

The TANGLE processor

(Version 4.6)

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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 **T_EX**, 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 banner ≡ `This is TANGLE, Version 4.6`
```

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, which goes to the label *end_of_TANGLE*.

```
define end_of_TANGLE = 9999 { go here to wrap it up }
```

⟨Compiler directives 4⟩

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

```
  label end_of_TANGLE; { go here to finish }
```

```
  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⟩
```

```
  procedure initialize;
```

```
    var ⟨Local variables for initialization 16⟩
```

```
    begin ⟨Set initial values 10⟩
```

```
  end;
```

3. Some of this code is optional for use when debugging only; such material is enclosed between the delimiters **debug** and **gubed**. Other parts, delimited by **stat** and **tats**, are optionally included if statistics about **TANGLE**'s memory usage are desired.

```
define debug ≡ @{ { change this to 'debug ≡' when debugging }
```

```
define gubed ≡ @} { change this to 'gubed ≡' when debugging }
```

```
format debug ≡ begin
```

```
format gubed ≡ end
```

```
define stat ≡ @{ { change this to 'stat ≡' when gathering usage statistics }
```

```
define tats ≡ @} { change this to 'tats ≡' when gathering usage statistics }
```

```
format stat ≡ begin
```

```
format tats ≡ end
```

4. The Pascal compiler used to develop this system has “compiler directives” that can appear in comments whose first character is a dollar sign. In production versions of TANGLE these directives tell the compiler that it is safe to avoid range checks and to leave out the extra code it inserts for the Pascal debugger’s benefit, although interrupts will occur if there is arithmetic overflow.

```

⟨Compiler directives 4⟩ ≡
  @{@&&$C-, A+, D-@} { no range check, catch arithmetic overflow, no debug overhead }
  debug @{@&&$C+, D+@} gubed { but turn everything on when debugging }

```

This code is used in section 2.

5. Labels are given symbolic names by the following definitions. We insert the label ‘*exit:*’ just before the ‘**end**’ of a procedure in which we have used the ‘**return**’ statement defined below; the label ‘*restart*’ is occasionally used at the very beginning of a procedure; and the label ‘*reswitch*’ is occasionally used just prior to a **case** statement in which some cases change the conditions and we wish to branch to the newly applicable case. Loops that are set up with the **loop** construction defined below are commonly exited by going to ‘*done*’ or to ‘*found*’ or to ‘*not_found*’, and they are sometimes repeated by going to ‘*continue*’.

```

define exit = 10 { go here to leave a procedure }
define restart = 20 { go here to start a procedure again }
define reswitch = 21 { go here to start a case statement again }
define continue = 22 { go here to resume a loop }
define done = 30 { go here to exit a loop }
define found = 31 { go here when you’ve found it }
define not_found = 32 { go here when you’ve found something else }

```

6. Here are some macros for common programming idioms.

```

define incr(#) ≡ # ← # + 1 { increase a variable by unity }
define decr(#) ≡ # ← # - 1 { decrease a variable by unity }
define loop ≡ while true do { repeat over and over until a goto happens }
define do_nothing ≡ { empty statement }
define return ≡ goto exit { terminate a procedure call }
format return ≡ nil
format loop ≡ xclause

```

7. We assume that **case** statements may include a default case that applies if no matching label is found. Thus, we shall use constructions like

```

case x of
1: ⟨code for x = 1⟩;
3: ⟨code for x = 3⟩;
othercases ⟨code for x ≠ 1 and x ≠ 3⟩
endcases

```

since most Pascal compilers have plugged this hole in the language by incorporating some sort of default mechanism. For example, the compiler used to develop WEB and T_EX allows ‘*others:*’ as a default label, and other Pascals allow syntaxes like ‘**else**’ or ‘**otherwise**’ or ‘*otherwise:*’, etc. The definitions of **othercases** and **endcases** should be changed to agree with local conventions. (Of course, if no default mechanism is available, the **case** statements of this program must be extended by listing all remaining cases. The author would have taken the trouble to modify TANGLE so that such extensions were done automatically, if he had not wanted to encourage Pascal compiler writers to make this important change in Pascal, where it belongs.)

```

define othercases ≡ others: { default for cases not listed explicitly }
define endcases ≡ end { follows the default case in an extended case statement }
format othercases ≡ else
format endcases ≡ end

```

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

⟨ Constants in the outer block 8 ⟩ ≡

```

buf_size = 100; { maximum length of input line }
max_bytes = 45000; { 1/ww times the number of bytes in identifiers, strings, and module names; must
    be less than 65536 }
max_toks = 65000;
    { 1/zz times the number of bytes in compressed Pascal code; must be less than 65536 }
max_names = 4000; { number of identifiers, strings, module names; must be less than 10240 }
max_texts = 2000; { number of replacement texts, must be less than 10240 }
hash_size = 353; { 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 = 50; { number of simultaneous levels of macro expansion }
max_id_length = 12; { long identifiers are chopped to this length, which must not exceed line_length }
unambig_length = 7; { identifiers must be unique if chopped to this length }
    { note that 7 is more strict than Pascal's 8, but this can be varied }

```

This code is used in section 2.

9. A global variable called *history* will contain one of four values at the end of every run: *spotless* means that no unusual messages were printed; *harmless_message* means that a message of possible interest was printed but no serious errors were detected; *error_message* means that at least one error was found; *fatal_message* means that the program terminated abnormally. The value of *history* does not influence the behavior of the program; it is simply computed for the convenience of systems that might want to use such information.

```

define spotless = 0 { history value for normal jobs }
define harmless_message = 1 { history value when non-serious info was printed }
define error_message = 2 { history value when an error was noted }
define fatal_message = 3 { history value when we had to stop prematurely }
define mark_harmless ≡ if history = spotless then history ← harmless_message
define mark_error ≡ history ← error_message
define mark_fatal ≡ history ← fatal_message

```

⟨ Globals in the outer block 9 ⟩ ≡

```

history: spotless .. fatal_message; { how bad was this run? }

```

See also sections 13, 20, 23, 25, 27, 29, 38, 40, 44, 50, 65, 70, 79, 80, 82, 86, 94, 95, 100, 124, 126, 143, 156, 164, 171, 179, and 185.

This code is used in section 2.

10. ⟨ Set initial values 10 ⟩ ≡

```

history ← spotless;

```

See also sections 14, 17, 18, 21, 26, 42, 46, 48, 52, 71, 144, 152, and 180.

This code is used in section 2.

11. The character set. One of the main goals in the design of **WEB** has been to make it readily portable between a wide variety of computers. Yet **WEB** by its very nature must use a greater variety of characters than most computer programs deal with, and character encoding is one of the areas in which existing machines differ most widely from each other.

To resolve this problem, all input to **WEAVE** and **TANGLE** is converted to an internal eight-bit code that is essentially standard ASCII, the “American Standard Code for Information Interchange.” The conversion is done immediately when each character is read in. Conversely, characters are converted from ASCII to the user’s external representation just before they are output. (The original ASCII code was seven bits only; **WEB** now allows eight bits in an attempt to keep up with modern times.)

Such an internal code is relevant to users of **WEB** only because it is the code used for preprocessed constants like “**A**”. If you are writing a program in **WEB** that makes use of such one-character constants, you should convert your input to ASCII form, like **WEAVE** and **TANGLE** do. Otherwise **WEB**’s internal coding scheme does not affect you.

Here is a table of the standard visible ASCII codes:

| | <i>0</i> | <i>1</i> | <i>2</i> | <i>3</i> | <i>4</i> | <i>5</i> | <i>6</i> | <i>7</i> |
|-------------|----------|----------|----------|----------|----------|----------|----------|----------|
| <i>'040</i> | □ | ! | " | # | \$ | % | & | ' |
| <i>'050</i> | (|) | * | + | , | - | . | / |
| <i>'060</i> | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| <i>'070</i> | 8 | 9 | : | ; | < | = | > | ? |
| <i>'100</i> | @ | A | B | C | D | E | F | G |
| <i>'110</i> | H | I | J | K | L | M | N | O |
| <i>'120</i> | P | Q | R | S | T | U | V | W |
| <i>'130</i> | X | Y | Z | [| \ |] | ^ | _ |
| <i>'140</i> | ' | a | b | c | d | e | f | g |
| <i>'150</i> | h | i | j | k | l | m | n | o |
| <i>'160</i> | p | q | r | s | t | u | v | w |
| <i>'170</i> | x | y | z | { | | } | ~ | |

(Actually, of course, code *'040* is an invisible blank space.) Code *'136* was once an upward arrow (↑), and code *'137* was once a left arrow (←), in olden times when the first draft of ASCII code was prepared; but **WEB** works with today’s standard ASCII in which those codes represent circumflex and underline as shown.

⟨Types in the outer block 11⟩ ≡

ASCII_code = 0 .. 255; { eight-bit numbers, a subrange of the integers }

See also sections 12, 37, 39, 43, and 78.

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  $\equiv$  char { 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 }
```

<Types in the outer block 11> + \equiv

```
text_file = packed file of text_char;
```

13. The **WEAVE** and **TANGLE** processors convert between ASCII code and the user's external character set by means of arrays *xord* and *xchr* that are analogous to Pascal's *ord* and *chr* functions.

<Globals in the outer block 9> + \equiv

```
xord: array [text_char] of ASCII_code; { specifies conversion of input characters }
xchr: array [ASCII_code] of text_char; { specifies conversion of output characters }
```

14. If we assume that every system using WEB is able to read and write the visible characters of standard ASCII (although not necessarily using the ASCII codes to represent them), the following assignment statements initialize most of the *xchr* array properly, without needing any system-dependent changes. For example, the statement `xchr[@'101]:=^A^` that appears in the present WEB file might be encoded in, say, EBCDIC code on the external medium on which it resides, but TANGLE will convert from this external code to ASCII and back again. Therefore the assignment statement `XCHR[65]:=^A^` will appear in the corresponding Pascal file, and Pascal will compile this statement so that *xchr*[65] receives the character A in the external (*char*) code. Note that it would be quite incorrect to say `xchr[@'101]:=^A^`, because "A" is a constant of type *integer*, not *char*, and because we have "A" = 65 regardless of the external character set.

(Set initial values 10) +=

```
xchr[40] ← ^_ ; xchr[41] ← ^! ; xchr[42] ← ^" ; xchr[43] ← ^# ; xchr[44] ← ^$ ;
xchr[45] ← ^% ; xchr[46] ← ^& ; xchr[47] ← ^^^ ;
xchr[50] ← ^ ( ; xchr[51] ← ^ ) ; xchr[52] ← ^* ; xchr[53] ← ^+ ; xchr[54] ← ^, ;
xchr[55] ← ^- ; xchr[56] ← ^. ; xchr[57] ← ^/ ;
xchr[60] ← ^0 ; xchr[61] ← ^1 ; xchr[62] ← ^2 ; xchr[63] ← ^3 ; xchr[64] ← ^4 ;
xchr[65] ← ^5 ; xchr[66] ← ^6 ; xchr[67] ← ^7 ;
xchr[70] ← ^8 ; xchr[71] ← ^9 ; xchr[72] ← ^: ; xchr[73] ← ^; ; xchr[74] ← ^< ;
xchr[75] ← ^= ; xchr[76] ← ^> ; xchr[77] ← ^? ;
xchr[100] ← ^@ ; xchr[101] ← ^A ; xchr[102] ← ^B ; xchr[103] ← ^C ; xchr[104] ← ^D ;
xchr[105] ← ^E ; xchr[106] ← ^F ; xchr[107] ← ^G ;
xchr[110] ← ^H ; xchr[111] ← ^I ; xchr[112] ← ^J ; xchr[113] ← ^K ; xchr[114] ← ^L ;
xchr[115] ← ^M ; xchr[116] ← ^N ; xchr[117] ← ^O ;
xchr[120] ← ^P ; xchr[121] ← ^Q ; xchr[122] ← ^R ; xchr[123] ← ^S ; xchr[124] ← ^T ;
xchr[125] ← ^U ; xchr[126] ← ^V ; xchr[127] ← ^W ;
xchr[130] ← ^X ; xchr[131] ← ^Y ; xchr[132] ← ^Z ; xchr[133] ← ^[ ; xchr[134] ← ^\ ;
xchr[135] ← ^] ; xchr[136] ← ^^ ; xchr[137] ← ^_ ;
xchr[140] ← ^^ ; xchr[141] ← ^a ; xchr[142] ← ^b ; xchr[143] ← ^c ; xchr[144] ← ^d ;
xchr[145] ← ^e ; xchr[146] ← ^f ; xchr[147] ← ^g ;
xchr[150] ← ^h ; xchr[151] ← ^i ; xchr[152] ← ^j ; xchr[153] ← ^k ; xchr[154] ← ^l ;
xchr[155] ← ^m ; xchr[156] ← ^n ; xchr[157] ← ^o ;
xchr[160] ← ^p ; xchr[161] ← ^q ; xchr[162] ← ^r ; xchr[163] ← ^s ; xchr[164] ← ^t ;
xchr[165] ← ^u ; xchr[166] ← ^v ; xchr[167] ← ^w ;
xchr[170] ← ^x ; xchr[171] ← ^y ; xchr[172] ← ^z ; xchr[173] ← ^{ ; xchr[174] ← ^| ;
xchr[175] ← ^} ; xchr[176] ← ^^ ;
xchr[0] ← ^_ ; xchr[177] ← ^_ ; { these ASCII codes are not used }
```

15. Some of the ASCII codes below 40 have been given symbolic names in WEAVE and TANGLE because they are used with a special meaning.

```
define and_sign = 4 { equivalent to 'and' }
define not_sign = 5 { equivalent to 'not' }
define set_element_sign = 6 { equivalent to 'in' }
define tab_mark = 11 { ASCII code used as tab-skip }
define line_feed = 12 { ASCII code thrown away at end of line }
define form_feed = 14 { ASCII code used at end of page }
define carriage_return = 15 { ASCII code used at end of line }
define left_arrow = 30 { equivalent to ':=' }
define not_equal = 32 { equivalent to '<>' }
define less_or_equal = 34 { equivalent to '<=' }
define greater_or_equal = 35 { equivalent to '>=' }
define equivalence_sign = 36 { equivalent to '==' }
define or_sign = 37 { equivalent to 'or' }
```

16. When we initialize the *xord* array and the remaining parts of *xchr*, it will be convenient to make use of an index variable, *i*.

```
⟨Local variables for initialization 16⟩ ≡
i: 0 .. 255;
```

See also sections 41, 45, and 51.

This code is used in section 2.

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 T_EXbook*, the first line of code in this module should be changed to

```
for i ← 1 to '37 do xchr[i] ← chr(i);
```

WEB's character set is essentially identical to T_EX'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 ≠ 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.)

```
⟨Set initial values 10⟩ +≡
for i ← 1 to '37 do xchr[i] ← '␣';
for i ← '200 to '377 do xchr[i] ← '␣';
```

18. The following system-independent code makes the *xord* array contain a suitable inverse to the information in *xchr*.

```
⟨Set initial values 10⟩ +≡
for i ← first_text_char to last_text_char do xord[chr(i)] ← "␣";
for i ← 1 to '377 do xord[xchr[i]] ← i;
xord['␣'] ← "␣";
```

19. Input and output. The input conventions of this program are intended to be very much like those of \TeX (except, of course, that they are much simpler, because much less needs to be done). Furthermore they are identical to those of \WEAVE . Therefore people who need to make modifications to all three systems should be able to do so without too many headaches.

We use the standard Pascal input/output procedures in several places that \TeX cannot, since \TANGLE does not have to deal with files that are named dynamically by the user, and since there is no input from the terminal.

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

```

define print(#)  $\equiv$  write(term_out,#) { 'print' means write on the terminal }
define print_ln(#)  $\equiv$  write_ln(term_out,#) { 'print' and then start new line }
define new_line  $\equiv$  write_ln(term_out) { start new line }
define print_nl(#)  $\equiv$  { print information starting on a new line }
    begin new_line; print(#);
    end

```

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

```
term_out: text_file; { the terminal as an output file }
```

21. Different systems have different ways of specifying that the output on a certain file will appear on the user's terminal. Here is one way to do this on the Pascal system that was used in \TANGLE 's initial development:

\langle Set initial values 10 \rangle \equiv

```
rewrite(term_out, ^TTY: ^); { send term_out output to the terminal }
```

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  $\equiv$  break(term_out) { empty the terminal output buffer }
```

23. The main input comes from *web_file*; this input may be overridden by changes in *change_file*. (If *change_file* is empty, there are no changes.)

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

```
web_file: text_file; { primary input }
```

```
change_file: text_file; { updates }
```

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 reset(web_file); reset(change_file);
```

```
    end;
```

25. The main output goes to *Pascal_file*, and string pool constants are written to the *pool* file.

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

```
Pascal_file: text_file;
```

```
pool: text_file;
```

26. The following code opens *Pascal_file* and *pool*. 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.

```
⟨Set initial values 10⟩ +≡
  rewrite(Pascal_file); rewrite(pool);
```

27. Input goes into an array called *buffer*.

```
⟨Globals in the outer block 9⟩ +≡
buffer: array [0 .. buf_size] of ASCII_code;
```

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 $0 \leq j < \textit{limit}$ is equal to 0, '177, *line_feed*, *form_feed*, or *carriage_return*.

```
function input_ln(var f : text_file): boolean; { inputs a line or returns false }
  var final_limit: 0 .. buf_size; { limit without trailing blanks }
  begin limit ← 0; final_limit ← 0;
  if eof(f) then input_ln ← false
  else begin while ¬eoln(f) do
    begin buffer[limit] ← xord[f↑]; get(f); incr(limit);
    if buffer[limit - 1] ≠ "␣" then final_limit ← limit;
    if limit = buf_size then
      begin while ¬eoln(f) do get(f);
        decr(limit); { keep buffer[buf_size] empty }
        if final_limit > limit then final_limit ← limit;
        print_nl('!␣Input␣line␣too␣long'); loc ← 0; error;
      end;
    end;
  read_ln(f); limit ← final_limit; input_ln ← true;
  end;
end;
```

29. Reporting errors to the user. The TANGLE processor operates in two phases: first it inputs the source file and stores a compressed representation of the program, then it produces the Pascal output from the compressed representation.

The global variable *phase_one* tells whether we are in Phase I or not.

```
⟨Globals in the outer block 9⟩ +≡
phase_one: boolean; { true in Phase I, false in Phase II }
```

30. If an error is detected while we are debugging, we usually want to look at the contents of memory. A special procedure will be declared later for this purpose.

```
⟨Error handling procedures 30⟩ ≡
debug procedure debug_help; forward; gubed
```

See also sections 31 and 34.

This code is used in section 2.

31. During the first phase, syntax errors are reported to the user by saying

```
err_print('!_Error_message')
```

followed by *jump_out* if no recovery from the error is provided. This will print the error message followed by an indication of where the error was spotted in the source file. Note that no period follows the error message, since the error routine will automatically supply a period.

Errors that are noticed during the second phase are reported to the user in the same fashion, but the error message will be followed by an indication of where the error was spotted in the output file.

The actual error indications are provided by a procedure called *error*.

```
define err_print(#) ≡
    begin new_line; print(#); error;
end
```

```
⟨Error handling procedures 30⟩ +≡
```

```
procedure error; { prints '.' and location of error message }
    var j: 0 .. out_buf_size; { index into out_buf }
        k, l: 0 .. buf_size; { indices into buffer }
    begin if phase_one then ⟨Print error location based on input buffer 32⟩
    else ⟨Print error location based on output buffer 33⟩;
    update_terminal; mark_error;
    debug debug_skipped ← debug_cycle; debug_help; gubed
end;
```

32. The error locations during Phase I can be indicated by using the global variables *loc*, *line*, and *changing*, which tell respectively the first unlooked-at position in *buffer*, the current line number, and whether or not the current line is from *change_file* or *web_file*. This routine should be modified on systems whose standard text editor has special line-numbering conventions.

```

⟨Print error location based on input buffer 32⟩ ≡
  begin if changing then print('␣(change␣file␣') else print('␣(');
  print_ln('1. ', line : 1, ');
  if loc ≥ limit then l ← limit
  else l ← loc;
  for k ← 1 to l do
    if buffer[k - 1] = tab_mark then print('␣')
    else print(xchr[buffer[k - 1]]); { print the characters already read }
  new_line;
  for k ← 1 to l do print('␣'); { space out the next line }
  for k ← l + 1 to limit do print(xchr[buffer[k - 1]]); { print the part not yet read }
  print('␣'); { this space separates the message from future asterisks }
  end

```

This code is used in section 31.

33. The position of errors detected during the second phase can be indicated by outputting the partially-filled output buffer, which contains *out_ptr* entries.

```

⟨Print error location based on output buffer 33⟩ ≡
  begin print_ln('␣(1. ', line : 1, ');
  for j ← 1 to out_ptr do print(xchr[out_buf[j - 1]]); { print current partial line }
  print('...␣'); { indicate that this information is partial }
  end

```

This code is used in section 31.

34. The *jump_out* procedure just cuts across all active procedure levels and jumps out of the program. This is the only non-local **goto** statement in TANGLE. It is used when no recovery from a particular error has been provided.

Some Pascal compilers do not implement non-local **goto** statements. In such cases the code that appears at label *end_of_TANGLE* should be copied into the *jump_out* procedure, followed by a call to a system procedure that terminates the program.

```

define fatal_error(#) ≡
  begin new_line; print(#); error; mark_fatal; jump_out;
  end

```

⟨Error handling procedures 30⟩ +≡

```

procedure jump_out;
  begin goto end_of_TANGLE;
  end;

```

35. Sometimes the program's behavior is far different from what it should be, and TANGLE prints an error message that is really for the TANGLE maintenance person, not the user. In such cases the program says *confusion*('!␣indication␣of␣where␣we␣are').

```

define confusion(#) ≡ fatal_error('!␣This␣can␣'␣t␣happen␣(' , #, ')')

```

36. An overflow stop occurs if TANGLE's tables aren't large enough.

```

define overflow(#) ≡ fatal_error('!␣Sorry,␣' , #, '␣capacity␣exceeded')

```

37. Data structures. Most of the user's Pascal code is packed into eight-bit integers in two large arrays called *byte_mem* and *tok_mem*. The *byte_mem* array holds the names of identifiers, strings, and modules; the *tok_mem* array holds the replacement texts for macros and modules. Allocation is sequential, since things are deleted only during Phase II, and only in a last-in-first-out manner.

Auxiliary arrays *byte_start* and *tok_start* are used as directories to *byte_mem* and *tok_mem*, and the *link*, *ilk*, *equiv*, and *text_link* arrays give further information about names. These auxiliary arrays consist of sixteen-bit items.

```
<Types in the outer block 11> +≡
  eight_bits = 0 .. 255; { unsigned one-byte quantity }
  sixteen_bits = 0 .. 65535; { unsigned two-byte quantity }
```

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; T_EX 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 = 2 { we multiply the byte capacity by approximately this amount }
define zz = 3 { we multiply the token capacity by approximately this amount }
```

```
<Globals in the outer block 9> +≡
byte_mem: packed array [0 .. ww - 1, 0 .. max_bytes] of ASCII_code; { characters of names }
tok_mem: packed array [0 .. zz - 1, 0 .. max_toks] of eight_bits; { tokens }
byte_start: array [0 .. max_names] of sixteen_bits; { directory into byte_mem }
tok_start: array [0 .. max_texts] of sixteen_bits; { directory into tok_mem }
link: array [0 .. max_names] of sixteen_bits; { hash table or tree links }
ilk: array [0 .. max_names] of sixteen_bits; { type codes or tree links }
equiv: array [0 .. max_names] of sixteen_bits; { info corresponding to names }
text_link: array [0 .. max_texts] of sixteen_bits; { relates replacement texts }
```

39. The names of identifiers are found by computing a hash address *h* and then looking at strings of bytes signified by *hash[h]*, *link[hash[h]]*, *link[link[hash[h]]]*, ..., until either finding the desired name or encountering a zero.

A 'name_pointer' variable, which signifies a name, is an index into *byte_start*. The actual sequence of characters in the name pointed to by *p* appears in positions *byte_start[p]* to *byte_start[p + ww] - 1*, inclusive, in the segment of *byte_mem* whose first index is *p mod ww*. Thus, when *ww* = 2 the even-numbered name bytes appear in *byte_mem[0,*]* and the odd-numbered ones appear in *byte_mem[1,*]*. The pointer 0 is used for undefined module names; we don't want to use it for the names of identifiers, since 0 stands for a null pointer in a linked list.

Strings are treated like identifiers; the first character (a double-quote) distinguishes a string from an alphabetic name, but for TANGLE's purposes strings behave like numeric macros. (A 'string' here refers to the strings delimited by double-quotes that TANGLE processes. Pascal string constants delimited by single-quote marks are not given such special treatment; they simply appear as sequences of characters in the Pascal texts.) The total number of strings in the string pool is called *string_ptr*, and the total number of names in *byte_mem* is called *name_ptr*. The total number of bytes occupied in *byte_mem[w,*]* is called *byte_ptr[w]*.

We usually have *byte_start[name_ptr + w] = byte_ptr[(name_ptr + w) mod ww]* for $0 \leq w < ww$, since these are the starting positions for the next *ww* names to be stored in *byte_mem*.

```
define length(#) ≡ byte_start[# + ww] - byte_start[#] { the length of a name }
```

```
<Types in the outer block 11> +≡
  name_pointer = 0 .. max_names; { identifies a name }
```

40. \langle Globals in the outer block 9 $\rangle + \equiv$

```
name_ptr: name_pointer; { first unused position in byte_start }
string_ptr: name_pointer; { next number to be given to a string of length  $\neq 1$  }
byte_ptr: array [0 .. ww - 1] of 0 .. max_bytes; { first unused position in byte_mem }
pool_check_sum: integer; { sort of a hash for the whole string pool }
```

41. \langle Local variables for initialization 16 $\rangle + \equiv$

```
wi: 0 .. ww - 1; { to initialize the byte_mem indices }
```

42. \langle Set initial values 10 $\rangle + \equiv$

```
for wi  $\leftarrow$  0 to ww - 1 do
  begin byte_start[wi]  $\leftarrow$  0; byte_ptr[wi]  $\leftarrow$  0;
  end;
byte_start[ww]  $\leftarrow$  0; { this makes name 0 of length zero }
name_ptr  $\leftarrow$  1; string_ptr  $\leftarrow$  256; pool_check_sum  $\leftarrow$  271828;
```

43. Replacement texts are stored in *tok_mem*, using similar conventions. A ‘*text_pointer*’ variable is an index into *tok_start*, and the replacement text that corresponds to *p* runs from positions *tok_start*[*p*] to *tok_start*[*p* + *zz*] - 1, inclusive, in the segment of *tok_mem* whose first index is *p mod zz*. Thus, when *zz* = 2 the even-numbered replacement texts appear in *tok_mem*[0, *] and the odd-numbered ones appear in *tok_mem*[1, *]. Furthermore, *text_link*[*p*] is used to connect pieces of text that have the same name, as we shall see later. The pointer 0 is used for undefined replacement texts.

The first position of *tok_mem*[*z*, *] that is unoccupied by replacement text is called *tok_ptr*[*z*], and the first unused location of *tok_start* is called *text_ptr*. We usually have the identity *tok_start*[*text_ptr* + *z*] = *tok_ptr*[(*text_ptr* + *z*) **mod** *zz*], for $0 \leq z < zz$, since these are the starting positions for the next *zz* replacement texts to be stored in *tok_mem*.

\langle Types in the outer block 11 $\rangle + \equiv$

```
text_pointer = 0 .. max_texts; { identifies a replacement text }
```

44. It is convenient to maintain a variable *z* that is equal to *text_ptr mod zz*, so that we always insert tokens into segment *z* of *tok_mem*.

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

```
text_ptr: text_pointer; { first unused position in tok_start }
tok_ptr: array [0 .. zz - 1] of 0 .. max_toks; { first unused position in a given segment of tok_mem }
z: 0 .. zz - 1; { current segment of tok_mem }
stat max_tok_ptr: array [0 .. zz - 1] of 0 .. max_toks; { largest values assumed by tok_ptr }
tats
```

45. \langle Local variables for initialization 16 $\rangle + \equiv$

```
zi: 0 .. zz - 1; { to initialize the tok_mem indices }
```

46. \langle Set initial values 10 $\rangle + \equiv$

```
for zi  $\leftarrow$  0 to zz - 1 do
  begin tok_start[zi]  $\leftarrow$  0; tok_ptr[zi]  $\leftarrow$  0;
  end;
tok_start[zz]  $\leftarrow$  0; { this makes replacement text 0 of length zero }
text_ptr  $\leftarrow$  1; z  $\leftarrow$  1 mod zz;
```

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^{15} . 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 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 }

```

48. The names of modules are stored in *byte_mem* together with the identifier names, but a hash table is not used for them because TANGLE needs to be able to recognize a module name when given a prefix of that name. A conventional binary search tree is used to retrieve module names, with fields called *llink* and *rlink* in place of *link* and *ilk*. The root of this tree is *rlink*[0]. If *p* is a pointer to a module name, *equiv*[*p*] points to its replacement text, just as in simple and parametric macros, unless this replacement text has not yet been defined (in which case *equiv*[*p*] = 0).

```

define llink  $\equiv$  link { left link in binary search tree for module names }
define rlink  $\equiv$  ilk { right link in binary search tree for module names }

```

(Set initial values 10) + \equiv

```

rlink[0]  $\leftarrow$  0; { the binary search tree starts out with nothing in it }
equiv[0]  $\leftarrow$  0; { the undefined module has no replacement text }

```

49. Here is a little procedure that prints the text of a given name.

```

procedure print_id(p : name_pointer); { print identifier or module name }
  var k : 0 .. max_bytes; { index into byte_mem }
      w : 0 .. ww - 1; { segment of byte_mem }
  begin if p  $\geq$  name_ptr then print('IMPOSSIBLE')
  else begin w  $\leftarrow$  p mod ww;
    for k  $\leftarrow$  byte_start[p] to byte_start[p + ww] - 1 do print(xchr[byte_mem[w, k]]);
    end;
  end;

```

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.)

⟨Globals in the outer block 9⟩ +≡

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 .. *unambig_length*] **of** *ASCII_code*; { chopped identifier }

51. Initially all the hash lists are empty.

⟨Local variables for initialization 16⟩ +≡

h: 0 .. *hash_size*; { index into hash-head arrays }

52. ⟨Set initial values 10⟩ +≡

for *h* ← 0 **to** *hash_size* - 1 **do**

begin *hash*[*h*] ← 0; *chop_hash*[*h*] ← 0;

end;

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*, or *parametric*.

```
function id_lookup( $t$  : eight_bits): name_pointer; { finds current identifier }
  label found, not_found;
  var  $c$ : eight_bits; { byte being chopped }
     $i$ : 0 .. buf_size; { index into buffer }
     $h$ : 0 .. hash_size; { hash code }
     $k$ : 0 .. 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 .. unambig_length; { index into chopped_id }
  begin  $l \leftarrow id\_loc - id\_first$ ; { compute the length }
  <Compute the hash code  $h$  54>;
  <Compute the name location  $p$  55>;
  if ( $p = name\_ptr$ )  $\vee$  ( $t \neq normal$ ) then <Update the tables and check for possible errors 57>;
  id_lookup  $\leftarrow p$ ;
end;
```

54. A simple hash code is used: If the sequence of ASCII codes is $c_1c_2 \dots c_n$, its hash value will be

$$(2^{n-1}c_1 + 2^{n-2}c_2 + \dots + c_n) \bmod hash_size.$$

```
<Compute the hash code  $h$  54>  $\equiv$ 
   $h \leftarrow buffer[id\_first]$ ;  $i \leftarrow id\_first + 1$ ;
  while  $i < id\_loc$  do
    begin  $h \leftarrow (h + h + buffer[i]) \bmod hash\_size$ ; incr( $i$ );
    end
```

This code is used in section 53.

55. If the identifier is new, it will be placed in position $p = name_ptr$, otherwise p will point to its existing location.

```
<Compute the name location  $p$  55>  $\equiv$ 
   $p \leftarrow hash[h]$ ;
  while  $p \neq 0$  do
    begin if length( $p$ ) =  $l$  then <Compare name  $p$  with current identifier, goto found if equal 56>;
     $p \leftarrow link[p]$ ;
    end;
   $p \leftarrow name\_ptr$ ; { the current identifier is new }
   $link[p] \leftarrow hash[h]$ ;  $hash[h] \leftarrow p$ ; { insert  $p$  at beginning of hash list }
found:
```

This code is used in section 53.

```
56. <Compare name  $p$  with current identifier, goto found if equal 56>  $\equiv$ 
  begin  $i \leftarrow id\_first$ ;  $k \leftarrow byte\_start[p]$ ;  $w \leftarrow p \bmod ww$ ;
  while ( $i < id\_loc$ )  $\wedge$  ( $buffer[i] = byte\_mem[w, k]$ ) do
    begin incr( $i$ ); incr( $k$ );
    end;
  if  $i = id\_loc$  then goto found; { all characters agree }
end
```

This code is used in section 55.

```

57.  ⟨Update the tables and check for possible errors 57⟩ ≡
  begin if ((p ≠ name_ptr) ∧ (t ≠ normal) ∧ (ilk[p] = normal)) ∨ ((p = name_ptr) ∧ (t =
    normal) ∧ (buffer[id_first] ≠ "")) then ⟨Compute the secondary hash code h and put the first
    characters into the auxiliary array chopped_id 58⟩;
  if p ≠ name_ptr then ⟨Give double-definition error, if necessary, and change p to type t 59⟩
  else ⟨Enter a new identifier into the table at position p 61⟩;
  end

```

This code is used in section 53.

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.

```

⟨Compute the secondary hash code h and put the first characters into the auxiliary array chopped_id 58⟩ ≡
  begin i ← id_first; s ← 0; h ← 0;
  while (i < id_loc) ∧ (s < unambig_length) do
    begin if buffer[i] ≠ "_" then
      begin if buffer[i] ≥ "a" then chopped_id[s] ← buffer[i] - '40
      else chopped_id[s] ← buffer[i];
      h ← (h + h + chopped_id[s]) mod hash_size; incr(s);
      end;
    incr(i);
  end;
  chopped_id[s] ← 0;
end

```

This code is used in section 57.

59. If a nonnumeric macro has appeared before it was defined, TANGLE will still work all right; after all, such behavior is typical of the replacement texts for modules, which act very much like macros. However, an undefined numeric macro may not be used on the right-hand side of another numeric macro definition, so TANGLE finds it simplest to make a blanket rule that numeric macros should be defined before they are used. The following routine gives an error message and also fixes up any damage that may have been caused.

```

⟨Give double-definition error, if necessary, and change p to type t 59⟩ ≡
  { now p ≠ name_ptr and t ≠ normal }
  begin if ilk[p] = normal then
    begin if t = numeric then err_print('!_This_identifier_has_already_appeared');
    ⟨Remove p from secondary hash table 60⟩;
    end
  else err_print('!_This_identifier_was_defined_before');
  ilk[p] ← t;
  end

```

This code is used in section 57.

60. When we have to remove a secondary hash entry, because a *normal* identifier is changing to another *ilk*, the hash code *h* and chopped identifier have already been computed.

```

⟨Remove p from secondary hash table 60⟩ ≡
  q ← chop_hash[h];
  if q = p then chop_hash[h] ← equiv[p]
  else begin while equiv[q] ≠ p do q ← equiv[q];
    equiv[q] ← equiv[p];
  end

```

This code is used in section 59.

61. The following routine could make good use of a generalized *pack* procedure that puts items into just part of a packed array instead of the whole thing.

```

⟨Enter a new identifier into the table at position p 61⟩ ≡
  begin if (t = normal) ∧ (buffer[id_first] ≠ "") then
    ⟨Check for ambiguity and update secondary hash 62⟩;
    w ← name_ptr mod ww; k ← byte_ptr[w];
    if k + l > max_bytes then overflow(`byte_memory`);
    if name_ptr > max_names - ww then overflow(`name`);
    i ← id_first; { get ready to move the identifier into byte_mem }
    while i < id_loc do
      begin byte_mem[w, k] ← buffer[i]; incr(k); incr(i);
      end;
    byte_ptr[w] ← k; byte_start[name_ptr + ww] ← k; incr(name_ptr);
    if buffer[id_first] ≠ "" then ilk[p] ← t
    else ⟨Define and output a new string of the pool 64⟩;
    end

```

This code is used in section 57.

```

62. ⟨Check for ambiguity and update secondary hash 62⟩ ≡
  begin q ← chop_hash[h];
  while q ≠ 0 do
    begin ⟨Check if q conflicts with p 63⟩;
    q ← equiv[q];
    end;
  equiv[p] ← chop_hash[h]; chop_hash[h] ← p; { put p at front of secondary list }
  end

```

This code is used in section 61.

```

63. ⟨Check if q conflicts with p 63⟩ ≡
  begin k ← byte_start[q]; s ← 0; w ← q mod ww;
  while (k < byte_start[q + ww]) ∧ (s < unambig_length) do
    begin c ← byte_mem[w, k];
    if c ≠ "-" then
      begin if c ≥ "a" then c ← c - '40'; { merge lowercase with uppercase }
      if chopped_id[s] ≠ c then goto not_found;
      incr(s);
      end;
    incr(k);
    end;
  if (k = byte_start[q + ww]) ∧ (chopped_id[s] ≠ 0) then goto not_found;
  print_nl(`!_Identifier_conflict_with_`);
  for k ← byte_start[q] to byte_start[q + ww] - 1 do print(xchr[byte_mem[w, k]]);
  error; q ← 0; { only one conflict will be printed, since equiv[0] = 0 }
not_found: end

```

This code is used in section 62.

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' {  $2^{29} - 73$  }
⟨ Define and output a new string of the pool 64 ⟩  $\equiv$ 
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] + '100000'
else begin equiv[p]  $\leftarrow$  string_ptr + '100000'; l  $\leftarrow$  l - double_chars - 1;
    if l > 99 then err_print('!_Preprocessed_string_is_too_long');
    incr(string_ptr); write(pool, xchr["0" + l div 10], xchr["0" + l mod 10]); { output the length }
    pool_check_sum  $\leftarrow$  pool_check_sum + pool_check_sum + l;
    while pool_check_sum > 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] = """)  $\vee$  (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.

65. Searching for module names. The *mod.lookup* procedure finds the module name *mod.text*[1 .. *l*] in the search tree, after inserting it if necessary, and returns a pointer to where it was found.

⟨Globals in the outer block 9⟩ +≡

mod.text: **array** [0 .. *longest_name*] **of** *ASCII_code*; { name being sought for }

66. According to the rules of WEB, no module name should be a proper prefix of another, so a “clean” comparison should occur between any two names. The result of *mod.lookup* is 0 if this prefix condition is violated. An error message is printed when such violations are detected during phase two of WEAVE.

```

define less = 0 { the first name is lexicographically less than the second }
define equal = 1 { the first name is equal to the second }
define greater = 2 { the first name is lexicographically greater than the second }
define prefix = 3 { the first name is a proper prefix of the second }
define extension = 4 { the first name is a proper extension of the second }
function mod.lookup(l : sixteen_bits): name_pointer; { finds module name }
label found;
var c: less .. extension; { comparison between two names }
    j: 0 .. longest_name; { index into mod.text }
    k: 0 .. max_bytes; { index into byte_mem }
    w: 0 .. ww - 1; { segment of byte_mem }
    p: name_pointer; { current node of the search tree }
    q: name_pointer; { father of node p }
begin c ← greater; q ← 0; p ← rlink[0]; { rlink[0] is the root of the tree }
while p ≠ 0 do
    begin ⟨Set c to the result of comparing the given name to name p 68⟩;
        q ← p;
        if c = less then p ← llink[q]
        else if c = greater then p ← rlink[q]
        else goto found;
    end;
    ⟨Enter a new module name into the tree 67⟩;
found: if c ≠ equal then
    begin err_print(`!_Incompatible_section_names`); p ← 0;
    end;
    mod.lookup ← p;
end;

```

67. ⟨Enter a new module name into the tree 67⟩ ≡

```

w ← name_ptr mod ww; k ← byte_ptr[w];
if k + l > max_bytes then overflow(`byte_memory`);
if name_ptr > max_names - ww then overflow(`name`);
p ← name_ptr;
if c = less then llink[q] ← p
else rlink[q] ← p;
llink[p] ← 0; rlink[p] ← 0; c ← equal; equiv[p] ← 0;
for j ← 1 to l do byte_mem[w, k + j - 1] ← mod.text[j];
byte_ptr[w] ← k + l; byte_start[name_ptr + ww] ← k + l; incr(name_ptr);

```

This code is used in section 66.

```

68.  ⟨Set  $c$  to the result of comparing the given name to name  $p$  68⟩ ≡
  begin  $k \leftarrow \text{byte\_start}[p]$ ;  $w \leftarrow p \bmod ww$ ;  $c \leftarrow \text{equal}$ ;  $j \leftarrow 1$ ;
  while  $(k < \text{byte\_start}[p + ww]) \wedge (j \leq l) \wedge (\text{mod\_text}[j] = \text{byte\_mem}[w, k])$  do
    begin  $\text{incr}(k)$ ;  $\text{incr}(j)$ ;
    end;
  if  $k = \text{byte\_start}[p + ww]$  then
    if  $j > l$  then  $c \leftarrow \text{equal}$ 
    else  $c \leftarrow \text{extension}$ 
  else if  $j > l$  then  $c \leftarrow \text{prefix}$ 
    else if  $\text{mod\_text}[j] < \text{byte\_mem}[w, k]$  then  $c \leftarrow \text{less}$ 
    else  $c \leftarrow \text{greater}$ ;
  end

```

This code is used in sections 66 and 69.

69. The *prefix_lookup* procedure is supposed to find exactly one module name that has $\text{mod_text}[1 .. l]$ as a prefix. Actually the algorithm silently accepts also the situation that some module name is a prefix of $\text{mod_text}[1 .. l]$, because the user who painstakingly typed in more than necessary probably doesn't want to be told about the wasted effort.

```

function prefix_lookup( $l$  : sixteen_bits): name_pointer; { finds name extension }
  var  $c$ : less .. extension; { comparison between two names }
     $\text{count}$ :  $0 .. \text{max\_names}$ ; { the number of hits }
     $j$ :  $0 .. \text{longest\_name}$ ; { index into mod_text }
     $k$ :  $0 .. \text{max\_bytes}$ ; { index into byte_mem }
     $w$ :  $0 .. ww - 1$ ; { segment of byte_mem }
     $p$ : name_pointer; { current node of the search tree }
     $q$ : name_pointer; { another place to resume the search after one branch is done }
     $r$ : name_pointer; { extension found }
  begin  $q \leftarrow 0$ ;  $p \leftarrow \text{rlink}[0]$ ;  $\text{count} \leftarrow 0$ ;  $r \leftarrow 0$ ; { begin search at root of tree }
  while  $p \neq 0$  do
    begin ⟨Set  $c$  to the result of comparing the given name to name  $p$  68⟩;
    if  $c = \text{less}$  then  $p \leftarrow \text{llink}[p]$ 
    else if  $c = \text{greater}$  then  $p \leftarrow \text{rlink}[p]$ 
      else begin  $r \leftarrow p$ ;  $\text{incr}(\text{count})$ ;  $q \leftarrow \text{rlink}[p]$ ;  $p \leftarrow \text{llink}[p]$ ;
      end;
    if  $p = 0$  then
      begin  $p \leftarrow q$ ;  $q \leftarrow 0$ ;
      end;
    end;
  if  $\text{count} \neq 1$  then
    if  $\text{count} = 0$  then  $\text{err\_print}(\text{'!Name\_does\_not\_match'})$ 
    else  $\text{err\_print}(\text{'!Ambiguous\_prefix'})$ ;
  prefix_lookup  $\leftarrow r$ ; { the result will be 0 if there was no match }
  end;

```

70. Tokens. Replacement texts, which represent Pascal code in a compressed format, appear in *tok_mem* as mentioned above. The codes in these texts are called ‘tokens’; some tokens occupy two consecutive eight-bit byte positions, and the others take just one byte.

If $p > 0$ points to a replacement text, *tok_start*[p] is the *tok_mem* position of the first eight-bit code of that text. If *text_link*[p] = 0, this is the replacement text for a macro, otherwise it is the replacement text for a module. In the latter case *text_link*[p] is either equal to *module_flag*, which means that there is no further text for this module, or *text_link*[p] points to a continuation of this replacement text; such links are created when several modules have Pascal texts with the same name, and they also tie together all the Pascal texts of unnamed modules. The replacement text pointer for the first unnamed module appears in *text_link*[0], and the most recent such pointer is *last_unnamed*.

```
define module_flag  $\equiv$  max_texts { final text_link in module replacement texts }
⟨Globals in the outer block 9⟩  $\equiv$ 
last_unnamed: text_pointer; { most recent replacement text of unnamed module }
```

```
71. ⟨Set initial values 10⟩  $\equiv$ 
last_unnamed  $\leftarrow$  0; text_link[0]  $\leftarrow$  0;
```

72. If the first byte of a token is less than ‘200’, the token occupies a single byte. Otherwise we make a sixteen-bit token by combining two consecutive bytes a and b . If $200 \leq a < 250$, then $(a - 200) \times 2^8 + b$ points to an identifier; if $250 \leq a < 320$, then $(a - 250) \times 2^8 + b$ points to a module name; otherwise, i.e., if $320 \leq a < 400$, then $(a - 320) \times 2^8 + b$ is the number of the module in which the current replacement text appears.

Codes less than ‘200’ are 7-bit ASCII codes that represent themselves. In particular, a single-character identifier like ‘ x ’ will be a one-byte token, while all longer identifiers will occupy two bytes.

Some of the 7-bit ASCII codes will not be present, however, so we can use them for special purposes. The following symbolic names are used:

param denotes insertion of a parameter. This occurs only in the replacement texts of parametric macros, outside of single-quoted strings in those texts.

begin_comment denotes @{, which will become either { or [.

end_comment denotes @}, which will become either } or].

octal denotes the @` that precedes an octal constant.

hex denotes the @" that precedes a hexadecimal constant.

check_sum denotes the @\$ that denotes the string pool check sum.

join denotes the concatenation of adjacent items with no space or line breaks allowed between them (the @& operation of WEB).

double_dot denotes ‘..’ in Pascal.

verbatim denotes the @= that begins a verbatim Pascal string. The @> at the end of such a string is also denoted by *verbatim*.

force_line denotes the @\ that forces a new line in the Pascal output.

```
define param = 0 { ASCII null code will not appear }
define verbatim = '2 { extended ASCII alpha should not appear }
define force_line = '3 { extended ASCII beta should not appear }
define begin_comment = '11 { ASCII tab mark will not appear }
define end_comment = '12 { ASCII line feed will not appear }
define octal = '14 { ASCII form feed will not appear }
define hex = '15 { ASCII carriage return will not appear }
define double_dot = '40 { ASCII space will not appear except in strings }
define check_sum = '175 { will not be confused with right brace }
define join = '177 { ASCII delete will not appear }
```

73. The following procedure is used to enter a two-byte value into *tok_mem* when a replacement text is being generated.

```
procedure store_two_bytes(x : sixteen_bits); { stores high byte, then low byte }
begin if tok_ptr[z] + 2 > max_toks then overflow(`token`);
tok_mem[z, tok_ptr[z]] ← x div '400; { this could be done by a shift command }
tok_mem[z, tok_ptr[z] + 1] ← x mod '400; { this could be done by a logical and }
tok_ptr[z] ← tok_ptr[z] + 2;
end;
```

74. When TANGLE is being operated in debug mode, it has a procedure to display a replacement text in symbolic form. This procedure has not been spruced up to generate a real great format, but at least the results are not as bad as a memory dump.

```
debug procedure print_repl(p : text_pointer);
var k: 0 .. max_toks; { index into tok_mem }
a: sixteen_bits; { current byte(s) }
zp: 0 .. zz - 1; { segment of tok_mem being accessed }
begin if p ≥ text_ptr then print(`BAD`)
else begin k ← tok_start[p]; zp ← p mod zz;
while k < tok_start[p + zz] do
begin a ← tok_mem[zp, k];
if a ≥ '200 then ⟨Display two-byte token starting with a 75⟩
else ⟨Display one-byte token a 76⟩;
incr(k);
end;
end;
end;
gubed
```

```
75. ⟨Display two-byte token starting with a 75⟩ ≡
begin incr(k);
if a < '250 then { identifier or string }
begin a ← (a - '200) * '400 + tok_mem[zp, k]; print_id(a);
if byte_mem[a mod ww, byte_start[a]] = "" then print("`")
else print("`□");
end
else if a < '320 then { module name }
begin print("`@<"); print_id((a - '250) * '400 + tok_mem[zp, k]); print("`@>");
end
else begin a ← (a - '320) * '400 + tok_mem[zp, k]; { module number }
print("`@`, xchr["{"], a : 1, "`@`, xchr["}"]); { can't use right brace between debug and gubed }
end;
end
```

This code is used in section 74.

76. ⟨Display one-byte token *a* 76⟩ ≡

```

case a of
  begin_comment: print(`@`, xchr["{"]);
  end_comment: print(`@`, xchr["}"]); { can't use right brace between debug and gubed }
  octal: print(`@@`);
  hex: print(`@`);
  check_sum: print(`@$`);
  param: print(`#`);
  "@": print(`@@`);
  verbatim: print(`=`);
  force_line: print(`\`);
  othercases print(xchr[a])
endcases

```

This code is used in section 74.

77. Stacks for output. Let's make sure that our data structures contain enough information to produce the entire Pascal program as desired, by working next on the algorithms that actually do produce that program.

78. The output process uses a stack to keep track of what is going on at different "levels" as the macros are being expanded. Entries on this stack have five parts:

end_field is the *tok_mem* location where the replacement text of a particular level will end;
byte_field is the *tok_mem* location from which the next token on a particular level will be read;
name_field points to the name corresponding to a particular level;
repl_field points to the replacement text currently being read at a particular level;
mod_field is the module number, or zero if this is a macro.

The current values of these five quantities are referred to quite frequently, so they are stored in a separate place instead of in the *stack* array. We call the current values *cur_end*, *cur_byte*, *cur_name*, *cur_repl*, and *cur_mod*.

The global variable *stack_ptr* tells how many levels of output are currently in progress. The end of all output occurs when the stack is empty, i.e., when *stack_ptr* = 0.

```
<Types in the outer block 11> +≡
output_state = record end_field: sixteen_bits; { ending location of replacement text }
  byte_field: sixteen_bits; { present location within replacement text }
  name_field: name_pointer; { byte_start index for text being output }
  repl_field: text_pointer; { tok_start index for text being output }
  mod_field: 0 .. '27777; { module number or zero if not a module }
end;
```

```
79. define cur_end ≡ cur_state.end_field { current ending location in tok_mem }
define cur_byte ≡ cur_state.byte_field { location of next output byte in tok_mem }
define cur_name ≡ cur_state.name_field { pointer to current name being expanded }
define cur_repl ≡ cur_state.repl_field { pointer to current replacement text }
define cur_mod ≡ cur_state.mod_field { current module number being expanded }
```

```
<Globals in the outer block 9> +≡
cur_state: output_state; { cur_end, cur_byte, cur_name, cur_repl, cur_mod }
stack: array [1 .. stack_size] of output_state; { info for non-current levels }
stack_ptr: 0 .. stack_size; { first unused location in the output state stack }
```

80. It is convenient to keep a global variable *zo* equal to *cur_repl mod zz*.

```
<Globals in the outer block 9> +≡
zo: 0 .. zz - 1; { the segment of tok_mem from which output is coming }
```

81. Parameters must also be stacked. They are placed in *tok_mem* just above the other replacement texts, and dummy parameter 'names' are placed in *byte_start* just after the other names. The variables *text_ptr* and *tok_ptr[z]* essentially serve as parameter stack pointers during the output phase, so there is no need for a separate data structure to handle this problem.

82. There is an implicit stack corresponding to meta-comments that are output via @{ and @}. But this stack need not be represented in detail, because we only need to know whether it is empty or not. A global variable *brace_level* tells how many items would be on this stack if it were present.

```
<Globals in the outer block 9> +≡
brace_level: eight_bits; { current depth of @{ ... @} nesting }
```

83. To get the output process started, we will perform the following initialization steps. We may assume that *text_link*[0] is nonzero, since it points to the Pascal text in the first unnamed module that generates code; if there are no such modules, there is nothing to output, and an error message will have been generated before we do any of the initialization.

```

⟨Initialize the output stacks 83⟩ ≡
  stack_ptr ← 1; brace_level ← 0; cur_name ← 0; cur_repl ← text_link[0]; zo ← cur_repl mod zz;
  cur_byte ← tok_start[cur_repl]; cur_end ← tok_start[cur_repl + zz]; cur_mod ← 0;

```

This code is used in section 112.

84. When the replacement text for name *p* is to be inserted into the output, the following subroutine is called to save the old level of output and get the new one going.

```

procedure push_level(p: name_pointer); {suspends the current level}
begin if stack_ptr = stack_size then overflow(`stack`)
else begin stack[stack_ptr] ← cur_state; {save cur_end, cur_byte, etc.}
  incr(stack_ptr); cur_name ← p; cur_repl ← equiv[p]; zo ← cur_repl mod zz;
  cur_byte ← tok_start[cur_repl]; cur_end ← tok_start[cur_repl + zz]; cur_mod ← 0;
end;
end;

```

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 then ⟨Remove a parameter from the parameter stack 91⟩;
  end
else if text_link[cur_repl] < module_flag then {link to a continuation}
  begin cur_repl ← text_link[cur_repl]; {we will stay on the same level}
  zo ← cur_repl mod zz; cur_byte ← tok_start[cur_repl]; cur_end ← tok_start[cur_repl + zz]; return;
  end;
  decr(stack_ptr); {we will go down to the previous level}
if stack_ptr > 0 then
  begin cur_state ← stack[stack_ptr]; zo ← cur_repl mod zz;
  end;
exit: end;

```

86. The heart of the output procedure is the *get_output* routine, which produces the next token of output that is not a reference to a macro. This procedure handles all the stacking and unstacking that is necessary. It returns the value *number* if the next output has a numeric value (the value of a numeric macro or string), in which case *cur_val* has been set to the number in question. The procedure also returns the value *module_number* if the next output begins or ends the replacement text of some module, in which case *cur_val* is that module's number (if beginning) or the negative of that value (if ending). And it returns the value *identifier* if the next output is an identifier of length two or more, in which case *cur_val* points to that identifier name.

```

define number = '200 {code returned by get_output when next output is numeric}
define module_number = '201 {code returned by get_output for module numbers}
define identifier = '202 {code returned by get_output for identifiers}

```

```

⟨Globals in the outer block 9⟩ +≡
cur_val: integer; {additional information corresponding to output token}

```

87. If *get_output* finds that no more output remains, it returns the value zero.

```

function get_output: sixteen_bits; { returns next token after macro expansion }
  label restart, done, found;
  var a: sixteen_bits; { value of current byte }
      b: eight_bits; { byte being copied }
      bal: sixteen_bits; { excess of ( versus ) while copying a parameter }
      k: 0 .. max_bytes; { index into byte_mem }
      w: 0 .. ww - 1; { segment of byte_mem }
  begin restart: if stack_ptr = 0 then
    begin a ← 0; goto found;
    end;
  if cur_byte = cur_end then
    begin cur_val ← -cur_mod; pop_level;
    if cur_val = 0 then goto restart;
    a ← module_number; goto found;
    end;
  a ← tok_mem[zo, cur_byte]; incr(cur_byte);
  if a < '200 then { one-byte token }
    if a = param then ⟨ Start scanning current macro parameter, goto restart 92 ⟩
    else goto found;
  a ← (a - '200) * '400 + tok_mem[zo, cur_byte]; incr(cur_byte);
  if a < '24000 then { '24000 = ('250 - '200) * '400 }
    ⟨ Expand macro a and goto found, or goto restart if no output found 89 ⟩;
  if a < '50000 then { '50000 = ('320 - '200) * '400 }
    ⟨ Expand module a - '24000, goto restart 88 ⟩;
  cur_val ← a - '50000; a ← module_number; cur_mod ← cur_val;
  found: debug if trouble_shooting then debug_help; gubed
  get_output ← a;
  end;

```

88. The user may have forgotten to give any Pascal text for a module name, or the Pascal text may have been associated with a different name by mistake.

```

⟨ Expand module a - '24000, goto restart 88 ⟩ ≡
  begin a ← a - '24000;
  if equiv[a] ≠ 0 then push_level(a)
  else if a ≠ 0 then
    begin print_nl('!_Not_present:_<'); print_id(a); print('>'); error;
    end;
  goto restart;
  end

```

This code is used in section 87.

```

89. <Expand macro a and goto found, or goto restart if no output found 89> ≡
begin case ilk[a] of
  normal: begin cur_val ← a; a ← identifier;
    end;
  numeric: begin cur_val ← equiv[a] − 100000; a ← number;
    end;
  simple: begin push_level(a); goto restart;
    end;
  parametric: begin <Put a parameter on the parameter stack, or goto restart if error occurs 90>;
    push_level(a); goto restart;
    end;
othercases confusion(˘output˘)
endcases;
goto found;
end

```

This code is used in section **87**.

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.

```

<Put a parameter on the parameter stack, or goto restart if error occurs 90> ≡
  while (cur_byte = cur_end) ∧ (stack_ptr > 0) do pop_level;
  if (stack_ptr = 0) ∨ (tok_mem[zo, cur_byte] ≠ "(") then
    begin print_nl(˘!No parameter given for˘); print_id(a); error; goto restart;
    end;
  <Copy the parameter into tok_mem 93>;
  equiv[name_ptr] ← text_ptr; ilk[name_ptr] ← simple; w ← name_ptr mod ww; k ← byte_ptr[w];
  debug if k = max_bytes then overflow(˘byte memory˘);
  byte_mem[w, k] ← "#"; incr(k); byte_ptr[w] ← 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] ← k; incr(name_ptr);
  if text_ptr > max_texts − zz then overflow(˘text˘);
  text_link[text_ptr] ← 0; tok_start[text_ptr + zz] ← tok_ptr[z]; incr(text_ptr); z ← text_ptr mod zz

```

This code is used in section **89**.

91. The *pop_level* routine undoes the effect of parameter-pushing when a parameter macro is finished:

```

<Remove a parameter from the parameter stack 91> ≡
  begin decr(name_ptr); decr(text_ptr); z ← text_ptr mod zz;
  stat if tok_ptr[z] > max_tok_ptr[z] then max_tok_ptr[z] ← tok_ptr[z];
  tats { the maximum value of tok_ptr occurs just before parameter popping }
  tok_ptr[z] ← tok_start[text_ptr];
  debug decr(byte_ptr[name_ptr mod ww]); gubed
  end

```

This code is used in section **85**.

92. When a parameter occurs in a replacement text, we treat it as a simple macro in position (*name_ptr* - 1):
 ⟨Start scanning current macro parameter, **goto** *restart* 92⟩ ≡
begin *push_level*(*name_ptr* - 1); **goto** *restart*;
end

This code is used in section 87.

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(#) ≡
  begin if tok_ptr[z] = max_toks then overflow(`token`);
    tok_mem[z, tok_ptr[z]] ← #; incr(tok_ptr[z]);
  end

⟨Copy the parameter into tok_mem 93⟩ ≡
  bal ← 1; incr(cur_byte); { skip the opening ‘(’ }
  loop begin b ← tok_mem[zo, cur_byte]; incr(cur_byte);
    if b = param then store_two_bytes(name_ptr + `?????`)
    else begin if b ≥ `200` then
      begin app_repl(b); b ← tok_mem[zo, cur_byte]; incr(cur_byte);
      end
    else case b of
      "(" : incr(bal);
      ")" : begin decr(bal);
        if bal = 0 then goto done;
        end;
      "`" : repeat app_repl(b); b ← 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.

94. Producing the output. The *get_output* routine above handles most of the complexity of output generation, but there are two further considerations that have a nontrivial effect on TANGLE's algorithms.

First, we want to make sure that the output is broken into lines not exceeding *line_length* characters per line, where these breaks occur at valid places (e.g., not in the middle of a string or a constant or an identifier, not between '<' and '>', not at a '@&' position where quantities are being joined together). Therefore we assemble the output into a buffer before deciding where the line breaks will appear. However, we make very little attempt to make "logical" line breaks that would enhance the readability of the output; people are supposed to read the input of TANGLE or the TeXed output of WEAVE, but not the tangled-up output. The only concession to readability is that a break after a semicolon will be made if possible, since commonly used "pretty printing" routines give better results in such cases.

Second, we want to decimalize non-decimal constants, and to combine integer quantities that are added or subtracted, because Pascal doesn't allow constant expressions in subrange types or in case labels. This means we want to have a procedure that treats a construction like (E-15+17) as equivalent to '(E+2)', while also leaving '(1E-15+17)' and '(E-15+17*y)' untouched. Consider also '-15+17.5' versus '-15+17..5'. We shall not combine integers preceding or following *, /, div, mod, or @&. Note that if *y* has been defined to equal -2, we must expand 'x*y' into 'x*(-2)'; but 'x-y' can expand into 'x+2' and we can even change 'x - y mod z' to 'x + 2 mod z' because Pascal has a nonstandard **mod** operation!

The following solution to these problems has been adopted: An array *out_buf* contains characters that have been generated but not yet output, and there are three pointers into this array. One of these, *out_ptr*, is the number of characters currently in the buffer, and we will have $1 \leq out_ptr \leq line_length$ most of the time. The second is *break_ptr*, which is the largest value $\leq out_ptr$ such that we are definitely entitled to end a line by outputting the characters *out_buf*[1 .. (*break_ptr* - 1)]; we will always have *break_ptr* $\leq line_length$. Finally, *semi_ptr* is either zero or the largest known value of a legal break after a semicolon or comment on the current line; we will always have *semi_ptr* $\leq break_ptr$.

(Globals in the outer block 9) +≡

```

out_buf: array [0 .. out_buf_size] of ASCII_code; { assembled characters }
out_ptr: 0 .. out_buf_size; { first available place in out_buf }
break_ptr: 0 .. out_buf_size; { last breaking place in out_buf }
semi_ptr: 0 .. out_buf_size; { last semicolon breaking place in out_buf }

```

95. Besides having those three pointers, the output process is in one of several states:

num_or_id means that the last item in the buffer is a number or identifier, hence a blank space or line break must be inserted if the next item is also a number or identifier.

unbreakable means that the last item in the buffer was followed by the `@&` operation that inhibits spaces between it and the next item.

sign means that the last item in the buffer is to be followed by `+` or `-`, depending on whether *out_app* is positive or negative.

sign_val means that the decimal equivalent of $|out_val|$ should be appended to the buffer. If $out_val < 0$, or if $out_val = 0$ and $last_sign < 0$, the number should be preceded by a minus sign. Otherwise it should be preceded by the character *out_sign* unless $out_sign = 0$; the *out_sign* variable is either 0 or `"␣"` or `"+"`.

sign_val_sign is like *sign_val*, but also append `+` or `-` afterwards, depending on whether *out_app* is positive or negative.

sign_val_val is like *sign_val*, but also append the decimal equivalent of *out_app* including its sign, using *last_sign* in case $out_app = 0$.

misc means none of the above.

For example, the output buffer and output state run through the following sequence as we generate characters from `'(x-15+19-2)'`:

| <i>output</i> | <i>out_buf</i> | <i>out_state</i> | <i>out_sign</i> | <i>out_val</i> | <i>out_app</i> | <i>last_sign</i> |
|---------------|----------------|----------------------|-----------------|----------------|----------------|------------------|
| (| (| <i>misc</i> | | | | |
| x | (x | <i>num_or_id</i> | | | | |
| - | (x | <i>sign</i> | | | -1 | -1 |
| 15 | (x | <i>sign_val</i> | "+" | -15 | | -1 |
| + | (x | <i>sign_val_sign</i> | "+" | -15 | +1 | +1 |
| 19 | (x | <i>sign_val_val</i> | "+" | -15 | +19 | +1 |
| - | (x | <i>sign_val_sign</i> | "+" | +4 | -1 | -1 |
| 2 | (x | <i>sign_val_val</i> | "+" | +4 | -2 | -1 |
|) | (x+2) | <i>misc</i> | | | | |

At each stage we have put as much into the buffer as possible without knowing what is coming next. Examples like `'x-0.1'` indicate why *last_sign* is needed to associate the proper sign with an output of zero.

In states *num_or_id*, *unbreakable*, and *misc* the last item in the buffer lies between *break_ptr* and *out_ptr* - 1, inclusive; in the other states we have $break_ptr = out_ptr$.

The numeric values assigned to *num_or_id*, etc., have been chosen to shorten some of the program logic; for example, the program makes use of the fact that $sign + 2 = sign_val_sign$.

```

define misc = 0 { state associated with special characters }
define num_or_id = 1 { state associated with numbers and identifiers }
define sign = 2 { state associated with pending + or - }
define sign_val = num_or_id + 2 { state associated with pending sign and value }
define sign_val_sign = sign + 2 { sign_val followed by another pending sign }
define sign_val_val = sign_val + 2 { sign_val followed by another pending value }
define unbreakable = sign_val_val + 1 { state associated with @& }

```

{ Globals in the outer block 9 } +=

```

out_state: eight_bits; { current status of partial output }
out_val, out_app: integer; { pending values }
out_sign: ASCII_code; { sign to use if appending out_val ≥ 0 }
last_sign: -1 .. +1; { sign to use if appending a zero }

```

96. During the output process, *line* will equal the number of the next line to be output.

⟨Initialize the output buffer 96⟩ ≡

```
out_state ← misc; out_ptr ← 0; break_ptr ← 0; semi_ptr ← 0; out_buf[0] ← 0; line ← 1;
```

This code is used in section 112.

97. Here is a routine that is invoked when *out_ptr* > *line_length* or when it is time to flush out the final line. The *flush_buffer* procedure often writes out the line up to the current *break_ptr* position, then moves the remaining information to the front of *out_buf*. However, it prefers to write only up to *semi_ptr*, if the residual line won't be too long.

```
define check_break ≡
    if out_ptr > line_length then flush_buffer
procedure flush_buffer; { writes one line to output file }
    var k: 0 .. out_buf_size; { index into out_buf }
        b: 0 .. out_buf_size; { value of break_ptr upon entry }
    begin b ← break_ptr;
    if (semi_ptr ≠ 0) ∧ (out_ptr - semi_ptr ≤ line_length) then break_ptr ← semi_ptr;
    for k ← 1 to break_ptr do write(Pascal_file, xchr[out_buf[k - 1]]);
    write_ln(Pascal_file); incr(line);
    if line mod 100 = 0 then
        begin print(`.`);
        if line mod 500 = 0 then print(line : 1);
        update_terminal; { progress report }
        end;
    if break_ptr < out_ptr then
        begin if out_buf[break_ptr] = "␣" then
            begin incr(break_ptr); { drop space at break }
            if break_ptr > b then b ← break_ptr;
            end;
        for k ← break_ptr to out_ptr - 1 do out_buf[k - break_ptr] ← out_buf[k];
        end;
    out_ptr ← out_ptr - break_ptr; break_ptr ← b - break_ptr; semi_ptr ← 0;
    if out_ptr > line_length then
        begin err_print(`!␣Long␣line␣must␣be␣truncated`); out_ptr ← line_length;
        end;
    end;
```

98. ⟨Empty the last line from the buffer 98⟩ ≡

```
break_ptr ← out_ptr; semi_ptr ← 0; flush_buffer;
```

```
if brace_level ≠ 0 then err_print(`!␣Program␣ended␣at␣brace␣level␣`, brace_level : 1);
```

This code is used in section 112.

99. Another simple and useful routine appends the decimal equivalent of a nonnegative integer to the output buffer.

```

define app(#) ≡
    begin out_buf[out_ptr] ← #; incr(out_ptr); { append a single character }
    end

procedure app_val(v : integer); { puts v into buffer, assumes  $v \geq 0$  }
    var k: 0 .. out_buf_size; { index into out_buf }
    begin k ← out_buf_size; { first we put the digits at the very end of out_buf }
    repeat out_buf[k] ← v mod 10; v ← v div 10; decr(k);
    until v = 0;
    repeat incr(k); app(out_buf[k] + "0");
    until k = out_buf_size; { then we append them, most significant first }
    end;

```

100. The output states are kept up to date by the output routines, which are called *send_out*, *send_val*, and *send_sign*. The *send_out* procedure has two parameters: *t* tells the type of information being sent and *v* contains the information proper. Some information may also be passed in the array *out_contrib*.

If *t* = *misc* then *v* is a character to be output.

If *t* = *str* then *v* is the length of a string or something like '<>' in *out_contrib*.

If *t* = *ident* then *v* is the length of an identifier in *out_contrib*.

If *t* = *frac* then *v* is the length of a fraction and/or exponent in *out_contrib*.

```

define str = 1 { send_out code for a string }
define ident = 2 { send_out code for an identifier }
define frac = 3 { send_out code for a fraction }

```

⟨Globals in the outer block 9⟩ +≡

```

out_contrib: array [1 .. line_length] of ASCII_code; { a contribution to out_buf }

```

101. A slightly subtle point in the following code is that the user may ask for a *join* operation (i.e., @&) following whatever is being sent out. We will see later that *join* is implemented in part by calling *send_out*(*frac*, 0).

```

procedure send_out(t : eight_bits; v : sixteen_bits); { outputs v of type t }
    label restart;
    var k: 0 .. line_length; { index into out_contrib }
    begin ⟨Get the buffer ready for appending the new information 102⟩;
    if t ≠ misc then
        for k ← 1 to v do app(out_contrib[k])
    else app(v);
    check_break;
    if (t = misc) ∧ ((v = ";" ) ∨ (v = "}") ) then
        begin semi_ptr ← out_ptr; break_ptr ← out_ptr;
        end;
    if  $t \geq \textit{ident}$  then out_state ← num_or_id { t = ident or frac }
    else out_state ← misc { t = str or misc }
    end;

```

102. Here is where the buffer states for signs and values collapse into simpler states, because we are about to append something that doesn't combine with the previous integer constants.

We use an ASCII-code trick: Since $" - 1 = "+"$ and $" + 1 = "-"$, we have $" - c = \text{sign of } c$, when $|c| = 1$.

```

⟨Get the buffer ready for appending the new information 102⟩ ≡
restart: case out_state of
  num_or_id: if t ≠ frac then
    begin break_ptr ← out_ptr;
    if t = ident then app("␣");
    end;
  sign: begin app(", " - out_app); check_break; break_ptr ← out_ptr;
    end;
  sign_val, sign_val_sign: begin ⟨Append out_val to buffer 103⟩;
    out_state ← out_state - 2; goto restart;
    end;
  sign_val_val: ⟨Reduce sign_val_val to sign_val and goto restart 104⟩;
  misc: if t ≠ frac then break_ptr ← out_ptr;
    othercases do_nothing {this is for unbreakable state}
endcases

```

This code is used in section 101.

```

103. ⟨Append out_val to buffer 103⟩ ≡
if (out_val < 0) ∨ ((out_val = 0) ∧ (last_sign < 0)) then app("-")
else if out_sign > 0 then app(out_sign);
app_val(abs(out_val)); check_break;

```

This code is used in sections 102 and 104.

```

104. ⟨Reduce sign_val_val to sign_val and goto restart 104⟩ ≡
begin if (t = frac) ∨ (⟨Contribution is * or / or DIV or MOD 105⟩) then
  begin ⟨Append out_val to buffer 103⟩;
  out_sign ← "+"; out_val ← out_app;
  end
else out_val ← out_val + out_app;
out_state ← sign_val; goto restart;
end

```

This code is used in section 102.

```

105. ⟨Contribution is * or / or DIV or MOD 105⟩ ≡
((t = ident) ∧ (v = 3) ∧ (((out_contrib[1] = "D") ∧ (out_contrib[2] = "I") ∧ (out_contrib[3] = "V")) ∨
((out_contrib[1] = "M") ∧ (out_contrib[2] = "O") ∧ (out_contrib[3] = "D")))) ∨
((t = misc) ∧ ((v = "*") ∨ (v = "/")))

```

This code is used in section 104.

106. The following routine is called with $v = \pm 1$ when a plus or minus sign is appended to the output. It extends Pascal to allow repeated signs (e.g., '--' is equivalent to '+'), rather than to give an error message. The signs following 'E' in real constants are treated as part of a fraction, so they are not seen by this routine.

```

procedure send_sign(v : integer);
  begin case out_state of
    sign, sign_val_sign: out_app ← out_app * v;
    sign_val: begin out_app ← v; out_state ← sign_val_sign;
      end;
    sign_val_val: begin out_val ← out_val + out_app; out_app ← v; out_state ← sign_val_sign;
      end;
    othercases begin break_ptr ← out_ptr; out_app ← v; out_state ← sign;
      end
    endcases;
  last_sign ← out_app;
end;

```

107. When a (signed) integer value is to be output, we call *send_val*.

```

  define bad_case = 666 { this is a label used below }
procedure send_val(v : integer); { output the (signed) value v }
  label bad_case, { go here if we can't keep v in the output state }
  exit;
  begin case out_state of
    num_or_id: begin ⟨If previous output was DIV or MOD, goto bad_case 110⟩;
      out_sign ← "□"; out_state ← sign_val; out_val ← v; break_ptr ← out_ptr; last_sign ← +1;
    end;
    misc: begin ⟨If previous output was * or /, goto bad_case 109⟩;
      out_sign ← 0; out_state ← sign_val; out_val ← v; break_ptr ← out_ptr; last_sign ← +1;
    end;
    ⟨Handle cases of send_val when out_state contains a sign 108⟩
    othercases goto bad_case
  endcases;
  return;
bad_case: ⟨Append the decimal value of v, with parentheses if negative 111⟩;
exit: end;

```

```

108. ⟨Handle cases of send_val when out_state contains a sign 108⟩ ≡
sign: begin out_sign ← "+"; out_state ← sign_val; out_val ← out_app * v;
  end;
sign_val: begin out_state ← sign_val_val; out_app ← v;
  err_print('!□Two□numbers□occurred□without□a□sign□between□them');
  end;
sign_val_sign: begin out_state ← sign_val_val; out_app ← out_app * v;
  end;
sign_val_val: begin out_val ← out_val + out_app; out_app ← v;
  err_print('!□Two□numbers□occurred□without□a□sign□between□them');
  end;

```

This code is used in section 107.

109. \langle If previous output was * or /, **goto** *bad_case* 109 $\rangle \equiv$
if (*out_ptr* = *break_ptr* + 1) \wedge ((*out_buf*[*break_ptr*] = "*") \vee (*out_buf*[*break_ptr*] = "/")) **then**
goto *bad_case*

This code is used in section 107.

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] = "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.

111. \langle Append the decimal value of *v*, with parentheses if negative 111 $\rangle \equiv$
if *v* \geq 0 **then**
begin if *out_state* = *num_or_id* **then**
begin *break_ptr* \leftarrow *out_ptr*; *app*("□");
end;
app_val(*v*); *check_break*; *out_state* \leftarrow *num_or_id*;
end
else begin *app*("("); *app*("-"); *app_val*(-*v*); *app*(")"); *check_break*; *out_state* \leftarrow *misc*;
end

This code is used in section 107.

112. The big output switch. To complete the output process, we need a routine that takes the results of *get_output* and feeds them to *send_out*, *send_val*, or *send_sign*. This procedure '*send_the_output*' will be invoked just once, as follows:

```

⟨Phase II: Output the contents of the compressed tables 112⟩ ≡
  if text_link[0] = 0 then
    begin print_nl('!No output was specified. '); mark_harmless;
    end
  else begin print_nl('Writing the output file '); update_terminal;
    ⟨Initialize the output stacks 83⟩;
    ⟨Initialize the output buffer 96⟩;
    send_the_output;
    ⟨Empty the last line from the buffer 98⟩;
    print_nl('Done. ');
    end

```

This code is used in section 182.

113. A many-way switch is used to send the output:

```

  define get_fraction = 2 { this label is used below }
procedure send_the_output;
  label get_fraction, { go here to finish scanning a real constant }
  reswitch, continue;
  var cur_char: eight_bits; { the latest character received }
  k: 0 .. line_length; { index into out_contrib }
  j: 0 .. max_bytes; { index into byte_mem }
  w: 0 .. ww - 1; { segment of byte_mem }
  n: integer; { number being scanned }
begin while stack_ptr > 0 do
  begin cur_char ← get_output;
  reswitch: case cur_char of
    0: do_nothing; { this case might arise if output ends unexpectedly }
    ⟨Cases related to identifiers 116⟩
    ⟨Cases related to constants, possibly leading to get_fraction or reswitch 119⟩
    "+", "-": send_sign("," - cur_char);
    ⟨Cases like <> and := 114⟩
    "'": ⟨Send a string, goto reswitch 117⟩;
    ⟨Other printable characters 115⟩: send_out(misc, cur_char);
    ⟨Cases involving @{ and @} 121⟩
  join: begin send_out(frac, 0); out_state ← unbreakable;
  end;
  verbatim: ⟨Send verbatim string 118⟩;
  force_line: ⟨Force a line break 122⟩;
  othercases err_print('!Can't output ASCII code ', cur_char : 1)
  endcases;
  goto continue;
  get_fraction: ⟨Special code to finish real constants 120⟩;
  continue: end;
end;

```

```

114. <Cases like <> and := 114> ≡
and_sign: begin out_contrib[1] ← "A"; out_contrib[2] ← "N"; out_contrib[3] ← "D"; send_out(ident,3);
end;
not_sign: begin out_contrib[1] ← "N"; out_contrib[2] ← "O"; out_contrib[3] ← "T"; send_out(ident,3);
end;
set_element_sign: begin out_contrib[1] ← "I"; out_contrib[2] ← "N"; send_out(ident,2);
end;
or_sign: begin out_contrib[1] ← "O"; out_contrib[2] ← "R"; send_out(ident,2);
end;
left_arrow: begin out_contrib[1] ← ":"; out_contrib[2] ← "="; send_out(str,2);
end;
not_equal: begin out_contrib[1] ← "<"; out_contrib[2] ← ">"; send_out(str,2);
end;
less_or_equal: begin out_contrib[1] ← "<"; out_contrib[2] ← "="; send_out(str,2);
end;
greater_or_equal: begin out_contrib[1] ← ">"; out_contrib[2] ← "="; send_out(str,2);
end;
equivalence_sign: begin out_contrib[1] ← "="; out_contrib[2] ← "="; send_out(str,2);
end;
double_dot: begin out_contrib[1] ← "."; out_contrib[2] ← "."; send_out(str,2);
end;

```

This code is used in section 113.

115. Please don't ask how all of the following characters can actually get through TANGLE outside of strings. It seems that "" and "{" cannot actually occur at this point of the program, but they have been included just in case TANGLE changes.

If TANGLE is producing code for a Pascal compiler that uses '(.' and '.)' instead of square brackets (e.g., on machines with EBCDIC code), one should remove "[" and "]" from this list and put them into the preceding module in the appropriate way. Similarly, some compilers want '^' to be converted to 'Ø'.

```

<Other printable characters 115> ≡
"! ", "####", "#", "$", "%", "&", "(, )", "*", " ", "/", ":", ";", "<", "=", ">", "?", "@", "[", "\", "]", "^",
" _", "~", "{", "| "

```

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 uppercase, with underlines removed. Extremely long identifiers must be chopped.

(Some Pascal compilers work with lowercase letters instead of uppercase. If this module of TANGLE is changed, it's also necessary to change from uppercase to lowercase in the modules that are listed in the index under "uppercase".)

```

define up_to(#) ≡ # - 24, # - 23, # - 22, # - 21, # - 20, # - 19, # - 18, # - 17, # - 16, # - 15, # - 14, # - 13,
    # - 12, # - 11, # - 10, # - 9, # - 8, # - 7, # - 6, # - 5, # - 4, # - 3, # - 2, # - 1, #

⟨Cases related to identifiers 116⟩ ≡
"A", up_to("Z"): begin out_contrib[1] ← cur_char; send_out(ident, 1);
end;
"a", up_to("z"): begin out_contrib[1] ← cur_char - '40; send_out(ident, 1);
end;
identifier: begin k ← 0; j ← byte_start[cur_val]; w ← cur_val mod ww;
while (k < max_id_length) ∧ (j < byte_start[cur_val + ww]) do
  begin incr(k); out_contrib[k] ← byte_mem[w, j]; incr(j);
  if out_contrib[k] ≥ "a" then out_contrib[k] ← out_contrib[k] - '40
  else if out_contrib[k] = "_" then decr(k);
  end;
  send_out(ident, k);
end;

```

This code is used in section 113.

117. After sending a string, we need to look ahead at the next character, in order to see if there were two consecutive single-quote marks. Afterwards we go to *reswitch* to process the next character.

```

⟨Send a string, goto reswitch 117⟩ ≡
begin k ← 1; out_contrib[1] ← "´";
repeat if k < line_length then incr(k);
  out_contrib[k] ← get_output;
until (out_contrib[k] = "´") ∨ (stack_ptr = 0);
if k = line_length then err_print('!String too long');
send_out(str, k); cur_char ← get_output;
if cur_char = "´" then out_state ← unbreakable;
goto reswitch;
end

```

This code is used in section 113.

118. Sending a verbatim string is similar, but we don't have to look ahead.

```

⟨Send verbatim string 118⟩ ≡
begin k ← 0;
repeat if k < line_length then incr(k);
  out_contrib[k] ← get_output;
until (out_contrib[k] = verbatim) ∨ (stack_ptr = 0);
if k = line_length then err_print('!Verbatim string too long');
send_out(str, k - 1);
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 ≡ "0", "1", "2", "3", "4", "5", "6", "7", "8", "9"
⟨ Cases related to constants, possibly leading to get_fraction or reswitch 119 ⟩ ≡
digits: begin n ← 0;
repeat cur_char ← cur_char - "0";
  if n ≥ '1463146314' then err_print('!_Constant_too_big')
  else n ← 10 * n + cur_char;
  cur_char ← get_output;
until (cur_char > "9") ∨ (cur_char < "0");
send_val(n); k ← 0;
if cur_char = "e" then cur_char ← "E";
if cur_char = "E" then goto get_fraction
else goto reswitch;
end;
check_sum: send_val(pool_check_sum);
octal: begin n ← 0; cur_char ← "0";
repeat cur_char ← cur_char - "0";
  if n ≥ '2000000000' then err_print('!_Constant_too_big')
  else n ← 8 * n + cur_char;
  cur_char ← get_output;
until (cur_char > "7") ∨ (cur_char < "0");
send_val(n); goto reswitch;
end;
hex: begin n ← 0; cur_char ← "0";
repeat if cur_char ≥ "A" then cur_char ← cur_char + 10 - "A"
  else cur_char ← cur_char - "0";
  if n ≥ "8000000" then err_print('!_Constant_too_big')
  else n ← 16 * n + cur_char;
  cur_char ← get_output;
until (cur_char > "F") ∨ (cur_char < "0") ∨ ((cur_char > "9") ∧ (cur_char < "A"));
send_val(n); goto reswitch;
end;
number: send_val(cur_val);
".": begin k ← 1; out_contrib[1] ← "."; cur_char ← get_output;
if cur_char = "." then
  begin out_contrib[2] ← "."; send_out(str, 2);
  end
else if (cur_char ≥ "0") ∧ (cur_char ≤ "9") then goto get_fraction
  else begin send_out(misc, "."); goto reswitch;
  end;
end;

```

This code is used in section 113.

120. The following code appears at label *get_fraction*, when we want to scan to the end of a real constant. The first *k* characters of a fraction have already been placed in *out_contrib*, and *cur_char* is the next character.

```

⟨Special code to finish real constants 120⟩ ≡
  repeat if k < line_length then incr(k);
    out_contrib[k] ← cur_char; cur_char ← get_output;
    if (out_contrib[k] = "E") ∧ ((cur_char = "+") ∨ (cur_char = "-")) then
      begin if k < line_length then incr(k);
        out_contrib[k] ← cur_char; cur_char ← get_output;
      end
    else if cur_char = "e" then cur_char ← "E";
  until (cur_char ≠ "E") ∧ ((cur_char < "0") ∨ (cur_char > "9"));
  if k = line_length then err_print('!Fraction too long');
  send_out(frac, k); goto reswitch

```

This code is used in section 113.

121. Some Pascal compilers do not recognize comments in braces, so the comments must be delimited by *(** and **)*. In such cases the statement *out_contrib[1] ← "{"* that appears here should be replaced by *begin out_contrib[1] ← "("; out_contrib[2] ← "*"; incr(k); end*, and a similar change should be made to *out_contrib[k] ← "}"*.

```

⟨Cases involving @{ and @} 121⟩ ≡
begin_comment: begin if brace_level = 0 then send_out(misc, "{")
  else send_out(misc, "[");
  incr(brace_level);
end;
end_comment: if brace_level > 0 then
  begin decr(brace_level);
  if brace_level = 0 then send_out(misc, "}")
  else send_out(misc, "]");
  end
  else err_print('!Extra@');
module_number: begin k ← 2;
  if brace_level = 0 then out_contrib[1] ← "{"
  else out_contrib[1] ← "[";
  if cur_val < 0 then
    begin out_contrib[k] ← ":"; cur_val ← -cur_val; incr(k);
    end;
  n ← 10;
  while cur_val ≥ n do n ← 10 * n;
  repeat n ← n div 10; out_contrib[k] ← "0" + (cur_val div n); cur_val ← cur_val mod n; incr(k);
  until n = 1;
  if out_contrib[2] ≠ ":" then
    begin out_contrib[k] ← ":"; incr(k);
    end;
  if brace_level = 0 then out_contrib[k] ← "}"
  else out_contrib[k] ← "]"";
  send_out(str, k);
end;

```

This code is used in section 113.

```
122. ⟨ Force a line break 122 ⟩ ≡  
  begin send_out(str, 0); { normalize the buffer }  
  while out_ptr > 0 do  
    begin if out_ptr ≤ line_length then break_ptr ← out_ptr;  
    flush_buffer;  
    end;  
  out_state ← misc;  
  end
```

This code is used in section 113.

123. Introduction to the input phase. We have now seen that TANGLE will be able to output the full Pascal program, if we can only get that program into the byte memory in the proper format. The input process is something like the output process in reverse, since we compress the text as we read it in and we expand it as we write it out.

There are three main input routines. The most interesting is the one that gets the next token of a Pascal text; the other two are used to scan rapidly past TeX text in the WEB source code. One of the latter routines will jump to the next token that starts with ‘@’, and the other skips to the end of a Pascal comment.

124. But first we need to consider the low-level routine *get_line* that takes care of merging *change_file* into *web_file*. The *get_line* procedure also updates the line numbers for error messages.

```

⟨Globals in the outer block 9⟩ +=
ii: integer; { general purpose for loop variable in the outer block }
line: integer; { the number of the current line in the current file }
other_line: integer; { the number of the current line in the input file that is not currently being read }
temp_line: integer; { used when interchanging line with other_line }
limit: 0 .. buf_size; { the last character position occupied in the buffer }
loc: 0 .. buf_size; { the next character position to be read from the buffer }
input_has_ended: boolean; { if true, there is no more input }
changing: boolean; { if true, the current line is from change_file }

```

125. As we change *changing* from *true* to *false* and back again, we must remember to swap the values of *line* and *other_line* so that the *err_print* routine will be sure to report the correct line number.

```

define change_changing ≡ changing ← ¬changing; temp_line ← other_line; other_line ← line;
line ← temp_line { line ↔ other_line }

```

126. When *changing* is *false*, the next line of *change_file* is kept in *change_buffer*[0 .. *change_limit*], for purposes of comparison with the next line of *web_file*. After the change file has been completely input, we set *change_limit* ← 0, so that no further matches will be made.

```

⟨Globals in the outer block 9⟩ +=
change_buffer: array [0 .. buf_size] of ASCII_code;
change_limit: 0 .. buf_size; { the last position occupied in change_buffer }

```

127. Here’s a simple function that checks if the two buffers are different.

```

function lines_dont_match: boolean;
label exit;
var k: 0 .. buf_size; { index into the buffers }
begin lines_dont_match ← true;
if change_limit ≠ limit then return;
if limit > 0 then
  for k ← 0 to limit - 1 do
    if change_buffer[k] ≠ buffer[k] then return;
  lines_dont_match ← false;
exit: end;

```

128. Procedure *prime_the_change_buffer* sets *change_buffer* in preparation for the next matching operation. Since blank lines in the change file are not used for matching, we have $(change_limit = 0) \wedge \neg changing$ if and only if the change file is exhausted. This procedure is called only when *changing* is true; hence error messages will be reported correctly.

```

procedure prime_the_change_buffer;
  label continue, done, exit;
  var k: 0 .. buf_size; { index into the buffers }
  begin change_limit ← 0; { this value will be used if the change file ends }
  ⟨Skip over comment lines in the change file; return if end of file 129⟩;
  ⟨Skip to the next nonblank line; return if end of file 130⟩;
  ⟨Move buffer and limit to change_buffer and change_limit 131⟩;
exit: end;

```

129. While looking for a line that begins with @x in the change file, we allow lines that begin with @, as long as they don't begin with @y or @z (which would probably indicate that the change file is fouled up).

```

⟨Skip over comment lines in the change file; return if end of file 129⟩ ≡
  loop begin incr(line);
    if  $\neg input\_ln(change\_file)$  then return;
    if limit < 2 then goto continue;
    if buffer[0] ≠ "@" then goto continue;
    if (buffer[1] ≥ "X") ∧ (buffer[1] ≤ "Z") then buffer[1] ← buffer[1] + "z" - "Z"; { lowercasify }
    if buffer[1] = "x" then goto done;
    if (buffer[1] = "y") ∨ (buffer[1] = "z") then
      begin loc ← 2; err_print('!␣Where␣is␣the␣matching␣@x?');
      end;
    continue: end;
  done:

```

This code is used in section 128.

130. Here we are looking at lines following the @x.

```

⟨Skip to the next nonblank line; return if end of file 130⟩ ≡
  repeat incr(line);
    if  $\neg input\_ln(change\_file)$  then
      begin err_print('!␣Change␣file␣ended␣after␣@x'); return;
      end;
    until limit > 0;

```

This code is used in section 128.

```

131. ⟨Move buffer and limit to change_buffer and change_limit 131⟩ ≡
  begin change_limit ← limit;
  if limit > 0 then
    for k ← 0 to limit - 1 do change_buffer[k] ← buffer[k];
  end

```

This code is used in sections 128 and 132.

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

```

procedure check_change; { switches to change_file if the buffers match }
  label exit;
  var n: integer; { the number of discrepancies found }
      k: 0 .. buf_size; { index into the buffers }
  begin if lines_dont_match then return;
  n ← 0;
  loop begin change_changing; { now it's true }
    incr(line);
    if ¬input_ln(change_file) then
      begin err_print('!Change_file_ended_before_@y'); change_limit ← 0; change_changing;
        { false again }
      return;
    end;
    ⟨If the current line starts with @y, report any discrepancies and return 133⟩;
    ⟨Move buffer and limit to change_buffer and change_limit 131⟩;
    change_changing; { now it's false }
    incr(line);
    if ¬input_ln(web_file) then
      begin err_print('!WEB_file_ended_during_a_change'); input_has_ended ← true; return;
      end;
    if lines_dont_match then incr(n);
    end;
  exit: end;

```

133. ⟨If the current line starts with *@y*, report any discrepancies and **return** 133⟩ ≡

```

if limit > 1 then
  if buffer[0] = "@" then
    begin if (buffer[1] ≥ "X") ∧ (buffer[1] ≤ "Z") then buffer[1] ← buffer[1] + "z" - "Z";
      { lowercasify }
    if (buffer[1] = "x") ∨ (buffer[1] = "z") then
      begin loc ← 2; err_print('!Where_is_the_matching_@y?');
      end
    else if buffer[1] = "y" then
      begin if n > 0 then
        begin loc ← 2;
        err_print('!Hmm...@, n : 1, ^of_the_preceding_lines_failed_to_match');
        end;
      return;
    end;
  end

```

This code is used in section 132.

134. ⟨Initialize the input system 134⟩ ≡

```

open_input; line ← 0; other_line ← 0;
changing ← true; prime_the_change_buffer; change_changing;
limit ← 0; loc ← 1; buffer[0] ← " "; input_has_ended ← false;

```

This code is used in section 182.

135. The *get_line* procedure is called when $loc > limit$; it puts the next line of merged input into the buffer and updates the other variables appropriately. A space is placed at the right end of the line.

```

procedure get_line; { inputs the next line }
  label restart;
  begin restart: if changing then ⟨Read from change_file and maybe turn off changing 137⟩;
  if  $\neg$ changing then
    begin ⟨Read from web_file and maybe turn on changing 136⟩;
    if changing then goto restart;
    end;
  loc  $\leftarrow$  0; buffer[limit]  $\leftarrow$  " ";
  end;

```

```

136. ⟨Read from web_file and maybe turn on changing 136⟩  $\equiv$ 
  begin incr(line);
  if  $\neg$ input_ln(web_file) then input_has_ended  $\leftarrow$  true
  else if change_limit > 0 then check_change;
  end

```

This code is used in section 135.

```

137. ⟨Read from change_file and maybe turn off changing 137⟩  $\equiv$ 
  begin incr(line);
  if  $\neg$ input_ln(change_file) then
    begin err_print(`!_Change_file_ended_without_@z`); buffer[0]  $\leftarrow$  "@"; buffer[1]  $\leftarrow$  "z"; limit  $\leftarrow$  2;
    end;
  if limit > 1 then { check if the change has ended }
  if buffer[0] = "@" then
    begin if (buffer[1]  $\geq$  "X")  $\wedge$  (buffer[1]  $\leq$  "Z") then buffer[1]  $\leftarrow$  buffer[1] + "z" - "Z";
      { lowercasify }
    if (buffer[1] = "x")  $\vee$  (buffer[1] = "y") then
      begin loc  $\leftarrow$  2; err_print(`!_Where_is_the_matching_@z?`);
      end
    else if buffer[1] = "z" then
      begin prime_the_change_buffer; change_changing;
      end;
    end;
  end

```

This code is used in section 135.

138. At the end of the program, we will tell the user if the change file had a line that didn't match any relevant line in *web_file*.

```

⟨Check that all changes have been read 138⟩  $\equiv$ 
  if change_limit  $\neq$  0 then { changing is false }
  begin for ii  $\leftarrow$  0 to change_limit - 1 do buffer[ii]  $\leftarrow$  change_buffer[ii];
  limit  $\leftarrow$  change_limit; changing  $\leftarrow$  true; line  $\leftarrow$  other_line; loc  $\leftarrow$  change_limit;
  err_print(`!_Change_file_entry_did_not_match`);
  end

```

This code is used in section 183.

139. Important milestones are reached during the input phase when certain control codes are sensed.

Control codes in **WEB** begin with '@', and the next character identifies the code. Some of these are of interest only to **WEAVE**, so **TANGLE** ignores them; the others are converted by **TANGLE** into internal code numbers by the *control_code* function below. The ordering of these internal code numbers has been chosen to simplify the program logic; larger numbers are given to the control codes that denote more significant milestones.

```

define ignore = 0 {control code of no interest to TANGLE}
define control_text = '203 {control code for '@t', '@^', etc.}
define format = '204 {control code for '@f'}
define definition = '205 {control code for '@d'}
define begin_Pascal = '206 {control code for '@p'}
define module_name = '207 {control code for '@<'}
define new_module = '210 {control code for '@_ ' and '@*'}

function control_code(c : ASCII_code): eight_bits; {convert c after @}
begin case c of
"@": control_code ← "0"; { 'quoted' at sign }
"~": control_code ← octal; { precedes octal constant }
"#####": control_code ← hex; { precedes hexadecimal constant }
"$": control_code ← check_sum; { string pool check sum }
"_, tab_mark": control_code ← new_module; { beginning of a new module }
"*": begin print('~*', module_count + 1 : 1); update_terminal; { print a progress report }
control_code ← new_module; { beginning of a new module }
end;
"D", "d": control_code ← definition; { macro definition }
"F", "f": control_code ← format; { format definition }
"{": control_code ← begin_comment; { begin-comment delimiter }
"}": control_code ← end_comment; { end-comment delimiter }
"P", "p": control_code ← begin_Pascal; { Pascal text in unnamed module }
"T", "t", "^", ".", ":", ":": control_code ← control_text; { control text to be ignored }
"&": control_code ← join; { concatenate two tokens }
"<": control_code ← module_name; { beginning of a module name }
"=": control_code ← verbatim; { beginning of Pascal verbatim mode }
"\": control_code ← force_line; { force a new line in Pascal output }
othercases control_code ← ignore { ignore all other cases }
endcases;
end;

```

140. The *skip_ahead* procedure reads through the input at fairly high speed until finding the next non-ignorable control code, which it returns.

```

function skip_ahead: eight_bits; { skip to next control code }
  label done;
  var c: eight_bits; { control code found }
  begin loop
    begin if loc > limit then
      begin get_line;
      if input_has_ended then
        begin c ← new_module; goto done;
        end;
      end;
    buffer[limit + 1] ← "@";
    while buffer[loc] ≠ "@" do incr(loc);
    if loc ≤ limit then
      begin loc ← loc + 2; c ← control_code(buffer[loc - 1]);
      if (c ≠ ignore) ∨ (buffer[loc - 1] = ">") then goto done;
      end;
    end;
  done: skip_ahead ← c;
  end;

```

141. The *skip_comment* procedure reads through the input at somewhat high speed until finding the first unmatched right brace or until coming to the end of the file. It ignores characters following ‘\’ characters, since all braces that aren’t nested are supposed to be hidden in that way. For example, consider the process of skipping the first comment below, where the string containing the right brace has been typed as ‘\.\}’ in the WEB file.

```

procedure skip_comment; { skips to next unmatched ‘}’ }
  label exit;
  var bal: eight_bits; { excess of left braces }
      c: ASCII_code; { current character }
  begin bal ← 0;
  loop begin if loc > limit then
    begin get_line;
    if input_has_ended then
      begin err_print(‘!_Input_ended_in_mid-comment’); return;
      end;
    end;
    c ← buffer[loc]; incr(loc); <Do special things when c = "@", "\", "{", "}"; return at end 142>;
  end;
  exit: end;

```

```

142. ⟨Do special things when  $c = "@"$ , "\", "{", "}" $\rangle$   $\equiv$ 
  if  $c = "@"$  then
    begin  $c \leftarrow \text{buffer}[loc]$ ;
    if  $(c \neq "\_") \wedge (c \neq \text{tab\_mark}) \wedge (c \neq "*")$  then  $\text{incr}(loc)$ 
    else begin  $\text{err\_print}(\text{'!\_Section\_ended\_in\_mid-comment'})$ ;  $\text{decr}(loc)$ ; return;
    end
  end
else if  $(c = "\") \wedge (\text{buffer}[loc] \neq "@")$  then  $\text{incr}(loc)$ 
else if  $c = "{"$  then  $\text{incr}(bal)$ 
  else if  $c = "}"$  then
    begin if  $bal = 0$  then return;
     $\text{decr}(bal)$ ;
    end
end

```

This code is used in section 141.

143. Inputting the next token. As stated above, TANGLE's most interesting input procedure is the *get_next* routine that inputs the next token. However, the procedure isn't especially difficult.

In most cases the tokens output by *get_next* have the form used in replacement texts, except that two-byte tokens are not produced. An identifier that isn't one letter long is represented by the output '*identifier*', and in such a case the global variables *id_first* and *id_loc* will have been set to the appropriate values needed by the *id_lookup* procedure. A string that begins with a double-quote is also considered an *identifier*, and in such a case the global variable *double_chars* will also have been set appropriately. Control codes produce the corresponding output of the *control_code* function above; and if that code is *module_name*, the value of *cur_module* will point to the *byte_start* entry for that module name.

Another global variable, *scanning_hex*, is *true* during the time that the letters A through F should be treated as if they were digits.

⟨Globals in the outer block 9⟩ +≡

cur_module: *name_pointer*; { name of module just scanned }

scanning_hex: *boolean*; { are we scanning a hexadecimal constant? }

144. ⟨Set initial values 10⟩ +≡

scanning_hex ← *false*;

145. At the top level, *get_next* is a multi-way switch based on the next character in the input buffer. A *new_module* code is inserted at the very end of the input file.

function *get_next*: *eight_bits*; { produces the next input token }

label *restart*, *done*, *found*;

var *c*: *eight_bits*; { the current character }

d: *eight_bits*; { the next character }

j, *k*: 0 .. *longest_name*; { indices into *mod_text* }

begin *restart*: **if** *loc* > *limit* **then**

begin *get_line*;

if *input_has_ended* **then**

begin *c* ← *new_module*; **goto** *found*;

end;

end;

c ← *buffer*[*loc*]; *incr*(*loc*);

if *scanning_hex* **then** ⟨Go to *found* if *c* is a hexadecimal digit, otherwise set *scanning_hex* ← *false* 146⟩;

case *c* **of**

"A", *up_to*("Z"), "a", *up_to*("z"): ⟨Get an identifier 148⟩;

""": ⟨Get a preprocessed string 149⟩;

"@": ⟨Get control code and possible module name 150⟩;

⟨Compress two-symbol combinations like '=' 147⟩

"_": *tab_mark*: **goto** *restart*; { ignore spaces and tabs }

"{": **begin** *skip_comment*; **goto** *restart*;

end;

"}": **begin** *err_print*('!_Extra_'); **goto** *restart*;

end;

othercases **if** *c* ≥ 128 **then** **goto** *restart* { ignore nonstandard characters }

else *do_nothing*

endcases;

found: **debug** **if** *trouble_shooting* **then** *debug_help*; **gubed**

get_next ← *c*;

end;

146. \langle Go to *found* if *c* is a hexadecimal digit, otherwise set *scanning_hex* \leftarrow *false* 146 $\rangle \equiv$
if $((c \geq "0") \wedge (c \leq "9")) \vee ((c \geq "A") \wedge (c \leq "F"))$ **then goto** *found*
else *scanning_hex* \leftarrow *false*

This code is used in section 145.

147. Note that the following code substitutes @{ and @} for the respective combinations ‘(*)’ and ‘*’.
 Explicit braces should be used for T_EX comments in Pascal text.

```
define compress(#)  $\equiv$ 
  begin if loc  $\leq$  limit then
    begin c  $\leftarrow$  #; incr(loc);
    end;
  end
```

```
 $\langle$  Compress two-symbol combinations like ‘:=’ 147  $\rangle \equiv$ 
".": if buffer[loc] = "." then compress(double_dot)
else if buffer[loc] = ")" then compress(")");
":": if buffer[loc] = "=" then compress(left_arrow);
"=:": if buffer[loc] = "=" then compress(equivalence_sign);
">": if buffer[loc] = "=" then compress(greater_or_equal);
"<": if buffer[loc] = "=" then compress(less_or_equal)
else if buffer[loc] = ">" then compress(not_equal);
"(": if buffer[loc] = "*" then compress(begin_comment)
else if buffer[loc] = "." then compress("[");
"*": if buffer[loc] = ")" then compress(end_comment);
```

This code is used in section 145.

148. We have to look at the preceding character to make sure this isn't part of a real constant, before trying to find an identifier starting with ‘e’ or ‘E’.

```
 $\langle$  Get an identifier 148  $\rangle \equiv$ 
begin if  $((c = "e") \vee (c = "E")) \wedge (loc > 1)$  then
  if  $(buffer[loc - 2] \leq "9") \wedge (buffer[loc - 2] \geq "0")$  then c  $\leftarrow$  0;
if c  $\neq$  0 then
  begin decr(loc); id_first  $\leftarrow$  loc;
  repeat incr(loc); d  $\leftarrow$  buffer[loc];
  until  $((d < "0") \vee ((d > "9") \wedge (d < "A")) \vee ((d > "Z") \wedge (d < "a")) \vee (d > "z")) \wedge (d \neq "_")$ ;
  if loc  $>$  id_first + 1 then
    begin c  $\leftarrow$  identifier; id_loc  $\leftarrow$  loc;
    end;
  end
else c  $\leftarrow$  "E"; { exponent of a real constant }
end
```

This code is used in section 145.

149. A string that starts and ends with double-quote marks is converted into an identifier that behaves like a numeric macro by means of the following piece of the program.

```

⟨ Get a preprocessed string 149 ⟩ ≡
  begin double_chars ← 0; id_first ← loc - 1;
  repeat d ← buffer[loc]; incr(loc);
    if (d = "\"") ∨ (d = "@") then
      if buffer[loc] = d then
        begin incr(loc); d ← 0; incr(double_chars);
        end
      else begin if d = "@" then err_print(`!_Double_@_sign_missing`);
      end
    else if loc > limit then
      begin err_print(`!_String_constant_didn't_end`); d ← "\"";
      end;
  until d = "\"";
  id_loc ← loc - 1; c ← identifier;
end

```

This code is used in section 145.

150. After an @ sign has been scanned, the next character tells us whether there is more work to do.

```

⟨ Get control code and possible module name 150 ⟩ ≡
  begin c ← control_code(buffer[loc]); incr(loc);
  if c = ignore then goto restart
  else if c = hex then scanning_hex ← true
    else if c = module_name then ⟨ Scan the module name and make cur_module point to it 151 ⟩
      else if c = control_text then
        begin repeat c ← skip_ahead;
        until c ≠ "@";
        if buffer[loc - 1] ≠ ">" then err_print(`!_Improper_@_within_control_text`);
        goto restart;
        end;
    end
end

```

This code is used in section 145.

```

151. ⟨ Scan the module name and make cur_module point to it 151 ⟩ ≡
  begin ⟨ Put module name into mod_text[1..k] 153 ⟩;
  if k > 3 then
    begin if (mod_text[k] = ".") ∧ (mod_text[k - 1] = ".") ∧ (mod_text[k - 2] = ".") then
      cur_module ← prefix_lookup(k - 3)
    else cur_module ← mod_lookup(k);
    end
  else cur_module ← mod_lookup(k);
  end
end

```

This code is used in section 150.

152. Module names are placed into the *mod_text* array with consecutive spaces, tabs, and carriage-returns replaced by single spaces. There will be no spaces at the beginning or the end. (We set *mod_text*[0] ← " " to facilitate this, since the *mod_lookup* routine uses *mod_text*[1] as the first character of the name.)

```

⟨ Set initial values 10 ⟩ +=
  mod_text[0] ← " ";

```

```

153.  ⟨Put module name into mod_text[1 .. k] 153⟩ ≡
  k ← 0;
  loop begin if loc > limit then
    begin get_line;
    if input_has_ended then
      begin err_print(`!_Input_ended_in_section_name`); goto done;
      end;
    end;
    d ← buffer[loc]; ⟨If end of name, goto done 154⟩;
    incr(loc);
    if k < longest_name - 1 then incr(k);
    if (d = "_") ∨ (d = tab_mark) then
      begin d ← "_";
      if mod_text[k - 1] = "_" then decr(k);
      end;
    mod_text[k] ← d;
    end;
  done: ⟨Check for overlong name 155⟩;
  if (mod_text[k] = "_") ∧ (k > 0) then decr(k);

```

This code is used in section 151.

```

154.  ⟨If end of name, goto done 154⟩ ≡
  if d = "@" then
    begin d ← buffer[loc + 1];
    if d = ">" then
      begin loc ← loc + 2; goto done;
      end;
    if (d = "_") ∨ (d = tab_mark) ∨ (d = "*") then
      begin err_print(`!_Section_name_didn't_end`); goto done;
      end;
    incr(k); mod_text[k] ← "@"; incr(loc); { now d = buffer[loc] again }
  end

```

This code is used in section 153.

```

155.  ⟨Check for overlong name 155⟩ ≡
  if k ≥ longest_name - 2 then
    begin print_nl(`!_Section_name_too_long:`);
    for j ← 1 to 25 do print(xchr[mod_text[j]]);
    print(`...`); mark_harmless;
    end

```

This code is used in section 153.

156. Scanning a numeric definition. When TANGLE looks at the Pascal text following the '=' of a numeric macro definition, it calls on the procedure *scan_numeric(p)*, where *p* points to the name that is to be defined. This procedure evaluates the right-hand side, which must consist entirely of integer constants and defined numeric macros connected with + and - signs (no parentheses). It also sets the global variable *next_control* to the control code that terminated this definition.

A definition ends with the control codes *definition*, *format*, *module_name*, *begin_Pascal*, and *new_module*, all of which can be recognized by the fact that they are the largest values *get_next* can return.

```
define end_of_definition(#) ≡ (# ≥ format) { is # a control code ending a definition? }
⟨ Globals in the outer block 9 ⟩ +≡
next_control: eight_bits; { control code waiting to be acted upon }
```

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(#) ≡
    begin accumulator ← accumulator + next_sign * (#); next_sign ← +1;
    end
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 ⟨ Set accumulator to the value of the right-hand side 158 ⟩;
if abs(accumulator) ≥ '100000 then
    begin err_print('!Value too big: ', accumulator : 1); accumulator ← 0;
    end;
equiv[p] ← accumulator + '100000'; { name p now is defined to equal accumulator }
end;
```

158. \langle Set *accumulator* to the value of the right-hand side 158 $\rangle \equiv$

```

accumulator ← 0; next_sign ← +1;
loop begin next_control ← get_next;
reswitch: case next_control of
  digits: begin  $\langle$  Set val to value of decimal constant, and set next_control to the following token 160  $\rangle$ ;
    add_in(val); goto reswitch;
  end;
  octal: begin  $\langle$  Set val to value of octal constant, and set next_control to the following token 161  $\rangle$ ;
    add_in(val); goto reswitch;
  end;
  hex: begin  $\langle$  Set val to value of hexadecimal constant, and set next_control to the following token 162  $\rangle$ ;
    add_in(val); goto reswitch;
  end;
  identifier: begin q ← id_lookup(normal);
    if ilk[q] ≠ numeric then
      begin next_control ← "*"; goto reswitch; { leads to error }
    end;
    add_in(equiv[q] - '100000');
  end;
  "+": do_nothing;
  "-": next_sign ← -next_sign;
  format, definition, module_name, begin_Pascal, new_module: goto done;
  ";": err_print('^!_Omit_semicolon_in_numeric_definition^');
  othercases  $\langle$  Signal error, flush rest of the definition 159  $\rangle$ 
endcases;
end;
done:
```

This code is used in section 157.

159. \langle Signal error, flush rest of the definition 159 $\rangle \equiv$

```

begin err_print('^!_Improper_numeric_definition_will_be_flushed^');
repeat next_control ← skip_ahead
until end_of_definition(next_control);
if next_control = module_name then
  begin { we want to scan the module name too }
    loc ← loc - 2; next_control ← get_next;
  end;
accumulator ← 0; goto done;
end
```

This code is used in section 158.

160. \langle Set *val* to value of decimal constant, and set *next_control* to the following token 160 $\rangle \equiv$

```

val ← 0;
repeat val ← 10 * val + next_control - "0"; next_control ← get_next;
until (next_control > "9") ∨ (next_control < "0")
```

This code is used in section 158.

161. \langle Set *val* to value of octal constant, and set *next_control* to the following token 161 $\rangle \equiv$

```

val ← 0; next_control ← "0";
repeat val ← 8 * val + next_control - "0"; next_control ← get_next;
until (next_control > "7") ∨ (next_control < "0")
```

This code is used in section 158.

162. \langle Set *val* to value of hexadecimal constant, and set *next_control* to the following token 162 $\rangle \equiv$
val \leftarrow 0; *next_control* \leftarrow "0";
repeat if *next_control* \geq "A" **then** *next_control* \leftarrow *next_control* + "0" + 10 - "A";
val \leftarrow 16 * *val* + *next_control* - "0"; *next_control* \leftarrow *get_next*;
until (*next_control* > "F") \vee (*next_control* < "0") \vee ((*next_control* > "9") \wedge (*next_control* < "A"))

This code is used in section 158.

163. Scanning a macro definition. The rules for generating the replacement texts corresponding to simple macros, parametric macros, and Pascal texts of a module are almost identical, so a single procedure is used for all three cases. The differences are that

- a) The sign # denotes a parameter only when it appears outside of strings in a parametric macro; otherwise it stands for the ASCII character #. (This is not used in standard Pascal, but some Pascals allow, for example, ‘/#’ after a certain kind of file name.)
- b) Module names are not allowed in simple macros or parametric macros; in fact, the appearance of a module name terminates such macros and denotes the name of the current module.
- c) The symbols @d and @f and @p are not allowed after module names, while they terminate macro definitions.

164. Therefore there is a procedure *scan_repl* whose parameter *t* specifies either *simple* or *parametric* or *module_name*. After *scan_repl* has acted, *cur_repl_text* will point to the replacement text just generated, and *next_control* will contain the control code that terminated the activity.

⟨Globals in the outer block 9⟩ +≡

cur_repl_text: *text_pointer*; {replacement text formed by *scan_repl*}

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* ← 0;

loop begin *continue*: *a* ← *get_next*;

case *a* of

"(": *incr*(*bal*);

")": **if** *bal* = 0 **then** *err_print*('!_Extra_')

else *decr*(*bal*);

"^": ⟨Copy a string from the buffer to *tok_mem* 168⟩;

"#": **if** *t* = *parametric* **then** *a* ← *param*;

⟨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* ← *a*; ⟨Make sure the parentheses balance 166⟩;

if *text_ptr* > *max_texts* - *zz* **then** *overflow*('text');

cur_repl_text ← *text_ptr*; *tok_start*[*text_ptr* + *zz*] ← *tok_ptr*[*z*]; *incr*(*text_ptr*);

if *z* = *zz* - 1 **then** *z* ← 0 **else** *incr*(*z*);

end;

```

166. ⟨Make sure the parentheses balance 166⟩ ≡
  if bal > 0 then
    begin if bal = 1 then err_print(`!_Missing_`)
    else err_print(`!_Missing_`, bal : 1, `_`) `s`;
    while bal > 0 do
      begin app_repl(""); decr(bal);
      end;
    end
  end

```

This code is used in section 165.

```

167. ⟨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⟩ ≡

```

```

identifier: begin a ← id_lookup(normal); app_repl((a div `400) + `200); a ← a mod `400;
end;
module_name: if t ≠ module_name then goto done
else begin app_repl((cur_module div `400) + `250); a ← cur_module mod `400;
end;
verbatim: ⟨Copy verbatim string from the buffer to tok_mem 169⟩;
definition, format, begin_Pascal: if t ≠ module_name then goto done
else begin err_print(`!_@`, xchr[buffer[loc - 1]], `_is_ignored_in_Pascal_text`); goto continue;
end;
new_module: goto done;

```

This code is used in section 165.

```

168. ⟨Copy a string from the buffer to tok_mem 168⟩ ≡
  begin b ← "`";
  loop begin app_repl(b);
    if b = "@" then
      if buffer[loc] = "@" then incr(loc) {store only one @}
      else err_print(`!_You_should_double_@_signs_in_strings`);
    if loc = limit then
      begin err_print(`!_String_didn't_end`); buffer[loc] ← "`"; buffer[loc + 1] ← 0;
      end;
    b ← buffer[loc]; incr(loc);
    if b = "`" then
      begin if buffer[loc] ≠ "`" then goto found
      else begin incr(loc); app_repl("`");
        end;
      end;
    end;
  end;

```

```

found: end {now a holds the final "`" that will be stored}

```

This code is used in section 165.

```

169. ⟨Copy verbatim string from the buffer to tok_mem 169⟩ ≡
  begin app_repl(verbatim); buffer[limit + 1] ← "@";
  reswitch: if buffer[loc] = "@" then
    begin if loc < limit then
      if buffer[loc + 1] = "@" then
        begin app_repl("@"); loc ← loc + 2; goto reswitch;
        end;
      end
    else begin app_repl(buffer[loc]); incr(loc); goto reswitch;
    end;
    if loc ≥ limit then err_print(`!_Verbatim_string_didn't_end`)
    else if buffer[loc + 1] ≠ ">" then err_print(`!_You_should_double_@_signs_in_verbatim_strings`);
    loc ← loc + 2;
    end { another verbatim byte will be stored, since a = verbatim }

```

This code is used in section 167.

170. The following procedure is used to define a simple or parametric macro, just after the '=' of its definition has been scanned.

```

procedure define_macro(t : eight_bits);
  var p : name_pointer; { the identifier being defined }
  begin p ← id_lookup(t); scan_repl(t);
  equiv[p] ← cur_repl_text; text_link[cur_repl_text] ← 0;
  end;

```

171. Scanning a module. The *scan_module* procedure starts when '@' or '@*' has been sensed in the input, and it proceeds until the end of that module. It uses *module_count* to keep track of the current module number; with luck, WEAVE and TANGLE will both assign the same numbers to modules.

```
⟨Globals in the outer block 9⟩ +≡
module_count: 0 .. '27777'; { the current module number }
```

172. The top level of *scan_module* is trivial.

```
procedure scan_module;
  label continue, done, exit;
  var p: name_pointer; { module name for the current module }
  begin incr(module_count); ⟨Scan the definition part of the current module 173⟩;
  ⟨Scan the Pascal part of the current module 175⟩;
  exit: end;
```

```
173. ⟨Scan the definition part of the current module 173⟩ ≡
  next_control ← 0;
  loop begin continue: while next_control ≤ format do
    begin next_control ← skip_ahead;
    if next_control = module_name then
      begin { we want to scan the module name too }
        loc ← loc - 2; next_control ← get_next;
      end;
    end;
  if next_control ≠ definition then goto done;
  next_control ← get_next; { get identifier name }
  if next_control ≠ identifier then
    begin err_print('!_Definition_flushed,_must_start_with_', 'identifier_of_length_>1');
    goto continue;
    end;
  next_control ← 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 '(#)=', call define_macro and goto continue 174⟩;
  err_print('!_Definition_flushed_since_it_starts_badly');
  end;
done:
```

This code is used in section 172.

```

174. ⟨If the next text is '(#)==', call define_macro and goto continue 174⟩ ≡
  if next_control = "(" then
    begin next_control ← get_next;
    if next_control = "#" then
      begin next_control ← get_next;
      if next_control = ")" then
        begin next_control ← get_next;
        if next_control = "=" then
          begin err_print('!_Use_==_for_macros^'); next_control ← equivalence_sign;
          end;
          if next_control = equivalence_sign then
            begin define_macro(parametric); goto continue;
            end;
          end;
        end;
      end;
    end;
  end;

```

This code is used in section 173.

```

175. ⟨Scan the Pascal part of the current module 175⟩ ≡
  case next_control of
    begin_Pascal: p ← 0;
    module_name: begin p ← cur_module;
      ⟨Check that = or ≡ follows this module name, otherwise return 176⟩;
    end;
  othercases return
  endcases;
  ⟨Insert the module number into tok_mem 177⟩;
  scan_repl(module_name); { now cur_repl.text points to the replacement text }
  ⟨Update the data structure so that the replacement text is accessible 178⟩;

```

This code is used in section 172.

```

176. ⟨Check that = or ≡ follows this module name, otherwise return 176⟩ ≡
  repeat next_control ← get_next;
  until next_control ≠ "+"; { allow optional '+=' }
  if (next_control ≠ "=") ∧ (next_control ≠ equivalence_sign) then
    begin err_print('!_Pascal_text_flushed,_sign_is_missing^');
    repeat next_control ← skip_ahead;
    until next_control = new_module;
    return;
  end

```

This code is used in section 175.

```

177. ⟨Insert the module number into tok_mem 177⟩ ≡
  store_two_bytes('150000 + module_count'); { '150000 = '320 * '400 }

```

This code is used in section 175.

```
178. ⟨Update the data structure so that the replacement text is accessible 178⟩ ≡
  if  $p = 0$  then {unnamed module}
    begin  $text\_link[last\_unnamed] \leftarrow cur\_repl\_text$ ;  $last\_unnamed \leftarrow cur\_repl\_text$ ;
    end
  else if  $equiv[p] = 0$  then  $equiv[p] \leftarrow cur\_repl\_text$  {first module of this name}
    else begin  $p \leftarrow equiv[p]$ ;
      while  $text\_link[p] < module\_flag$  do  $p \leftarrow text\_link[p]$ ; {find end of list}
       $text\_link[p] \leftarrow cur\_repl\_text$ ;
    end;
   $text\_link[cur\_repl\_text] \leftarrow module\_flag$ ; {mark this replacement text as a nonmacro}
```

This code is used in section 175.

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.

⟨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}
term_in: text_file; {the user's terminal as an input file}
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}
reset(term_in, `TTY:`, `/I`); {open term_in as the terminal, don't do a get}
gubed

```

```

181. define breakpoint = 888 { place where a breakpoint is desirable }
debug procedure debug_help; { routine to display various things }
label breakpoint, exit;
var k: integer; { index into various arrays }
begin incr(debug_skipped);
if debug_skipped < debug_cycle then return;
debug_skipped ← 0;
loop begin print_nl('`'); update_terminal; { prompt }
  read(term_in, ddt); { read a debug-command code }
  if ddt < 0 then return
  else if ddt = 0 then
    begin goto breakpoint; @\ { go to every label at least once }
    breakpoint: ddt ← 0; @\
    end
  else begin read(term_in, dd);
    case ddt of
      1: print_id(dd);
      2: print_repl(dd);
      3: for k ← 1 to dd do print(xchr[buffer[k]]);
      4: for k ← 1 to dd do print(xchr[mod_text[k]]);
      5: for k ← 1 to out_ptr do print(xchr[out_buf[k]]);
      6: for k ← 1 to dd do print(xchr[out_contrib[k]]);
    othercases print('`?`')
    endcases;
    end;
  end;
exit: end;
gubed

```

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; ⟨Initialize the input system 134⟩;
print_ln(banner); { print a “banner line” }
⟨Phase I: Read all the user’s text and compress it into tok_mem 183⟩;
stat for ii ← 0 to zz - 1 do max_tok_ptr[ii] ← tok_ptr[ii];
tats
⟨Phase II: Output the contents of the compressed tables 112⟩;
end_of_TANGLE: if string_ptr > 256 then ⟨Finish off the string pool file 184⟩;
stat ⟨Print statistics about memory usage 186⟩; tats
{ here files should be closed if the operating system requires it }
⟨Print the job history 187⟩;
end.

```

183. ⟨Phase I: Read all the user’s text and compress it into *tok_mem* 183⟩ ≡

```

phase_one ← true; module_count ← 0;
repeat next_control ← skip_ahead;
until next_control = new_module;
while ¬input_has_ended do scan_module;
⟨Check that all changes have been read 138⟩;
phase_one ← false;

```

This code is used in section 182.

184. ⟨Finish off the string pool file 184⟩ ≡

```

begin print_nl(string_ptr - 256 : 1, ‘_strings_written_to_string_pool_file.’); write(pool, ‘*’);
for ii ← 1 to 9 do
  begin out_buf[ii] ← pool_check_sum mod 10; pool_check_sum ← pool_check_sum div 10;
  end;
for ii ← 9 downto 1 do write(pool, xchr["0" + out_buf[ii]]);
write_ln(pool);
end

```

This code is used in section 182.

185. ⟨Globals in the outer block 9⟩ +≡

```

stat wo: 0 .. ww - 1; { segment of memory for which statistics are being printed }
tats

```

186. ⟨Print statistics about memory usage 186⟩ ≡

```

print_nl(‘Memory_usage_statistics.’);
print_nl(name_ptr : 1, ‘_names_’, text_ptr : 1, ‘_replacement_texts.’); print_nl(byte_ptr[0] : 1);
for wo ← 1 to ww - 1 do print(‘+’, byte_ptr[wo] : 1);
if phase_one then
  for ii ← 0 to zz - 1 do max_tok_ptr[ii] ← tok_ptr[ii];
  print(‘_bytes_’, max_tok_ptr[0] : 1);
  for ii ← 1 to zz - 1 do print(‘+’, max_tok_ptr[ii] : 1);
  print(‘_tokens.’);

```

This code is used in section 182.

187. Some implementations may wish to pass the *history* value to the operating system so that it can be used to govern whether or not other programs are started. Here we simply report the history to the user.

⟨Print the job *history* 187⟩ ≡

```
case history of
  spotless: print_nl(`No errors were found.`);
  harmless_message: print_nl(`Did you see the warning message above?`);
  error_message: print_nl(`Pardon me, but I think I spotted something wrong.`);
  fatal_message: print_nl(`That was a fatal error, my friend.`);
end { there are no other cases }
```

This code is used in section 182.

188. System-dependent changes. This module should be replaced, if necessary, by changes to the program that are necessary to make **TANGLE** work at a particular installation. It is usually best to design your change file so that all changes to previous modules preserve the module numbering; then everybody's version will be consistent with the printed program. More extensive changes, which introduce new modules, can be inserted here; then only the index itself will get a new module number.

189. 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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- ⟨ Set *val* to value of decimal constant, and set *next_control* to the following token 160 ⟩ Used in section 158.
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