftarrow extend\_filename(cmdline(optind + 2), char\_to\_string(`p`));
     pool\_name \leftarrow extend\_filename(remove\_suffix(pascal\_name), `pool`);
     end
  else begin
                   { Change ".web" to ".p" and ".pool" and use the current directory.}
     pascal\_name \leftarrow basename\_change\_suffix(web\_name, `.web`, `.p`);
     pool\_name \leftarrow basename\_change\_suffix(web\_name, `.web', `.pool');
     end:
This code is used in section 188*.
190.* Here are the options we allow. The first is one of the standard GNU options.
\langle \text{ Define the option table } 190^* \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 191*, 192*, 193*, 194*, 195*, 196*, 197*, 198*, and 199*.
This code is used in section 188*.
191.* Another of the standard options.
\langle Define the option table 190* \rangle + \equiv
  long\_options[current\_option].name \leftarrow `version`; 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);
192* Use all mixed case.
\langle Define the option table 190* \rangle + \equiv
  long\_options[current\_option].name \leftarrow `mixedcase'; 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);
193* Use all uppercase.
\langle \text{ Define the option table } 190^* \rangle + \equiv
  long\_options[current\_option].name \leftarrow `uppercase'; 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);
194* Use all lowercase.
\langle \text{ Define the option table } 190^* \rangle + \equiv
  long\_options[current\_option].name \leftarrow `lowercase'; 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);
```

 $unambig_length: 0 \dots max_id_length;$

```
195*
        Allow underlines.
\langle Define the option table 190*\rangle + \equiv
  long\_options[current\_option].name \leftarrow `underlines'; 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);
        Strict comparisons.
\langle \text{ Define the option table } 190^* \rangle + \equiv
  long\_options[current\_option].name \leftarrow `strict'; 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);
197* Loose comparisons.
\langle \text{ Define the option table } 190^* \rangle + \equiv
  long\_options[current\_option].name \leftarrow `loose'; 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);
198* Loose comparisons.
\langle \text{ Define the option table } 190^* \rangle + \equiv
  long\_options[current\_option].name \leftarrow `length'; long\_options[current\_option].has\_arg \leftarrow 1;
  long\_options[current\_option].flag \leftarrow 0; long\_options[current\_option].val \leftarrow 0; incr(current\_option);
199*
        An element with all zeros always ends the list.
\langle \text{ Define the option table } 190^* \rangle + \equiv
  long\_options[current\_option].name \leftarrow 0; long\_options[current\_option].has\_arg \leftarrow 0;
  long\_options[current\_option].flag \leftarrow 0; long\_options[current\_option].val \leftarrow 0;
200* Global filenames.
\langle Globals in the outer block 9\rangle + \equiv
web_name, chg_name, pascal_name, pool_name: const_c_string;
force_uppercase, force_lowercase, allow_underlines, strict_mode: boolean;
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201* Index. Here is a cross-reference table for the TANGLE processor. 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 and a few other things like "ASCII code" are indexed here too.

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 Get control code and possible module name 150 \ Used in section 145.
 Get the buffer ready for appending the new information 102 \ Used in section 101.
 Give double-definition error, if necessary, and change p to type t 59 Used in section 57.
\langle \text{Globals in the outer block } 9, 13, 23, 25, 27, 29, 38^*, 40, 44, 50^*, 65, 70, 79, 80, 82, 86, 94, 95, 100, 124, 126, 143, 156,
    164, 171, 179^*, 185, 200^* Used in section 2^*.
\langle Go to found if c is a hexadecimal digit, otherwise set scanninq\_hex \leftarrow false \ 146 \rangle Used in section 145.
\langle Handle cases of send_val when out_state contains a sign 108\rangle Used in section 107.
 Handle file name arguments 189* Used in section 188*.
 If end of name, goto done 154 \rangle Used in section 153.
If previous output was * or /, goto bad_case 109 \rightarrow Used in section 107.
 If previous output was DIV or MOD, goto bad_case 110^* Used in section 107.
 If the current line starts with Cy, report any discrepancies and return 133 Used in section 132.
(If the next text is '(#)==' or '[#]==', call define_macro and goto continue 174*) Used in section 173*.
```

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(In cases that a is a non-ASCII token (identifier, module_name, etc.), either process it and change a to a
    byte that should be stored, or goto continue if a should be ignored, or goto done if a signals the end
    of this replacement text 167 Used in section 165^*.
(Initialize the input system 134)
                                    Used in section 182*.
 Initialize the output buffer 96 \ Used in section 112.
 Initialize the output stacks 83 \ Used in section 112.
 Insert the module number into tok\_mem\ 177 \ Used in section 175.
 Local variables for initialization 16, 41, 45, 51 \ Used in section 2*.
 Make sure the parentheses balance 166^* Used in section 165^*.
 Move buffer and limit to change_buffer and change_limit 131 \rangle
                                                                    Used in sections 128 and 132.
 Other printable characters 115 \ Used in section 113.
 Phase I: Read all the user's text and compress it into tok_mem 183 \ Used in section 182*.
 Phase II: Output the contents of the compressed tables 112 \rangle Used in section 182*.
 Print error location based on input buffer 32 \ Used in section 31.
 Print error location based on output buffer 33 \ Used in section 31.
 Print statistics about memory usage 186 \ Used in section 182*.
 Print the job history 187 Used in section 182^*.
 Put a parameter on the parameter stack, or goto restart if error occurs 90^* Used in section 89*.
 Put module name into mod\_text[1..k] 153 \ Used in section 151.
 Read from change_file and maybe turn off changing 137 \ Used in section 135.
 Read from web_file and maybe turn on changing 136 \ Used in section 135.
 Reduce sign\_val\_val to sign\_val and goto restart 104 Used in section 102.
 Remove a parameter from the parameter stack 91 \ Used in section 85*.
 Remove p from secondary hash table 60 Vsed in section 59.
 Scan the definition part of the current module 173* Used in section 172.
 Scan the module name and make cur\_module point to it 151 \rangle Used in section 150.
 Scan the Pascal part of the current module 175 \ Used in section 172.
 Send a string, goto reswitch 117 \ Used in section 113.
 Send verbatim string 118 \rightarrow Used in section 113.
 Set accumulator to the value of the right-hand side 158* Used in section 157*.
 Set c to the result of comparing the given name to name p 68 Used in sections 66 and 69.
 Set initial values 10, 14, 17*, 18, 21*, 26*, 42, 46, 48, 52, 71, 144, 152, 180*) Used in section 2*.
 Set val to value of decimal constant, and set next_control to the following token 160 \rangle Used in section 158*.
(Set val to value of hexadecimal constant, and set next_control to the following token 162)
    section 158*.
\langle Set val to value of octal constant, and set next_control to the following token 161\rangle Used in section 158*.
 Signal error, flush rest of the definition 159 Used in section 158*.
 Skip over comment lines in the change file; return if end of file 129 Used in section 128.
 Skip to the next nonblank line; return if end of file 130 Used in section 128.
 Special code to finish real constants 120 \ Used in section 113.
 Start scanning current macro parameter, goto restart 92 Used in section 87.
 Types in the outer block 11, 12^*, 37, 39, 43, 78 Used in section 2^*.
 Update the data structure so that the replacement text is accessible 178 \( \) Used in section 175.
(Update the tables and check for possible errors 57) Used in section 53*.
```