					Page
_			Introduction		4
_			The character set		9
_			Input and output		12
			String handling		16
			On-line and off-line printing		18
			Reporting errors		21
${\it Changes}$	to	7.	Arithmetic with scaled dimensions	99	24
${\it Changes}$	to	8.	Packed data	110	25
${\it Changes}$	${\rm to}$	9.	Dynamic memory allocation	115	27
Changes	to	10.	Data structures for boxes and their friends	133	28
Changes	to	11.	Memory layout	162	29
Changes	to	12.	Displaying boxes	173	30
Changes	to	13.	Destroying boxes	199	32
Changes	to	14.	Copying boxes	203	32
Changes	to	15.	The command codes	207	32
_			The semantic nest	211	33
Changes	to	17.	The table of equivalents	220	35
Changes	to	18.	The hash table	256	47
			Saving and restoring equivalents	268	52
			Token lists	289	53
			Introduction to the syntactic routines	297	54
_			Input stacks and states	300	54
			Maintaining the input stacks	321	56
_			Getting the next token	332	57
_			Expanding the next token	366	64
_			Basic scanning subroutines	402	65
_			Building token lists	464	66
_			Conditional processing	487	67
_			File names	511	68
_			Font metric data	539	80
			Device-independent file format	583	87
			Shipping pages out	592	87
			Packaging	644	94
			Data structures for math mode	680	94
			Subroutines for math mode	699	94
			Typesetting math formulas	719	95
_			Alignment	768	97
			Breaking paragraphs into lines		97
			Breaking paragraphs into lines	813 862	97
_			Pre-hyphenation	891	97
_			ÿ -	900	97
_			Post-hyphenation		
_			Hyphenation	919	97
			Initializing the hyphenation tables	942	102
			Breaking vertical lists into pages	967	108
_			The page builder	980	108
_				1029	108
_			S .	1055	110
_			<u> </u>	1136	111
				1208	112
			1 0 1 0	1299	121
_			- 0	1330	132
Changes	to	52.	Debugging	1338	138

 $T_{E}X82$ WEB OUTPUT 3

Changes to 53. Extensions	1340	140
Changes to 54/web2c. System-dependent changes for Web2c	1379	147
Changes to 54/web2c-string. The string recycling routines	1388	149
Changes to 54/web2c. More changes for Web2c	1390	150
Changes to 54/MLTEX. System-dependent changes for MLTEX	1393	151
Changes to 54/encTeX. System-dependent changes for encTeX	1405	157
Changes to 54. System-dependent changes	1414	163
Changes to 55. Index	1416	16^{4}

4 PART 1: INTRODUCTION TEX82 §1

March 21, 2022 at 18:47

The present implementation has a long ancestry, beginning in the summer of 1977, when Michael F. Plass and Frank M. Liang designed and coded a prototype based on some specifications that the author had made in May of that year. This original protoTFX included macro definitions and elementary manipulations on boxes and glue, but it did not have line-breaking, page-breaking, mathematical formulas, alignment routines, error recovery, or the present semantic nest; furthermore, it used character lists instead of token lists, so that a control sequence like \halign was represented by a list of seven characters. A complete version of T_FX was designed and coded by the author in late 1977 and early 1978; that program, like its prototype, was written in the SAIL language, for which an excellent debugging system was available. Preliminary plans to convert the SAIL code into a form somewhat like the present "web" were developed by Luis Trabb Pardo and the author at the beginning of 1979, and a complete implementation was created by Ignacio A. Zabala in 1979 and 1980. The T_FX82 program, which was written by the author during the latter part of 1981 and the early part of 1982, also incorporates ideas from the 1979 implementation of T_FX in MESA that was written by Leonidas Guibas, Robert Sedgewick, and Douglas Wyatt at the Xerox Palo Alto Research Center. Several hundred refinements were introduced into TFX82 based on the experiences gained with the original implementations, so that essentially every part of the system has been substantially improved. After the appearance of "Version 0" in September 1982, this program benefited greatly from the comments of many other people, notably David R. Fuchs and Howard W. Trickey. A final revision in September 1989 extended the input character set to eight-bit codes and introduced the ability to hyphenate words from different languages, based on some ideas of Michael J. Ferguson.

No doubt there still is plenty of room for improvement, but the author is firmly committed to keeping TeX82 "frozen" from now on; stability and reliability are to be its main virtues.

On the other hand, the WEB description can be extended without changing the core of TEX82 itself, and the program has been designed so that such extensions are not extremely difficult to make. The banner string defined here should be changed whenever TEX undergoes any modifications, so that it will be clear which version of TEX might be the guilty party when a problem arises.

If this program is changed, the resulting system should not be called 'T_EX'; the official name 'T_EX' by itself is reserved for software systems that are fully compatible with each other. A special test suite called the "TRIP test" is available for helping to determine whether a particular implementation deserves to be known as 'T_EX' [cf. Stanford Computer Science report CS1027, November 1984].

MLTEX will add new primitives changing the behaviour of TeX. The *banner* string has to be changed. We do not change the *banner* string, but will output an additional line to make clear that this is a modified TeX version.

```
define TeX\_banner\_k \equiv `This_\sqcup is_\sqcup TeXk,_\sqcup Version_\sqcup 3.141592653` { printed when TEX starts } define <math>TeX\_banner \equiv `This_\sqcup is_\sqcup TeX,_\sqcup Version_\sqcup 3.141592653` { printed when TEX starts } define <math>banner \equiv TeX\_banner define banner\_k \equiv TeX\_banner\_k
```

§4 T_EX82 PART 1: INTRODUCTION

5

4.* The program begins with a normal Pascal program heading, whose components will be filled in later, using the conventions of WEB. For example, the portion of the program called ' \langle Global variables 13 \rangle ' below will be replaced by a sequence of variable declarations that starts in §13 of this documentation. In this way, we are able to define each individual global variable when we are prepared to understand what it means; we do not have to define all of the globals at once. Cross references in §13, where it says "See also sections 20, 26, ...," also make it possible to look at the set of all global variables, if desired. Similar remarks apply to the other portions of the program heading.

```
define mtype = t@&y@&p@&e { this is a WEB coding trick: }
format mtype = type { 'mtype' will be equivalent to 'type' }
format type = true { but 'type' will not be treated as a reserved word }

⟨Compiler directives 9⟩
program TEX; { all file names are defined dynamically }
const ⟨Constants in the outer block 11*⟩
mtype ⟨Types in the outer block 18⟩
var ⟨Global variables 13⟩
procedure initialize; { this procedure gets things started properly }
var ⟨Local variables for initialization 19*⟩
begin ⟨Initialize whatever TEX might access 8*⟩
end;
⟨Basic printing procedures 57⟩
⟨Error handling procedures 78⟩
```

6.* For Web2c, labels are not declared in the main program, but we still have to declare the symbolic names.

```
define start\_of\_TEX = 1 { go here when TEX's variables are initialized } define final\_end = 9999 { this label marks the ending of the program }
```

7* Some of the code below is intended to be used only when diagnosing the strange behavior that sometimes occurs when TEX is being installed or when system wizards are fooling around with TEX without quite knowing what they are doing. Such code will not normally be compiled; it is delimited by the codewords 'debug...gubed', with apologies to people who wish to preserve the purity of English.

Similarly, there is some conditional code delimited by 'stat ... tats' that is intended for use when statistics are to be kept about TEX's memory usage. The stat ... tats code also implements diagnostic information for \tracingparagraphs, \tracingpages, and \tracingrestores.

```
define debug \equiv ifdef ('TEXMF_DEBUG') define gubed \equiv endif ('TEXMF_DEBUG') format debug \equiv begin format gubed \equiv end define stat \equiv ifdef ('STAT') define tats \equiv endif ('STAT') format stat \equiv begin format tats \equiv end
```

6 PART 1: INTRODUCTION T_EX82 §8

8.* This program has two important variations: (1) There is a long and slow version called INITEX, which does the extra calculations needed to initialize TeX's internal tables; and (2) there is a shorter and faster production version, which cuts the initialization to a bare minimum. Parts of the program that are needed in (1) but not in (2) are delimited by the codewords 'init...tini' for declarations and by the codewords 'Init...Tini' for executable code. This distinction is helpful for implementations where a run-time switch differentiates between the two versions of the program.

```
define init \equiv ifdef(\text{`INITEX'})
  define tini \equiv endif(\text{`INITEX'})
  define Init \equiv
          init
          if ini\_version then
             begin
  define Tini \equiv
          end; tini
  format Init \equiv begin
  format Tini \equiv end
  format init \equiv begin
  format tini \equiv end
\langle \text{Initialize whatever TEX might access } 8^* \rangle \equiv
   (Set initial values of key variables 21)
  Init (Initialize table entries (done by INITEX only) 164) Tini
This code is used in section 4*.
```

 $\S11$ T_EX82 PART 1: INTRODUCTION

11.* The following parameters can be changed at compile time to extend or reduce TEX's capacity. They may have different values in INITEX and in production versions of TEX.

```
define file\_name\_size \equiv maxint
  define ssup\_error\_line = 255
  define ssup\_max\_strings \equiv 2097151
              { Larger values than 65536 cause the arrays to consume much more memory. }
  define ssup\_trie\_opcode \equiv 65535
  define ssup\_trie\_size \equiv "3FFFFF
  define ssup\_hyph\_size \equiv 65535 { Changing this requires changing (un)dumping! }
  define iinf\_hyphen\_size \equiv 610 { Must be not less than hyph\_prime! }
  define max\_font\_max = 9000 { maximum number of internal fonts; this can be increased, but
              hash\_size + max\_font\_max should not exceed 29000.}
  define font\_base = 0 {smallest internal font number; must be \geq min\_quarterword; do not change this
              without modifying the dynamic definition of the font arrays.
\langle \text{ Constants in the outer block } 11^* \rangle \equiv
  hash\_offset = 514;  { smallest index in hash array, i.e., hash\_base }
    { Use hash_offset = 0 for compilers which cannot decrement pointers.}
  trie\_op\_size = 35111;
       { space for "opcodes" in the hyphenation patterns; best if relatively prime to 313, 361, and 1009. }
  neg\_trie\_op\_size = -35111; {for lower trie\_op\_hash array bound; must be equal to -trie\_op\_size.}
  min\_trie\_op = 0; { first possible trie op code for any language }
  max_trie_op = ssup_trie_opcode; { largest possible trie opcode for any language }
  pool_name = TEXMF_POOL_NAME; { this is configurable, for the sake of ML-T<sub>F</sub>X }
    { string of length file_name_size; tells where the string pool appears }
  engine\_name = TEXMF\_ENGINE\_NAME; { the name of this engine }
  inf\_mem\_bot = 0; \ sup\_mem\_bot = 1; \ inf\_main\_memory = 3000; \ sup\_main\_memory = 256000000;
  inf\_trie\_size = 8000; \ sup\_trie\_size = ssup\_trie\_size; \ inf\_max\_strings = 3000;
  sup\_max\_strings = ssup\_max\_strings; inf\_strings\_free = 100; sup\_strings\_free = sup\_max\_strings;
  inf\_buf\_size = 500; sup\_buf\_size = 30000000; inf\_nest\_size = 40; sup\_nest\_size = 4000;
  inf\_max\_in\_open = 6; sup\_max\_in\_open = 127; inf\_param\_size = 60; sup\_param\_size = 32767;
  inf\_save\_size = 600; sup\_save\_size = 30000000; inf\_stack\_size = 200; sup\_stack\_size = 30000;
  inf_dvi_buf_size = 800; sup_dvi_buf_size = 65536; inf_font_mem_size = 20000;
  sup\_font\_mem\_size = 147483647;  { integer-limited, so 2 could be prepended? }
  sup\_font\_max = max\_font\_max; inf\_font\_max = 50; {could be smaller, but why?}
  inf\_pool\_size = 32000; \ sup\_pool\_size = 40000000; \ inf\_pool\_free = 1000; \ sup\_pool\_free = sup\_pool\_size;
  inf\_string\_vacancies = 8000; sup\_string\_vacancies = sup\_pool\_size - 23000;
  sup\_hash\_extra = sup\_max\_strings; inf\_hash\_extra = 0; sup\_hyph\_size = ssup\_hyph\_size;
  inf_hyph_size = iinf_hyphen_size; { Must be not less than hyph_prime!}
  inf_{-}expand_{-}depth = 10; sup_{-}expand_{-}depth = 10000000;
This code is used in section 4*.
```

8 PART 1: INTRODUCTION TEX82 §12

12* Like the preceding parameters, the following quantities can be changed at compile time to extend or reduce TeX's capacity. But if they are changed, it is necessary to rerun the initialization program INITEX to generate new tables for the production TeX program. One can't simply make helter-skelter changes to the following constants, since certain rather complex initialization numbers are computed from them. They are defined here using WEB macros, instead of being put into Pascal's **const** list, in order to emphasize this distinction.

16.* Here are some macros for common programming idioms.

```
define negate(\#) \equiv \# \leftarrow -\# { change the sign of a variable } define loop \equiv \mathbf{while} \ true \ \mathbf{do} { repeat over and over until a \mathbf{goto} happens } format loop \equiv xclause { WEB's \mathbf{xclause} acts like '\mathbf{while} \ true \ \mathbf{do}'} define do\_nothing \equiv { empty statement } define return \equiv \mathbf{goto} \ exit { terminate a procedure call } format return \equiv nil define empty = 0 { symbolic name for a null constant }
```

19* 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, especially in a program for typesetting; so the present specification of TEX has been written under the assumption that the Pascal compiler and run-time system permit the use of text files with more than 64 distinguishable characters. More precisely, we assume that the character set contains at least the letters and symbols associated with ASCII codes '40 through '176; all of these characters are now available on most computer terminals.

Since we are dealing with more characters than were present in the first Pascal compilers, we have to decide what to call the associated data type. Some Pascals use the original name *char* for the characters in text files, even though there now are more than 64 such characters, 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 that are converted to and from $ASCII_code$ when they are input and output. We shall also assume that $text_char$ consists of the elements $chr(first_text_char)$ through $chr(last_text_char)$, inclusive. The following definitions should be adjusted if necessary.

```
define text\_char \equiv ASCII\_code { the data type of characters in text files } define first\_text\_char = 0 { ordinal number of the smallest element of text\_char } define last\_text\_char = 255 { ordinal number of the largest element of text\_char } \langle Local variables for initialization 19*\rangle \equiv i: integer;
See also sections 163 and 927.
This code is used in section 4*.
```

20.* The TeX processor converts 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.

```
\langle \text{Global variables } 13 \rangle + \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 }
xprn: array [ASCII_code] of ASCII_code; { non zero iff character is printable }
mubyte_read: array [ASCII_code] of pointer; { non zero iff character begins the multi byte code }
mubyte_write: array [ASCII_code] of str_number;
         { non zero iff character expands to multi bytes in log and write files }
mubyte\_cswrite: array [0...127] of pointer;
         { non null iff cs mod 128 expands to multi bytes in log and write files }
mubyte_skip: integer; { the number of bytes to skip in buffer }
mubyte_keep: integer; { the number of chars we need to keep unchanged }
mubyte_skeep: integer; { saved mubyte_keep }
mubyte_prefix: integer; { the type of mubyte prefix }
mubyte_tablein: boolean; { the input side of table will be updated }
mubyte_tableout: boolean; { the output side of table will be updated }
mubyte_relax: boolean; { the relax prefix is used }
mubyte_start: boolean; { we are making the token at the start of the line }
mubyte_sstart: boolean;
                        \{ \text{ saved } mubyte\_start \}
mubyte_token: pointer;
                        { the token returned by read_buffer }
mubyte_stoken: pointer; { saved first token in mubyte primitive }
mubyte_sout: integer; { saved value of mubyte_out }
mubyte_slog: integer; { saved value of mubyte_log }
spec_sout: integer; { saved value of spec_out }
no_convert: boolean; { conversion supressed by noconvert primitive }
active_noconvert: boolean; { true if no convert primitive is active }
write_noexpanding: boolean; { true only if we need not write expansion }
cs_converting: boolean; { true only if we need csname converting }
special_printing: boolean; { true only if we need converting in special }
message_printing: boolean; { true if message or errmessage prints to string }
```

23* The ASCII code is "standard" only to a certain extent, since many computer installations have found it advantageous to have ready access to more than 94 printing characters. Appendix C of *The TeXbook* gives a complete specification of the intended correspondence between characters and TeX's internal representation.

If T_{EX} is being used on a garden-variety Pascal for which only standard ASCII codes will appear in the input and output files, it doesn't really matter what codes are specified in xchr[0...'37], but the safest policy is to blank everything out by using the code shown below.

However, other settings of xchr will make T_EX more friendly on computers that have an extended character set, so that users can type things like ' \neq ' instead of '\ne'. People with extended character sets can assign codes arbitrarily, giving an xchr equivalent to whatever characters the users of T_EX are allowed to have in their input files. It is best to make the codes correspond to the intended interpretations as shown in Appendix C whenever possible; but this is not necessary. For example, in countries with an alphabet of more than 26 letters, it is usually best to map the additional letters into codes less than '40. To get the most "permissive" character set, change ' \sqcup ' on the right of these assignment statements to chr(i).

```
\langle Set initial values of key variables 21 \rangle + \equiv {Initialize xchr to the identity mapping.} for i \leftarrow 0 to '37 do xchr[i] \leftarrow i; for i \leftarrow 177 to '377 do xchr[i] \leftarrow i; {Initialize encTeX data.} for i \leftarrow 0 to 255 do mubyte\_read[i] \leftarrow null; for i \leftarrow 0 to 255 do mubyte\_write[i] \leftarrow 0; for i \leftarrow 0 to 127 do mubyte\_cswrite[i] \leftarrow null; mubyte\_keep \leftarrow 0; mubyte\_start \leftarrow false; write\_noexpanding \leftarrow false; cs\_converting \leftarrow false; special\_printing \leftarrow false; message\_printing \leftarrow false; no\_convert \leftarrow false; active\_noconvert \leftarrow false;
```

24* The following system-independent code makes the *xord* array contain a suitable inverse to the information in xchr. Note that if xchr[i] = xchr[j] where i < j < '177, the value of xord[xchr[i]] will turn out to be j or more; hence, standard ASCII code numbers will be used instead of codes below '40 in case there is a coincidence.

 T_EX82

12

Most of what we need to do with respect to input and output can be handled by the I/O facilities that are standard in Pascal, i.e., the routines called get, put, eof, and so on. But standard Pascal does not allow file variables to be associated with file names that are determined at run time, so it cannot be used to implement T_FX; some sort of extension to Pascal's ordinary reset and rewrite is crucial for our purposes. We shall assume that name_of_file is a variable of an appropriate type such that the Pascal run-time system being used to implement T_FX can open a file whose external name is specified by name_of_file.

```
\langle \text{Global variables } 13 \rangle + \equiv
name\_of\_file: \uparrow text\_char;
name_length: 0 .. file_name_size;
     { this many characters are actually relevant in name_of_file (the rest are blank) }
```

- All of the file opening functions are defined in C.
- 28* And all the file closing routines as well.
- Input from text files is read one line at a time, using a routine called *input_ln*. This function is defined in terms of global variables called buffer, first, and last that will be described in detail later; for now, it suffices for us to know that buffer is an array of ASCII_code values, and that first and last are indices into this array representing the beginning and ending of a line of text.

```
\langle Global variables 13\rangle + \equiv
buffer: \uparrow ASCII\_code; { lines of characters being read }
first: 0.. buf_size; { the first unused position in buffer }
last: 0.. buf_size; { end of the line just input to buffer }
max_buf_stack: 0 .. buf_size; { largest index used in buffer }
```

31.* The input_ln function brings the next line of input from the specified file into available positions of the buffer array and returns the value true, unless the file has already been entirely read, in which case it returns false and sets last \leftarrow first. In general, the ASCII-code numbers that represent the next line of the file are input into buffer[first], buffer[first+1], ..., buffer[last-1]; and the global variable last is set equal to first plus the length of the line. Trailing blanks are removed from the line; thus, either last = first (in which case the line was entirely blank) or $buffer[last-1] \neq " \sqcup "$.

An overflow error is given, however, if the normal actions of $input_ln$ would make $last \geq buf_size$; this is done so that other parts of T_{FX} can safely look at the contents of buffer[last+1] without overstepping the bounds of the buffer array. Upon entry to input_ln, the condition first $< buf_size$ will always hold, so that there is always room for an "empty" line.

The variable max_buf_stack , which is used to keep track of how large the buf_size parameter must be to accommodate the present job, is also kept up to date by input_ln.

If the bypass_eoln parameter is true, input_ln will do a qet before looking at the first character of the line; this skips over an *eoln* that was in $f\uparrow$. The procedure does not do a *get* when it reaches the end of the line; therefore it can be used to acquire input from the user's terminal as well as from ordinary text files.

Standard Pascal says that a file should have *eoln* immediately before *eof*, but T_FX needs only a weaker restriction: If eof occurs in the middle of a line, the system function eoln should return a true result (even though $f \uparrow$ will be undefined).

Since the inner loop of input_In is part of T_FX's "inner loop"—each character of input comes in at this place—it is wise to reduce system overhead by making use of special routines that read in an entire array of characters at once, if such routines are available. The following code uses standard Pascal to illustrate what needs to be done, but finer tuning is often possible at well-developed Pascal sites.

We define input_ln in C, for efficiency. Nevertheless we quote the module 'Report overflow of the input buffer, and abort' here in order to make WEAVE happy, since part of that module is needed by e-TeX.

```
\mathbb{Q}\{\langle \text{Report overflow of the input buffer, and abort } 35* \rangle \mathbb{Q}\}
```

32.* The user's terminal acts essentially like other files of text, except that it is used both for input and for output. When the terminal is considered an input file, the file variable is called $term_in$, and when it is considered an output file the file variable is $term_out$.

```
define term\_in \equiv stdin { the terminal as an input file }
  define term_{-}out \equiv stdout { the terminal as an output file }
\langle \text{Global variables } 13 \rangle + \equiv
  init ini_version: boolean; { are we INITEX? }
dump_option: boolean; { was the dump name option used? }
dump_line: boolean; { was a %&format line seen? }
  tini
dump_name: const_cstring; { format name for terminal display }
bound_default: integer; { temporary for setup }
bound_name: const_cstring; { temporary for setup }
mem\_bot: integer;
      { smallest index in the mem array dumped by INITEX; must not be less than mem_min }
main_memory: integer; { total memory words allocated in initex }
extra\_mem\_bot: integer; \{mem\_min \leftarrow mem\_bot - extra\_mem\_bot \text{ except in INITEX}\}
mem_min: integer; { smallest index in T<sub>F</sub>X's internal mem array; must be min_halfword or more; must
      be equal to mem\_bot in INITEX, otherwise \leq mem\_bot }
mem_top: integer; { largest index in the mem array dumped by INITEX; must be substantially larger
      than mem_bot, equal to mem_max in INITEX, else not greater than mem_max }
extra\_mem\_top: integer; \{mem\_max \leftarrow mem\_top + extra\_mem\_top \text{ except in INITEX}\}
mem_max: integer; { greatest index in T<sub>F</sub>X's internal mem array; must be strictly less than max_halfword;
      must be equal to mem\_top in INITEX, otherwise \geq mem\_top }
error_line: integer; { width of context lines on terminal error messages }
half_error_line: integer; { width of first lines of contexts in terminal error messages; should be between 30
      and error\_line - 15}
max_print_line: integer; { width of longest text lines output; should be at least 60 }
max_strings: integer; { maximum number of strings; must not exceed max_halfword }
strings_free: integer; { strings available after format loaded }
string_vacancies: integer; { the minimum number of characters that should be available for the user's
      control sequences and font names, after TEX's own error messages are stored }
pool_size: integer; { maximum number of characters in strings, including all error messages and help texts,
      and the names of all fonts and control sequences; must exceed string_vacancies by the total length of
      T<sub>E</sub>X's own strings, which is currently about 23000 }
pool_free: integer; { pool space free after format loaded }
font_mem_size: integer; { number of words of font_info for all fonts }
font_max: integer; { maximum internal font number; ok to exceed max_quarterword and must be at most
      font\_base + max\_font\_max }
font_k: integer; { loop variable for initialization }
hyph_size: integer; { maximum number of hyphen exceptions }
trie_size: integer; { space for hyphenation patterns; should be larger for INITEX than it is in production
      versions of TeX. 50000 is needed for English, German, and Portuguese.
buf_size: integer; { maximum number of characters simultaneously present in current lines of open files
      and in control sequences between \csname and \endcsname; must not exceed max_halfword \}
stack_size: integer; { maximum number of simultaneous input sources }
max\_in\_open: integer;
      { maximum number of input files and error insertions that can be going on simultaneously }
param_size: integer; { maximum number of simultaneous macro parameters }
nest_size: integer; { maximum number of semantic levels simultaneously active }
save_size: integer; { space for saving values outside of current group; must be at most max_halfword }
```

```
dvi_buf_size: integer; { size of the output buffer; must be a multiple of 8 }
expand_depth: integer; { limits recursive calls to the expand procedure }
parse_first_line_p: cinttype; { parse the first line for options }
file_line_error_style_p: cinttype; { format messages as file:line:error }
eight_bit_p: cinttype; { make all characters printable by default }
halt_on_error_p: cinttype; { stop at first error }
quoted_filename: boolean; { current filename is quoted }
    { Variables for source specials }
src_specials_p: boolean; {Whether src_specials are enabled at all}
insert_src_special_auto: boolean;
insert_src_special_every_par: boolean;
insert_src_special_every_parend: boolean;
insert_src_special_every_cr: boolean;
insert_src_special_every_math: boolean;
insert_src_special_every_hbox: boolean;
insert_src_special_every_vbox: boolean;
insert_src_special_every_display: boolean;
```

33.* Here is how to open the terminal files. t_open_out does nothing. t_open_in , on the other hand, does the work of "rescanning," or getting any command line arguments the user has provided. It's defined in C.

```
define t\_open\_out \equiv \{ \text{ output already open for text output } \}
```

34* Sometimes it is necessary to synchronize the input/output mixture that happens on the user's terminal, and three system-dependent procedures are used for this purpose. The first of these, update_terminal, 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. The second, clear_terminal, is called when we wish to cancel any input that the user may have typed ahead (since we are about to issue an unexpected error message). The third, wake_up_terminal, is supposed to revive the terminal if the user has disabled it by some instruction to the operating system. The following macros show how these operations can be specified with UNIX. update_terminal does an fflush. clear_terminal is redefined to do nothing, since the user should control the terminal.

```
define update\_terminal \equiv fflush(term\_out)

define clear\_terminal \equiv do\_nothing

define wake\_up\_terminal \equiv do\_nothing { cancel the user's cancellation of output }
```

35.* We need a special routine to read the first line of TEX input from the user's terminal. This line is different because it is read before we have opened the transcript file; there is sort of a "chicken and egg" problem here. If the user types '\input paper' on the first line, or if some macro invoked by that line does such an \input, the transcript file will be named 'paper.log'; but if no \input commands are performed during the first line of terminal input, the transcript file will acquire its default name 'texput.log'. (The transcript file will not contain error messages generated by the first line before the first \input command.)

The first line is even more special if we are lucky enough to have an operating system that treats T_EX differently from a run-of-the-mill Pascal object program. It's nice to let the user start running a T_EX job by typing a command line like 'tex paper'; in such a case, T_EX will operate as if the first line of input were 'paper', i.e., the first line will consist of the remainder of the command line, after the part that invoked T_EX.

The first line is special also because it may be read before TEX has input a format file. In such cases, normal error messages cannot yet be given. The following code uses concepts that will be explained later. (If the Pascal compiler does not support non-local **goto**, the statement '**goto** final_end' should be replaced by something that quietly terminates the program.)

Routine is implemented in C; part of module is, however, needed for e-TeX.

```
\langle Report overflow of the input buffer, and abort 35^*\rangle \equiv begin cur\_input.loc\_field \leftarrow first; cur\_input.limit\_field \leftarrow last - 1; overflow("buffer_\size", buf\_size"); end
```

This code is used in section 31*.

37.* The following program does the required initialization. Iff anything has been specified on the command line, then t_open_in will return with last > first.

```
function init_terminal: boolean; { gets the terminal input started }
  label exit;
  begin t\_open\_in;
  if last > first then
     begin loc \leftarrow first;
     while (loc < last) \land (buffer[loc] = ` \sqcup `) do incr(loc);
     if loc < last then
       begin init\_terminal \leftarrow true; goto exit;
       end;
     end;
  loop begin wake_up_terminal; write(term_out, `**`); update_terminal;
     if \neg input\_ln(term\_in, true) then { this shouldn't happen }
       begin \ write\_ln(term\_out); \ write\_ln(term\_out, `! \sqcup End \sqcup of \sqcup file \sqcup on \sqcup the \sqcup terminal . . . \sqcup why?`);
       init\_terminal \leftarrow false;  return;
       end;
     loc \leftarrow first;
     while (loc < last) \land (buffer[loc] = " \sqcup ") do incr(loc);
     if loc < last then
       begin init\_terminal \leftarrow true; return; { return unless the line was all blank }
       end;
     write\_ln(term\_out, `Please\_type\_the\_name\_of\_your\_input\_file. `);
     end;
exit: end;
```

tini

38.* String handling. Control sequence names and diagnostic messages are variable-length strings of eight-bit characters. Since Pascal does not have a well-developed string mechanism, T_EX does all of its string processing by homegrown methods.

Elaborate facilities for dynamic strings are not needed, so all of the necessary operations can be handled with a simple data structure. The array str_pool contains all of the (eight-bit) ASCII codes in all of the strings, and the array str_start contains indices of the starting points of each string. Strings are referred to by integer numbers, so that string number s comprises the characters $str_pool[j]$ for $str_start[s] \le j < str_start[s+1]$. Additional integer variables $pool_ptr$ and str_ptr indicate the number of entries used so far in str_pool and str_start , respectively; locations $str_pool[pool_ptr]$ and $str_start[str_ptr]$ are ready for the next string to be allocated.

String numbers 0 to 255 are reserved for strings that correspond to single ASCII characters. This is in accordance with the conventions of WEB, which converts single-character strings into the ASCII code number of the single character involved, while it converts other strings into integers and builds a string pool file. Thus, when the string constant "." appears in the program below, WEB converts it into the integer 46, which is the ASCII code for a period, while WEB will convert a string like "hello" into some integer greater than 255. String number 46 will presumably be the single character '.'; but some ASCII codes have no standard visible representation, and TEX sometimes needs to be able to print an arbitrary ASCII character, so the first 256 strings are used to specify exactly what should be printed for each of the 256 possibilities.

Elements of the *str_pool* array must be ASCII codes that can actually be printed; i.e., they must have an *xchr* equivalent in the local character set. (This restriction applies only to preloaded strings, not to those generated dynamically by the user.)

Some Pascal compilers won't pack integers into a single byte unless the integers lie in the range -128...127. To accommodate such systems we access the string pool only via macros that can easily be redefined.

```
define si(\#) \equiv \# { convert from ASCII\_code to packed\_ASCII\_code }
  define so(\#) \equiv \# \{ convert from packed\_ASCII\_code to ASCII\_code \} 
\langle \text{ Types in the outer block } 18 \rangle + \equiv
  pool\_pointer = integer; { for variables that point into str\_pool }
  str\_number = 0 \dots ssup\_max\_strings; { for variables that point into str\_start }
  packed\_ASCII\_code = 0...255; { elements of str\_pool array }
39* \langle Global variables 13 \rangle + \equiv
str\_pool: \uparrow packed\_ASCII\_code;  { the characters }
str\_start: \uparrow pool\_pointer;  { the starting pointers }
pool_ptr: pool_pointer; { first unused position in str_pool }
str_ptr: str_number; { number of the current string being created }
init_pool_ptr: pool_pointer; { the starting value of pool_ptr }
init_str_ptr: str_number; { the starting value of str_ptr }
47* The initial values of str_pool, str_start, pool_ptr, and str_ptr are computed by the INITEX program,
based in part on the information that WEB has output while processing T<sub>F</sub>X.
(Declare additional routines for string recycling 1388*)
  init function get_strings_started: boolean;
          { initializes the string pool, but returns false if something goes wrong }
  label done, exit:
  var k, l: 0 ... 255;
                        { small indices or counters }
     g: str\_number; \{ garbage \}
  begin pool\_ptr \leftarrow 0; str\_ptr \leftarrow 0; str\_start[0] \leftarrow 0; \langle Make the first 256 strings 48 \rangle;
  Read the other strings from the TEX.POOL file and return true, or give an error message and return
       false 51*;
exit: \mathbf{end};
```

49.* The first 128 strings will contain 95 standard ASCII characters, and the other 33 characters will be printed in three-symbol form like '^^A' unless a system-dependent change is made here. Installations that have an extended character set, where for example $xchr['32] = '\neq'$, would like string '32 to be printed as the single character '32 instead of the three characters '136, '136, '132 (^^Z). On the other hand, even people with an extended character set will want to represent string '15 by ^M, since '15 is carriage_return; the idea is to produce visible strings instead of tabs or line-feeds or carriage-returns or bell-rings or characters that are treated anomalously in text files.

Unprintable characters of codes 128–255 are, similarly, rendered ^^80-^^ff.

The boolean expression defined here should be true unless TeX internal code number k corresponds to a non-troublesome visible symbol in the local character set. An appropriate formula for the extended character set recommended in $The\ TeXbook$ would, for example, be ' $k \in [0, 10.12, 14, 15, 33, 177.17]$ '. If character k cannot be printed, and k < 200, then character k + 100 or k - 100 must be printable; moreover, ASCII codes [10, 60.17, 136, 141.17] must be printable. Thus, at least 80 printable characters are needed.

```
⟨ Character k cannot be printed 49*⟩ ≡
  (k < "□") ∨ (k > "~")
This code is used in section 48.

51.* ⟨ Read the other strings from the TEX.POOL file and return true, or give an error message and return false 51*⟩ ≡
  g ← loadpoolstrings((pool_size − string_vacancies));
  if g = 0 then
    begin wake_up_terminal; write_ln(term_out, '!□You□have□to□increase□POOLSIZE.');
    get_strings_started ← false; return;
    end;
    get_strings_started ← true;
This code is used in section 47*.
52.* Empty module
```

53* Empty module

54* On-line and off-line printing. Messages that are sent to a user's terminal and to the transcriptlog file are produced by several 'print' procedures. These procedures will direct their output to a variety of places, based on the setting of the global variable selector, which has the following possible values:

term_and_log, the normal setting, prints on the terminal and on the transcript file.

log_only, prints only on the transcript file.

 $term_only$, prints only on the terminal.

no_print, doesn't print at all. This is used only in rare cases before the transcript file is open.

pseudo, puts output into a cyclic buffer that is used by the show_context routine; when we get to that routine we shall discuss the reasoning behind this curious mode.

new_string, appends the output to the current string in the string pool.

0 to 15, prints on one of the sixteen files for \write output.

The symbolic names ' $term_and_log$ ', etc., have been assigned numeric codes that satisfy the convenient relations $no_print + 1 = term_only$, $no_print + 2 = log_only$, $term_only + 2 = log_only + 1 = term_and_log$.

Three additional global variables, tally and term_offset and file_offset, record the number of characters that have been printed since they were most recently cleared to zero. We use tally to record the length of (possibly very long) stretches of printing; term_offset and file_offset, on the other hand, keep track of how many characters have appeared so far on the current line that has been output to the terminal or to the transcript file, respectively.

```
define no\_print = 16 { selector setting that makes data disappear }
  define term\_only = 17 { printing is destined for the terminal only }
  define log\_only = 18 { printing is destined for the transcript file only }
  define term\_and\_log = 19 { normal selector setting }
  define pseudo = 20 { special selector setting for show\_context }
  define new\_string = 21 { printing is deflected to the string pool }
  define max\_selector = 21 { highest selector setting }
\langle \text{Global variables } 13 \rangle + \equiv
log_file: alpha_file; { transcript of T<sub>E</sub>X session }
selector: 0.. max_selector; { where to print a message }
dig: array [0...22] of 0...15; {digits in a number being output}
tally: integer; { the number of characters recently printed }
term_offset: 0 .. max_print_line; { the number of characters on the current terminal line }
file_offset: 0 .. max_print_line; { the number of characters on the current file line }
trick\_buf: array [0.. ssup\_error\_line] of ASCII\_code; { circular buffer for pseudoprinting }
trick_count: integer; { threshold for pseudoprinting, explained later }
first_count: integer; { another variable for pseudoprinting }
```

59.* An entire string is output by calling print. Note that if we are outputting the single standard ASCII character c, we could call print("c"), since "c" = 99 is the number of a single-character string, as explained above. But $print_char("c")$ is quicker, so T_EX goes directly to the $print_char$ routine when it knows that this is safe. (The present implementation assumes that it is always safe to print a visible ASCII character.)

```
\langle \text{Basic printing procedures } 57 \rangle + \equiv
procedure print(s:integer); { prints string s }
  label exit;
  var j: pool_pointer; { current character code position }
     nl: integer; { new-line character to restore }
  begin if s \ge str_ptr then s \leftarrow "???" { this can't happen }
  else if s < 256 then
       if s < 0 then s \leftarrow "???" { can't happen }
       else begin if (selector > pseudo) \land (\neg special\_printing) \land (\neg message\_printing) then
            begin print\_char(s); return; { internal strings are not expanded }
             end;
          if (\langle Character s is the current new-line character 244\rangle) then
            if selector < pseudo then
               begin print_ln; no\_convert \leftarrow false; return;
               end
            else if message_printing then
                  begin print\_char(s); no\_convert \leftarrow false; return;
          if (mubyte\_log > 0) \land (\neg no\_convert) \land (mubyte\_write[s] > 0) then s \leftarrow mubyte\_write[s]
          else if xprn[s] \lor special\_printing then
               begin print\_char(s); no\_convert \leftarrow false; return;
               end;
          no\_convert \leftarrow false; \ nl \leftarrow new\_line\_char; \ new\_line\_char \leftarrow -1;
               { temporarily disable new-line character }
          j \leftarrow str\_start[s];
          while j < str_start[s+1] do
            begin print\_char(so(str\_pool[j])); incr(j);
            end;
          new\_line\_char \leftarrow nl;  return;
          end;
  j \leftarrow str\_start[s];
  while j < str\_start[s+1] do
     begin print\_char(so(str\_pool[j])); incr(j);
     end;
exit: \mathbf{end};
```

61.* Here is the very first thing that TEX prints: a headline that identifies the version number and format package. The *term_offset* variable is temporarily incorrect, but the discrepancy is not serious since we assume that this part of the program is system dependent.

```
\langle Initialize the output routines 55\rangle + \equiv
  if src\_specials\_p \lor file\_line\_error\_style\_p \lor parse\_first\_line\_p then wterm(banner\_k)
  else wterm(banner);
  wterm(version_string);
  if format\_ident = 0 then wterm\_ln(``u(preloaded_lformat=`, dump\_name, `)`)
  else begin slow_print(format_ident); print_ln;
    end:
  if shellenabledp then
    begin wterm(`_{\sqcup}`);
    if restrictedshell then
       begin wterm( restricted );
       end;
    wterm_ln( \write18 enabled. );
    end;
  if src_specials_p then
    begin wterm\_ln(` \square Source \square specials \square enabled.`)
    end:
  if translate_filename then
    begin wterm(´¬¬); fputs(translate_filename, stdout); wterm_ln(´)´);
    end:
  update_terminal;
```

71.* Here is a procedure that asks the user to type a line of input, assuming that the selector setting is either $term_only$ or $term_and_log$. The input is placed into locations first through last - 1 of the buffer array, and echoed on the transcript file if appropriate.

This procedure is never called when $interaction < scroll_mode$.

```
The global variable interaction has four settings, representing increasing amounts of user interaction:
  define batch\_mode = 0 { omits all stops and omits terminal output }
  define nonstop\_mode = 1 { omits all stops }
  define scroll\_mode = 2 { omits error stops }
  define error\_stop\_mode = 3 { stops at every opportunity to interact }
  define unspecified\_mode = 4 { extra value for command-line switch }
  define print_err(\#) \equiv
            begin if interaction = error_stop_mode then wake_up_terminal;
            if file_line_error_style_p then print_file_line
            else print_nl("!_{\square}");
            print(#);
            end
\langle \text{Global variables } 13 \rangle + \equiv
interaction: batch_mode .. error_stop_mode; { current level of interaction }
interaction_option: batch_mode .. unspecified_mode; { set from command line }
74.* \langle Set initial values of key variables 21 \rangle + \equiv
  if interaction\_option = unspecified\_mode then interaction \leftarrow error\_stop\_mode
  else interaction \leftarrow interaction\_option;
81.* The jump_out procedure just cuts across all active procedure levels. The body of jump_out simply
calls 'close_files_and_terminate;' followed by a call on some system procedure that quietly terminates the
program.
  format noreturn \equiv procedure
  define do\_final\_end \equiv
            begin update\_terminal; ready\_already \leftarrow 0;
            if (history \neq spotless) \land (history \neq warning\_issued) then uexit(1)
            else uexit(0);
            end
\langle Error handling procedures 78\rangle + \equiv
noreturn procedure jump_out;
     begin close_files_and_terminate; do_final_end;
     end;
```

 T_EX82

This code is used in section 83.

22

```
Here now is the general error routine.
\langle Error handling procedures 78\rangle + \equiv
procedure error; { completes the job of error reporting }
  label continue, exit;
  var c: ASCII_code; { what the user types }
     s1, s2, s3, s4: integer; { used to save global variables when deleting tokens }
  begin if history < error\_message\_issued then history \leftarrow error\_message\_issued;
  print_char("."); show_context;
  if (halt_on_error_p) then
     begin history \leftarrow fatal\_error\_stop; jump\_out;
  if interaction = error_stop_mode then \langle Get user's advice and return 83\rangle;
  incr(error\_count);
  if error\_count = 100 then
     begin print_nl("(That_makes_1100_lerrors; left_lease_try_again.)"); history \leftarrow fatal_error_stop;
    jump\_out;
     end;
  \langle \text{Put help message on the transcript file 90} \rangle;
exit: end;
84.* It is desirable to provide an 'E' option here that gives the user an easy way to return from TFX to
the system editor, with the offending line ready to be edited. We do this by calling the external procedure
call_edit with a pointer to the filename, its length, and the line number. However, here we just set up the
variables that will be used as arguments, since we don't want to do the switch-to-editor until after TeX has
closed its files.
  There is a secret 'D' option available when the debugging routines haven't been commented out.
  define edit\_file \equiv input\_stack[base\_ptr]
\langle \text{ Interpret code } c \text{ and } \mathbf{return } \text{ if done } 84^* \rangle \equiv
  case c of
  "0". "1". "2". "3". "4", "5", "6", "7", "8", "9": if deletions_allowed then
       \langle \text{ Delete } c - \text{"0" tokens and } \mathbf{goto} \text{ continue } 88 \rangle;
 debug "D": begin debuq_help; goto continue; end; gubed
  "E": if base_ptr > 0 then
       if input\_stack[base\_ptr].name\_field \ge 256 then
          begin edit\_name\_start \leftarrow str\_start[edit\_file.name\_field];
          edit\_name\_length \leftarrow str\_start[edit\_file.name\_field + 1] - str\_start[edit\_file.name\_field];
          edit\_line \leftarrow line; jump\_out;
  "H": (Print the help information and goto continue 89);
  "I": (Introduce new material from the terminal and return 87);
  "Q", "R", "S": (Change the interaction level and return 86);
  "X": begin interaction \leftarrow scroll\_mode: jump\_out;
     end:
  othercases do\_nothing
  endcases:
  (Print the menu of available options 85)
```

end:

```
The following procedure prints T<sub>F</sub>X's last words before dying.
  define succumb \equiv
           begin if interaction = error\_stop\_mode then interaction \leftarrow scroll\_mode;
                  { no more interaction }
           if log_opened then error;
           debug if interaction > batch_mode then debug_help;
           gubed
           history \leftarrow fatal\_error\_stop; jump\_out;  { irrecoverable error }
\langle Error handling procedures 78\rangle + \equiv
noreturn procedure fatal\_error(s:str\_number); { prints s, and that's it }
    begin normalize_selector;
    print\_err("Emergency\_stop"); help1(s); succumb;
    end;
94.* Here is the most dreaded error message.
\langle Error handling procedures 78\rangle + \equiv
noreturn procedure overflow(s: str\_number; n: integer); { stop due to finiteness }
    begin normalize\_selector; print\_err("TeX_capacity_exceeded,_sorry_["); print(s);
    print\_char("="); print\_int(n); print\_char("]");
    help2("If_{\sqcup}you_{\sqcup}really_{\sqcup}absolutely_{\sqcup}need_{\sqcup}more_{\sqcup}capacity,")
    ("you_can_ask_a_wizard_to_enlarge_me."); succumb;
    end:
95.* The program might sometime run completely amok, at which point there is no choice but to stop. If
no previous error has been detected, that's bad news; a message is printed that is really intended for the
T<sub>F</sub>X maintenance person instead of the user (unless the user has been particularly diabolical). The index
entries for 'this can't happen' may help to pinpoint the problem.
\langle Error handling procedures 78 \rangle + \equiv
noreturn procedure confusion(s: str_number); \{consistency check violated; s tells where \}
    begin normalize_selector;
    if history < error_message_issued then
      begin print\_err("This\_can´t\_happen\_("); print(s); print\_char(")");
      help1 ("I´m_broken.uPlease_show_this_to_someone_who_can_fix_can_fix");
      end
    else begin print_err("I_can´t_go_on_meeting_you_like_this");
      help2 ("One_of_your_faux_pas_seems_to_have_wounded_me_deeply...")
       ("in_fact, _I m_barely_conscious._Please_fix_it_and_try_again.");
      end:
    succumb;
```

 T_EX82

24

104.* Physical sizes that a T_FX user specifies for portions of documents are represented internally as scaled points. Thus, if we define an 'sp' (scaled point) as a unit equal to 2^{-16} printer's points, every dimension inside of T_FX is an integer number of sp. There are exactly 4,736,286.72 sp per inch. Users are not allowed to specify dimensions larger than $2^{30} - 1$ sp, which is a distance of about 18.892 feet (5.7583 meters); two such quantities can be added without overflow on a 32-bit computer.

The present implementation of T_FX does not check for overflow when dimensions are added or subtracted. This could be done by inserting a few dozen tests of the form 'if $x \geq 100000000000$ then report_overflow', but the chance of overflow is so remote that such tests do not seem worthwhile.

T_FX needs to do only a few arithmetic operations on scaled quantities, other than addition and subtraction, and the following subroutines do most of the work. A single computation might use several subroutine calls, and it is desirable to avoid producing multiple error messages in case of arithmetic overflow; so the routines set the global variable arith_error to true instead of reporting errors directly to the user. Another global variable, remainder, holds the remainder after a division.

```
define remainder \equiv tex\_remainder
\langle \text{Global variables } 13 \rangle + \equiv
arith_error: boolean; { has arithmetic overflow occurred recently? }
remainder: scaled; { amount subtracted to get an exact division }
```

109. When TeX "packages" a list into a box, it needs to calculate the proportionality ratio by which the glue inside the box should stretch or shrink. This calculation does not affect T_FX's decision making, so the precise details of rounding, etc., in the glue calculation are not of critical importance for the consistency of results on different computers.

We shall use the type glue_ratio for such proportionality ratios. A glue ratio should take the same amount of memory as an integer (usually 32 bits) if it is to blend smoothly with T_FX's other data structures. Thus glue_ratio should be equivalent to short_real in some implementations of Pascal. Alternatively, it is possible to deal with glue ratios using nothing but fixed-point arithmetic; see TUGboat 3,1 (March 1982), 10-27. (But the routines cited there must be modified to allow negative glue ratios.)

```
define set\_glue\_ratio\_zero(\#) \equiv \# \leftarrow 0.0 { store the representation of zero ratio }
  define set\_glue\_ratio\_one(\#) \equiv \# \leftarrow 1.0 { store the representation of unit ratio }
  define float(\#) \equiv \# \{ convert from glue\_ratio to type real \}
  define unfloat(\#) \equiv \# \{ convert from real to type glue\_ratio \}
  define float\_constant(\#) \equiv \#.0  { convert integer constant to real }
\langle \text{Types in the outer block } 18 \rangle + \equiv
```

110* Packed data. In order to make efficient use of storage space, T_EX bases its major data structures on a *memory_word*, which contains either a (signed) integer, possibly scaled, or a (signed) *glue_ratio*, or a small number of fields that are one half or one quarter of the size used for storing integers.

If x is a variable of type $memory_word$, it contains up to four fields that can be referred to as follows:

```
\begin{array}{ccc} x.int & \text{(an integer)} \\ x.sc & \text{(a scaled integer)} \\ x.gr & \text{(a glue\_ratio)} \\ x.hh.lh, x.hh.rh & \text{(two halfword fields)} \\ x.hh.b0, x.hh.b1, x.hh.rh & \text{(two quarterword fields, one halfword field)} \\ x.qqqq.b0, x.qqqq.b1, x.qqqq.b2, x.qqqq.b3 & \text{(four quarterword fields)} \end{array}
```

This is somewhat cumbersome to write, and not very readable either, but macros will be used to make the notation shorter and more transparent. The Pascal code below gives a formal definition of *memory_word* and its subsidiary types, using packed variant records. TeX makes no assumptions about the relative positions of the fields within a word.

Since we are assuming 32-bit integers, a halfword must contain at least 16 bits, and a quarterword must contain at least 8 bits. But it doesn't hurt to have more bits; for example, with enough 36-bit words you might be able to have *mem_max* as large as 262142, which is eight times as much memory as anybody had during the first four years of TeX's existence.

N.B.: Valuable memory space will be dreadfully wasted unless TeX is compiled by a Pascal that packs all of the *memory_word* variants into the space of a single integer. This means, for example, that *glue_ratio* words should be *short_real* instead of *real* on some computers. Some Pascal compilers will pack an integer whose subrange is '0 .. 255' into an eight-bit field, but others insist on allocating space for an additional sign bit; on such systems you can get 256 values into a quarterword only if the subrange is '-128 .. 127'.

The present implementation tries to accommodate as many variations as possible, so it makes few assumptions. If integers having the subrange 'min_quarterword .. max_quarterword' can be packed into a quarterword, and if integers having the subrange 'min_halfword .. max_halfword' can be packed into a halfword, everything should work satisfactorily.

It is usually most efficient to have $min_quarterword = min_halfword = 0$, so one should try to achieve this unless it causes a severe problem. The values defined here are recommended for most 32-bit computers.

```
 \begin{array}{ll} \textbf{define} & \textit{min\_quarterword} = 0 & \{ \text{ smallest allowable value in a } \textit{quarterword} \ \} \\ \textbf{define} & \textit{max\_quarterword} = 255 & \{ \text{ largest allowable value in a } \textit{quarterword} \ \} \\ \textbf{define} & \textit{min\_halfword} \equiv \text{``FFFFFF} & \{ \text{ smallest allowable value in a } \textit{halfword} \ \} \\ \textbf{define} & \textit{max\_halfword} \equiv \text{``FFFFFFF} & \{ \text{ largest allowable value in a } \textit{halfword} \ \} \\ \end{aligned}
```

111.* Here are the inequalities that the quarterword and halfword values must satisfy (or rather, the inequalities that they mustn't satisfy):

```
⟨ Check the "constant" values for consistency 14⟩ +≡
    init if (mem\_min \neq mem\_bot) \lor (mem\_max \neq mem\_top) then bad \leftarrow 10;
    tini
    if (mem\_min > mem\_bot) \lor (mem\_max < mem\_top) then bad \leftarrow 10;
    if (min\_quarterword > 0) \lor (max\_quarterword < 127) then bad \leftarrow 11;
    if (min\_halfword > 0) \lor (max\_halfword < 32767) then bad \leftarrow 12;
    if (min\_quarterword < min\_halfword) \lor (max\_quarterword > max\_halfword) then bad \leftarrow 13;
    if (mem\_bot - sup\_main\_memory < min\_halfword) \lor (mem\_top + sup\_main\_memory \ge max\_halfword)
        then bad \leftarrow 14;
    if (max\_font\_max < min\_halfword) \lor (max\_font\_max > max\_halfword) then bad \leftarrow 15;
    if font\_max > font\_base + max\_font\_max then bad \leftarrow 16;
    if (save\_size > max\_halfword) \lor (max\_strings > max\_halfword) then bad \leftarrow 17;
    if buf\_size > max\_halfword then bad \leftarrow 18;
    if max\_quarterword - min\_quarterword < 255 then bad \leftarrow 19;
```

26 Part 8: Packed data $T_{\rm E}$ X82 §112

112.* The operation of adding or subtracting $min_quarterword$ occurs quite frequently in T_EX , so it is convenient to abbreviate this operation by using the macros qi and qo for input and output to and from quarterword format.

The inner loop of T_EX will run faster with respect to compilers that don't optimize expressions like 'x + 0' and 'x - 0', if these macros are simplified in the obvious way when $min_quarterword = 0$. So they have been simplified here in the obvious way.

The WEB source for TEX defines $hi(\#) \equiv \# + min_halfword$ which can be simplified when $min_halfword = 0$. The Web2C implementation of TEX can use $hi(\#) \equiv \#$ together with $min_halfword < 0$ as long as $max_halfword$ is sufficiently large.

```
define qi(\#) \equiv \#
                       { to put an eight_bits item into a quarterword }
  define qo(\#) \equiv \#
                       { to take an eight_bits item from a quarterword }
                       { to put a sixteen-bit item into a halfword }
  define hi(\#) \equiv \#
  define ho(\#) \equiv \#
                       { to take a sixteen-bit item from a halfword }
       The reader should study the following definitions closely:
113*
  define sc \equiv int \quad \{ scaled \text{ data is equivalent to } integer \}
\langle \text{Types in the outer block } 18 \rangle + \equiv
  quarterword = min\_quarterword ... max\_quarterword; halfword = min\_halfword ... max\_halfword;
  two\_choices = 1...2; { used when there are two variants in a record }
  four\_choices = 1...4; { used when there are four variants in a record }
   #include_"texmfmem.h"; |word\_file| = file of memory\_word;
```

116.* The mem array is divided into two regions that are allocated separately, but the dividing line between these two regions is not fixed; they grow together until finding their "natural" size in a particular job. Locations less than or equal to lo_mem_max are used for storing variable-length records consisting of two or more words each. This region is maintained using an algorithm similar to the one described in exercise 2.5–19 of The Art of Computer Programming. However, no size field appears in the allocated nodes; the program is responsible for knowing the relevant size when a node is freed. Locations greater than or equal to hi_mem_min are used for storing one-word records; a conventional AVAIL stack is used for allocation in this region.

Locations of *mem* between *mem_bot* and *mem_top* may be dumped as part of preloaded format files, by the INITEX preprocessor. Production versions of T_EX may extend the memory at both ends in order to provide more space; locations between *mem_min* and *mem_bot* are always used for variable-size nodes, and locations between *mem_top* and *mem_max* are always used for single-word nodes.

The key pointers that govern mem allocation have a prescribed order:

```
null \le mem\_min \le mem\_bot < lo\_mem\_max < hi\_mem\_min < mem\_top \le mem\_end \le mem\_max.
```

Empirical tests show that the present implementation of TeX tends to spend about 9% of its running time allocating nodes, and about 6% deallocating them after their use.

```
 \begin{array}{l} \langle \mbox{Global variables 13} \rangle + \equiv \\ yzmem: \uparrow memory\_word; \quad \{ \mbox{the big dynamic storage area} \} \\ zmem: \uparrow memory\_word; \quad \{ \mbox{the big dynamic storage area} \} \\ lo\_mem\_max: pointer; \quad \{ \mbox{the largest location of variable-size memory in use} \} \\ hi\_mem\_min: pointer; \quad \{ \mbox{the smallest location of one-word memory in use} \} \\ \end{array}
```

144* The new_ligature function creates a ligature node having given contents of the font, character, and lig_ptr fields. We also have a new_lig_item function, which returns a two-word node having a given character field. Such nodes are used for temporary processing as ligatures are being created.

```
function new\_ligature(f:internal\_font\_number; c:quarterword; q:pointer): pointer;
var p:pointer; {the new node}
begin p \leftarrow get\_node(small\_node\_size); type(p) \leftarrow ligature\_node; font(lig\_char(p)) \leftarrow f;
character(lig\_char(p)) \leftarrow c; lig\_ptr(p) \leftarrow q; subtype(p) \leftarrow 0; new\_ligature \leftarrow p;
end;
function new\_lig\_item(c:quarterword): pointer;
var p:pointer; {the new node}
begin p \leftarrow get\_node(small\_node\_size); character(p) \leftarrow c; lig\_ptr(p) \leftarrow null; new\_lig\_item \leftarrow p;
end;
```

165.* If TeX is extended improperly, the *mem* array might get screwed up. For example, some pointers might be wrong, or some "dead" nodes might not have been freed when the last reference to them disappeared. Procedures *check_mem* and *search_mem* are available to help diagnose such problems. These procedures make use of two arrays called *free* and *was_free* that are present only if TeX's debugging routines have been included. (You may want to decrease the size of *mem* while you are debugging.)

```
define free = free_arr

(Global variables 13) +=

{ The debug memory arrays have not been mallocated yet.}

debug free: packed array [0..9] of boolean; { free cells }

was_free: packed array [0..9] of boolean; { previously free cells }

was_mem_end, was_lo_max, was_hi_min: pointer; { previous mem_end, lo_mem_max, and hi_mem_min }

panicking: boolean; { do we want to check memory constantly? }

gubed
```

print_char("\}");

else $print_scaled(d)$;

end;

end;

30 PART 12: DISPLAYING BOXES 174.* Boxes, rules, inserts, whatsits, marks, and things in general that are sort of "complicated" are indicated only by printing '[]'. **procedure** $short_display(p:integer); \{ prints highlights of list <math>p \}$ **var** n: integer; { for replacement counts } begin while $p > mem_{-}min$ do begin if $is_char_node(p)$ then begin if $p \leq mem_end$ then **begin if** $font(p) \neq font_in_short_display$ **then begin if** $(font(p) > font_max)$ **then** $print_char("*")$ **else** $\langle \text{Print the font identifier for } font(p) | 267 \rangle$; $print_char("_{\sqcup}"); font_in_short_display \leftarrow font(p);$ $print_ASCII(qo(character(p)));$ end; end else $\langle Print a \text{ short indication of the contents of node } p \ 175 \rangle$; end; end; 176.* The show_node_list routine requires some auxiliary subroutines: one to print a font-and-character combination, one to print a token list without its reference count, and one to print a rule dimension. **procedure** $print_font_and_char(p:integer);$ { prints $char_node$ data } **begin if** $p > mem_end$ **then** $print_esc("CLOBBERED.")$ else begin if $(font(p) > font_max)$ then $print_char("*")$ else $\langle Print \text{ the font identifier for } font(p) | 267 \rangle$; $print_char(" "); print_ASCII(qo(character(p)));$ end: end; **procedure** $print_mark(p:integer);$ { prints token list data in braces } **begin** print_char("{"); if $(p < hi_mem_min) \lor (p > mem_end)$ then $print_esc("CLOBBERED.")$ else $show_token_list(link(p), null, max_print_line - 10);$

procedure $print_rule_dimen(d : scaled);$ { prints dimension in rule node }

begin if is_running(d) then print_char("*")

the author's computer.

This code is used in section 184.

209* The next codes are special; they all relate to mode-independent assignment of values to TeX's internal registers or tables. Codes that are *max_internal* or less represent internal quantities that might be expanded by '\the'.

```
define toks\_register = 71  { token list register ( \toks ) }
define assign\_toks = 72 { special token list ( \output, \everypar, etc. ) }
define assign\_int = 73 { user-defined integer ( \tolerance, \day, etc. ) }
define assign\_dimen = 74 { user-defined length ( \hsize, etc. ) }
define assign\_glue = 75 { user-defined glue ( \baselineskip, etc. ) }
define assign\_mu\_glue = 76 { user-defined muglue ( \thinmuskip, etc. ) }
define assign_font_dimen = 77 { user-defined font dimension (\fontdimen)}
define assign_font_int = 78 { user-defined font integer ( \hyphenchar, \skewchar ) }
define set\_aux = 79 { specify state info (\spacefactor, \prevdepth)}
define set\_prev\_graf = 80  { specify state info ( \prevgraf ) }
define set\_page\_dimen = 81 { specify state info ( \pagegoal, etc. ) }
define set\_page\_int = 82 { specify state info (\deadcycles, \insertpenalties ) }
define set\_box\_dimen = 83  { change dimension of box ( \wd, \ht, \dp ) }
define set_shape = 84 { specify fancy paragraph shape ( \parshape ) }
define def\_code = 85 { define a character code ( \catcode, etc. ) }
define def_family = 86 { declare math fonts ( \textfont, etc. ) }
define set\_font = 87 { set current font ( font identifiers ) }
define def_{-}font = 88  { define a font file ( \font ) }
define register = 89 { internal register (\count, \dimen, etc.)}
define max\_internal = 89 { the largest code that can follow \the }
define advance = 90 { advance a register or parameter (\advance)}
define multiply = 91 { multiply a register or parameter ( \multiply ) }
define divide = 92 { divide a register or parameter (\\divide)}
define prefix = 93 { qualify a definition ( \global, \long, \outer ) }
define let = 94 { assign a command code ( \let, \futurelet ) }
define shorthand\_def = 95  { code definition ( \chardef, \countdef, etc. ) }
         { or \charsubdef }
define read\_to\_cs = 96 { read into a control sequence ( \read ) }
define def = 97 \quad \{ \text{ macro definition } ( \text{ \def}, \text{ \def}, \text{ \def}, \text{ \def} ) \}
define set\_box = 98  { set a box ( \setbox ) }
define hyph\_data = 99 { hyphenation data ( \hyphenation, \patterns ) }
define set_interaction = 100 { define level of interaction ( \batchmode, etc. ) }
define max\_command = 100 { the largest command code seen at big\_switch }
```

211.* The semantic nest. T_FX is typically in the midst of building many lists at once. For example, when a math formula is being processed, T_FX is in math mode and working on an mlist; this formula has temporarily interrupted T_FX from being in horizontal mode and building the hlist of a paragraph; and this paragraph has temporarily interrupted TFX from being in vertical mode and building the vlist for the next page of a document. Similarly, when a \vbox occurs inside of an \hbox, TFX is temporarily interrupted from working in restricted horizontal mode, and it enters internal vertical mode. The "semantic nest" is a stack that keeps track of what lists and modes are currently suspended.

At each level of processing we are in one of six modes:

```
vmode stands for vertical mode (the page builder);
hmode stands for horizontal mode (the paragraph builder);
mmode stands for displayed formula mode;
-vmode stands for internal vertical mode (e.g., in a \vbox);
-hmode stands for restricted horizontal mode (e.g., in an hbox);
-mmode stands for math formula mode (not displayed).
```

The mode is temporarily set to zero while processing \write texts.

Numeric values are assigned to *vmode*, *hmode*, and *mmode* so that T_FX's "big semantic switch" can select the appropriate thing to do by computing the value $abs(mode) + cur_cmd$, where mode is the current mode and *cur_cmd* is the current command code.

```
define vmode = 1 { vertical mode }
  define hmode = vmode + max\_command + 1 { horizontal mode }
  define mmode = hmode + max\_command + 1 { math mode }
procedure print\_mode(m:integer); { prints the mode represented by m }
  begin if m > 0 then
    case m \operatorname{div} (max\_command + 1) of
    0: print("vertical_mode");
    1: print("horizontal_mode");
    2: print("display_math_mode");
    end
  else if m = 0 then print("no\_mode")
    else case (-m) div (max\_command + 1) of
      0: print("internal_vertical_mode");
      1: print("restricted_horizontal_mode");
      2: print("math_mode");
      end:
  end;
procedure print_in_mode(m:integer); { prints the mode represented by m }
  begin if m > 0 then
    case m \operatorname{div} (max\_command + 1) \operatorname{of}
    0: print("'_in_vertical_mode");
    1: print("'_in_horizontal_mode");
    2: print("'uinudisplayumathumode");
  else if m = 0 then print("'_{\perp}in_{\perp}no_{\perp}mode")
    else case (-m) div (max\_command + 1) of
      0: print("´¬in¬internal¬vertical¬mode");
      1: print(" `□in□restricted□horizontal□mode");
      2: print("'_in_imath_imode");
      end;
  end;
```

```
213* define mode \equiv cur\_list.mode\_field { current mode }
  define head \equiv cur\_list.head\_field { header node of current list }
  define tail \equiv cur\_list.tail\_field { final node on current list }
  define prev\_qraf \equiv cur\_list.pq\_field { number of paragraph lines accumulated }
  define aux \equiv cur\_list.aux\_field { auxiliary data about the current list }
  define prev\_depth \equiv aux.sc { the name of aux in vertical mode }
  define space\_factor \equiv aux.hh.lh { part of aux in horizontal mode }
  define clang \equiv aux.hh.rh { the other part of aux in horizontal mode }
  define incompleat\_noad \equiv aux.int { the name of aux in math mode }
  define mode\_line \equiv cur\_list.ml\_field { source file line number at beginning of list }
\langle \text{Global variables } 13 \rangle + \equiv
nest: \uparrow list\_state\_record;
nest_ptr: 0 .. nest_size; { first unused location of nest }
max_nest_stack: 0 .. nest_size; { maximum of nest_ptr when pushing }
cur_list: list_state_record; { the "top" semantic state }
shown_mode: -mmode ... mmode; { most recent mode shown by \tracingcommands }
215.* We will see later that the vertical list at the bottom semantic level is split into two parts; the "current
page" runs from page_head to page_tail, and the "contribution list" runs from contrib_head to tail of semantic
level zero. The idea is that contributions are first formed in vertical mode, then "contributed" to the current
page (during which time the page-breaking decisions are made). For now, we don't need to know any more
details about the page-building process.
\langle Set initial values of key variables 21\rangle +\equiv
  nest\_ptr \leftarrow 0; \ max\_nest\_stack \leftarrow 0; \ mode \leftarrow vmode; \ head \leftarrow contrib\_head; \ tail \leftarrow contrib\_head;
  prev\_depth \leftarrow iqnore\_depth; mode\_line \leftarrow 0; prev\_qraf \leftarrow 0; shown\_mode \leftarrow 0;
     { The following piece of code is a copy of module 991: }
  page\_contents \leftarrow empty; \ page\_tail \leftarrow page\_head; \ \{ link(page\_head) \leftarrow null; \}
  last\_glue \leftarrow max\_halfword; last\_penalty \leftarrow 0; last\_kern \leftarrow 0; page\_depth \leftarrow 0; page\_max\_depth \leftarrow 0;
219* (Show the auxiliary field, a 219*) \equiv
  case abs(m) div (max\_command + 1) of
  0: begin print_nl("prevdepth_");
     if a.sc < iqnore\_depth then print("ignored")
     else print\_scaled(a.sc);
     if nest[p].pg\_field \neq 0 then
       begin print(", _prevgraf_"); print_int(nest[p].pg_field);
       if nest[p].pq\_field \neq 1 then print("_{||}lines")
       else print("□line");
       end;
     end:
  1: begin print_nl("spacefactor_{\perp}"); print_int(a.hh.lh);
     if m > 0 then if a.hh.rh > 0 then
          begin print(", \_current_{\bot}language_{\bot}"); print_int(a.hh.rh); end;
     end:
  2: if a.int \neq null then
       begin print("this_{\sqcup}will_{\sqcup}begin_{\sqcup}denominator_{\sqcup}of:"); show_box(a.int); end;
  end { there are no other cases }
This code is used in section 218.
```

220.* The table of equivalents. Now that we have studied the data structures for TEX's semantic routines, we ought to consider the data structures used by its syntactic routines. In other words, our next concern will be the tables that TEX looks at when it is scanning what the user has written.

The biggest and most important such table is called *eqtb*. It holds the current "equivalents" of things; i.e., it explains what things mean or what their current values are, for all quantities that are subject to the nesting structure provided by T_FX's grouping mechanism. There are six parts to *eqtb*:

- 1) $eqtb[active_base ... (hash_base 1)]$ holds the current equivalents of single-character control sequences.
- 2) $eqtb[hash_base ... (glue_base 1)]$ holds the current equivalents of multiletter control sequences.
- 3) $eqtb[glue_base .. (local_base 1)]$ holds the current equivalents of glue parameters like the current baselineskip.
- 4) eqtb[local_base .. (int_base 1)] holds the current equivalents of local halfword quantities like the current box registers, the current "catcodes," the current font, and a pointer to the current paragraph shape. Additionally region 4 contains the table with MLTEX's character substitution definitions.
- 5) $eqtb[int_base ... (dimen_base 1)]$ holds the current equivalents of fullword integer parameters like the current hyphenation penalty.
- 6) eqtb[dimen_base .. eqtb_size] holds the current equivalents of fullword dimension parameters like the current hsize or amount of hanging indentation.

Note that, for example, the current amount of baselineskip glue is determined by the setting of a particular location in region 3 of eqtb, while the current meaning of the control sequence '\baselineskip' (which might have been changed by \def or \let) appears in region 2.

T_EX82

222* Many locations in *eqtb* have symbolic names. The purpose of the next paragraphs is to define these names, and to set up the initial values of the equivalents.

In the first region we have 256 equivalents for "active characters" that act as control sequences, followed by 256 equivalents for single-character control sequences.

Then comes region 2, which corresponds to the hash table that we will define later. The maximum address in this region is used for a dummy control sequence that is perpetually undefined. There also are several locations for control sequences that are perpetually defined (since they are used in error recovery).

```
define active\_base = 1 { beginning of region 1, for active character equivalents }
  define single\_base = active\_base + 256 { equivalents of one-character control sequences }
  define null\_cs = single\_base + 256 { equivalent of \csname\endcsname}
  define hash\_base = null\_cs + 1 { beginning of region 2, for the hash table }
  define frozen\_control\_sequence = hash\_base + hash\_size { for error recovery }
  define frozen_protection = frozen_control_sequence { inaccessible but definable }
  define frozen_cr = frozen_control_sequence + 1 { permanent '\cr' }
  define frozen_end_group = frozen_control_sequence + 2 { permanent '\endgroup' }
  define frozen_right = frozen_control_sequence + 3 { permanent '\right' }
  define frozen\_fi = frozen\_control\_sequence + 4 { permanent '\fi'}
  \mathbf{define} \ \mathit{frozen\_end\_template} = \mathit{frozen\_control\_sequence} + 5 \quad \{ \ \mathsf{permanent} \ `\ \mathsf{endtemplate}' \}
  define frozen\_endv = frozen\_control\_sequence + 6  { second permanent '\endtemplate' }
  define frozen\_relax = frozen\_control\_sequence + 7  { permanent '\relax'}
  define end_write = frozen_control_sequence + 8 { permanent '\endwrite' }
  define frozen_dont_expand = frozen_control_sequence + 9 { permanent '\notexpanded:' }
  define frozen\_special = frozen\_control\_sequence + 10 { permanent '\special'}
  define frozen_null_font = frozen_control_sequence + 11 { permanent '\nullfont' }
  define font\_id\_base = frozen\_null\_font - font\_base { begins table of 257 permanent font identifiers }
  define undefined\_control\_sequence = frozen\_null\_font + max\_font\_max + 1 { dummy location }
  define glue\_base = undefined\_control\_sequence + 1 { beginning of region 3 }
\langle Initialize table entries (done by INITEX only) 164 \rangle + \equiv
  eq\_type(undefined\_control\_sequence) \leftarrow undefined\_cs; equiv(undefined\_control\_sequence) \leftarrow null;
  eq\_level(undefined\_control\_sequence) \leftarrow level\_zero;
  for k \leftarrow active\_base to eqtb\_top do eqtb[k] \leftarrow eqtb[undefined\_control\_sequence];
```

230* Region 4 of eqtb contains the local quantities defined here. The bulk of this region is taken up by five tables that are indexed by eight-bit characters; these tables are important to both the syntactic and semantic portions of TEX. There are also a bunch of special things like font and token parameters, as well as the tables of \toks and \box registers.

```
define par\_shape\_loc = local\_base { specifies paragraph shape }
  define output\_routine\_loc = local\_base + 1 { points to token list for \output }
  \mathbf{define}\ \mathit{every\_par\_loc} = \mathit{local\_base} + 2 \quad \{ \ \mathsf{points}\ \mathsf{to}\ \mathsf{token}\ \mathsf{list}\ \mathsf{for}\ \mathsf{\backslash everypar} \}
  define every\_math\_loc = local\_base + 3 { points to token list for \everymath}
  define every\_display\_loc = local\_base + 4 { points to token list for \everydisplay}
  \mathbf{define} \ every\_hbox\_loc = local\_base + 5 \quad \{ \text{ points to token list for } \backslash \mathbf{everyhbox} \}
  define every\_vbox\_loc = local\_base + 6 { points to token list for \everyvbox}
  define every\_job\_loc = local\_base + 7 { points to token list for \everyjob}
  define every\_cr\_loc = local\_base + 8 { points to token list for \everycr}
  define err\_help\_loc = local\_base + 9 { points to token list for \errhelp}
  define toks\_base = local\_base + 10 { table of 256 token list registers }
  define box\_base = toks\_base + 256 { table of 256 box registers }
  define cur_font_loc = box_base + 256 { internal font number outside math mode }
  define xord\_code\_base = cur\_font\_loc + 1
  define xchr\_code\_base = xord\_code\_base + 1
  define xprn\_code\_base = xchr\_code\_base + 1
  define math\_font\_base = xprn\_code\_base + 1
  define cat\_code\_base = math\_font\_base + 48
                                                      { table of 256 command codes (the "catcodes") }
  define lc\_code\_base = cat\_code\_base + 256 { table of 256 lowercase mappings }
  define uc\_code\_base = lc\_code\_base + 256 { table of 256 uppercase mappings }
  define sf\_code\_base = uc\_code\_base + 256 { table of 256 spacefactor mappings }
  define math\_code\_base = sf\_code\_base + 256 { table of 256 math mode mappings }
  define char\_sub\_code\_base = math\_code\_base + 256 { table of character substitutions }
  define int\_base = char\_sub\_code\_base + 256 { beginning of region 5 }
  define par\_shape\_ptr \equiv equiv(par\_shape\_loc)
  define output\_routine \equiv equiv(output\_routine\_loc)
  define every\_par \equiv equiv(every\_par\_loc)
  define every\_math \equiv equiv(every\_math\_loc)
  define every\_display \equiv equiv(every\_display\_loc)
  define every\_hbox \equiv equiv(every\_hbox\_loc)
  define every\_vbox \equiv equiv(every\_vbox\_loc)
  define every\_job \equiv equiv(every\_job\_loc)
  define every\_cr \equiv equiv(every\_cr\_loc)
  define err\_help \equiv equiv(err\_help\_loc)
  define toks(\#) \equiv equiv(toks\_base + \#)
  define box(\#) \equiv equiv(box\_base + \#)
  define cur\_font \equiv equiv(cur\_font\_loc)
  define fam\_fnt(\#) \equiv equiv(math\_font\_base + \#)
  define cat\_code(\#) \equiv equiv(cat\_code\_base + \#)
  define lc\_code(\#) \equiv equiv(lc\_code\_base + \#)
  define uc\_code(\#) \equiv equiv(uc\_code\_base + \#)
  define sf\_code(\#) \equiv equiv(sf\_code\_base + \#)
  define math\_code(\#) \equiv equiv(math\_code\_base + \#)
               { Note: math\_code(c) is the true math code plus min\_halfword }
  define char\_sub\_code(\#) \equiv equiv(char\_sub\_code\_base + \#)
               { Note: char\_sub\_code(c) is the true substitution info plus min\_halfword }
\langle \text{ Put each of T}_{\text{F}} \text{X's primitives into the hash table } 226 \rangle + \equiv
  primitive("output", assign_toks, output_routine_loc); primitive("everypar", assign_toks, every_par_loc);
```

 T_EX82

```
primitive (\verb"everymath", assign\_toks, every\_math\_loc); \\ primitive (\verb"everydisplay", assign\_toks, every\_display\_loc); \\ primitive (\verb"everyhbox", assign\_toks, every\_hbox\_loc); \\ primitive (\verb"everyjob", assign\_toks, every\_job\_loc); \\ primitive (\verb"everyjob", assign\_toks, every\_job\_loc); \\ primitive (\verb"everycr", assign\_toks, every\_cr\_loc); \\ primitiv
```

 T_FX82

236* Region 5 of eqtb contains the integer parameters and registers defined here, as well as the del_code table. The latter table differs from the cat_code .. $math_code$ tables that precede it, since delimiter codes are fullword integers while the other kinds of codes occupy at most a halfword. This is what makes region 5 different from region 4. We will store the eq_level information in an auxiliary array of quarterwords that will be defined later.

```
define pretolerance\_code = 0 { badness tolerance before hyphenation }
define tolerance\_code = 1 { badness tolerance after hyphenation }
define line\_penalty\_code = 2 { added to the badness of every line }
define hyphen\_penalty\_code = 3 { penalty for break after discretionary hyphen}
define ex_hyphen_penalty\_code = 4 { penalty for break after explicit hyphen }
define club\_penalty\_code = 5 { penalty for creating a club line }
define widow\_penalty\_code = 6 { penalty for creating a widow line }
define display\_widow\_penalty\_code = 7  { ditto, just before a display }
define broken\_penalty\_code = 8 { penalty for breaking a page at a broken line }
define bin_op_penalty_code = 9 { penalty for breaking after a binary operation }
define rel\_penalty\_code = 10 { penalty for breaking after a relation }
define pre\_display\_penalty\_code = 11 { penalty for breaking just before a displayed formula }
define post_display_penalty_code = 12 { penalty for breaking just after a displayed formula }
define inter\_line\_penalty\_code = 13 { additional penalty between lines }
define double\_hyphen\_demerits\_code = 14  { demerits for double hyphen break }
define final\_hyphen\_demerits\_code = 15 { demerits for final hyphen break }
define adj\_demerits\_code = 16 { demerits for adjacent incompatible lines }
define mag\_code = 17 { magnification ratio }
define delimiter\_factor\_code = 18 { ratio for variable-size delimiters }
define looseness\_code = 19 { change in number of lines for a paragraph }
define time\_code = 20 { current time of day }
define day\_code = 21 { current day of the month }
\mathbf{define} \ month\_code = 22 \quad \{ \, \mathrm{current} \ \mathrm{month} \ \mathrm{of} \ \mathrm{the} \ \mathrm{year} \, \}
define year\_code = 23 { current year of our Lord }
define show\_box\_breadth\_code = 24  { nodes per level in show\_box }
define show\_box\_depth\_code = 25  { maximum level in show\_box }
define hbadness\_code = 26 { hboxes exceeding this badness will be shown by hpack }
define vbadness\_code = 27 {vboxes exceeding this badness will be shown by vpack}
define pausing\_code = 28 { pause after each line is read from a file }
define tracing\_online\_code = 29 { show diagnostic output on terminal }
define tracing\_macros\_code = 30 { show macros as they are being expanded }
define tracing\_stats\_code = 31 { show memory usage if T<sub>F</sub>X knows it }
define tracing\_paragraphs\_code = 32 { show line-break calculations }
define tracing\_pages\_code = 33 { show page-break calculations }
define tracing\_output\_code = 34 { show boxes when they are shipped out }
define tracing\_lost\_chars\_code = 35 { show characters that aren't in the font }
define tracing\_commands\_code = 36 { show command codes at big\_switch }
define tracinq\_restores\_code = 37 { show equivalents when they are restored }
define uc\_hyph\_code = 38 { hyphenate words beginning with a capital letter }
define output\_penalty\_code = 39 { penalty found at current page break }
define max\_dead\_cycles\_code = 40 { bound on consecutive dead cycles of output }
define hang\_after\_code = 41 { hanging indentation changes after this many lines }
define floating\_penalty\_code = 42  { penalty for insertions held over after a split }
define global\_defs\_code = 43 { override \global specifications }
define cur\_fam\_code = 44 { current family }
define escape\_char\_code = 45 { escape character for token output }
define default_hyphen_char_code = 46 { value of \hyphenchar when a font is loaded }
```

```
define default\_skew\_char\_code = 47 { value of \skewchar when a font is loaded }
define end\_line\_char\_code = 48 { character placed at the right end of the buffer }
define new\_line\_char\_code = 49 { character that prints as print\_ln }
define language\_code = 50  { current hyphenation table }
define left\_hyphen\_min\_code = 51 { minimum left hyphenation fragment size }
 \textbf{define} \ \textit{right\_hyphen\_min\_code} = 52 \quad \{ \ \text{minimum right hyphenation fragment size} \} 
define holding\_inserts\_code = 53 { do not remove insertion nodes from \box255}
define error\_context\_lines\_code = 54  { maximum intermediate line pairs shown }
define tex\_int\_pars = 55 { total number of T<sub>F</sub>X's integer parameters }
define web2c\_int\_base = tex\_int\_pars { base for web2c's integer parameters }
define char\_sub\_def\_min\_code = web2c\_int\_base { smallest value in the charsubdef list }
define char\_sub\_def\_max\_code = web2c\_int\_base + 1 { largest value in the charsubdef list }
define tracing\_char\_sub\_def\_code = web2c\_int\_base + 2  { traces changes to a charsubdef def }
define mubyte\_in\_code = web2c\_int\_base + 3 { if positive then reading mubytes is active }
define mubyte\_out\_code = web2c\_int\_base + 4 { if positive then printing mubytes is active }
define mubyte\_log\_code = web2c\_int\_base + 5 {if positive then print mubytes to log and terminal}
define spec\_out\_code = web2c\_int\_base + 6 { if positive then print specials by mubytes }
define web2c\_int\_pars = web2c\_int\_base + 7 { total number of web2c's integer parameters }
define int\_pars = web2c\_int\_pars { total number of integer parameters }
define count\_base = int\_base + int\_pars { 256 user \count registers }
define del\_code\_base = count\_base + 256 { 256 delimiter code mappings }
define dimen\_base = del\_code\_base + 256 { beginning of region 6 }
define del\_code(\#) \equiv eqtb[del\_code\_base + \#].int
define count(\#) \equiv eqtb[count\_base + \#].int
define int\_par(\#) \equiv eqtb[int\_base + \#].int { an integer parameter }
define pretolerance \equiv int\_par(pretolerance\_code)
define tolerance \equiv int\_par(tolerance\_code)
define line\_penalty \equiv int\_par(line\_penalty\_code)
define hyphen\_penalty \equiv int\_par(hyphen\_penalty\_code)
define ex\_hyphen\_penalty \equiv int\_par(ex\_hyphen\_penalty\_code)
define club\_penalty \equiv int\_par(club\_penalty\_code)
define widow\_penalty \equiv int\_par(widow\_penalty\_code)
define display\_widow\_penalty \equiv int\_par(display\_widow\_penalty\_code)
define broken\_penalty \equiv int\_par(broken\_penalty\_code)
define bin\_op\_penalty \equiv int\_par(bin\_op\_penalty\_code)
define rel\_penalty \equiv int\_par(rel\_penalty\_code)
define pre\_display\_penalty \equiv int\_par(pre\_display\_penalty\_code)
define post\_display\_penalty \equiv int\_par(post\_display\_penalty\_code)
define inter\_line\_penalty \equiv int\_par(inter\_line\_penalty\_code)
define double\_hyphen\_demerits \equiv int\_par(double\_hyphen\_demerits\_code)
define final\_hyphen\_demerits \equiv int\_par(final\_hyphen\_demerits\_code)
define adj\_demerits \equiv int\_par(adj\_demerits\_code)
define mag \equiv int\_par(mag\_code)
define delimiter\_factor \equiv int\_par(delimiter\_factor\_code)
define looseness \equiv int\_par(looseness\_code)
define time \equiv int\_par(time\_code)
define day \equiv int\_par(day\_code)
define month \equiv int\_par(month\_code)
define year \equiv int\_par(year\_code)
define show\_box\_breadth \equiv int\_par(show\_box\_breadth\_code)
define show\_box\_depth \equiv int\_par(show\_box\_depth\_code)
define hbadness \equiv int\_par(hbadness\_code)
```

T_FX82

```
define vbadness \equiv int\_par(vbadness\_code)
  define pausing \equiv int\_par(pausing\_code)
  define tracing\_online \equiv int\_par(tracing\_online\_code)
  define tracing\_macros \equiv int\_par(tracing\_macros\_code)
  define tracing\_stats \equiv int\_par(tracing\_stats\_code)
  define tracing\_paragraphs \equiv int\_par(tracing\_paragraphs\_code)
  define tracing\_pages \equiv int\_par(tracing\_pages\_code)
  define tracing\_output \equiv int\_par(tracing\_output\_code)
  define tracing\_lost\_chars \equiv int\_par(tracing\_lost\_chars\_code)
  define tracing\_commands \equiv int\_par(tracing\_commands\_code)
  define tracing\_restores \equiv int\_par(tracing\_restores\_code)
  define uc\_hyph \equiv int\_par(uc\_hyph\_code)
  define output\_penalty \equiv int\_par(output\_penalty\_code)
  define max\_dead\_cycles \equiv int\_par(max\_dead\_cycles\_code)
  define hang\_after \equiv int\_par(hang\_after\_code)
  define floating\_penalty \equiv int\_par(floating\_penalty\_code)
  define global\_defs \equiv int\_par(global\_defs\_code)
  define cur\_fam \equiv int\_par(cur\_fam\_code)
  define escape\_char \equiv int\_par(escape\_char\_code)
  define default\_hyphen\_char \equiv int\_par(default\_hyphen\_char\_code)
  define default\_skew\_char \equiv int\_par(default\_skew\_char\_code)
  define end\_line\_char \equiv int\_par(end\_line\_char\_code)
  define new\_line\_char \equiv int\_par(new\_line\_char\_code)
  define language \equiv int\_par(language\_code)
  define left_hyphen_min \equiv int_par(left_hyphen_min_code)
  define right_hyphen_min \equiv int_par(right_hyphen_min_code)
  define holding\_inserts \equiv int\_par(holding\_inserts\_code)
  define error\_context\_lines \equiv int\_par(error\_context\_lines\_code)
  define char\_sub\_def\_min \equiv int\_par(char\_sub\_def\_min\_code)
  define char\_sub\_def\_max \equiv int\_par(char\_sub\_def\_max\_code)
  define tracing\_char\_sub\_def \equiv int\_par(tracing\_char\_sub\_def\_code)
  define mubyte\_in \equiv int\_par(mubyte\_in\_code)
  define mubyte\_out \equiv int\_par(mubyte\_out\_code)
  define mubyte\_log \equiv int\_par(mubyte\_log\_code)
  define spec\_out \equiv int\_par(spec\_out\_code)
\langle Assign the values depth\_threshold \leftarrow show\_box\_depth and breadth\_max \leftarrow show\_box\_breadth 236* \rangle \equiv
  depth\_threshold \leftarrow show\_box\_depth; breadth\_max \leftarrow show\_box\_breadth
This code is used in section 198.
```

237.* We can print the symbolic name of an integer parameter as follows.

```
procedure print\_param(n:integer);
  begin case n of
  pretolerance_code: print_esc("pretolerance");
  tolerance_code: print_esc("tolerance");
  line_penalty_code: print_esc("linepenalty");
  hyphen_penalty_code: print_esc("hyphenpenalty");
  ex_hyphen_penalty_code: print_esc("exhyphenpenalty");
  club_penalty_code: print_esc("clubpenalty");
  widow_penalty_code: print_esc("widowpenalty");
  display_widow_penalty_code: print_esc("displaywidowpenalty");
  broken_penalty_code: print_esc("brokenpenalty");
  bin_op_penalty_code: print_esc("binoppenalty");
  rel_penalty_code: print_esc("relpenalty");
  pre_display_penalty_code: print_esc("predisplaypenalty");
  post_display_penalty_code: print_esc("postdisplaypenalty");
  inter_line_penalty_code: print_esc("interlinepenalty");
  double_hyphen_demerits_code: print_esc("doublehyphendemerits");
  final_hyphen_demerits_code: print_esc("finalhyphendemerits");
  adj_demerits_code: print_esc("adjdemerits");
  mag_code: print_esc("mag");
  delimiter_factor_code: print_esc("delimiterfactor");
  looseness_code: print_esc("looseness");
  time_code: print_esc("time");
  day_code: print_esc("day");
  month_code: print_esc("month");
  year_code: print_esc("year");
  show_box_breadth_code: print_esc("showboxbreadth");
  show_box_depth_code: print_esc("showboxdepth");
  hbadness_code: print_esc("hbadness");
  vbadness_code: print_esc("vbadness");
  pausing_code: print_esc("pausing");
  tracing_online_code: print_esc("tracingonline");
  tracing_macros_code: print_esc("tracingmacros");
  tracing_stats_code: print_esc("tracingstats");
  tracing_paragraphs_code: print_esc("tracingparagraphs");
  tracing_pages_code: print_esc("tracingpages");
  tracing_output_code: print_esc("tracingoutput");
  tracing_lost_chars_code: print_esc("tracinglostchars");
  tracing_commands_code: print_esc("tracingcommands");
  tracing_restores_code: print_esc("tracingrestores");
  uc_hyph_code: print_esc("uchyph");
  output_penalty_code: print_esc("outputpenalty");
  max_dead_cycles_code: print_esc("maxdeadcycles");
  hang_after_code: print_esc("hangafter");
  floating_penalty_code: print_esc("floatingpenalty");
  global_defs_code: print_esc("globaldefs");
  cur_fam_code: print_esc("fam");
  escape_char_code: print_esc("escapechar");
  default_hyphen_char_code: print_esc("defaulthyphenchar");
  default_skew_char_code: print_esc("defaultskewchar");
  end_line_char_code: print_esc("endlinechar");
```

```
new_line_char_code: print_esc("newlinechar");
language_code: print_esc("language");
left_hyphen_min_code: print_esc("lefthyphenmin");
right_hyphen_min_code: print_esc("righthyphenmin");
holding_inserts_code: print_esc("holdinginserts");
error_context_lines_code: print_esc("errorcontextlines");
char_sub_def_min_code: print_esc("charsubdefmin");
char_sub_def_max_code: print_esc("charsubdefmax");
tracing_char_sub_def_code: print_esc("tracingcharsubdef");
mubyte_in_code: print_esc("mubytein");
mubyte_out_code: print_esc("mubyteout");
mubyte_log_code: print_esc("mubytelog");
spec_out_code: print_esc("specialout");
othercases print("[unknown_integer_parameter!]")
endcases;
end;
```

T_FX82

44

238* The integer parameter names must be entered into the hash table.

```
\langle \text{Put each of T}_{\text{F}} \text{X's primitives into the hash table } 226 \rangle + \equiv
  primitive("pretolerance", assign_int, int_base + pretolerance_code);
  primitive("tolerance", assign_int, int_base + tolerance_code);
  primitive("linepenalty", assign_int, int_base + line_penalty_code);
  primitive("hyphenpenalty", assign\_int, int\_base + hyphen\_penalty\_code);
  primitive ("exhyphenpenalty", assign\_int, int\_base + ex\_hyphen\_penalty\_code);
  primitive("clubpenalty", assign\_int, int\_base + club\_penalty\_code);
  primitive("widowpenalty", assign_int, int_base + widow_penalty_code);
  primitive("displaywidowpenalty", assign_int, int_base + display_widow_penalty_code);
  primitive("brokenpenalty", assign_int, int_base + broken_penalty_code);
  primitive("binoppenalty", assign_int, int_base + bin_op_penalty_code);
  primitive("relpenalty", assign_int, int_base + rel_penalty_code);
  primitive("predisplaypenalty", assign_int, int_base + pre_display_penalty_code);
  primitive("postdisplaypenalty", assign.int, int_base + post_display_penalty_code);
  primitive("interlinepenalty", assign_int, int_base + inter_line_penalty_code);
  primitive("doublehyphendemerits", assign_int, int_base + double_hyphen_demerits_code);
  primitive("finalhyphendemerits", assign_int, int_base + final_hyphen_demerits_code);
  primitive("adjdemerits", assign\_int, int\_base + adj\_demerits\_code);
  primitive("mag", assign\_int, int\_base + mag\_code);
  primitive("delimiterfactor", assign_int, int_base + delimiter_factor_code);
  primitive("looseness", assign_int, int_base + looseness_code);
  primitive("time", assign\_int, int\_base + time\_code);
  primitive("day", assign\_int, int\_base + day\_code);
  primitive("month", assign\_int, int\_base + month\_code);
  primitive("year", assign\_int, int\_base + year\_code);
  primitive("showboxbreadth", assign\_int, int\_base + show\_box\_breadth\_code);
  primitive("showboxdepth", assign\_int, int\_base + show\_box\_depth\_code);
  primitive("hbadness", assign\_int, int\_base + hbadness\_code);
  primitive("vbadness", assign\_int, int\_base + vbadness\_code);
  primitive("pausing", assign_int, int_base + pausing_code);
  primitive("tracingonline", assign_int, int_base + tracing_online_code);
  primitive("tracingmacros", assign_int, int_base + tracing_macros_code);
  primitive("tracingstats", assign\_int, int\_base + tracing\_stats\_code);
  primitive ("tracingparagraphs", assign\_int, int\_base + tracing\_paragraphs\_code);
  primitive("tracingpages", assign\_int, int\_base + tracing\_pages\_code);
  primitive("tracingoutput", assign_int, int_base + tracing_output_code);
  primitive("tracinglostchars", assign_int, int_base + tracing_lost_chars\_code);
  primitive("tracingcommands", assign\_int, int\_base + tracing\_commands\_code);
  primitive("tracingrestores", assign\_int, int\_base + tracing\_restores\_code);
  primitive("uchyph", assign\_int, int\_base + uc\_hyph\_code);
  primitive("outputpenalty", assign\_int, int\_base + output\_penalty\_code);
  primitive("maxdeadcycles", assign\_int, int\_base + max\_dead\_cycles\_code);
  primitive("hangafter", assign\_int, int\_base + hang\_after\_code);
  primitive("floatingpenalty", assign\_int, int\_base + floating\_penalty\_code);
  primitive("globaldefs", assign\_int, int\_base + global\_defs\_code);
  primitive("fam", assign\_int, int\_base + cur\_fam\_code);
  primitive("escapechar", assign\_int, int\_base + escape\_char\_code);
  primitive ("defaulthyphenchar", assign\_int, int\_base + default\_hyphen\_char\_code);
  primitive ("defaultskewchar", assign\_int, int\_base + default\_skew\_char\_code);
  primitive ("endlinechar", assign\_int, int\_base + end\_line\_char\_code);
  primitive ("newlinechar", assign\_int, int\_base + new\_line\_char\_code);
```

T_FX82

```
primitive("language", assign\_int, int\_base + language\_code);
primitive("lefthyphenmin", assign\_int, int\_base + left\_hyphen\_min\_code);
primitive("righthyphenmin", assign\_int, int\_base + right\_hyphen\_min\_code);
primitive("holdinginserts", assign_int, int_base + holding_inserts_code);
primitive("errorcontextlines", assign_int, int_base + error_context_lines_code);
if mltex_p then
  begin mltex\_enabled\_p \leftarrow true; { enable character substitution }
  if false then { remove the if-clause to enable \charsubdefmin }
     primitive("charsubdefmin", assign\_int, int\_base + char\_sub\_def\_min\_code);
  primitive("charsubdefmax", assign\_int, int\_base + char\_sub\_def\_max\_code);
  primitive ("tracingcharsubdef", assign\_int, int\_base + tracing\_char\_sub\_def\_code);
  end;
if enctex_p then
  begin enctex\_enabled\_p \leftarrow true; primitive("mubytein", assign\_int, int\_base + mubyte\_in\_code);
  primitive("mubyteout", assign\_int, int\_base + mubyte\_out\_code);
  primitive("mubytelog", assign\_int, int\_base + mubyte\_log\_code);
  primitive("specialout", assign\_int, int\_base + spec\_out\_code);
  end;
```

240* The integer parameters should really be initialized by a macro package; the following initialization does the minimum to keep TFX from complete failure.

```
⟨ Initialize table entries (done by INITEX only) 164⟩ +≡

for k \leftarrow int\_base to del\_code\_base - 1 do eqtb[k].int \leftarrow 0;

char\_sub\_def\_min \leftarrow 256; char\_sub\_def\_max \leftarrow -1; {allow \charsubdef for char 0}

{ tracing\_char\_sub\_def \leftarrow 0 is already done}

mag \leftarrow 1000; tolerance \leftarrow 10000; hang\_after \leftarrow 1; max\_dead\_cycles \leftarrow 25; escape\_char \leftarrow "\";

end\_line\_char \leftarrow carriage\_return;

for k \leftarrow 0 to 255 do del\_code(k) \leftarrow -1;

del\_code(".") \leftarrow 0; { this null delimiter is used in error recovery}
```

241.* The following procedure, which is called just before TEX initializes its input and output, establishes the initial values of the date and time. It calls a date_and_time C macro (a.k.a. dateandtime), which calls the C function get_date_and_time, passing it the addresses of sys_time, etc., so they can be set by the routine. get_date_and_time also sets up interrupt catching if that is conditionally compiled in the C code.

We have to initialize the sys_{-} variables because that is what gets output on the first line of the log file. (New in 2021.)

```
procedure fix\_date\_and\_time;

begin date\_and\_time(sys\_time, sys\_day, sys\_month, sys\_year); time \leftarrow sys\_time;

{ minutes since midnight }

day \leftarrow sys\_day; { day of the month }

month \leftarrow sys\_month; { month of the year }

year \leftarrow sys\_year; { Anno Domini }

end;
```

252* Here is a procedure that displays the contents of eqtb[n] symbolically. $\langle \text{ Declare the procedure called } print_cmd_chr \ 298 \rangle$ stat procedure $show_eqtb(n:pointer)$; $begin if \ n < active_base \ then \ print_char("?") \ \{ \text{ this can't happen} \}$ else if $(n < glue_base) \lor ((n > eqtb_size) \land (n \leq eqtb_top)) \ then \ \langle \text{ Show equivalent } n, \text{ in region } 1 \text{ or } 2 \text{ 223} \rangle$ else if $n < local_base \ then \ \langle \text{ Show equivalent } n, \text{ in region } 3 \text{ 229} \rangle$ else if $n < dimen_base \ then \ \langle \text{ Show equivalent } n, \text{ in region } 4 \text{ 233} \rangle$ else if $n < dimen_base \ then \ \langle \text{ Show equivalent } n, \text{ in region } 5 \text{ 242} \rangle$ else if $n \leq eqtb_size \ then \ \langle \text{ Show equivalent } n, \text{ in region } 6 \text{ 251} \rangle$ else $print_char("?")$; $\{ \text{ this can't happen either } \}$ end; tats

253* The last two regions of eqtb have fullword values instead of the three fields eq_level, eq_type, and equiv. An eq_type is unnecessary, but TEX needs to store the eq_level information in another array called xeq_level.

```
\langle \text{Global variables } 13 \rangle + \equiv zeqtb: \uparrow memory\_word; \\ xeq\_level: \mathbf{array} [int\_base .. eqtb\_size] \mathbf{of} \ quarterword;
```

 $\S256$ T_EX82 PART 18: THE HASH TABLE

47

256* The hash table. Control sequences are stored and retrieved by means of a fairly standard hash table algorithm called the method of "coalescing lists" (cf. Algorithm 6.4C in *The Art of Computer Programming*). Once a control sequence enters the table, it is never removed, because there are complicated situations involving \gdef where the removal of a control sequence at the end of a group would be a mistake preventable only by the introduction of a complicated reference-count mechanism.

The actual sequence of letters forming a control sequence identifier is stored in the str_pool array together with all the other strings. An auxiliary array hash consists of items with two halfword fields per word. The first of these, called next(p), points to the next identifier belonging to the same coalesced list as the identifier corresponding to p; and the other, called text(p), points to the str_start entry for p's identifier. If position p of the hash table is empty, we have text(p) = 0; if position p is either empty or the end of a coalesced hash list, we have next(p) = 0. An auxiliary pointer variable called $hash_used$ is maintained in such a way that all locations $p \ge hash_used$ are nonempty. The global variable cs_count tells how many multiletter control sequences have been defined, if statistics are being kept.

A global boolean variable called *no_new_control_sequence* is set to *true* during the time that new hash table entries are forbidden.

```
define next(\#) \equiv hash[\#].lh
                                    { link for coalesced lists }
  define text(\#) \equiv hash[\#].rh { string number for control sequence name }
  define hash\_is\_full \equiv (hash\_used = hash\_base) { test if all positions are occupied }
  define font\_id\_text(\#) \equiv text(font\_id\_base + \#) { a frozen font identifier's name }
\langle \text{Global variables } 13 \rangle + \equiv
hash: \uparrow two\_halves; \{ the hash table \}
yhash: \uparrow two\_halves;
                        { auxiliary pointer for freeing hash }
hash_used: pointer; { allocation pointer for hash }
hash\_extra: pointer; \{ hash\_extra = hash above eqtb\_size \}
hash_top: pointer; { maximum of the hash array }
eqtb_top: pointer; { maximum of the eqtb }
hash_high: pointer; { pointer to next high hash location }
no_new_control_sequence: boolean; { are new identifiers legal? }
cs_count: integer; { total number of known identifiers }
257*
        \langle Set initial values of key variables 21\rangle + \equiv
  no\_new\_control\_sequence \leftarrow true; { new identifiers are usually forbidden }
258*
        \langle \text{Initialize table entries (done by INITEX only) } 164 \rangle + \equiv
  hash\_used \leftarrow frozen\_control\_sequence; { nothing is used }
  hash\_high \leftarrow 0; cs\_count \leftarrow 0; eq\_type(frozen\_dont\_expand) \leftarrow dont\_expand;
  text(frozen\_dont\_expand) \leftarrow "notexpanded:";
```

48 Part 18: The hash table t_{EX82} §260

```
260* (Insert a new control sequence after p, then make p point to it 260*) \equiv
  begin if text(p) > 0 then
     begin if hash\_high < hash\_extra then
       begin incr(hash\_high); next(p) \leftarrow hash\_high + eqtb\_size; p \leftarrow hash\_high + eqtb\_size;
     else begin repeat if hash_is_full then overflow("hash_size", hash_size + hash_extra);
          decr(hash\_used);
       until text(hash\_used) = 0; { search for an empty location in hash }
       next(p) \leftarrow hash\_used; p \leftarrow hash\_used;
       end;
     end;
  str\_room(l); d \leftarrow cur\_length;
  while pool\_ptr > str\_start[str\_ptr] do
     begin decr(pool\_ptr); str\_pool[pool\_ptr + l] \leftarrow str\_pool[pool\_ptr];
     end; { move current string up to make room for another }
  for k \leftarrow j to j + l - 1 do append_char(buffer[k]);
  text(p) \leftarrow make\_string; pool\_ptr \leftarrow pool\_ptr + d;
  stat incr(cs\_count); tats
  end
```

This code is used in section 259.

262* Single-character control sequences do not need to be looked up in a hash table, since we can use the character code itself as a direct address. The procedure $print_cs$ prints the name of a control sequence, given a pointer to its address in eqtb. A space is printed after the name unless it is a single nonletter or an active character. This procedure might be invoked with invalid data, so it is "extra robust." The individual characters must be printed one at a time using print, since they may be unprintable.

The conversion from control sequence to byte sequence for encTeXis implemented here. Of course, the simplest way is to implement an array of string pointers with <code>hash_size</code> length, but we assume that only a few control sequences will need to be converted. So <code>mubyte_cswrite</code>, an array with only 128 items, is used. The items point to the token lists. First token includes a csname number and the second points the string to be output. The third token includes the number of another csname and fourth token its pointer to the string etc. We need to do the sequential searching in one of the 128 token lists.

```
\langle \text{Basic printing procedures } 57 \rangle + \equiv
procedure print_cs(p:integer); { prints a purported control sequence }
  var q: pointer; s: str_number;
  begin if active\_noconvert \land (\neg no\_convert) \land (eq\_type(p) = let) \land (equiv(p) = normal + 11) then
          { noconvert }
     begin no\_convert \leftarrow true; return;
     end;
  s \leftarrow 0;
  if cs\_converting \land (\neg no\_convert) then
     begin q \leftarrow mubyte\_cswrite[p \bmod 128];
     while q \neq null do
       if info(q) = p then
          begin s \leftarrow info(link(q)); q \leftarrow null;
       else q \leftarrow link(link(q));
     end;
  no\_convert \leftarrow false;
  if s > 0 then print(s)
  else if p < hash\_base then
                                   { single character }
       if p \ge single\_base then
          if p = null\_cs then
            begin print_esc("csname"); print_esc("endcsname"); print_char(",");
            end
          else begin print\_esc(p - single\_base);
            if cat\_code(p - single\_base) = letter then print\_char(" " ");
            end
       else if p < active\_base then print\_esc("IMPOSSIBLE.")
          else print(p-active\_base)
     else if ((p \ge undefined\_control\_sequence) \land (p \le eqtb\_size)) \lor (p > eqtb\_top) then
          print_esc("IMPOSSIBLE.")
       else if (text(p) \ge str_ptr) then print_esc("NONEXISTENT.")
          else begin print\_esc(text(p)); print\_char("_\");
            end:
exit: \mathbf{end};
```

50 Part 18: The hash table TeX82 $\S 265$

265* Many of TeX's primitives need no *equiv*, since they are identifiable by their *eq_type* alone. These primitives are loaded into the hash table as follows:

```
\langle \text{Put each of TFX's primitives into the hash table } 226 \rangle + \equiv
  primitive("_{\sqcup}", ex\_space, 0);
  primitive("/", ital_corr, 0);
  primitive("accent", accent, 0);
  primitive("advance", advance, 0);
  primitive("afterassignment", after_assignment, 0);
  primitive("aftergroup", after_group, 0);
  primitive("begingroup", begin_group, 0);
  primitive("char", char\_num, 0);
  primitive("csname", cs_name, 0);
  primitive("delimiter", delim_num, 0);
  primitive("divide", divide, 0);
  primitive ("endcsname", end_{-}cs_{-}name, 0);
  if enctex_p then
    begin primitive ("endmubyte", end_cs_name, 10);
    end:
  primitive("endgroup", end\_group, 0); text(frozen\_end\_group) \leftarrow "endgroup";
  eqtb[frozen\_end\_group] \leftarrow eqtb[cur\_val];
  primitive("expandafter", expand\_after, 0);
  primitive("font", def_font, 0);
  primitive("fontdimen", assign_font_dimen, 0);
  primitive ("halign", halign, 0);
  primitive("hrule", hrule, 0);
  primitive("ignorespaces", ignore_spaces, 0);
  primitive("insert", insert, 0);
  primitive("mark", mark, 0);
  primitive("mathaccent", math_accent, 0);
  primitive ("mathchar", math_char_num, 0);
  primitive("mathchoice", math_choice, 0);
  primitive ("multiply", multiply, 0);
  primitive("noalign", no_align, 0);
  primitive("noboundary", no_boundary, 0);
  primitive("noexpand", no_expand, 0);
  primitive("nonscript", non_script, 0);
  primitive("omit", omit, 0);
  primitive("parshape", set_shape, 0);
  primitive("penalty", break_penalty, 0);
  primitive("prevgraf", set_prev_graf, 0);
  primitive("radical", radical, 0);
  primitive("read", read\_to\_cs, 0);
  primitive("relax", relax, 256); { cf. scan_file_name }
  text(frozen\_relax) \leftarrow "relax"; eqtb[frozen\_relax] \leftarrow eqtb[cur\_val];
  primitive("setbox", set\_box, 0);
  primitive("the", the, 0);
  primitive("toks", toks_register, 0);
  primitive("vadjust", vadjust, 0);
  primitive("valign", valign, 0);
  primitive("vcenter", vcenter, 0);
  primitive("vrule", vrule, 0);
```

266* Each primitive has a corresponding inverse, so that it is possible to display the cryptic numeric contents of *eqtb* in symbolic form. Every call of *primitive* in this program is therefore accompanied by some straightforward code that forms part of the *print_cmd_chr* routine below.

```
\langle \text{Cases of } print\_cmd\_chr \text{ for symbolic printing of primitives } 227 \rangle + \equiv
accent: print_esc("accent");
advance: print_esc("advance");
after_assignment: print_esc("afterassignment");
after_group: print_esc("aftergroup");
assign_font_dimen: print_esc("fontdimen");
begin_group: print_esc("begingroup");
break_penalty: print_esc("penalty");
char_num: print_esc("char");
cs_name: print_esc("csname");
def_font: print_esc("font");
delim_num: print_esc("delimiter");
divide: print_esc("divide");
end\_cs\_name: if chr\_code = 10 then print\_esc("endmubyte")
  else print_{-}esc("endcsname");
end_group: print_esc("endgroup");
ex\_space: print\_esc("_{\sqcup}");
expand_after: print_esc("expandafter");
halign: print_esc("halign");
hrule: print_esc("hrule");
ignore_spaces: print_esc("ignorespaces");
insert: print_esc("insert");
ital\_corr: print\_esc("/");
mark: print_esc("mark");
math_accent: print_esc("mathaccent");
math_char_num: print_esc("mathchar");
math_choice: print_esc("mathchoice");
multiply: print_esc("multiply");
no_align: print_esc("noalign");
no_boundary: print_esc("noboundary");
no_expand: print_esc("noexpand");
non_script: print_esc("nonscript");
omit: print_esc("omit");
radical: print_esc("radical");
read_to_cs: print_esc("read");
relax: print_esc("relax");
set_box: print_esc("setbox");
set_prev_graf: print_esc("prevgraf");
set_shape: print_esc("parshape");
the: print_esc("the");
toks_register: print_esc("toks");
vadjust: print_esc("vadjust");
valign: print_esc("valign");
vcenter: print_esc("vcenter");
vrule: print_esc("vrule");
```

```
271.* \langle Global variables 13\rangle += save\_stack: \uparrow memory\_word; save\_ptr: 0 . . save\_size; { first unused entry on save\_stack } max\_save\_stack: 0 . . save\_size; { maximum usage of save stack } cur\_level: quarterword; { current nesting level for groups } cur\_group: group\_code; { current group type } cur\_boundary: 0 . . save\_size; { where the current level begins }
```

283* A global definition, which sets the level to $level_one$, will not be undone by unsave. If at least one global definition of eqtb[p] has been carried out within the group that just ended, the last such definition will therefore survive.

```
\langle \text{Store } save\_stack[save\_ptr] \text{ in } eqtb[p], \text{ unless } eqtb[p] \text{ holds a global value } 283^* \rangle \equiv
  if (p < int\_base) \lor (p > eqtb\_size) then
     if eq_level(p) = level_one then
       begin eq\_destroy(save\_stack[save\_ptr]); { destroy the saved value }
       stat if tracing_restores > 0 then restore_trace(p, "retaining");
       tats
       end
     else begin eq\_destroy(eqtb[p]); { destroy the current value }
       eqtb[p] \leftarrow save\_stack[save\_ptr]; { restore the saved value }
       stat if tracing_restores > 0 then restore_trace(p, "restoring");
       tats
       end
  else if xeq\_level[p] \neq level\_one then
       begin eqtb[p] \leftarrow save\_stack[save\_ptr]; xeq\_level[p] \leftarrow l;
       stat if tracing_restores > 0 then restore_trace(p, "restoring");
       tats
       end
     else begin stat if tracing\_restores > 0 then restore\_trace(p, "retaining");
       tats
       end
```

This code is used in section 282.

 $\S289$ TeX82 Part 20: Token lists 53

```
290* \langle Check the "constant" values for consistency 14\rangle +\equiv if cs\_token\_flag + eqtb\_size + hash\_extra > max\_halfword then <math>bad \leftarrow 21; if (hash\_offset < 0) \lor (hash\_offset > hash\_base) then bad \leftarrow 42;
```

```
301* \langle Global variables 13\rangle +\equiv input_stack: \uparrowin_state_record; input_ptr: 0 .. stack_size; { first unused location of input_stack } max_in_stack: 0 .. stack_size; { largest value of input_ptr when pushing } cur_input: in_state_record; { the "top" input state, according to convention (1) }
```

304* Additional information about the current line is available via the *index* variable, which counts how many lines of characters are present in the buffer below the current level. We have *index* = 0 when reading from the terminal and prompting the user for each line; then if the user types, e.g., '\input paper', we will have *index* = 1 while reading the file paper.tex. However, it does not follow that *index* is the same as the input stack pointer, since many of the levels on the input stack may come from token lists. For example, the instruction '\input paper' might occur in a token list.

The global variable in_open is equal to the index value of the highest non-token-list level. Thus, the number of partially read lines in the buffer is $in_open + 1$, and we have $in_open = index$ when we are not reading a token list.

If we are not currently reading from the terminal, or from an input stream, we are reading from the file variable $input_file[index]$. We use the notation $terminal_input$ as a convenient abbreviation for name = 0, and cur_file as an abbreviation for $input_file[index]$.

The global variable *line* contains the line number in the topmost open file, for use in error messages. If we are not reading from the terminal, $line_stack[index]$ holds the line number for the enclosing level, so that line can be restored when the current file has been read. Line numbers should never be negative, since the negative of the current line number is used to identify the user's output routine in the $mode_line$ field of the semantic nest entries.

If more information about the input state is needed, it can be included in small arrays like those shown here. For example, the current page or segment number in the input file might be put into a variable page, maintained for enclosing levels in 'page_stack: array [1 .. max_in_open] of integer' by analogy with line_stack.

```
define terminal\_input \equiv (name = 0) { are we reading from the terminal?} define cur\_file \equiv input\_file[index] { the current alpha\_file variable } \langle Global variables 13 \rangle + \equiv in\_open: 0 . max\_in\_open; { the number of lines in the buffer, less one } open\_parens: 0 . max\_in\_open; { the number of open text files } input\_file: \uparrow alpha\_file; line: integer; { current line number in the current source file } line\_stack: \uparrow integer; source\_filename\_stack: \uparrow str\_number; full\_source\_filename\_stack: \uparrow str\_number;
```

T_FX82

306* Here is a procedure that uses *scanner_status* to print a warning message when a subfile has ended, and at certain other crucial times:

```
\langle Declare the procedure called runaway 306* \rangle \equiv
procedure runaway;
  var p: pointer; { head of runaway list }
  begin if scanner\_status > skipping then
     begin case scanner_status of
     defining: \mathbf{begin} \ print_nl("Runaway_definition"); \ p \leftarrow def_ref;
     matching: \mathbf{begin} \ print\_nl("Runaway\_argument"); \ p \leftarrow temp\_head;
     aligning: \mathbf{begin} \ print_nl("Runaway_preamble"); \ p \leftarrow hold_head;
     absorbing: begin print_nl("Runaway_text"); p \leftarrow def_ref_r;
       end;
     end; { there are no other cases }
     print\_char("?"); print\_ln; show\_token\_list(link(p), null, error\_line - 10);
     end;
  end:
This code is used in section 119.
```

308.* The param_stack is an auxiliary array used to hold pointers to the token lists for parameters at the current level and subsidiary levels of input. This stack is maintained with convention (2), and it grows at a different rate from the others.

```
\langle \text{Global variables } 13 \rangle + \equiv
param_stack: \pointer; \{\text{ token list pointers for parameters}\}
param_ptr: 0 .. param_size; { first unused entry in param_stack }
max\_param\_stack: integer; { largest value of param\_ptr, will be \leq param\_size + 9 }
```

318.* But the trick is distracting us from our current goal, which is to understand the input state. So let's concentrate on the data structures that are being pseudoprinted as we finish up the show_context procedure.

```
\langle \text{Pseudoprint the line } 318^* \rangle \equiv
   begin\_pseudoprint;
  if buffer[limit] = end\_line\_char then j \leftarrow limit
  else j \leftarrow limit + 1; { determine the effective end of the line }
  i \leftarrow start; \ mubyte\_skeep \leftarrow mubyte\_keep; \ mubyte\_start \leftarrow mubyte\_start; \ mubyte\_start \leftarrow false;
  if j > 0 then
     while i < j do
        begin if i = loc then set\_trick\_count;
        print\_buffer(i);
   mubyte\_keep \leftarrow mubyte\_skeep; mubyte\_start \leftarrow mubyte\_sstart
This code is used in section 312.
```

56

328* The begin_file_reading procedure starts a new level of input for lines of characters to be read from a file, or as an insertion from the terminal. It does not take care of opening the file, nor does it set loc or limit or line.

```
procedure begin_file_reading;
  begin if in_open = max_in_open then overflow("text_linput_levels", max_in_open);
  if first = buf_size then overflow("buffer_size", buf_size);
   incr(in\_open); push\_input; index \leftarrow in\_open; source\_filename\_stack[index] \leftarrow 0;
  full\_source\_filename\_stack[index] \leftarrow 0; \ line\_stack[index] \leftarrow line; \ start \leftarrow first; \ state \leftarrow mid\_line;
   name \leftarrow 0; \{terminal\_input \text{ is now } true \}
   end;
         To get T<sub>F</sub>X's whole input mechanism going, we perform the following actions.
\langle \text{Initialize the input routines } 331^* \rangle \equiv
  begin input\_ptr \leftarrow 0; max\_in\_stack \leftarrow 0; source\_filename\_stack[0] \leftarrow 0;
  full\_source\_filename\_stack[0] \leftarrow 0; in\_open \leftarrow 0; open\_parens \leftarrow 0; max\_buf\_stack \leftarrow 0; param\_ptr \leftarrow 0;
   max\_param\_stack \leftarrow 0; first \leftarrow buf\_size;
  repeat buffer[first] \leftarrow 0; decr(first);
  until first = 0;
   scanner\_status \leftarrow normal; warning\_index \leftarrow null; first \leftarrow 1; state \leftarrow new\_line; start \leftarrow 1; index \leftarrow 0;
   line \leftarrow 0; name \leftarrow 0; force\_eof \leftarrow false; align\_state \leftarrow 1000000;
  if \neg init\_terminal then goto final\_end;
   limit \leftarrow last; first \leftarrow last + 1; { init\_terminal has set loc and last }
   end
```

This code is used in section 1337*.

332* Getting the next token. The heart of TEX's input mechanism is the *get_next* procedure, which we shall develop in the next few sections of the program. Perhaps we shouldn't actually call it the "heart," however, because it really acts as TEX's eyes and mouth, reading the source files and gobbling them up. And it also helps TEX to regurgitate stored token lists that are to be processed again.

The main duty of get_next is to input one token and to set cur_cmd and cur_chr to that token's command code and modifier. Furthermore, if the input token is a control sequence, the eqtb location of that control sequence is stored in cur_cs ; otherwise cur_cs is set to zero.

Underlying this simple description is a certain amount of complexity because of all the cases that need to be handled. However, the inner loop of *get_next* is reasonably short and fast.

When get_next is asked to get the next token of a \read line, it sets $cur_cmd = cur_chr = cur_cs = 0$ in the case that no more tokens appear on that line. (There might not be any tokens at all, if the end_line_char has ignore as its catcode.)

Some additional routines used by the encTEX extension have to be declared at this point.

⟨ Declare additional routines for encTeX 1410*⟩

```
338* ⟨Tell the user what has run away and try to recover 338*⟩ ≡
begin runaway; {print a definition, argument, or preamble }
if cur_cs = 0 then print_err("File_ended")
else begin cur_cs ← 0; print_err("Forbidden_control_sequence_found");
end;
⟨Print either 'definition' or 'use' or 'preamble' or 'text', and insert tokens that should lead to recovery 339*⟩;
print("_of_"); sprint_cs(warning_index);
help4("I_suspect_you_have_forgotten_a_`}´,_causing_me")
("to_read_past_where_you_wanted_me_to_stop.")
("I´ll_try_to_recover;_but_if_the_error_is_serious,")
("you´d_better_type_`E´_or_`X´_now_and_fix_your_file.");
error;
end
```

This code is used in section 336.

339* The recovery procedure can't be fully understood without knowing more about the TEX routines that should be aborted, but we can sketch the ideas here: For a runaway definition or a runaway balanced text we will insert a right brace; for a runaway preamble, we will insert a special \cr token and a right brace; and for a runaway argument, we will set long_state to outer_call and insert \par.

```
⟨ Print either 'definition' or 'use' or 'preamble' or 'text', and insert tokens that should lead to recovery 339*⟩ ≡
p ← get_avail;
case scanner_status of
defining: begin print("_while_scanning_definition"); info(p) ← right_brace_token + "}";
end;
matching: begin print("_while_scanning_use"); info(p) ← par_token; long_state ← outer_call;
end;
aligning: begin print("_while_scanning_preamble"); info(p) ← right_brace_token + "}"; q ← p;
p ← get_avail; link(p) ← q; info(p) ← cs_token_flag + frozen_cr; align_state ← -10000000;
end;
absorbing: begin print("_while_scanning_text"); info(p) ← right_brace_token + "}";
end;
end; { there are no other cases }
ins_list(p)
This code is used in section 338*.
```

341.* Now we're ready to take the plunge into *get_next* itself. Parts of this routine are executed more often than any other instructions of T_FX.

```
define switch = 25 { a label in get\_next }
  define start_cs = 26 { another }
procedure get_next; { sets cur_cmd, cur_chr, cur_cs to next token }
  label restart, { go here to get the next input token }
     switch, { go here to eat the next character from a file }
     reswitch, { go here to digest it again }
     start_cs, { go here to start looking for a control sequence }
     found, { go here when a control sequence has been found }
     exit; { go here when the next input token has been got }
  \mathbf{var} \ k: \ 0 \dots buf\_size; \ \{ \text{ an index into } buffer \}
     t: halfword; \{a token\}
     i, j: 0 \dots buf\_size; \{ more indexes for encTeX \}
     mubyte_incs: boolean; { control sequence is converted by mubyte }
     p: pointer; { for encTeX test if noexpanding }
     cat: 0 \dots max\_char\_code; \{ cat\_code(cur\_chr), usually \}
     c, cc: ASCII_code; { constituents of a possible expanded code }
     d: 2...3; { number of excess characters in an expanded code }
  begin restart: cur\_cs \leftarrow 0;
  if state \neq token\_list then \langle Input from external file, goto restart if no input found 343*\rangle
  else (Input from token list, goto restart if end of list or if a parameter needs to be expanded 357*);
  \langle If an alignment entry has just ended, take appropriate action 342\rangle;
exit: \mathbf{end};
343* (Input from external file, goto restart if no input found 343^*) \equiv
  begin switch: if loc \leq limit then { current line not yet finished }
     begin { Use k instead of loc for type correctness. }
     k \leftarrow loc; cur\_chr \leftarrow read\_buffer(k); loc \leftarrow k; incr(loc);
     if (mubyte\_token > 0) then
       begin state \leftarrow mid\_line; cur\_cs \leftarrow mubyte\_token - cs\_token\_flaq; goto found;
       end;
  reswitch: cur\_cmd \leftarrow cat\_code(cur\_chr); \langle Change state if necessary, and goto switch if the current
          character should be ignored, or goto reswitch if the current character changes to another 344;
     end
  else begin state \leftarrow new\_line;
     \(\langle \text{Move to next line of file, or goto restart if there is no next line, or return if a \read line has
          finished 360;
     check_interrupt; goto switch;
     end:
  end
This code is used in section 341*.
```

This code is used in section 344.

354.* Control sequence names are scanned only when they appear in some line of a file; once they have been scanned the first time, their *eqtb* location serves as a unique identification, so TEX doesn't need to refer to the original name any more except when it prints the equivalent in symbolic form.

The program that scans a control sequence has been written carefully in order to avoid the blowups that might otherwise occur if a malicious user tried something like '\catcode'15=0'. The algorithm might look at buffer[limit+1], but it never looks at buffer[limit+2].

If expanded characters like '^^A' or '^^df' appear in or just following a control sequence name, they are converted to single characters in the buffer and the process is repeated, slowly but surely.

```
\langle Scan \ a \ control \ sequence \ and \ set \ state \leftarrow skip\_blanks \ or \ mid\_line \ 354* \rangle \equiv
   begin if loc > limit then cur\_cs \leftarrow null\_cs { state is irrelevant in this case }
   else begin start\_cs: mubyte\_incs \leftarrow false; k \leftarrow loc; mubyte\_skeep \leftarrow mubyte\_keep;
      cur\_chr \leftarrow read\_buffer(k); cat \leftarrow cat\_code(cur\_chr);
     if (mubyte\_in > 0) \land (\neg mubyte\_incs) \land ((mubyte\_skip > 0) \lor (cur\_chr \neq buffer[k])) then
        mubyte\_incs \leftarrow true;
     incr(k);
     if mubyte\_token > 0 then
        begin state \leftarrow mid\_line; cur\_cs \leftarrow mubyte\_token - cs\_token\_flag; goto found;
        end;
     if cat = letter then state \leftarrow skip\_blanks
     else if cat = spacer then state \leftarrow skip\_blanks
        else state \leftarrow mid\_line;
     if (cat = letter) \land (k \le limit) then \langle Scan \text{ ahead in the buffer until finding a nonletter}; if an expanded
              code is encountered, reduce it and goto start_cs; otherwise if a multiletter control sequence is
              found, adjust cur_cs and loc, and goto found 356*
     else (If an expanded code is present, reduce it and goto start_cs 355*);
     mubyte\_keep \leftarrow mubyte\_skeep; cur\_cs \leftarrow single\_base + read\_buffer(loc); incr(loc);
     end:
found: cur\_cmd \leftarrow eq\_type(cur\_cs); cur\_chr \leftarrow equiv(cur\_cs);
   if cur\_cmd \ge outer\_call then check\_outer\_validity;
  if write_noexpanding then
     begin p \leftarrow mubyte\_cswrite[cur\_cs \text{ mod } 128];
     while p \neq null do
        if info(p) = cur_cs then
           begin cur\_cmd \leftarrow relax; cur\_chr \leftarrow 256; p \leftarrow null;
           end
        else p \leftarrow link(link(p));
     end;
   end
```

355* Whenever we reach the following piece of code, we will have $cur_chr = buffer[k-1]$ and $k \le limit+1$ and $cat = cat_code(cur_chr)$. If an expanded code like ^A or ^A or ^A appears in buffer[(k-1) ... (k+1)] or buffer[(k-1) ... (k+2)], we will store the corresponding code in buffer[k-1] and shift the rest of the buffer left two or three places.

```
\langle If an expanded code is present, reduce it and goto start_cs 355^* \rangle \equiv
  begin if buffer[k] = cur\_chr then if cat = sup\_mark then if k < limit then
          begin c \leftarrow buffer[k+1]; if c < 200 then { yes, one is indeed present }
             begin d \leftarrow 2;
             if is\_hex(c) then if k+2 \le limit then
                  begin cc \leftarrow buffer[k+2]; if is\_hex(cc) then incr(d);
             if d > 2 then
               begin hex\_to\_cur\_chr; buffer[k-1] \leftarrow cur\_chr;
             else if c < 100 then buffer[k-1] \leftarrow c + 100
               else buffer[k-1] \leftarrow c - 100;
             limit \leftarrow limit - d; \; \mathit{first} \leftarrow \mathit{first} - d;
             if mubyte\_in > 0 then mubyte\_keep \leftarrow k - loc;
             while k \leq limit do
               begin buffer[k] \leftarrow buffer[k+d]; incr(k);
               end;
             goto start_cs;
             end;
          end;
  end
```

This code is used in sections 354* and 356*.

 T_EX82

This code is used in section 354*.

```
356*
       (Scan ahead in the buffer until finding a nonletter; if an expanded code is encountered, reduce it
       and goto start_cs; otherwise if a multiletter control sequence is found, adjust cur_cs and loc, and
       goto found 356*\rangle \equiv
  begin repeat cur\_chr \leftarrow read\_buffer(k); cat \leftarrow cat\_code(cur\_chr);
     if mubyte\_token > 0 then cat \leftarrow escape;
     if (mubyte\_in > 0) \land (\neg mubyte\_incs) \land (cat = letter) \land ((mubyte\_skip > 0) \lor (cur\_chr \neq buffer[k]))
            then mubyte\_incs \leftarrow true;
     incr(k);
  until (cat \neq letter) \lor (k > limit);
  (If an expanded code is present, reduce it and goto start_cs 355*);
  if cat \neq letter then
     begin decr(k); k \leftarrow k - mubyte\_skip;
     end:
  if k > loc + 1 then { multiletter control sequence has been scanned }
     begin if mubyte_incs then { multibyte in csname occurrs }
       begin i \leftarrow loc; j \leftarrow first; mubyte\_keep \leftarrow mubyte\_skeep;
       if j - loc + k > max\_buf\_stack then
          begin max\_buf\_stack \leftarrow j - loc + k;
          if max\_buf\_stack \ge buf\_size then
            begin max\_buf\_stack \leftarrow buf\_size; overflow("buffer\_size", buf\_size");
            end;
          end;
       while i < k do
          begin buffer[j] \leftarrow read\_buffer(i); incr(i); incr(j);
          end:
       if j = first + 1 then cur\_cs \leftarrow single\_base + buffer[first]
       else cur\_cs \leftarrow id\_lookup(first, j - first);
       end
     else cur_cs \leftarrow id_lookup(loc, k - loc);
     loc \leftarrow k; goto found;
     end;
  end
```

 T_FX82

This code is used in section 341*.

```
357* Let's consider now what happens when get_next is looking at a token list.
(Input from token list, goto restart if end of list or if a parameter needs to be expanded 357^*)
  if loc \neq null then { list not exhausted }
     begin t \leftarrow info(loc); loc \leftarrow link(loc); { move to next }
     if t \geq cs\_token\_flag then {a control sequence token}
       begin cur\_cs \leftarrow t - cs\_token\_flag; cur\_cmd \leftarrow eq\_type(cur\_cs); cur\_chr \leftarrow equiv(cur\_cs);
       if cur\_cmd \ge outer\_call then
          if cur\_cmd = dont\_expand then \langle Get the next token, suppressing expansion 358\rangle
          else check_outer_validity;
       if write_noexpanding then
          begin p \leftarrow mubyte\_cswrite[cur\_cs \ \mathbf{mod} \ 128];
          while p \neq null do
            if info(p) = cur_cs then
               begin cur\_cmd \leftarrow relax; cur\_chr \leftarrow 256; p \leftarrow null;
               end
            else p \leftarrow link(link(p));
          end;
       end
     else begin cur\_cmd \leftarrow t \operatorname{div} '400; cur\_chr \leftarrow t \operatorname{mod} '400;
       case cur_cmd of
       left\_brace: incr(align\_state);
       right_brace: decr(align_state);
        out_param: (Insert macro parameter and goto restart 359);
       othercases do_nothing
       endcases;
       end;
     end
                  { we are done with this token list }
  else begin
     end_token_list; goto restart; { resume previous level }
     end
```

363* If the user has set the *pausing* parameter to some positive value, and if nonstop mode has not been selected, each line of input is displayed on the terminal and the transcript file, followed by '=>'. TEX waits for a response. If the response is simply *carriage_return*, the line is accepted as it stands, otherwise the line typed is used instead of the line in the file.

```
procedure firm_up_the_line;
  var k: 0 \dots buf\_size; \{ an index into buffer \}
  begin limit \leftarrow last;
  if pausing > 0 then
     if interaction > nonstop\_mode then
       begin wake\_up\_terminal; print\_ln; k \leftarrow start;
       while k < limit do
          begin print\_buffer(k)
          end;
       first \leftarrow limit; \ prompt\_input("=>"); \ \{ wait for user response \}
       if last > first then
          begin for k \leftarrow first to last - 1 do { move line down in buffer }
            buffer[k + start - first] \leftarrow buffer[k];
          limit \leftarrow start + last - first;
          end;
       end;
  end;
```

 T_FX82

This code is used in section 367.

366.* Expanding the next token. Only a dozen or so command codes > max_command can possibly be returned by get_next; in increasing order, they are undefined_cs, expand_after, no_expand, input, if_test, ft_or_else, cs_name, convert, the, top_bot_mark, call, long_call, outer_call, long_outer_call, and end_template.

The expand subroutine is used when $cur_cmd > max_command$. It removes a "call" or a conditional or one of the other special operations just listed. It follows that expand might invoke itself recursively. In all cases, expand destroys the current token, but it sets things up so that the next get_next will deliver the appropriate next token. The value of cur_tok need not be known when expand is called.

Since several of the basic scanning routines communicate via global variables, their values are saved as local variables of *expand* so that recursive calls don't invalidate them.

```
\langle Declare the procedure called macro\_call 389\rangle
\langle \text{ Declare the procedure called } insert\_relax | 379 \rangle
procedure pass_text; forward;
procedure start_input; forward;
procedure conditional; forward;
procedure get_x_token; forward;
procedure conv_toks; forward;
procedure ins_the_toks; forward;
procedure expand;
  var t: halfword; { token that is being "expanded after" }
    p, q, r: pointer; { for list manipulation }
     j: 0 \dots buf\_size; \{ index into buffer \}
     cv_backup: integer; { to save the global quantity cur_val }
     cvl_backup, radix_backup, co_backup: small_number; { to save cur_val_level, etc.}
     backup_backup: pointer; { to save link(backup_head) }
     save_scanner_status: small_number; { temporary storage of scanner_status }
  begin incr(expand\_depth\_count);
  if expand\_depth\_count \ge expand\_depth then overflow("expansion\_depth", expand\_depth);
  cv\_backup \leftarrow cur\_val; \ cvL\_backup \leftarrow cur\_val\_level; \ radix\_backup \leftarrow radix; \ co\_backup \leftarrow cur\_order;
  backup\_backup \leftarrow link(backup\_head);
  if cur\_cmd < call then \langle Expand a nonmacro 367 \rangle
  else if cur_cmd < end_template then macro_call
     else \langle \text{Insert a token containing } frozen\_endv \ 375 \rangle;
  cur\_val \leftarrow cv\_backup; cur\_val\_level \leftarrow cvl\_backup; radix \leftarrow radix\_backup; cur\_order \leftarrow co\_backup;
  link(backup\_head) \leftarrow backup\_backup; decr(expand\_depth\_count);
  end;
       \langle Manufacture a control sequence name 372^*\rangle \equiv
  begin r \leftarrow get\_avail; p \leftarrow r; { head of the list of characters }
  repeat qet_x_token;
     if cur\_cs = 0 then store\_new\_token(cur\_tok);
  until cur_{-}cs \neq 0;
  if (cur\_cmd \neq end\_cs\_name) \lor (cur\_chr \neq 0) then \langle Complain about missing \end{small} 
  \langle Look up the characters of list r in the hash table, and set cur_cs 374\rangle;
  flush\_list(r);
  if eq\_type(cur\_cs) = undefined\_cs then
     begin eq\_define(cur\_cs, relax, 256); \{ N.B.: The save\_stack might change \}
     end; { the control sequence will now match '\relax' }
  cur\_tok \leftarrow cur\_cs + cs\_token\_flag; back\_input;
  end
```

```
begin scan\_char\_num;

if m = xord\_code\_base then scanned\_result(xord[cur\_val])(int\_val)

else if m = xchr\_code\_base then scanned\_result(xchr[cur\_val])(int\_val)

else if m = xprn\_code\_base then scanned\_result(xprn[cur\_val])(int\_val)

else if m = xprn\_code\_base then scanned\_result(xprn[cur\_val])(int\_val)

else if m = math\_code\_base then scanned\_result(ho(math\_code(cur\_val)))(int\_val)

else if m < math\_code\_base then scanned\_result(equiv(m + cur\_val))(int\_val)

else scanned\_result(eqtb[m + cur\_val].int)(int\_val);

end
```

This code is used in section 413.

484.* Here we input on-line into the *buffer* array, prompting the user explicitly if $n \ge 0$. The value of n is set negative so that additional prompts will not be given in the case of multi-line input.

```
⟨Input for \read from the terminal 484*⟩ ≡ if interaction > nonstop_mode then if n < 0 then prompt_input("") else begin wake_up_terminal; print_ln; sprint_cs(r); prompt_input("="); n \leftarrow -1; end else begin limit \leftarrow 0; fatal_error("***_\(\subset\)(cannot_\\read_\from_\terminal_\subset\)init_nonstop_\modes)"); end
```

This code is used in section 483.

```
501*
         \langle Either process \ifcase or set b to the value of a boolean condition 501^*\rangle \equiv
  case this_if of
   if_char_code, if_cat_code: \langle Test if two characters match 506\rangle;
   if\_int\_code, if\_dim\_code: \langle Test relation between integers or dimensions 503\rangle;
   if\_odd\_code: \langle \text{Test if an integer is odd } 504 \rangle;
   if\_vmode\_code: b \leftarrow (abs(mode) = vmode);
   if\_hmode\_code: b \leftarrow (abs(mode) = hmode);
   if\_mmode\_code: b \leftarrow (abs(mode) = mmode);
   if\_inner\_code: b \leftarrow (mode < 0);
   if\_void\_code, if\_hbox\_code, if\_vbox\_code: \langle Test box register status 505 \rangle;
   ifx\_code: \langle \text{ Test if two tokens match 507} \rangle;
   if_eof_code: begin scan_four_bit_int_or_18;
     if cur\_val = 18 then b \leftarrow \neg shellenabledp
     else b \leftarrow (read\_open[cur\_val] = closed);
     end;
   if\_true\_code: b \leftarrow true;
   if\_false\_code: b \leftarrow false;
   if_case_code: \( \) Select the appropriate case and return or goto common_ending 509 \( \);
  end { there are no other cases }
This code is used in section 498.
```

68 PART 29: FILE NAMES $T_{\rm E}$ X82 $\S 511$

513* The file names we shall deal with have the following structure: If the name contains '/' or ':' (for Amiga only), the file area consists of all characters up to and including the final such character; otherwise the file area is null. If the remaining file name contains '.', the file extension consists of all such characters from the last '.' to the end, otherwise the file extension is null.

We can scan such file names easily by using two global variables that keep track of the occurrences of area and extension delimiters:

```
\langle \text{Global variables } 13 \rangle +\equiv 
area\_delimiter: pool\_pointer;  { the most recent '/', if any }
ext\_delimiter: pool\_pointer;  { the most recent '.', if any }
```

514.* Input files that can't be found in the user's area may appear in a standard system area called *TEX_area*. Font metric files whose areas are not given explicitly are assumed to appear in a standard system area called *TEX_font_area*. These system area names will, of course, vary from place to place.

In C, the default paths are specified separately.

515.* Here now is the first of the system-dependent routines for file name scanning.

```
procedure begin_name;
```

```
begin area\_delimiter \leftarrow 0; ext\_delimiter \leftarrow 0; quoted\_filename \leftarrow false; end;
```

516.* And here's the second. The string pool might change as the file name is being scanned, since a new \csname might be entered; therefore we keep area_delimiter and ext_delimiter relative to the beginning of the current string, instead of assigning an absolute address like pool_ptr to them.

```
function more\_name(c: ASCII\_code): boolean;

begin if (c = "\_") \land stop\_at\_space \land (\neg quoted\_filename) then more\_name \leftarrow false

else if c = """" then

begin quoted\_filename \leftarrow \neg quoted\_filename; more\_name \leftarrow true;

end

else begin str\_room(1); append\_char(c); {contribute c to the current string}

if IS\_DIR\_SEP(c) then

begin area\_delimiter \leftarrow cur\_length; ext\_delimiter \leftarrow 0;

end

else if c = "." then ext\_delimiter \leftarrow cur\_length;

more\_name \leftarrow true;

end;

end;
```

 $\S517$ T_EX82 PART 29: FILE NAMES 69

517.* The third. If a string is already in the string pool, the function <code>slow_make_string</code> does not create a new string but returns this string number, thus saving string space. Because of this new property of the returned string number it is not possible to apply <code>flush_string</code> to these strings.

```
procedure end_name;
  var temp_str: str_number; { result of file name cache lookups }
     j, s, t: pool\_pointer; \{ running indices \}
     must_quote: boolean; { whether we need to quote a string }
  begin if str\_ptr + 3 > max\_strings then overflow("number\_of\_strings", <math>max\_strings - init\_str\_ptr);
  str\_room(6); {Room for quotes, if needed.}
     { add quotes if needed }
  if area\_delimiter \neq 0 then
               \{ \text{ maybe quote } cur\_area \}
     begin
     must\_quote \leftarrow false; s \leftarrow str\_start[str\_ptr]; t \leftarrow str\_start[str\_ptr] + area\_delimiter; j \leftarrow s;
     while (\neg must\_quote) \land (j < t) do
        begin must\_quote \leftarrow str\_pool[j] = "_{\sqcup}"; incr(j);
        end;
     if must_quote then
        begin for j \leftarrow pool\_ptr - 1 downto t do str\_pool[j + 2] \leftarrow str\_pool[j];
        str\_pool[t+1] \leftarrow """";
        for j \leftarrow t - 1 downto s do str\_pool[j + 1] \leftarrow str\_pool[j];
        str\_pool[s] \leftarrow """;
        if ext\_delimiter \neq 0 then ext\_delimiter \leftarrow ext\_delimiter + 2;
        area\_delimiter \leftarrow area\_delimiter + 2; pool\_ptr \leftarrow pool\_ptr + 2;
        end;
     end; { maybe quote cur\_name }
  s \leftarrow str\_start[str\_ptr] + area\_delimiter;
  if ext\_delimiter = 0 then t \leftarrow pool\_ptr
  else t \leftarrow str\_start[str\_ptr] + ext\_delimiter - 1;
  must\_quote \leftarrow false; j \leftarrow s;
  while (\neg must\_quote) \land (j < t) do
     begin must\_quote \leftarrow str\_pool[j] = "\_"; incr(j);
     end:
  if must_quote then
     begin for j \leftarrow pool\_ptr - 1 downto t do str\_pool[j + 2] \leftarrow str\_pool[j];
     str_{pool}[t+1] \leftarrow """";
     for j \leftarrow t-1 downto s do str\_pool[j+1] \leftarrow str\_pool[j];
     str\_pool[s] \leftarrow """";
     if ext\_delimiter \neq 0 then ext\_delimiter \leftarrow ext\_delimiter + 2;
     pool\_ptr \leftarrow pool\_ptr + 2;
     end:
  if ext\_delimiter \neq 0 then
                 \{ \text{ maybe quote } cur\_ext \}
     s \leftarrow str\_start[str\_ptr] + ext\_delimiter - 1; t \leftarrow pool\_ptr; must\_quote \leftarrow false; j \leftarrow s;
     while (\neg must\_quote) \land (j < t) do
        begin must\_quote \leftarrow str\_pool[j] = "\_"; incr(j);
        end:
     if must_quote then
        begin str\_pool[t+1] \leftarrow """;
        for j \leftarrow t-1 downto s do str\_pool[j+1] \leftarrow str\_pool[j];
        str\_pool[s] \leftarrow """"; pool\_ptr \leftarrow pool\_ptr + 2;
        end;
     end;
```

70 PART 29: FILE NAMES $T_{\rm E}X82$ §517

```
if area\_delimiter = 0 then cur\_area \leftarrow ""
else begin cur\_area \leftarrow str\_ptr; str\_start[str\_ptr + 1] \leftarrow str\_start[str\_ptr] + area\_delimiter; incr(str\_ptr);
  temp\_str \leftarrow search\_string(cur\_area);
  if temp\_str > 0 then
     begin cur\_area \leftarrow temp\_str; decr(str\_ptr); \{no flush\_string, pool\_ptr will be wrong!\}
     for j \leftarrow str\_start[str\_ptr + 1] to pool\_ptr - 1 do
        begin str\_pool[j - area\_delimiter] \leftarrow str\_pool[j];
        end;
     pool\_ptr \leftarrow pool\_ptr - area\_delimiter;  { update pool\_ptr }
     end;
  end;
if ext\_delimiter = 0 then
  begin cur\_ext \leftarrow ""; cur\_name \leftarrow slow\_make\_string;
  end
else begin cur\_name \leftarrow str\_ptr;
  str\_start[str\_ptr + 1] \leftarrow str\_start[str\_ptr] + ext\_delimiter - area\_delimiter - 1; incr(str\_ptr);
  cur\_ext \leftarrow make\_string; \ decr(str\_ptr); \ \{ \text{undo extension string to look at name part } \}
  temp\_str \leftarrow search\_string(cur\_name);
  if temp\_str > 0 then
     begin cur\_name \leftarrow temp\_str; decr(str\_ptr); \{ no flush\_string, pool\_ptr will be wrong! \}
     for j \leftarrow str\_start[str\_ptr + 1] to pool\_ptr - 1 do
        begin str\_pool[j - ext\_delimiter + area\_delimiter + 1] \leftarrow str\_pool[j];
        end;
     pool\_ptr \leftarrow pool\_ptr - ext\_delimiter + area\_delimiter + 1; { update pool\_ptr }
  cur\_ext \leftarrow slow\_make\_string; { remake extension string }
  end;
end;
```

 $\S518$ T_EX82 PART 29: FILE NAMES 71

518.* Conversely, here is a routine that takes three strings and prints a file name that might have produced them. (The routine is system dependent, because some operating systems put the file area last instead of first.)

```
define check\_quoted(\#) \equiv \{ check \text{ if string } \# \text{ needs quoting } \}
                               if \# \neq 0 then
                                      begin j \leftarrow str\_start[\#];
                                       while (\neg must\_quote) \land (j < str\_start[\# + 1]) do
                                               begin must\_quote \leftarrow str\_pool[j] = "_{\sqcup}"; incr(j);
                                       end
       define print\_quoted(\#) \equiv \{ print string \#, omitting quotes \} 
                              if \# \neq 0 then
                                      for j \leftarrow str\_start[\#] to str\_start[\#+1] - 1 do
                                               if so(str\_pool[j]) \neq """" then print(so(str\_pool[j]))
\langle \text{Basic printing procedures } 57 \rangle + \equiv
procedure print\_file\_name(n, a, e : integer);
       var must_quote: boolean; { whether to quote the filename }
               j: pool_pointer; { index into str_pool }
       begin must\_quote \leftarrow false; check\_quoted(a); check\_quoted(n);
        check\_quoted(e); {FIXME: Alternative is to assume that any filename that has to be quoted has at least
                       one quoted component...if we pick this, a number of insertions of print_file_name should go away.
                       must\_quote := ((a_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[a]] = """)) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """)) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """)) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """"")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """"")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """"")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """"")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """"")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """"")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """"")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """"")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """"")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """"")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """""")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """""")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """"""")) \text{ or } ((n_{i \downarrow 0}) \text{ and } (str\_pool[str\_start[n]] = """"""")) \text{ or
                       ((e; 0) \text{ and } (str\_pool[str\_start[e]]="""")); 
       if must_quote then print_char("""");
       print\_quoted(a); print\_quoted(n); print\_quoted(e);
       if must_quote then print_char("""");
       end:
```

519* Another system-dependent routine is needed to convert three internal TEX strings into the name_of_file value that is used to open files. The present code allows both lowercase and uppercase letters in the file name.

```
define append\_to\_name(\#) \equiv
            begin c \leftarrow \#;
            if \neg(c = """) then
               begin incr(k);
               if k < file\_name\_size then name\_of\_file[k] \leftarrow xchr[c];
               end
            end
procedure pack\_file\_name(n, a, e : str\_number);
  var k: integer; { number of positions filled in name_of_file }
     c: ASCII_code; { character being packed }
     j: pool_pointer; { index into str_pool }
  begin k \leftarrow 0;
  if name_of_file then libc_free(name_of_file);
  name\_of\_file \leftarrow xmalloc\_array(ASCII\_code, length(a) + length(n) + length(e) + 1);
  for j \leftarrow str\_start[a] to str\_start[a+1] - 1 do append\_to\_name(so(str\_pool[j]));
  for j \leftarrow str\_start[n] to str\_start[n+1] - 1 do append\_to\_name(so(str\_pool[j]));
  for j \leftarrow str\_start[e] to str\_start[e+1] - 1 do append\_to\_name(so(str\_pool[j]));
  if k \le file\_name\_size then name\_length \leftarrow k else name\_length \leftarrow file\_name\_size;
  name\_of\_file[name\_length + 1] \leftarrow 0;
  end;
```

72 PART 29: FILE NAMES T_EX82 $\S520$

520.* A messier routine is also needed, since format file names must be scanned before T_EX 's string mechanism has been initialized. We shall use the global variable $TEX_format_default$ to supply the text for default system areas and extensions related to format files.

Under UNIX we don't give the area part, instead depending on the path searching that will happen during file opening. Also, the length will be set in the main program.

```
define format_area_length = 0 { length of its area part }
  define format_ext_length = 4 { length of its '.fmt' part }
  define format_extension = ".fmt" { the extension, as a WEB constant }
  ⟨ Global variables 13 ⟩ +≡
  format_default_length: integer;
  TEX_format_default: cstring;
```

521.* We set the name of the default format file and the length of that name in C, instead of Pascal, since we want them to depend on the name of the program.

523* Here is the messy routine that was just mentioned. It sets $name_of_file$ from the first n characters of $TEX_format_default$, followed by $buffer[a \ .. \ b]$, followed by the last $format_ext_length$ characters of $TEX_format_default$.

We dare not give error messages here, since TEX calls this routine before the *error* routine is ready to roll. Instead, we simply drop excess characters, since the error will be detected in another way when a strange file name isn't found.

```
procedure pack\_buffered\_name(n:small\_number; a, b:integer);
  var k: integer; { number of positions filled in name_of_file }
    c: ASCII_code; { character being packed }
    j: integer; { index into buffer or TEX_format_default }
  begin if n + b - a + 1 + format\_ext\_length > file\_name\_size then
    b \leftarrow a + file\_name\_size - n - 1 - format\_ext\_length;
  k \leftarrow 0:
  if name_of_file then libc_free(name_of_file);
  name\_of\_file \leftarrow xmalloc\_array(ASCII\_code, n + (b - a + 1) + format\_ext\_length + 1);
  for j \leftarrow 1 to n do append_to_name(xord[ucharcast(TEX_format_default[j])]);
  for j \leftarrow a to b do append\_to\_name(buffer[j]);
  for j \leftarrow format\_default\_length - format\_ext\_length + 1 to format\_default\_length do
    append\_to\_name(xord[ucharcast(TEX\_format\_default[j])]);
  if k \leq file\_name\_size then name\_length \leftarrow k else name\_length \leftarrow file\_name\_size;
  name\_of\_file[name\_length + 1] \leftarrow 0;
  end;
```

 $\S524$ TEX82 PART 29: FILE NAMES 73

524* Here is the only place we use $pack_buffered_name$. This part of the program becomes active when a "virgin" TEX is trying to get going, just after the preliminary initialization, or when the user is substituting another format file by typing '&' after the initial '**' prompt. The buffer contains the first line of input in buffer[loc ... (last - 1)], where loc < last and $buffer[loc] \neq "_{\sqcup}$ ".

```
\langle Declare the function called open_fmt_file 524*\rangle \equiv
function open_fmt_file: boolean;
  label found, exit;
  var j: 0 \dots buf\_size; { the first space after the format file name }
  begin j \leftarrow loc;
  if buffer[loc] = "\&" then
     begin incr(loc); j \leftarrow loc; buffer[last] \leftarrow " ";
     while buffer[j] \neq " \cup " do incr(j);
     pack\_buffered\_name(0, loc, j - 1); { Kpathsea does everything }
     if w_{-}open_{-}in(fmt_{-}file) then goto found;
     wake_up_terminal; wterm('Sorry, □I□can' 't□find□the□format□');
     fputs(stringcast(name_of_file + 1), stdout); wterm(```; \unwill\utry\u``);
     fputs(\textit{TEX\_format\_default} + 1, stdout); \ wterm\_ln(\texttt{```.'}); \ update\_terminal;
     end; { now pull out all the stops: try for the system plain file }
  pack\_buffered\_name(format\_default\_length - format\_ext\_length, 1, 0);
  if \neg w\_open\_in(fmt\_file) then
     begin wake_up_terminal; wterm('I⊔can' 't⊔find⊔the⊔format⊔file⊔' ');
     fputs(TEX\_format\_default + 1, stdout); wterm\_ln(```!`); open\_fmt\_file \leftarrow false; return;
     end;
found: loc \leftarrow j; open\_fmt\_file \leftarrow true;
exit: \mathbf{end};
This code is used in section 1303*.
```

74 PART 29: FILE NAMES T_EX82 $\S525$

525* Operating systems often make it possible to determine the exact name (and possible version number) of a file that has been opened. The following routine, which simply makes a T_EX string from the value of $name_of_file$, should ideally be changed to deduce the full name of file f, which is the file most recently opened, if it is possible to do this in a Pascal program.

This routine might be called after string memory has overflowed, hence we dare not use 'str_room'.

```
function make_name_string: str_number;
  \mathbf{var} \ k: 1 \dots file\_name\_size; \ \{ index into \ name\_of\_file \}
     save_area_delimiter, save_ext_delimiter: pool_pointer;
     save_name_in_progress, save_stop_at_space: boolean;
  begin if (pool\_ptr + name\_length > pool\_size) \lor (str\_ptr = max\_strings) \lor (cur\_length > 0) then
     make\_name\_string \leftarrow "?"
  else begin for k \leftarrow 1 to name\_length do append\_char(xord[name\_of\_file[k]]);
     make\_name\_string \leftarrow make\_string; { At this point we also set cur\_name, cur\_ext, and cur\_area to
          match the contents of name\_of\_file.
     save\_area\_delimiter \leftarrow area\_delimiter; save\_ext\_delimiter \leftarrow ext\_delimiter;
     save\_name\_in\_progress \leftarrow name\_in\_progress; save\_stop\_at\_space \leftarrow stop\_at\_space;
     name\_in\_progress \leftarrow true; begin\_name; stop\_at\_space \leftarrow false; k \leftarrow 1;
     while (k \leq name\_length) \wedge (more\_name(name\_of\_file[k])) do incr(k);
     stop\_at\_space \leftarrow save\_stop\_at\_space; \ end\_name; \ name\_in\_progress \leftarrow save\_name\_in\_progress;
     area\_delimiter \leftarrow save\_area\_delimiter; ext\_delimiter \leftarrow save\_ext\_delimiter;
     end;
  end;
function a\_make\_name\_string(\mathbf{var}\ f: alpha\_file): str\_number;
  begin a\_make\_name\_string \leftarrow make\_name\_string;
  end:
function b\_make\_name\_string(\mathbf{var}\ f:byte\_file): str\_number;
  begin b\_make\_name\_string \leftarrow make\_name\_string;
  end:
function w_make_name_string(\mathbf{var}\ f: word_file): str_number;
  begin w\_make\_name\_string \leftarrow make\_name\_string;
  end;
```

 $\S526$ T_EX82 PART 29: FILE NAMES 75

526* Now let's consider the "driver" routines by which TEX deals with file names in a system-independent manner. First comes a procedure that looks for a file name in the input by calling *get_x_token* for the information.

```
procedure scan_file_name;
  label done;
  var save_warning_index: pointer;
  begin save\_warning\_index \leftarrow warning\_index; warning\_index \leftarrow cur\_cs;
       \{ \text{ store } cur\_cs \text{ here to remember until later } \}
  (Get the next non-blank non-relax non-call token 404);
       { here the program expands tokens and removes spaces and \relaxes from the input. The \relax
       removal follows LuaTeX"s implementation, and other cases of balanced text scanning.
  back_input; { return the last token to be read by either code path }
  if cur\_cmd = left\_brace then scan\_file\_name\_braced
  else begin name_in_progress \leftarrow true; begin_name; \langle Get the next non-blank non-call token 406 <math>\rangle;
    loop begin if (cur\_cmd > other\_char) \lor (cur\_chr > 255) then { not a character }
         begin back_input; goto done;
         end; { If cur_chr is a space and we're not scanning a token list, check whether we're at the end
              of the buffer. Otherwise we end up adding spurious spaces to file names in some cases.
      if (cur\_chr = "\_") \land (state \neq token\_list) \land (loc > limit) then goto done;
      if \neg more\_name(cur\_chr) then goto done;
       get\_x\_token;
      end;
    end;
done: end\_name; name\_in\_progress \leftarrow false; warning\_index \leftarrow save\_warning\_index;
       { restore warning_index }
  end;
```

76 PART 29: FILE NAMES $T_{E}X82$ §530

530* If some trouble arises when T_EX tries to open a file, the following routine calls upon the user to supply another file name. Parameter s is used in the error message to identify the type of file; parameter e is the default extension if none is given. Upon exit from the routine, variables cur_name , cur_area , cur_ext , and $name_of_file$ are ready for another attempt at file opening.

```
procedure prompt\_file\_name(s, e : str\_number);
  label done;
  \mathbf{var} \ k: \ 0 \dots buf\_size; \ \{ \text{ index into } buffer \}
     saved_cur_name: str_number; { to catch empty terminal input }
     saved\_cur\_ext\colon\thinspace str\_number;\quad \{\, \text{to catch empty terminal input}\,\}
     saved_cur_area: str_number; { to catch empty terminal input }
  begin if interaction = scroll\_mode then wake\_up\_terminal;
  if s = "input_{\square}file_{\square}name" then print_err("I_{\square}can't_{\square}find_{\square}file_{\square}")
  else print_err("I_can t_write_on_file_");
  print_file_name(cur_name, cur_area, cur_ext); print("'.");
  if (e = ".tex") \lor (e = "") then show\_context;
  print_ln; print_c_string(prompt_file_name_help_msg);
  if (e \neq "") then
     begin print("; \_default\_file\_extension\_is\_`"); print(e); print("`");
  print(")"); print_ln; print_nl("Please_type_another_"); print(s);
  if interaction < scroll\_mode \ then \ fatal\_error("***_{\sqcup}(job_{\sqcup}aborted,_{\sqcup}file_{\sqcup}error_{\sqcup}in_{\sqcup}nonstop_{\sqcup}mode)");
  saved\_cur\_name \leftarrow cur\_name; saved\_cur\_ext \leftarrow cur\_ext; saved\_cur\_area \leftarrow cur\_area; clear\_terminal;
  prompt\_input(":"); \langle Scan file name in the buffer 531 \rangle;
  if (length(cur\_name) = 0) \land (cur\_ext = "") \land (cur\_area = "") then
     begin cur\_name \leftarrow saved\_cur\_name; cur\_ext \leftarrow saved\_cur\_ext; cur\_area \leftarrow saved\_cur\_area;
     end
  else if cur_ext = "" then <math>cur_ext \leftarrow e;
  pack_cur_name;
  end;
532. Here's an example of how these conventions are used. Whenever it is time to ship out a box of stuff,
we shall use the macro ensure_dvi_open.
  define log\_name \equiv texmf\_log\_name
  define ensure\_dvi\_open \equiv
            if output\_file\_name = 0 then
               begin if job\_name = 0 then open\_log\_file;
               pack_job_name(".dvi");
               while \neg b\_open\_out(dvi\_file) do prompt\_file\_name("file\_name\_for\_output", ".dvi");
               output\_file\_name \leftarrow b\_make\_name\_string(dvi\_file);
               end
\langle \text{Global variables } 13 \rangle + \equiv
dvi_file: byte_file; { the device-independent output goes here }
output_file_name: str_number; { full name of the output file }
log_name: str_number; { full name of the log file }
```

 $\S534$ T_FX82 PART 29: FILE NAMES 77

534* The *open_log_file* routine is used to open the transcript file and to help it catch up to what has previously been printed on the terminal.

```
procedure open_log_file;
  var old_setting: 0 .. max_selector; { previous selector setting }
    k: 0 \dots buf\_size; \{ index into months and buffer \}
    l: 0 .. buf_size; { end of first input line }
    months: const_cstring;
  begin old\_setting \leftarrow selector;
  if job\_name = 0 then job\_name \leftarrow get\_job\_name("texput");
  pack_job_name(".fls"); recorder_change_filename(stringcast(name_of_file + 1)); pack_job_name(".log");
  while \neg a\_open\_out(log\_file) do \langle \text{Try to get a different log file name 535} \rangle;
  log\_name \leftarrow a\_make\_name\_string(log\_file); selector \leftarrow log\_only; log\_opened \leftarrow true;
  \langle Print the banner line, including the date and time 536*\rangle;
  if mltex_enabled_p then
    begin wlog\_cr; wlog(`MLTeX\_v2.2\_enabled`);
    end;
  if enctex_enabled_p then
    begin wlog\_cr; wlog(encTeX\_banner); wlog(`, \_reencoding\_enabled`);
    if translate_filename then
       begin wlog_cr; wlog(`_(\xordcode,_\xchrcode,_\xprncode_overridden_by_TCX)`);
       end;
    end;
  input\_stack[input\_ptr] \leftarrow cur\_input; { make sure bottom level is in memory }
  print_nl("**"); l \leftarrow input_stack[0].limit_field; { last position of first line }
  if buffer[l] = end\_line\_char then decr(l);
  for k \leftarrow 1 to l do print(buffer[k]);
  print_ln; { now the transcript file contains the first line of input }
  selector \leftarrow old\_setting + 2; \{ log\_only \text{ or } term\_and\_log \}
  end;
```

78 PART 29: FILE NAMES $T_{E}X82$ §536

```
536* (Print the banner line, including the date and time 536*) \equiv
  begin if src\_specials\_p \lor file\_line\_error\_style\_p \lor parse\_first\_line\_p then wlog(banner\_k)
  else wlog(banner);
  wlog(version\_string); slow\_print(format\_ident); print("_{\sqcup\sqcup}"); print\_int(sys\_day); print\_char("_{\sqcup}");
  months \leftarrow `` JANFEBMARAPRMAYJUNJULAUGSEPOCTNOVDEC`;
  for k \leftarrow 3 * sys\_month - 2 to 3 * sys\_month do wlog(months[k]);
  print\_char("\sqcup"); print\_int(sys\_year); print\_char("\sqcup"); print\_two(sys\_time div 60); print\_char(":");
  print_two(sys_time \ \mathbf{mod}\ 60);
  if shellenabledp then
     begin wlog\_cr; wlog(` \sqcup `);
     {f if} restricted shell {f then}
       begin wlog('restricted<sub>□</sub>');
       end;
     wlog(`\write18\_enabled.`)
     end;
  if src_specials_p then
     begin wlog\_cr; wlog(`\_Source\_specials\_enabled.`)
     end;
  if file_line_error_style_p then
     begin wlog_cr; wlog('_ufile:line:error_style_messages_enabled.')
     end;
  if parse_first_line_p then
     begin wlog_cr; wlog(´¬¼&-line¬parsing¬enabled.´);
     end:
  if translate_filename then
     begin wlog_cr; wlog(`\(\_\)'); fputs(translate_filename, log_file); wlog(`)`);
     end;
  end
```

This code is used in section 534*.

 $\S537$ T_FX82 PART 29: FILE NAMES 79

537.* Let's turn now to the procedure that is used to initiate file reading when an '\input' command is being processed. Beware: For historic reasons, this code foolishly conserves a tiny bit of string pool space; but that can confuse the interactive 'E' option.

```
procedure start_input; { TFX will \input something }
  label done;
  var temp_str: str_number;
  begin scan_file_name; { set cur_name to desired file name }
  pack_cur_name;
  loop begin begin_file_reading; { set up cur_file and new level of input }
    tex\_input\_type \leftarrow 1;  { Tell open\_input we are \input. }
       { Kpathsea tries all the various ways to get the file. }
    if kpse\_in\_name\_ok(stringcast(name\_of\_file+1)) \land a\_open\_in(cur\_file, kpse\_tex\_format) then
       goto done;
    end_file_reading; { remove the level that didn't work }
    prompt_file_name("input_file_name", "");
done: name \leftarrow a\_make\_name\_string(cur\_file); source\_filename\_stack[in\_open] \leftarrow name;
  full\_source\_filename\_stack[in\_open] \leftarrow make\_full\_name\_string;
  if name = str_ptr - 1 then { we can try to conserve string pool space now }
    begin temp\_str \leftarrow search\_string(name);
    if temp\_str > 0 then
       begin name \leftarrow temp\_str; flush\_string;
       end;
    end;
  if job\_name = 0 then
    begin job\_name \leftarrow get\_job\_name(cur\_name); open\_log\_file;
    end; { open_log_file doesn't show_context, so limit and loc needn't be set to meaningful values yet }
  if term\_offset + length(full\_source\_filename\_stack[in\_open]) > max\_print\_line - 2 then print\_ln
  else if (term\_offset > 0) \lor (file\_offset > 0) then print\_char("_{\bot}");
  print_char("("); incr(open_parens); slow_print(full_source_filename_stack[in_open]); update_terminal;
  state \leftarrow new\_line; \langle Read the first line of the new file 538 \rangle;
  end;
```

548. So that is what TFM files hold. Since TEX has to absorb such information about lots of fonts, it stores most of the data in a large array called *font_info*. Each item of *font_info* is a *memory_word*; the *fix_word* data gets converted into *scaled* entries, while everything else goes into words of type *four_quarters*.

When the user defines \font\f, say, TEX assigns an internal number to the user's font \f. Adding this number to font_id_base gives the eqtb location of a "frozen" control sequence that will always select the font.

```
\langle Types in the outer block 18\rangle + \equiv
  internal\_font\_number = integer; \{ font in a char\_node \}
  font\_index = integer;  { index into font\_info }
  nine\_bits = min\_quarterword .. non\_char;
549* Here now is the (rather formidable) array of font arrays.
  define non\_char \equiv qi(256) { a halfword code that can't match a real character }
  define non\_address = 0 { a spurious bchar\_label }
\langle \text{Global variables } 13 \rangle + \equiv
font\_info: \uparrow fmemory\_word;  { the big collection of font data }
fmem_ptr: font_index; { first unused word of font_info }
font_ptr: internal_font_number; { largest internal font number in use }
font\_check: \uparrow four\_quarters; \{ check sum \}
font\_size: \uparrow scaled; \{ \text{"at" size} \}
font\_dsize: \uparrow scaled; \{ \text{"design" size} \}
font_params: ↑font_index; { how many font parameters are present }
font\_name: \uparrow str\_number; \{ name of the font \}
font\_area: \uparrow str\_number; \{ area of the font \}
font\_bc: \uparrow eight\_bits; \{ beginning (smallest) character code \}
                        { ending (largest) character code }
font\_ec: \uparrow eight\_bits;
                       { glue specification for interword space, null if not allocated }
font\_glue: \uparrow pointer;
font_used: ↑boolean; { has a character from this font actually appeared in the output? }
hyphen_char: \forall integer; \{ \text{current \hyphenchar values }\}
skew_char: \forall integer; \{ \text{current \skewchar values} \}
bchar\_label: \uparrow font\_index;
        { start of lig_kern program for left boundary character, non_address if there is none }
font\_bchar: \uparrow nine\_bits; \{ boundary character, non\_char if there is none \}
font\_false\_bchar: \uparrow nine\_bits; \{font\_bchar \text{ if it doesn't exist in the font, otherwise } non\_char \}
550.* Besides the arrays just enumerated, we have directory arrays that make it easy to get at the
individual entries in font_info. For example, the char_info data for character c in font f will be in
font\_info[char\_base[f]+c].qqqq; and if w is the width\_index part of this word (the b0 field), the width of
the character is font\_info[width\_base[f] + w].sc. (These formulas assume that min\_quarterword has already
been added to c and to w, since T<sub>F</sub>X stores its quarterwords that way.)
\langle \text{Global variables } 13 \rangle + \equiv
char_base: ↑integer; { base addresses for char_info }
width_base: ↑integer; { base addresses for widths }
height\_base: \uparrow integer; \{ base addresses for heights \}
depth\_base: \uparrow integer;  { base addresses for depths }
italic\_base: \uparrow integer;  { base addresses for italic corrections }
lig_kern_base: \(\psi integer\); \(\{\) base addresses for ligature/kerning programs\)\}
```

 $kern_base: \uparrow integer; \{ base addresses for kerns \}$

exten_base: ↑integer; { base addresses for extensible recipes } param_base: ↑integer; { base addresses for font parameters }

552* TeX always knows at least one font, namely the null font. It has no characters, and its seven parameters are all equal to zero.

 \langle Initialize table entries (done by INITEX only) 164 \rangle + \equiv

554.* Of course we want to define macros that suppress the detail of how font information is actually packed, so that we don't have to write things like

$$font_info[width_base[f] + font_info[char_base[f] + c].qqqq.b0].sc$$

too often. The WEB definitions here make $char_info(f)(c)$ the $four_quarters$ word of font information corresponding to character c of font f. If q is such a word, $char_width(f)(q)$ will be the character's width; hence the long formula above is at least abbreviated to

$$char_width(f)(char_info(f)(c)).$$

Usually, of course, we will fetch q first and look at several of its fields at the same time.

The italic correction of a character will be denoted by $char_italic(f)(q)$, so it is analogous to $char_width$. But we will get at the height and depth in a slightly different way, since we usually want to compute both height and depth if we want either one. The value of $height_depth(q)$ will be the 8-bit quantity

```
b = height\_index \times 16 + depth\_index,
```

and if b is such a byte we will write $char_height(f)(b)$ and $char_depth(f)(b)$ for the height and depth of the character c for which $q = char_info(f)(c)$. Got that?

The tag field will be called $char_tag(q)$; the remainder byte will be called $rem_byte(q)$, using a macro that we have already defined above.

Access to a character's width, height, depth, and tag fields is part of TEX's inner loop, so we want these macros to produce code that is as fast as possible under the circumstances.

MLTEX will assume that a character c exists iff either exists in the current font or a character substitution definition for this character was defined using **\charsubdef**. To avoid the distinction between these two cases, MLTEX introduces the notion "effective character" of an input character c. If c exists in the current font, the effective character of c is the character c itself. If it doesn't exist but a character substitution is defined, the effective character of c is the base character defined in the character substitution. If there is an effective character for a non-existing character c, the "virtual character" c will get appended to the horizontal lists.

The effective character is used within *char_info* to access appropriate character descriptions in the font. For example, when calculating the width of a box, MLT_EX will use the metrics of the effective characters. For the case of a substitution, MLT_EX uses the metrics of the base character, ignoring the metrics of the accent character.

If character substitutions are changed, it will be possible that a character c neither exists in a font nor there is a valid character substitution for c. To handle these cases effective_char should be called with its first argument set to true to ensure that it will still return an existing character in the font. If neither c nor the substituted base character in the current character substitution exists, effective_char will output a warning and return the character $font_bc[f]$ (which is incorrect, but can not be changed within the current framework).

Sometimes character substitutions are unwanted, therefore the original definition of *char_info* can be used using the macro *orig_char_info*. Operations in which character substitutions should be avoided are, for example, loading a new font and checking the font metric information in this font, and character accesses in math mode.

```
define char\_width\_end(\#) \equiv \#.b0] .sc
define char\_width(\#) \equiv font\_info [ width\_base[\#] + char\_width\_end
define char\_exists(\#) \equiv (\#.b0 > min\_quarterword)
define char\_italic\_end(\#) \equiv (qo(\#.b2)) div 4] .sc
define char\_italic(\#) \equiv font\_info [ italic\_base[\#] + char\_italic\_end
define height\_depth(\#) \equiv qo(\#.b1)
define char\_height\_end(\#) \equiv (\#) div 16] .sc
define char\_height(\#) \equiv font\_info [ height\_base[\#] + char\_height\_end
define char\_depth\_end(\#) \equiv (\#) mod 16] .sc
define char\_depth(\#) \equiv font\_info [ depth\_base[\#] + char\_depth\_end
define char\_depth(\#) \equiv font\_info [ depth\_base[\#] + char\_depth\_end
define char\_depth(\#) \equiv font\_info [ depth\_base[\#] + char\_depth\_end
define char\_tag(\#) \equiv ((qo(\#.b2))) mod 4)
```

560.* TEX checks the information of a TFM file for validity as the file is being read in, so that no further checks will be needed when typesetting is going on. The somewhat tedious subroutine that does this is called $read_font_info$. It has four parameters: the user font identifier u, the file name and area strings nom and aire, and the "at" size s. If s is negative, it's the negative of a scale factor to be applied to the design size; s = -1000 is the normal case. Otherwise s will be substituted for the design size; in this case, s must be positive and less than 2048 pt (i.e., it must be less than 2^{27} when considered as an integer).

The subroutine opens and closes a global file variable called tfm_file . It returns the value of the internal font number that was just loaded. If an error is detected, an error message is issued and no font information is stored; $null_font$ is returned in this case.

```
define bad\_tfm = 11 { label for read\_font\_info }
  define abort \equiv \mathbf{goto} \ bad\_tfm \ \{ do this when the TFM data is wrong \}
⟨ Declare additional functions for MLT<sub>E</sub>X 1396*⟩
function read\_font\_info(u:pointer; nom, aire:str\_number; s:scaled): internal\_font\_number;
         { input a TFM file }
  label done, bad_tfm, not_found;
  var k: font_index; { index into font_info }
    name_too_long: boolean; { nom or aire exceeds 255 bytes? }
    file_opened: boolean; { was tfm_file successfully opened? }
    lf, lh, bc, ec, nw, nh, nd, ni, nl, nk, ne, np: halfword; { sizes of subfiles }
    f: internal_font_number; { the new font's number }
    g: internal_font_number; { the number to return }
    a, b, c, d: eight\_bits; { byte variables }
    qw: four_quarters; sw: scaled; { accumulators }
    bch_label: integer; { left boundary start location, or infinity }
    bchar: 0...256; { boundary character, or 256 }
    z: scaled; { the design size or the "at" size }
    alpha: integer; beta: 1...16; {auxiliary quantities used in fixed-point multiplication}
  begin g \leftarrow null\_font;
  Read and check the font data; abort if the TFM file is malformed; if there's no room for this font, say so
       and goto done; otherwise incr(font_ptr) and goto done 562;
bad\_tfm: \langle \text{Report that the font won't be loaded } 561^* \rangle;
done: if file_opened then b\_close(tfm\_file);
  read\_font\_info \leftarrow g;
  end;
```

561.* There are programs called TFtoPL and PLtoTF that convert between the TFM format and a symbolic property-list format that can be easily edited. These programs contain extensive diagnostic information, so TFX does not have to bother giving precise details about why it rejects a particular TFM file.

```
define start\_font\_error\_message \equiv print\_err("Font_\"); <math>sprint\_cs(u); print\_char("=");
           print_file_name(nom, aire, "");
           if s \ge 0 then
             begin print("uatu"); print_scaled(s); print("pt");
           else if s \neq -1000 then
                begin print("\_scaled\_"); print\_int(-s);
\langle Report that the font won't be loaded 561*\rangle \equiv
  start\_font\_error\_message;
  if file\_opened then print("\_not\_loadable:\_Bad\_metric\_(TFM)\_file")
  else if name\_too\_long then print("\_not\_loadable:\_Metric\_(TFM)\_file\_name\_too\_long")
     else print("unotuloadable:uMetricu(TFM)ufileunotufound");
  help5("I_{\sqcup}wasn't_{\sqcup}able_{\sqcup}to_{\sqcup}read_{\sqcup}the_{\sqcup}size_{\sqcup}data_{\sqcup}for_{\sqcup}this_{\sqcup}font,")
  ("so_I_will_ignore_the_font_specification.")
  ("[Wizards<sub>□</sub>can<sub>□</sub>fix<sub>□</sub>TFM<sub>□</sub>files<sub>□</sub>using<sub>□</sub>TFtoPL/PLtoTF.]")
   (	t "You \sqcup might \sqcup try \sqcup inserting \sqcup a \sqcup different \sqcup font \sqcup spec; ")
   ("e.g., type_)^{I\font<same_font_id>=<substitute_font_name>'."); error
This code is used in section 560*.
563* \langle \text{ Open } tfm\_file \text{ for input } 563^* \rangle \equiv
  file\_opened \leftarrow false; name\_too\_long \leftarrow (length(nom) > 255) \lor (length(aire) > 255);
  if name_too_long then abort; { kpse_find_file will append the ".tfm", and avoid searching the disk
           before the font alias files as well.
  pack_file_name(nom, aire, "");
  if \neg b\_open\_in(tfm\_file) then abort;
  file\_opened \leftarrow true
This code is used in section 562.
```

564* Note: A malformed TFM file might be shorter than it claims to be; thus $eof(tfm_file)$ might be true when $read_font_info$ refers to $tfm_file\uparrow$ or when it says $get(tfm_file)$. If such circumstances cause system error messages, you will have to defeat them somehow, for example by defining fget to be 'begin $get(tfm_file)$; if $eof(tfm_file)$ then abort; end'.

```
define fget \equiv tfm\_temp \leftarrow getc(tfm\_file)

define fbyte \equiv tfm\_temp

define read\_sixteen(\#) \equiv

begin \# \leftarrow fbyte;

if \# > 127 then abort;

fget; \# \leftarrow \# * '400 + fbyte;

end

define store\_four\_quarters(\#) \equiv

begin fget; a \leftarrow fbyte; qw.b0 \leftarrow qi(a); fget; b \leftarrow fbyte; qw.b1 \leftarrow qi(b); fget; c \leftarrow fbyte;

qw.b2 \leftarrow qi(c); fget; d \leftarrow fbyte; qw.b3 \leftarrow qi(d); \# \leftarrow qw;

end
```

570.* We want to make sure that there is no cycle of characters linked together by *list_tag* entries, since such a cycle would get TEX into an endless loop. If such a cycle exists, the routine here detects it when processing the largest character code in the cycle.

```
define check\_byte\_range(\#) \equiv
            begin if (\# < bc) \lor (\# > ec) then abort
  define current\_character\_being\_worked\_on \equiv k + bc - fmem\_ptr
\langle Check for charlist cycle 570*\rangle \equiv
  begin check\_byte\_range(d);
  while d < current\_character\_being\_worked\_on do
     begin qw \leftarrow oriq\_char\_info(f)(d); { N.B.: not qi(d), since char\_base[f] hasn't been adjusted yet }
     if char_{tag}(qw) \neq list_{tag} then goto not_{found};
     d \leftarrow qo(rem\_byte(qw)); \{ next character on the list \}
     end:
  if d = current\_character\_being\_worked\_on then abort; { yes, there's a cycle }
not\_found: end
This code is used in section 569.
        define check\_existence(\#) \equiv
          begin check\_byte\_range(\#); qw \leftarrow orig\_char\_info(f)(\#); \{ N.B.: not qi(\#) \}
          if \neg char\_exists(qw) then abort;
          end
\langle \text{Read ligature/kern program } 573^* \rangle \equiv
  bch\_label \leftarrow 777777; bchar \leftarrow 256;
  if nl > 0 then
     begin for k \leftarrow lig\_kern\_base[f] to kern\_base[f] + kern\_base\_offset - 1 do
       begin store\_four\_quarters(font\_info[k].qqqq);
       if a > 128 then
          begin if 256 * c + d \ge nl then abort;
          if a = 255 then
            if k = lig\_kern\_base[f] then bchar \leftarrow b;
          end
       else begin if b \neq bchar then check\_existence(b);
          if c < 128 then check\_existence(d) { check ligature }
          else if 256*(c-128)+d \geq nk then abort; {check kern}
          if a < 128 then
            if k - lig\_kern\_base[f] + a + 1 \ge nl then abort;
          end;
       end;
     if a = 255 then bch\_label \leftarrow 256 * c + d;
  for k \leftarrow kern\_base[f] + kern\_base\_offset to exten\_base[f] - 1 do store\_scaled(font\_info[k].sc);
This code is used in section 562.
```

575.* We check to see that the TFM file doesn't end prematurely; but no error message is given for files having more than *lf* words. $\langle \text{ Read font parameters } 575^* \rangle \equiv$ begin for $k \leftarrow 1$ to np do if k = 1 then { the slant parameter is a pure number } **begin** fget; $sw \leftarrow fbyte$; if sw > 127 then $sw \leftarrow sw - 256$; $fget; sw \leftarrow sw * '400 + fbyte; fget; sw \leftarrow sw * '400 + fbyte; fget;$ $font_info[param_base[f]].sc \leftarrow (sw * '20) + (fbyte \ div '20);$ **else** $store_scaled(font_info[param_base[f] + k - 1].sc);$ **if** feof (tfm_file) **then** abort; for $k \leftarrow np + 1$ to 7 do $font_info[param_base[f] + k - 1].sc \leftarrow 0$; end This code is used in section 562. 576.* Now to wrap it up, we have checked all the necessary things about the TFM file, and all we need to do is put the finishing touches on the data for the new font. **define** $adjust(\#) \equiv \#[f] \leftarrow qo(\#[f])$ { correct for the excess $min_quarterword$ that was added } \langle Make final adjustments and **goto** done 576* $\rangle \equiv$ if $np \geq 7$ then $font_params[f] \leftarrow np$ else $font_params[f] \leftarrow 7$; $hyphen_char[f] \leftarrow default_hyphen_char; skew_char[f] \leftarrow default_skew_char;$ if $bch_label < nl$ then $bchar_label[f] \leftarrow bch_label + liq_kern_base[f]$ else $bchar_label[f] \leftarrow non_address;$ $font_bchar[f] \leftarrow qi(bchar); font_false_bchar[f] \leftarrow qi(bchar);$ if $bchar \leq ec$ then if $bchar \geq bc$ then **begin** $qw \leftarrow orig_char_info(f)(bchar); \{ N.B.: not <math>qi(bchar) \}$ if $char_exists(qw)$ then $font_false_bchar[f] \leftarrow non_char$; end; $font_name[f] \leftarrow nom; \ font_area[f] \leftarrow aire; \ font_bc[f] \leftarrow bc; \ font_ec[f] \leftarrow ec; \ font_glue[f] \leftarrow null;$ $adjust(char_base); adjust(width_base); adjust(lig_kern_base); adjust(kern_base); adjust(exten_base);$ $decr(param_base[f]); fmem_ptr \leftarrow fmem_ptr + lf; font_ptr \leftarrow f; g \leftarrow f; goto done$ This code is used in section 562. 582.* Here is a function that returns a pointer to a character node for a given character in a given font. If that character doesn't exist, null is returned instead. This allows a character node to be used if there is an equivalent in the *char_sub_code* list. **function** $new_character(f:internal_font_number; c:eight_bits): pointer;$ label exit; var p: pointer; { newly allocated node } ec: quarterword; { effective character of c } **begin** $ec \leftarrow effective_char(false, f, qi(c));$ if $font_bc[f] \leq qo(ec)$ then if $font_ec[f] \ge qo(ec)$ then if $char_exists(orig_char_info(f)(ec))$ then { N.B.: not $char_info$ }

begin $p \leftarrow get_avail$; $font(p) \leftarrow f$; $character(p) \leftarrow qi(c)$; $new_character \leftarrow p$; **return**;

 $char_warning(f,c); new_character \leftarrow null;$

 $exit: \mathbf{end};$

592* Shipping pages out. After considering T_EX's eyes and stomach, we come now to the bowels.

The $ship_out$ procedure is given a pointer to a box; its mission is to describe that box in DVI form, outputting a "page" to dvi_file . The DVI coordinates (h, v) = (0, 0) should correspond to the upper left corner of the box being shipped.

Since boxes can be inside of boxes inside of boxes, the main work of *ship_out* is done by two mutually recursive routines, *hlist_out* and *vlist_out*, which traverse the hlists and vlists inside of horizontal and vertical boxes.

As individual pages are being processed, we need to accumulate information about the entire set of pages, since such statistics must be reported in the postamble. The global variables *total_pages*, max_v , max_h , max_push , and $last_bop$ are used to record this information.

The variable *doing_leaders* is *true* while leaders are being output. The variable *dead_cycles* contains the number of times an output routine has been initiated since the last *ship_out*.

A few additional global variables are also defined here for use in *vlist_out* and *hlist_out*. They could have been local variables, but that would waste stack space when boxes are deeply nested, since the values of these variables are not needed during recursive calls.

```
\langle \text{Global variables } 13 \rangle + \equiv
total_pages: integer; { the number of pages that have been shipped out }
max_v: scaled; { maximum height-plus-depth of pages shipped so far }
max_h: scaled; { maximum width of pages shipped so far }
max_push: integer; { deepest nesting of push commands encountered so far }
last_bop: integer; { location of previous bop in the DVI output }
dead_cycles: integer; { recent outputs that didn't ship anything out }
doing_leaders: boolean; { are we inside a leader box? }
    { character and font in current char_node }
c: quarterword:
f: internal_font_number;
rule_ht, rule_dp, rule_wd: scaled; { size of current rule being output }
g: pointer; { current glue specification }
lq, lr: integer; { quantities used in calculations for leaders }
       Some systems may find it more efficient to make dvi_buf a packed array, since output of four bytes
at once may be facilitated.
\langle \text{Global variables } 13 \rangle + \equiv
dvi\_buf: \uparrow eight\_bits;  { buffer for DVI output }
half_buf: integer; { half of dvi_buf_size }
dvi_limit: integer; { end of the current half buffer }
dvi_ptr: integer; { the next available buffer address }
dvi_offset: integer; { dvi_buf_size times the number of times the output buffer has been fully emptied }
```

597* The actual output of $dvi_buf[a..b]$ to dvi_file is performed by calling $write_dvi(a,b)$. For best results, this procedure should be optimized to run as fast as possible on each particular system, since it is part of T_EX 's inner loop. It is safe to assume that a and b+1 will both be multiples of 4 when $write_dvi(a,b)$ is called; therefore it is possible on many machines to use efficient methods to pack four bytes per word and to output an array of words with one system call.

dvi_gone: integer; { the number of bytes already output to dvi_file }

In C, we use a macro to call *fwrite* or *write* directly, writing all the bytes in one shot. Much better even than writing four bytes at a time.

598* To put a byte in the buffer without paying the cost of invoking a procedure each time, we use the macro dvi_out .

The length of dvi-file should not exceed "7FFFFFFF; we set cur- $s \leftarrow -2$ to prevent further DVI output causing infinite recursion.

```
define dvi_{-}out(\#) \equiv \mathbf{begin} \ dvi_{-}buf[dvi_{-}ptr] \leftarrow \#; \ incr(dvi_{-}ptr);
          if dvi_-ptr = dvi_-limit then dvi_-swap;
          end
procedure dvi\_swap; { outputs half of the buffer }
  begin if dvi_ptr > ("7FFFFFFF - dvi_offset) then
     begin cur\_s \leftarrow -2; fatal\_error("dvi\_length\_exceeds\_""7FFFFFFF");
     end:
  if dvi\_limit = dvi\_buf\_size then
     begin write\_dvi(0, half\_buf - 1); dvi\_limit \leftarrow half\_buf; dvi\_offset \leftarrow dvi\_offset + dvi\_buf\_size;
     dvi_{-}ptr \leftarrow 0;
     end
  else begin write\_dvi(half\_buf, dvi\_buf\_size - 1); dvi\_limit \leftarrow dvi\_buf\_size;
  dvi\_gone \leftarrow dvi\_gone + half\_buf;
  end;
599* Here is how we clean out the buffer when T<sub>F</sub>X is all through; dvi_ptr will be a multiple of 4.
\langle \text{ Empty the last bytes out of } dvi_buf 599* \rangle \equiv
  if dvi\_limit = half\_buf then write\_dvi(half\_buf, dvi\_buf\_size - 1);
  if dvi_ptr > ("7FFFFFFFF - dvi_offset) then
     begin cur\_s \leftarrow -2; fatal\_error("dvi\_length\_exceeds\_""7FFFFFFF");
     end:
  if dvi_ptr > 0 then write_dvi(0, dvi_ptr - 1)
This code is used in section 642*.
602.* Here's a procedure that outputs a font definition. Since TFX82 uses at most 256 different fonts per
job, fnt_def1 is always used as the command code.
procedure dvi\_font\_def(f:internal\_font\_number);
  \mathbf{var} \ k: \ pool\_pointer; \ \{ index into \ str\_pool \} 
  begin if f \leq 256 + font\_base then
     begin dvi\_out(fnt\_def1); dvi\_out(f-font\_base-1);
  else begin dvi\_out(fnt\_def1 + 1); dvi\_out((f - font\_base - 1) \operatorname{div} '400);
     dvi\_out((f - font\_base - 1) \bmod 400);
     end:
   dvi\_out(qo(font\_check[f].b0)); dvi\_out(qo(font\_check[f].b1)); dvi\_out(qo(font\_check[f].b2));
   dvi\_out(qo(font\_check[f].b3));
   dvi\_four(font\_size[f]); dvi\_four(font\_dsize[f]);
   dvi\_out(length(font\_area[f])); dvi\_out(length(font\_name[f]));
   \langle \text{ Output the font name whose internal number is } f \text{ 603} \rangle;
  end;
```

```
617*
       \langle \text{Initialize variables as } ship\_out \text{ begins } 617^* \rangle \equiv
  dvi_-h \leftarrow 0; dvi_-v \leftarrow 0; cur_-h \leftarrow h_-offset; dvi_-f \leftarrow null_-font; ensure_-dvi_-open;
  if total\_pages = 0 then
     begin dvi\_out(pre); dvi\_out(id\_byte); { output the preamble }
     dvi\_four(25400000); dvi\_four(473628672);  { conversion ratio for sp }
     prepare\_mag; dvi\_four(mag); \{ magnification factor is frozen \}
     if output_comment then
        begin l \leftarrow strlen(output\_comment); dvi\_out(l);
       for s \leftarrow 0 to l-1 do dvi\_out(output\_comment[s]);
        end
     else begin
                      { the default code is unchanged }
        old\_setting \leftarrow selector; selector \leftarrow new\_string; print("\_TeX\_output\_"); print\_int(year);
        print_char("."); print_two(month); print_char("."); print_two(day); print_char(":");
        print_two(time \ div \ 60); \ print_two(time \ mod \ 60); \ selector \leftarrow old\_setting; \ dvi\_out(cur\_length);
       for s \leftarrow str\_start[str\_ptr] to pool\_ptr - 1 do dvi\_out(so(str\_pool[s]));
        pool\_ptr \leftarrow str\_start[str\_ptr]; { flush the current string }
        end;
     end
```

This code is used in section 640*.

619* The recursive procedures $hlist_out$ and $vlist_out$ each have local variables $save_h$ and $save_v$ to hold the values of dvi_h and dvi_v just before entering a new level of recursion. In effect, the values of $save_h$ and $save_v$ on Tex's run-time stack correspond to the values of h and v that a DVI-reading program will push onto its coordinate stack.

```
define move\_past = 13 { go to this label when advancing past glue or a rule }
  define fin_rule = 14 { go to this label to finish processing a rule }
  define next_p = 15 { go to this label when finished with node p }
⟨ Declare procedures needed in hlist_out, vlist_out 1368*⟩
procedure hlist_out; { output an hlist_node box }
  label reswitch, move_past, fin_rule, next_p, continue, found;
  var base_line: scaled; { the baseline coordinate for this box }
    left_edge: scaled; { the left coordinate for this box }
    save_h, save_v: scaled; { what dvi_h and dvi_v should pop to }
    this_box: pointer; { pointer to containing box }
    g\_order: glue\_ord; { applicable order of infinity for glue }
    g_sign: normal .. shrinking; { selects type of glue }
    p: pointer; { current position in the hlist }
    save_loc: integer; { DVI byte location upon entry }
    leader_box: pointer; { the leader box being replicated }
    leader_wd: scaled; { width of leader box being replicated }
    lx: scaled; { extra space between leader boxes }
    outer_doing_leaders: boolean; { were we doing leaders? }
    edge: scaled; { left edge of sub-box, or right edge of leader space }
    glue_temp: real; { glue value before rounding }
    cur_glue: real; { glue seen so far }
    cur_g: scaled; { rounded equivalent of cur_glue times the glue ratio }
  begin cur\_q \leftarrow 0; cur\_qlue \leftarrow float\_constant(0); this\_box \leftarrow temp\_ptr; q\_order \leftarrow glue\_order(this\_box);
  g\_sign \leftarrow glue\_sign(this\_box); p \leftarrow list\_ptr(this\_box); incr(cur\_s);
  if cur_s > 0 then dvi_out(push);
  if cur_{-s} > max_{-push} then max_{-push} \leftarrow cur_{-s};
  save\_loc \leftarrow dvi\_offset + dvi\_ptr; base\_line \leftarrow cur\_v; left\_edge \leftarrow cur\_h;
  while p \neq null do (Output node p for hlist_out and move to the next node, maintaining the condition
         cur_v = base\_line \ 620^*;
  prune\_movements(save\_loc);
  if cur_s > 0 then dvi_pop(save_loc);
  decr(cur_s);
  end;
```

620* We ought to give special care to the efficiency of one part of $hlist_out$, since it belongs to T_EX 's inner loop. When a $char_node$ is encountered, we save a little time by processing several nodes in succession until reaching a non- $char_node$. The program uses the fact that $set_char_0 = 0$.

In MLTEX this part looks for the existence of a substitution definition for a character c, if c does not exist in the font, and create appropriate DVI commands. Former versions of MLTEX have spliced appropriate character, kern, and box nodes into the horizontal list. Because the user can change character substitutions or \charsubdefmax on the fly, we have to test a again for valid substitutions. (Additional it is necessary to be careful—if leaders are used the current hlist is normally traversed more than once!)

Output node p for hlist_out and move to the next node, maintaining the condition $cur_v = base_line 620^*$ reswitch: if $is_char_node(p)$ then **begin** $synch_h$; $synch_v$; **repeat** $f \leftarrow font(p); c \leftarrow character(p);$ if $f \neq dvi_f$ then (Change font dvi_f to f 621*); if $font_{-}ec[f] \geq qo(c)$ then if $font_bc[f] \leq qo(c)$ then if $char_exists(orig_char_info(f)(c))$ then {N.B.: not $char_info$ } **begin if** $c \geq qi(128)$ **then** $dvi_out(set1)$; $dvi_out(qo(c));$ $cur_h \leftarrow cur_h + char_width(f)(orig_char_info(f)(c));$ **goto** continue; end: if mltex_enabled_p then \langle Output a substitution, goto continue if not possible 1398*\rangle; continue: $p \leftarrow link(p)$; until $\neg is_char_node(p)$; $dvi_h \leftarrow cur_h$; end else $\langle \text{Output the non-} char_node\ p\ \text{for } hlist_out\ \text{and move to the next node } 622 \rangle$ This code is used in section 619*. **621*** \langle Change font $dvi_{-}f$ to f 621* $\rangle \equiv$ **begin** if $\neg font_used[f]$ then **begin** $dvi_font_def(f)$; $font_used[f] \leftarrow true$; end: if $f \leq 64 + font_base$ then $dvi_out(f - font_base - 1 + fnt_num_0)$ else if $f \leq 256 + font_base$ then **begin** $dvi_out(fnt1)$; $dvi_out(f - font_base - 1)$; else begin $dvi_out(fnt1 + 1)$; $dvi_out((f - font_base - 1) \operatorname{div} '400)$; $dvi_out((f - font_base - 1) \bmod 400);$

This code is used in section 620*.

end; $dvi_{-}f \leftarrow f;$ end

```
640* \langle \text{Ship box } p \text{ out } 640^* \rangle \equiv
   (Update the values of max_h and max_v; but if the page is too large, goto done 641);
   \langle \text{ Initialize variables as } ship\_out \text{ begins } 617^* \rangle;
  page\_loc \leftarrow dvi\_offset + dvi\_ptr; dvi\_out(bop);
  for k \leftarrow 0 to 9 do dvi\_four(count(k));
  dvi\_four(last\_bop); last\_bop \leftarrow page\_loc; cur\_v \leftarrow height(p) + v\_offset; temp\_ptr \leftarrow p;
  if type(p) = vlist\_node then vlist\_out else hlist\_out;
  dvi\_out(eop); incr(total\_pages); cur\_s \leftarrow -1; ifdef(`IPC')
     if ipc\_on > 0 then
        begin if dvi\_limit = half\_buf then
           begin write\_dvi(half\_buf, dvi\_buf\_size - 1); flush\_dvi; dvi\_gone \leftarrow dvi\_gone + half\_buf;
           end;
        if dvi_ptr > ("7FFFFFFFF - dvi_offset) then
           begin cur\_s \leftarrow -2; fatal\_error("dvi\_length\_exceeds\_""7FFFFFFF");
           end;
        if dvi_ptr > 0 then
           begin write\_dvi(0, dvi\_ptr - 1); flush\_dvi; dvi\_offset \leftarrow dvi\_offset + dvi\_ptr;
           dvi\_gone \leftarrow dvi\_gone + dvi\_ptr;
           end;
        dvi\_ptr \leftarrow 0; dvi\_limit \leftarrow dvi\_buf\_size; ipc\_page(dvi\_gone);
        end;
   endif('IPC');
done:
```

This code is used in section 638.

93

642.* At the end of the program, we must finish things off by writing the postamble. If $total_pages = 0$, the DVI file was never opened. If $total_pages \ge 65536$, the DVI file will lie. And if $max_push \ge 65536$, the user deserves whatever chaos might ensue.

An integer variable k will be declared for use by this routine.

```
\langle \text{ Finish the DVI file } 642^* \rangle \equiv
  while cur_s > -1 do
     begin if cur_{-s} > 0 then dvi_{-out}(pop)
     else begin dvi\_out(eop); incr(total\_pages);
       end:
     decr(cur\_s);
     end:
  if total\_pages = 0 then print\_nl("No\_pages\_of\_output.")
  else if cur_{-}s \neq -2 then
       begin dvi_{-}out(post); { beginning of the postamble }
        dvi\_four(last\_bop); last\_bop \leftarrow dvi\_offset + dvi\_ptr - 5; \{ post location \}
        dvi_four(25400000); dvi_four(473628672);  { conversion ratio for sp }
       prepare\_mag; dvi\_four(mag); \{ magnification factor \}
        dvi_four(max_v); dvi_four(max_h);
        dvi\_out(max\_push \ \mathbf{div} \ 256); \ dvi\_out(max\_push \ \mathbf{mod} \ 256);
        dvi\_out((total\_pages \ \mathbf{div}\ 256)\ \mathbf{mod}\ 256);\ dvi\_out((total\_pages \ \mathbf{mod}\ 256);
        Output the font definitions for all fonts that were used 643;
        dvi\_out(post\_post); dvi\_four(last\_bop); dvi\_out(id\_byte);
        ifdef(\text{`IPC'})k \leftarrow 7 - ((3 + dvi\_offset + dvi\_ptr) \mod 4); \quad \{\text{the number of } 223\text{'s}\}
        endif(`IPC')ifndef(`IPC')k \leftarrow 4 + ((dvi\_buf\_size - dvi\_ptr) \bmod 4);  { the number of 223's }
        endifn('IPC')
          while k > 0 do
            begin dvi\_out(223); decr(k);
             end:
       \langle \text{ Empty the last bytes out of } dvi_buf 599* \rangle;
       print_nl("Output_written_lon_l"); print_file_name(0, output_file_name, 0); print("_l(");
       print_int(total\_pages);
       if total\_pages \neq 1 then print("\_pages")
       else print("\_page");
       print(",u"); print_int(dvi_offset + dvi_ptr); print("ubytes)."); b_close(dvi_file);
       end
```

This code is used in section 1333*.

94 PART 33: PACKAGING T_EX82 §644

(Look at the list of characters starting with x in font g; set f and c whenever a better character is

found; **goto** found as soon as a large enough variant is encountered 708* \geq **begin** $y \leftarrow x$; if $(qo(y) \ge font_bc[g]) \land (qo(y) \le font_ec[g])$ then **begin** continue: $q \leftarrow orig_char_info(g)(y)$; if $char_{-}exists(q)$ then begin if $char_{-}tag(q) = ext_{-}tag$ then **begin** $f \leftarrow g$; $c \leftarrow y$; **goto** found; end; $hd \leftarrow height_depth(q); \ u \leftarrow char_height(g)(hd) + char_depth(g)(hd);$ if u > w then **begin** $f \leftarrow g$; $c \leftarrow y$; $w \leftarrow u$; if $u \ge v$ then goto found; end; if $char_tag(q) = list_tag$ then **begin** $y \leftarrow rem_byte(q)$; **goto** continue; end; end; end; end

This code is used in section 707.

722* It is convenient to have a procedure that converts a $math_char$ field to an "unpacked" form. The fetch routine sets cur_f , cur_c , and cur_i to the font code, character code, and character information bytes of a given noad field. It also takes care of issuing error messages for nonexistent characters; in such cases, $char_exists(cur_i)$ will be false after fetch has acted, and the field will also have been reset to empty.

```
procedure fetch(a:pointer); { unpack the math\_char field a }
  begin cur_{-}c \leftarrow character(a); cur_{-}f \leftarrow fam_{-}fnt(fam(a) + cur_{-}size);
  if cur_f = null\_font then \langle Complain about an undefined family and set <math>cur_i null 723\rangle
  else begin if (qo(cur_c) \ge font_bc[cur_f]) \land (qo(cur_c) \le font_ec[cur_f]) then
        cur_i \leftarrow orig\_char\_info(cur_f)(cur_c)
     else cur_i \leftarrow null\_character;
     if \neg(char\_exists(cur\_i)) then
       begin char\_warning(cur\_f, qo(cur\_c)); math\_type(a) \leftarrow empty; cur\_i \leftarrow null\_character;
       end;
     end;
  end;
       (Switch to a larger accent if available and appropriate 740^*) \equiv
  loop begin if char\_tag(i) \neq list\_tag then goto done;
     y \leftarrow rem\_byte(i); i \leftarrow orig\_char\_info(f)(y);
     if \neg char\_exists(i) then goto done;
     if char_width(f)(i) > w then goto done;
     c \leftarrow y;
     end;
done:
This code is used in section 738.
```

749. If the nucleus of an *op_noad* is a single character, it is to be centered vertically with respect to the axis, after first being enlarged (via a character list in the font) if we are in display style. The normal convention for placing displayed limits is to put them above and below the operator in display style.

The italic correction is removed from the character if there is a subscript and the limits are not being displayed. The *make_op* routine returns the value that should be used as an offset between subscript and superscript.

After $make_op$ has acted, subtype(q) will be limits if and only if the limits have been set above and below the operator. In that case, $new_hlist(q)$ will already contain the desired final box.

```
\langle Declare math construction procedures 734 \rangle + \equiv
function make\_op(q:pointer): scaled;
  var delta: scaled; { offset between subscript and superscript }
     p, v, x, y, z: pointer; { temporary registers for box construction }
     c: quarterword; i: four_quarters; { registers for character examination }
     shift_up, shift_down: scaled; { dimensions for box calculation }
  begin if (subtype(q) = normal) \land (cur\_style < text\_style) then subtype(q) \leftarrow limits;
  if math\_type(nucleus(q)) = math\_char then
     begin fetch(nucleus(q));
     if (cur\_style < text\_style) \land (char\_tag(cur\_i) = list\_tag) then
                                                                              { make it larger }
       begin c \leftarrow rem\_byte(cur\_i); i \leftarrow orig\_char\_info(cur\_f)(c);
       if char_exists(i) then
          begin cur_{-}c \leftarrow c; cur_{-}i \leftarrow i; character(nucleus(q)) \leftarrow c;
       end;
     delta \leftarrow char\_italic(cur\_f)(cur\_i); x \leftarrow clean\_box(nucleus(q), cur\_style);
     if (math\_type(subscr(q)) \neq empty) \land (subtype(q) \neq limits) then width(x) \leftarrow width(x) - delta;
             { remove italic correction }
     shift\_amount(x) \leftarrow half(height(x) - depth(x)) - axis\_height(cur\_size); { center vertically }
     math\_type(nucleus(q)) \leftarrow sub\_box; info(nucleus(q)) \leftarrow x;
     end
  else delta \leftarrow 0:
  if subtype(q) = limits then \langle Construct a box with limits above and below it, skewed by delta 750<math>\rangle;
  make\_op \leftarrow delta;
  end;
```

§768 T_EX82 PART 37: ALIGNMENT 97

920.* The patterns are stored in a compact table that is also efficient for retrieval, using a variant of "trie memory" [cf. The Art of Computer Programming 3 (1973), 481–505]. We can find each pattern $p_1
ldots p_k$ by letting z_0 be one greater than the relevant language index and then, for 1
ldots i
ldots k, setting $z_i \leftarrow trie_link(z_{i-1}) + p_i$; the pattern will be identified by the number z_k . Since all the pattern information is packed together into a single $trie_link$ array, it is necessary to prevent confusion between the data from inequivalent patterns, so another table is provided such that $trie_char(z_i) = p_i$ for all i. There is also a table $trie_op(z_k)$ to identify the numbers $n_0
ldots n_k$ associated with $p_1
ldots p_k$.

The theory that comparatively few different number sequences $n_0 \dots n_k$ actually occur, since most of the n's are generally zero, seems to fail at least for the large German hyphenation patterns. Therefore the number sequences cannot any longer be encoded in such a way that $trie_op(z_k)$ is only one byte long. We have introduced a new constant max_trie_op for the maximum allowable hyphenation operation code value; max_trie_op might be different for TeX and INITEX and must not exceed $max_halfword$. An opcode will occupy a halfword if max_trie_op exceeds $max_quarterword$ or a quarterword otherwise. If $trie_op(z_k) \neq min_trie_op$, when $p_1 \dots p_k$ has matched the letters in $hc[(l-k+1) \dots l]$ of language t, we perform all of the required operations for this pattern by carrying out the following little program: Set $v \leftarrow trie_op(z_k)$. Then set $v \leftarrow v + op_start[t]$, $hyf[l-hyf_distance[v]] \leftarrow max(hyf[l-hyf_distance[v]], hyf_num[v])$, and $v \leftarrow hyf_next[v]$; repeat, if necessary, until $v = min_trie_op$.

```
\langle Types in the outer block 18\rangle +\equiv trie\_pointer = 0 ... ssup\_trie\_size; { an index into trie } trie\_opcode = 0 ... ssup\_trie\_opcode; { a trie opcode }
```

921.* For more than 255 trie op codes, the three fields $trie_link$, $trie_char$, and $trie_op$ will no longer fit into one memory word; thus using web2c we define trie as three array instead of an array of records. The variant will be implemented by reusing the opcode field later on with another macro.

```
 \begin{array}{l} \textbf{define} \ trie\_link(\#) \equiv trie\_trl[\#] \quad \{ \text{``downward''} \ \text{link in a trie} \} \\ \textbf{define} \ trie\_char(\#) \equiv trie\_trc[\#] \quad \{ \text{character matched at this trie location} \} \\ \textbf{define} \ trie\_op(\#) \equiv trie\_tro[\#] \quad \{ \text{program for hyphenation at this trie location} \} \\ \langle \text{Global variables 13} \rangle + \equiv \\ \{ \text{We will dynamically allocate these arrays.} \} \\ trie\_trl: \uparrow trie\_pointer; \quad \{ trie\_link \} \\ trie\_trc: \uparrow trie\_pointer; \quad \{ trie\_op \} \\ trie\_trc: \uparrow quarterword; \quad \{ trie\_char \} \\ hyf\_distance: \mathbf{array} \ [1 \ ... trie\_op\_size] \ \mathbf{of} \ small\_number; \quad \{ \text{value of} \ n_j \} \\ hyf\_num: \mathbf{array} \ [1 \ ... trie\_op\_size] \ \mathbf{of} \ trie\_opcode; \quad \{ \text{continuation code} \} \\ op\_start: \mathbf{array} \ [ASCII\_code] \ \mathbf{of} \ 0 \ ... trie\_op\_size; \quad \{ \text{offset for current language} \} \\ \end{aligned}
```

98 Part 42: hyphenation $T_{\rm E}$ X82 $\S 923$

923* Assuming that these auxiliary tables have been set up properly, the hyphenation algorithm is quite short. In the following code we set hc[hn + 2] to the impossible value 256, in order to guarantee that hc[hn + 3] will never be fetched.

```
\langle Find hyphen locations for the word in hc, or return 923*\rangle \equiv
  for j \leftarrow 0 to hn do hyf[j] \leftarrow 0;
  (Look for the word hc[1...hn] in the exception table, and goto found (with hyf containing the hyphens)
        if an entry is found 930*;
  if trie\_char(cur\_lang + 1) \neq qi(cur\_lang) then return; { no patterns for cur\_lang }
  hc[0] \leftarrow 0; hc[hn+1] \leftarrow 0; hc[hn+2] \leftarrow 256; {insert delimiters}
  for j \leftarrow 0 to hn - r hyf + 1 do
     begin z \leftarrow trie\_link(cur\_lang + 1) + hc[j]; l \leftarrow j;
     while hc[l] = qo(trie\_char(z)) do
        begin if trie\_op(z) \neq min\_trie\_op then \langle Store maximum values in the hyf table 924*\rangle;
        incr(l); z \leftarrow trie\_link(z) + hc[l];
        end;
found: for j \leftarrow 0 to l\_hyf - 1 do hyf[j] \leftarrow 0;
  for j \leftarrow 0 to r \cdot hyf - 1 do hyf[hn - j] \leftarrow 0
This code is used in section 895.
        \langle Store maximum values in the hyf table 924*\rangle \equiv
  begin v \leftarrow trie\_op(z);
  repeat v \leftarrow v + op\_start[cur\_lang]; i \leftarrow l - hyf\_distance[v];
     if hyf_num[v] > hyf[i] then hyf[i] \leftarrow hyf_num[v];
     v \leftarrow hyf\_next[v];
  until v = min\_trie\_op;
  end
This code is used in section 923*.
```

925* The exception table that is built by T_EX 's \hyphenation primitive is organized as an ordered hash table [cf. Amble and Knuth, The Computer Journal 17 (1974), 135–142] using linear probing. If α and β are words, we will say that $\alpha < \beta$ if $|\alpha| < |\beta|$ or if $|\alpha| = |\beta|$ and α is lexicographically smaller than β . (The notation $|\alpha|$ stands for the length of α .) The idea of ordered hashing is to arrange the table so that a given word α can be sought by computing a hash address $h = h(\alpha)$ and then looking in table positions $h, h - 1, \ldots$, until encountering the first word $\leq \alpha$. If this word is different from α , we can conclude that α is not in the table. This is a clever scheme which saves the need for a hash link array. However, it is difficult to increase the size of the hyphen exception arrays. To make this easier, the ordered hash has been replaced by a simple hash, using an additional array $hyph_link$. The value 0 in $hyph_link[k]$ means that there are no more entries corresponding to the specific hash chain. When $hyph_link[k] > 0$, the next entry in the hash chain is $hyph_link[k] - 1$. This value is used because the arrays start at 0.

The words in the table point to lists in *mem* that specify hyphen positions in their *info* fields. The list for $c_1
dots c_n$ contains the number k if the word $c_1
dots c_n$ has a discretionary hyphen between c_k and c_{k+1} .

```
\langle Types in the outer block 18\rangle += hyph\_pointer = 0 ... ssup\_hyph\_size; { index into hyphen exceptions hash table; enlarging this requires changing (un)dump code }
```

```
926*
        \langle \text{Global variables } 13 \rangle + \equiv
hyph\_word: \uparrow str\_number; \{ exception words \}
hyph\_list: \uparrow pointer; \{ lists of hyphen positions \}
hyph_link: ↑hyph_pointer; { link array for hyphen exceptions hash table }
hyph_count: integer; { the number of words in the exception dictionary }
hyph_next: integer; { next free slot in hyphen exceptions hash table }
928* \langle Set initial values of key variables 21 \rangle + \equiv
  for z \leftarrow 0 to hyph\_size do
     begin hyph\_word[z] \leftarrow 0; hyph\_list[z] \leftarrow null; hyph\_link[z] \leftarrow 0;
  hyph\_count \leftarrow 0; hyph\_next \leftarrow hyph\_prime + 1;
  if hyph\_next > hyph\_size then hyph\_next \leftarrow hyph\_prime;
930.* First we compute the hash code h, then we search until we either find the word or we don't. Words
from different languages are kept separate by appending the language code to the string.
\langle \text{Look for the word } hc[1..hn] \text{ in the exception table, and goto } found \text{ (with } hyf \text{ containing the hyphens) if}
       an entry is found 930^*
  h \leftarrow hc[1]; incr(hn); hc[hn] \leftarrow cur\_lang;
  for j \leftarrow 2 to hn do h \leftarrow (h+h+hc[j]) mod hyph\_prime;
  loop begin (If the string hyph\_word[h] is less than hc[1 ... hn], goto not\_found; but if the two strings
          are equal, set hyf to the hyphen positions and goto found 931*\rangle;
     h \leftarrow hyph\_link[h];
     if h = 0 then goto not\_found;
     decr(h);
     end;
not\_found: decr(hn)
This code is used in section 923*.
931.* (If the string hyph\_word[h] is less than hc[1...hn], goto not\_found; but if the two strings are equal,
       set hyf to the hyphen positions and goto found 931* \rangle \equiv
     { This is now a simple hash list, not an ordered one, so the module title is no longer descriptive. }
  k \leftarrow hyph\_word[h];
  if k = 0 then goto not\_found;
  if length(k) = hn then
     begin j \leftarrow 1; u \leftarrow str\_start[k];
     repeat if so(str\_pool[u]) \neq hc[j] then goto done;
        incr(j); incr(u);
     until j > hn;
     \langle \text{Insert hyphens as specified in } hyph\_list[h] 932 \rangle;
     decr(hn); goto found;
     end;
done:
This code is used in section 930*.
```

100 Part 42: hyphenation $T_{E}X82$ §934

934* We have now completed the hyphenation routine, so the *line_break* procedure is finished at last. Since the hyphenation exception table is fresh in our minds, it's a good time to deal with the routine that adds new entries to it.

When T_EX has scanned '\hyphenation', it calls on a procedure named new_hyph_exceptions to do the right thing.

```
define set_{-}cur_{-}lang \equiv
            if language \leq 0 then cur\_lang \leftarrow 0
            else if language > 255 then cur\_lang \leftarrow 0
               else cur\_lang \leftarrow language
procedure new_hyph_exceptions; { enters new exceptions }
  label reswitch, exit, found, not_found;
  var n: 0..64; { length of current word; not always a small_number }
     j: 0 \dots 64; \quad \{ \text{ an index into } hc \} 
     h: hyph_pointer; { an index into hyph_word and hyph_list }
     k: str\_number;  { an index into str\_start }
     p: pointer; { head of a list of hyphen positions }
     q: pointer; { used when creating a new node for list p }
     s: str_number; { strings being compared or stored }
     u, v: pool\_pointer; \{ indices into str\_pool \}
  begin scan_left_brace; { a left brace must follow \hyphenation }
  set\_cur\_lang;
  (Enter as many hyphenation exceptions as are listed, until coming to a right brace; then return 935);
exit: end:
939* \langle Enter a hyphenation exception 939* \rangle \equiv
  begin incr(n); hc[n] \leftarrow cur\_lang; str\_room(n); h \leftarrow 0;
  for j \leftarrow 1 to n do
     begin h \leftarrow (h + h + hc[j]) mod hyph\_prime; append\_char(hc[j]);
  s \leftarrow make\_string; (Insert the pair (s, p) into the exception table 940^*);
This code is used in section 935.
940* (Insert the pair (s,p) into the exception table 940^*) \equiv
  if hyph_next \leq hyph_prime then
     while (hyph\_next > 0) \land (hyph\_word[hyph\_next - 1] > 0) do decr(hyph\_next);
  if (hyph\_count = hyph\_size) \lor (hyph\_next = 0) then overflow("exception\_dictionary", hyph\_size);
  incr(hyph\_count);
  while hyph\_word[h] \neq 0 do
     begin (If the string hyph\_word[h] is less than or equal to s, interchange (hyph\_word[h], hyph\_list[h])
          with (s, p) 941*\rangle;
     if hyph\_link[h] = 0 then
       begin hyph\_link[h] \leftarrow hyph\_next;
       if hyph\_next \ge hyph\_size then hyph\_next \leftarrow hyph\_prime;
       if hyph_next > hyph_prime then incr(hyph_next);
       end:
     h \leftarrow hyph\_link[h] - 1;
found: hyph\_word[h] \leftarrow s; hyph\_list[h] \leftarrow p
This code is used in section 939*.
```

§941 T_EX82 PART 42: HYPHENATION 101

```
941* \langle If the string hyph\_word[h] is less than or equal to s, interchange (hyph\_word[h], hyph\_list[h]) with (s,p) 941* \rangle \equiv { This is now a simple hash list, not an ordered one, so the module title is no longer descriptive. } k \leftarrow hyph\_word[h]; if length(k) \neq length(s) then goto not\_found; u \leftarrow str\_start[k]; v \leftarrow str\_start[s]; repeat if str\_pool[u] \neq str\_pool[v] then goto not\_found; incr(u); incr(v); until u = str\_start[k+1]; { repeat hyphenation exception; flushing old data } flush\_string; s \leftarrow hyph\_word[h]; { avoid slow\_make\_string! } decr(hyph\_count); { We could also flush\_list(hyph\_list[h]);, but it interferes with trip.log. } goto found; not\_found:
```

943.* Before we discuss trie building in detail, let's consider the simpler problem of creating the hyf_distance, hyf_num , and hyf_next arrays.

Suppose, for example, that T_FX reads the pattern 'ab2cde1'. This is a pattern of length 5, with $n_0 \dots n_5 =$ 0.02001 in the notation above. We want the corresponding trie_op code v to have $hyf_{-}distance[v] = 3$, $hyf_num[v] = 2$, and $hyf_next[v] = v'$, where the auxiliary $trie_op$ code v' has $hyf_odistance[v'] = 0$, $hyf_num[v'] = 1$, and $hyf_next[v'] = min_trie_op$.

 T_{FX} computes an appropriate value v with the new_trie_op subroutine below, by setting

```
v' \leftarrow new\_trie\_op(0, 1, min\_trie\_op), \qquad v \leftarrow new\_trie\_op(3, 2, v').
```

This subroutine looks up its three parameters in a special hash table, assigning a new value only if these three have not appeared before for the current language.

The hash table is called *trie_op_hash*, and the number of entries it contains is *trie_op_ptr*.

```
\langle \text{Global variables } 13 \rangle + \equiv
  init trie_op_hash: array [neg_trie_op_size .. trie_op_size] of 0 .. trie_op_size;
         { trie op codes for quadruples }
trie_used: array [ASCII_code] of trie_opcode; { largest opcode used so far for this language }
trie_op_lang: array [1.. trie_op_size] of ASCII_code; { language part of a hashed quadruple }
trie_op_val: array [1.. trie_op_size] of trie_opcode; { opcode corresponding to a hashed quadruple }
trie\_op\_ptr: 0 ... trie\_op\_size; { number of stored ops so far }
  tini
max_op_used: trie_opcode; { largest opcode used for any language }
small_op: boolean; { flag used while dumping or undumping }
```

944* It's tempting to remove the overflow stops in the following procedure; new_trie_op could return min_trie_op (thereby simply ignoring part of a hyphenation pattern) instead of aborting the job. However, that would lead to different hyphenation results on different installations of TEX using the same patterns. The overflow stops are necessary for portability of patterns.

```
\langle Declare procedures for preprocessing hyphenation patterns 944* \rangle \equiv
function new\_trie\_op(d, n : small\_number; v : trie\_opcode): trie\_opcode;
  label exit;
  var h: neg_trie_op_size .. trie_op_size; { trial hash location }
     u: trie_opcode; { trial op code }
     l: 0 . . trie_op_size; { pointer to stored data }
  \mathbf{begin}\ h \leftarrow abs(n+313*d+361*v+1009*cur\_lang)\mathbf{mod}\ (trie\_op\_size - neg\_trie\_op\_size) + neg\_trie\_op\_size;
  loop begin l \leftarrow trie\_op\_hash[h];
     if l = 0 then { empty position found for a new op }
        begin if trie\_op\_ptr = trie\_op\_size then overflow("pattern\_memory\_ops", <math>trie\_op\_size);
        u \leftarrow trie\_used[cur\_lang];
        if u = max\_trie\_op then
           overflow("pattern_memory_ops_per_language", max\_trie\_op - min\_trie\_op);
        incr(trie\_op\_ptr); incr(u); trie\_used[cur\_lang] \leftarrow u;
        if u > max\_op\_used then max\_op\_used \leftarrow u;
        hyf\_distance[trie\_op\_ptr] \leftarrow d; \ hyf\_num[trie\_op\_ptr] \leftarrow n; \ hyf\_next[trie\_op\_ptr] \leftarrow v;
        trie\_op\_lang[trie\_op\_ptr] \leftarrow cur\_lang; trie\_op\_hash[h] \leftarrow trie\_op\_ptr; trie\_op\_val[trie\_op\_ptr] \leftarrow u;
        new\_trie\_op \leftarrow u; return;
        end;
     if (hyf\_distance[l] = d) \land (hyf\_num[l] = n) \land (hyf\_next[l] = v) \land (trie\_op\_lang[l] = cur\_lang) then
        begin new\_trie\_op \leftarrow trie\_op\_val[l]; return;
     if h > -trie\_op\_size then decr(h) else h \leftarrow trie\_op\_size;
     end:
exit: \mathbf{end};
See also sections 948, 949, 953, 957, 959, 960*, and 966*.
This code is used in section 942.
        After new-trie_op has compressed the necessary opcode information, plenty of information is available
to unscramble the data into the final form needed by our hyphenation algorithm.
\langle Sort the hyphenation op tables into proper order 945*\rangle \equiv
  op\_start[0] \leftarrow -min\_trie\_op;
  for j \leftarrow 1 to 255 do op\_start[j] \leftarrow op\_start[j-1] + qo(trie\_used[j-1]);
  for j \leftarrow 1 to trie\_op\_ptr do trie\_op\_hash[j] \leftarrow op\_start[trie\_op\_lang[j]] + trie\_op\_val[j]; { destination }
  for j \leftarrow 1 to trie\_op\_ptr do
     while trie\_op\_hash[j] > j do
        begin k \leftarrow trie\_op\_hash[j];
        t \leftarrow hyf\_distance[k]; hyf\_distance[k] \leftarrow hyf\_distance[j]; hyf\_distance[j] \leftarrow t;
        t \leftarrow hyf\_num[k]; hyf\_num[k] \leftarrow hyf\_num[j]; hyf\_num[j] \leftarrow t;
        t \leftarrow hyf_next[k]; hyf_next[k] \leftarrow hyf_next[j]; hyf_next[j] \leftarrow t;
```

This code is used in section 952.

end

 $trie_op_hash[j] \leftarrow trie_op_hash[k]; \ trie_op_hash[k] \leftarrow k;$

946.* Before we forget how to initialize the data structures that have been mentioned so far, let's write down the code that gets them started.

```
\langle Initialize table entries (done by INITEX only) 164\rangle +\equiv for k \leftarrow -trie\_op\_size to trie\_op\_size do trie\_op\_hash[k] \leftarrow 0; for k \leftarrow 0 to 255 do trie\_used[k] \leftarrow min\_trie\_op; max\_op\_used \leftarrow min\_trie\_op; trie\_op\_ptr \leftarrow 0;
```

947. The linked trie that is used to preprocess hyphenation patterns appears in several global arrays. Each node represents an instruction of the form "if you see character c, then perform operation o, move to the next character, and go to node l; otherwise go to node r." The four quantities c, o, l, and r are stored in four arrays $trie_c$, $trie_o$, $trie_l$, and $trie_r$. The root of the trie is $trie_l[0]$, and the number of nodes is $trie_ptr$. Null trie pointers are represented by zero. To initialize the trie, we simply set $trie_l[0]$ and $trie_ptr$ to zero. We also set $trie_c[0]$ to some arbitrary value, since the algorithm may access it.

The algorithms maintain the condition

```
trie_c[trie_r[z]] > trie_c[z] whenever z \neq 0 and trie_r[z] \neq 0;
```

in other words, sibling nodes are ordered by their c fields.

```
define trie\_root \equiv trie\_l[0] { root of the linked trie } 
 \langle Global variables 13\rangle +\equiv init trie\_c: \uparrow packed\_ASCII\_code; { characters to match } trie\_o: \uparrow trie\_opcode; { operations to perform } trie\_l: \uparrow trie\_pointer; { left subtrie links } trie\_r: \uparrow trie\_pointer; { right subtrie links } trie\_ptr: trie\_pointer; { the number of nodes in the trie } trie\_hash: \uparrow trie\_pointer; { used to identify equivalent subtries } trie\_hash: \uparrow trie\_pointer; { used to identify equivalent subtries } trie\_hash: \uparrow trie\_pointer; { used to identify equivalent subtries }
```

950.* The compressed trie will be packed into the trie array using a "top-down first-fit" procedure. This is a little tricky, so the reader should pay close attention: The $trie_hash$ array is cleared to zero again and renamed $trie_ref$ for this phase of the operation; later on, $trie_ref[p]$ will be nonzero only if the linked trie node p is the smallest character in a family and if the characters c of that family have been allocated to locations $trie_ref[p] + c$ in the trie array. Locations of trie that are in use will have $trie_link = 0$, while the unused holes in trie will be doubly linked with $trie_link$ pointing to the next larger vacant location and $trie_back$ pointing to the next smaller one. This double linking will have been carried out only as far as $trie_max$, where $trie_max$ is the largest index of trie that will be needed. To save time at the low end of the trie, we maintain array entries $trie_min[c]$ pointing to the smallest hole that is greater than c. Another array $trie_taken$ tells whether or not a given location is equal to $trie_ref[p]$ for some p; this array is used to ensure that distinct nodes in the compressed trie will have distinct $trie_ref$ entries.

```
define trie_ref ≡ trie_hash { where linked trie families go into trie }
define trie_back(#) ≡ trie_tro[#] { use the opcode field now for backward links }

⟨ Global variables 13 ⟩ +≡
init trie_taken: ↑boolean; { does a family start here? }
trie_min: array [ASCII_code] of trie_pointer; { the first possible slot for each character }
trie_max: trie_pointer; { largest location used in trie }
trie_not_ready: boolean; { is the trie still in linked form? }
tini
```

T_FX82

951.* Each time \patterns appears, it contributes further patterns to the future trie, which will be built only when hyphenation is attempted or when a format file is dumped. The boolean variable trie_not_ready will change to false when the trie is compressed; this will disable further patterns.

```
\langle \text{ Initialize table entries (done by INITEX only) } 164 \rangle + \equiv trie\_not\_ready \leftarrow true;
```

958.* When the whole trie has been allocated into the sequential table, we must go through it once again so that *trie* contains the correct information. Null pointers in the linked trie will be represented by the value 0, which properly implements an "empty" family.

```
define clear\_trie \equiv \{ clear trie[r] \}
           begin trie\_link(r) \leftarrow 0; trie\_op(r) \leftarrow min\_trie\_op; trie\_char(r) \leftarrow min\_quarterword;
                 \{ trie\_char \leftarrow qi(0) \}
           end
\langle Move the data into trie 958* \rangle \equiv
  if trie\_root = 0 then { no patterns were given }
     begin for r \leftarrow 0 to 256 do clear\_trie;
     trie\_max \leftarrow 256;
     end
  else begin trie\_fix(trie\_root); { this fixes the non-holes in trie }
     r \leftarrow 0; { now we will zero out all the holes }
     repeat s \leftarrow trie\_link(r); clear\_trie; r \leftarrow s;
     until r > trie\_max;
     end:
   trie\_char(0) \leftarrow qi("?"); \quad \{ make \ trie\_char(c) \neq c \ for \ all \ c \} 
This code is used in section 966*.
```

960* Now let's go back to the easier problem, of building the linked trie. When INITEX has scanned the '\patterns' control sequence, it calls on new_patterns to do the right thing.

```
\langle Declare procedures for preprocessing hyphenation patterns 944*\rangle + \equiv
procedure new_patterns; { initializes the hyphenation pattern data }
  label done, done1;
  var k, l: 0...64; {indices into hc and hyf; not always in small\_number range}
    digit_sensed: boolean; { should the next digit be treated as a letter? }
    v: trie_opcode; { trie op code }
    p, q: trie_pointer; { nodes of trie traversed during insertion }
    first\_child: boolean; \{ is p = trie\_l[q]? \}
    c: ASCII_code; { character being inserted }
  begin if trie_not_ready then
    begin set_cur_lang; scan_left_brace; { a left brace must follow \patterns }
    (Enter all of the patterns into a linked trie, until coming to a right brace 961);
    end
  else begin print_err("Too⊔late⊔for⊔"); print_esc("patterns");
    help1("All_patterns_must_be_given_before_typesetting_begins."); error;
    link(garbage) \leftarrow scan\_toks(false, false); flush\_list(def\_ref);
    end;
  end;
```

This code is used in section 963*.

963.* When the following code comes into play, the pattern $p_1 ldots p_k$ appears in hc[1 ldots k], and the corresponding sequence of numbers $n_0 \dots n_k$ appears in $hyf[0 \dots k]$. $\langle \text{Insert a new pattern into the linked trie } 963^* \rangle \equiv$ **begin** (Compute the trie op code, v, and set $l \leftarrow 0$ 965*); $q \leftarrow 0$; $hc[0] \leftarrow cur_lang$; while $l \leq k$ do **begin** $c \leftarrow hc[l]$; incr(l); $p \leftarrow trie_l[q]$; $first_child \leftarrow true$; while $(p > 0) \land (c > so(trie_c[p]))$ do **begin** $q \leftarrow p$; $p \leftarrow trie_r[q]$; $first_child \leftarrow false$; end; if $(p = 0) \lor (c < so(trie_c[p]))$ then (Insert a new trie node between q and p, and make p point to it 964*); $q \leftarrow p$; { now node q represents $p_1 \dots p_{l-1}$ } end; if $trie_o[q] \neq min_trie_op$ then begin print_err("Duplicate_pattern"); help1("(See_Appendix,H.)"); error; $trie_o[q] \leftarrow v;$ end This code is used in section 961. **964*** (Insert a new trie node between q and p, and make p point to it 964^*) \equiv begin if trie_ptr = trie_size then overflow("pattern_memory", trie_size); $incr(trie_ptr); trie_r[trie_ptr] \leftarrow p; p \leftarrow trie_ptr; trie_l[p] \leftarrow 0;$ if $first_child$ then $trie_l[q] \leftarrow p$ else $trie_r[q] \leftarrow p$; $trie_c[p] \leftarrow si(c); trie_o[p] \leftarrow min_trie_op;$ end This code is used in section 963*. **965*** (Compute the trie op code, v, and set $l \leftarrow 0$ 965*) if hc[1] = 0 then $hyf[0] \leftarrow 0$; if hc[k] = 0 then $hyf[k] \leftarrow 0$; $l \leftarrow k; \ v \leftarrow min_trie_op;$ **loop begin if** $hyf[l] \neq 0$ **then** $v \leftarrow new_trie_op(k-l, hyf[l], v);$ if l > 0 then decr(l) else goto done1; end; done1:

966.* Finally we put everything together: Here is how the trie gets to its final, efficient form. The following packing routine is rigged so that the root of the linked tree gets mapped into location 1 of *trie*, as required by the hyphenation algorithm. This happens because the first call of *first_fit* will "take" location 1.

```
⟨ Declare procedures for preprocessing hyphenation patterns 944*⟩ +≡
procedure init_trie;
var p: trie_pointer; { pointer for initialization }
    j, k, t: integer; { all-purpose registers for initialization }
    r, s: trie_pointer; { used to clean up the packed trie }
    begin ⟨ Get ready to compress the trie 952⟩;
    if trie_root ≠ 0 then
        begin first_fit(trie_root); trie_pack(trie_root);
        end;
    ⟨ Move the data into trie 958*⟩;
        trie_not_ready ← false;
    end;
```

1034* We leave the $space_factor$ unchanged if $sf_code(cur_chr) = 0$; otherwise we set it equal to $sf_code(cur_chr)$, except that it should never change from a value less than 1000 to a value exceeding 1000. The most common case is $sf_code(cur_chr) = 1000$, so we want that case to be fast.

The overall structure of the main loop is presented here. Some program labels are inside the individual sections.

```
define adjust\_space\_factor \equiv
          main\_s \leftarrow sf\_code(cur\_chr);
          if main\_s = 1000 then space\_factor \leftarrow 1000
          else if main_s < 1000 then
               begin if main\_s > 0 then space\_factor \leftarrow main\_s;
            else if space\_factor < 1000 then space\_factor \leftarrow 1000
               else space\_factor \leftarrow main\_s
\langle Append character cur-chr and the following characters (if any) to the current hlist in the current font;
       goto reswitch when a non-character has been fetched 1034^* \geq
  if ((head = tail) \land (mode > 0)) then
    begin if (insert_src_special_auto) then append_src_special;
    end:
  adjust_space_factor;
  main\_f \leftarrow cur\_font; bchar \leftarrow font\_bchar[main\_f]; false\_bchar \leftarrow font\_false\_bchar[main\_f];
  if mode > 0 then
    if language \neq clang then fix_language;
  fast\_get\_avail(lig\_stack); font(lig\_stack) \leftarrow main\_f; cur\_l \leftarrow gi(cur\_chr); character(lig\_stack) \leftarrow cur\_l;
  cur_{-}q \leftarrow tail;
  if cancel_boundary then
    begin cancel\_boundary \leftarrow false; main\_k \leftarrow non\_address;
  else main_k \leftarrow bchar_label[main_f];
  if main_k = non_address then goto main_loop_move + 2; { no left boundary processing}
  cur\_r \leftarrow cur\_l; cur\_l \leftarrow non\_char; goto main\_lig\_loop + 1; { begin with cursor after left boundary }
main_loop_wrapup: (Make a ligature node, if ligature_present; insert a null discretionary, if
       appropriate 1035;
main_loop_move: (If the cursor is immediately followed by the right boundary, goto reswitch; if it's
       followed by an invalid character, goto biq_switch; otherwise move the cursor one step to the right
       and goto main\_liq\_loop 1036*;
main_loop_lookahead: \(\)\(\)Look ahead for another character, or leave \(\)liq_stack empty if there's none there \(\)1038\(\);
main_liq_loop: (If there's a ligature/kern command relevant to cur_l and cur_r, adjust the text
       appropriately; exit to main\_loop\_wrapup 1039;
main_loop_move_lig: \( \) Move the cursor past a pseudo-ligature, then goto main_loop_lookahead or
       main\_lig\_loop 1037
This code is used in section 1030.
```

```
1036.* (If the cursor is immediately followed by the right boundary, goto reswitch; if it's followed by
        an invalid character, goto big_switch; otherwise move the cursor one step to the right and goto
        main\_liq\_loop \ 1036* \rangle \equiv
  if lig\_stack = null then goto reswitch;
  cur\_q \leftarrow tail; \ cur\_l \leftarrow character(lig\_stack);
main\_loop\_move + 1: if \neg is\_char\_node(lig\_stack) then goto main\_loop\_move\_lig;
main\_loop\_move + 2: if (qo(effective\_char(false, main\_f, false)))
           qi(\mathit{cur\_chr}))) > \mathit{font\_ec}[\mathit{main\_f}]) \lor (\mathit{qo}\left(\mathit{effective\_char}(\mathit{false}, \mathit{main\_f}, \mathit{qi}\left(\mathit{cur\_chr}\right))) < \mathit{font\_bc}[\mathit{main\_f}])
           then
     begin char_warning(main_f, cur_chr); free_avail(lig_stack); goto big_switch;
  main\_i \leftarrow effective\_char\_info(main\_f, cur\_l);
  if \neg char\_exists(main\_i) then
     begin char_warning(main_f, cur_chr); free_avail(lig_stack); goto big_switch;
     end;
  link(tail) \leftarrow lig\_stack; tail \leftarrow lig\_stack { main\_loop\_lookahead is next }
This code is used in section 1034*.
1049. The 'you_cant' procedure prints a line saying that the current command is illegal in the current
mode; it identifies these things symbolically.
\langle Declare action procedures for use by main_control 1043\rangle + \equiv
procedure you_cant;
  \mathbf{begin} \ print\_err("You \_ \mathtt{can't} \_ \mathtt{use} \_ `"); \ print\_emd\_chr(cur\_cmd, cur\_chr); \ print\_in\_mode(mode);
  end;
```

T_EX82

```
1091* (Declare action procedures for use by main\_control\ 1043) +\equiv
function norm\_min(h : integer): small\_number;
  begin if h < 0 then norm\_min \leftarrow 1 else if h > 63 then norm\_min \leftarrow 63 else norm\_min \leftarrow h;
  end;
procedure new_graf(indented : boolean);
  begin prev\_graf \leftarrow 0;
  if (mode = vmode) \lor (head \ne tail) then tail\_append(new\_param\_glue(par\_skip\_code));
  push\_nest; mode \leftarrow hmode; space\_factor \leftarrow 1000; set\_cur\_lang; clang \leftarrow cur\_lang;
  prev\_qraf \leftarrow (norm\_min(left\_hyphen\_min) * '100 + norm\_min(right\_hyphen\_min)) * '200000 + cur\_lang;
  if indented then
     begin tail \leftarrow new\_null\_box; link(head) \leftarrow tail; width(tail) \leftarrow par\_indent;
     if (insert_src_special_every_par) then insert_src_special;
     end:
  if every\_par \neq null then begin\_token\_list(every\_par, every\_par\_text);
  if nest\_ptr = 1 then build\_page; { put par\_skip glue on current page }
  end;
1135* \langle Declare action procedures for use by main\_control\ 1043 \rangle + \equiv
procedure cs_error;
  begin if cur_{-}chr = 10 then
     begin print_err("Extra_"); print_esc("endmubyte");
     help1("I`m_ignoring_this,_since_I_wasn`t_doing_a_\mubyte.");
     end
  else begin print_err("Extra<sub>□</sub>"); print_esc("endcsname");
     help1("I`m_{\sqcup}ignoring_{\sqcup}this,_{\sqcup}since_{\sqcup}I_{\sqcup}wasn`t_{\sqcup}doing_{\sqcup}a_{\sqcup}\csname.");
     end:
  error;
  end;
```

```
1139* ⟨Go into ordinary math mode 1139*⟩ ≡
   begin push_math(math_shift_group); eq_word_define(int_base + cur_fam_code, -1);
if (insert_src_special_every_math) then insert_src_special;
if every_math ≠ null then begin_token_list(every_math, every_math_text);
end

This code is used in sections 1138 and 1142.

1167* ⟨Cases of main_control that build boxes and lists 1056⟩ +≡
mmode + vcenter: begin scan_spec(vcenter_group, false); normal_paragraph; push_nest; mode ← -vmode;
prev_depth ← ignore_depth;
if (insert_src_special_every_vbox) then insert_src_special;
if every_vbox ≠ null then begin_token_list(every_vbox, every_vbox_text);
end;
```

T_EX82

```
1211.* If the user says, e.g., '\global\global', the redundancy is silently accepted.
\langle Declare action procedures for use by main\_control\ 1043 \rangle + \equiv
⟨ Declare subprocedures for prefixed_command 1215*⟩
procedure prefixed_command;
  label done, exit;
  var a: small_number; { accumulated prefix codes so far }
     f: internal_font_number; { identifies a font }
     j: halfword; { index into a \parshape specification }
     k: font_index; { index into font_info }
     p, q, r: pointer; { for temporary short-term use }
     n: integer; \{ditto\}
     e: boolean;
                   { should a definition be expanded? or was \let not done? }
  begin a \leftarrow 0;
  while cur\_cmd = prefix do
     begin if \neg odd(a \operatorname{\mathbf{div}} \operatorname{\mathit{cur\_chr}}) then a \leftarrow a + \operatorname{\mathit{cur\_chr}};
     \langle Get the next non-blank non-relax non-call token 404\rangle;
     if cur\_cmd \leq max\_non\_prefixed\_command then \langle Discard erroneous prefixes and return 1212 \rangle;
     end;
  (Discard the prefixes \long and \outer if they are irrelevant 1213);
  (Adjust for the setting of \globaldefs 1214);
  case cur_cmd of
  \langle Assignments 1217 \rangle
  othercases confusion("prefix")
  endcases:
done: (Insert a token saved by \afterassignment, if any 1269);
exit: \mathbf{end};
1215.* When a control sequence is to be defined, by \def or \let or something similar, the get_r_token
routine will substitute a special control sequence for a token that is not redefinable.
\langle \text{ Declare subprocedures for } prefixed\_command 1215* \rangle \equiv
procedure get_r_token;
  label restart;
  begin restart: repeat qet_token;
  until cur\_tok \neq space\_token;
  if (cur\_cs = 0) \lor (cur\_cs > eqtb\_top) \lor ((cur\_cs > frozen\_control\_sequence) \land (cur\_cs \le eqtb\_size)) then
     begin print_err("Missing_control_sequence_inserted");
     help5 ("Please_don´t_say_`\def_cs{...}´,_say_`\def\cs{...}´.")
     ("I^ve_{\sqcup}inserted_{\sqcup}an_{\sqcup}inaccessible_{\sqcup}control_{\sqcup}sequence_{\sqcup}so_{\sqcup}that_{\sqcup}your")
     ("definition_{\square}will_{\square}be_{\square}completed_{\square}without_{\square}mixing_{\square}me_{\square}up_{\square}too_{\square}badly.")
     ("You_can_recover_graciously_from_this_error,_if_you're")
     ("careful; _see_exercise_27.2_in_The_TeXbook.");
     if cur\_cs = 0 then back\_input;
     cur\_tok \leftarrow cs\_token\_flag + frozen\_protection; ins\_error; goto restart;
     end:
  end:
See also sections 1229, 1236, 1243, 1244, 1245, 1246, 1247, 1257*, and 1265*.
This code is used in section 1211*.
```

```
1219* Both \let and \futurelet share the command code let.
⟨ Put each of TEX's primitives into the hash table 226⟩ +≡
    primitive("let", let, normal);
    primitive("futurelet", let, normal + 1);
    if enctex_p then
        begin primitive("mubyte", let, normal + 10);
        primitive("noconvert", let, normal + 11);
    end;

1220* ⟨ Cases of print_cmd_chr for symbolic printing of primitives 227⟩ +≡
    let: if chr_code ≠ normal then
        if chr_code = normal + 10 then print_esc("mubyte")
        else if chr_code = normal + 11 then print_esc("noconvert")
        else print_esc("futurelet")
    else print_esc("let");
```

```
1221* \langle Assignments 1217 \rangle + \equiv
let: if cur_chr = normal + 11 then do_nothing { noconvert primitive }
  else if cur\_chr = normal + 10 then { mubyte primitive }
       begin selector \leftarrow term\_and\_log; get\_token; mubyte\_stoken \leftarrow cur\_tok;
       if cur\_tok < cs\_token\_flag then mubyte\_stoken \leftarrow cur\_tok mod 256;
       mubyte\_prefix \leftarrow 60; \ mubyte\_relax \leftarrow false; \ mubyte\_tablein \leftarrow true; \ mubyte\_tableout \leftarrow true;
       get\_x\_token;
       if cur\_cmd = spacer then get\_x\_token;
       if cur\_cmd = sub\_mark then
          begin mubyte\_tableout \leftarrow false; get\_x\_token;
          if cur\_cmd = sub\_mark then
            begin mubyte\_tableout \leftarrow true; mubyte\_tablein \leftarrow false; <math>get\_x\_token;
             end:
          end
       else if (mubyte\_stoken > cs\_token\_flag) \land (cur\_cmd = mac\_param) then
            begin mubyte\_tableout \leftarrow false; scan\_int; mubyte\_prefix \leftarrow cur\_val; get\_x\_token;
            if mubyte\_prefix > 50 then mubyte\_prefix \leftarrow 52;
            if mubyte\_prefix \leq 0 then mubyte\_prefix \leftarrow 51;
            end
          else if (mubyte\_stoken > cs\_token\_flag) \land (cur\_cmd = relax) then
               begin mubyte\_tableout \leftarrow true; mubyte\_tablein \leftarrow false; mubyte\_relax \leftarrow true; get\_x\_token;
               end;
       r \leftarrow get\_avail; \ p \leftarrow r;
       while cur_{-}cs = 0 do
          begin store_new_token(cur_tok); get_x_token;
          end;
       if (cur\_cmd \neq end\_cs\_name) \lor (cur\_chr \neq 10) then
          begin print_err("Missing_"); print_esc("endmubyte"); print("_inserted");
          help2("The_{\sqcup}control_{\sqcup}sequence_{\sqcup}marked_{\sqcup}< to_{\sqcup}be_{\sqcup}read_{\sqcup}again>_{\sqcup}should")
          ("not_ appear_ in_ <byte_ sequence>_ between_ \mubyte_ and_ \endmubyte."); back_error;
          end;
       p \leftarrow link(r);
       if (p = null) \land mubyte\_tablein then
          begin print_err("The_empty_<byte_sequence>,_"); print_esc("mubyte"); print("_ignored");
          help2("The_{\square} < byte_{\square} sequence >_{\square} in")
          ("\mubyte<sub>\\\</sub><token>\\\_<br/>byte<sub>\\\</sub>sequence>\endmubyte\\\\should\\\not\\\be\\\endmubyte\\\."); error;
          end
       else begin while p \neq null do
            begin append\_char(info(p) \bmod 256); p \leftarrow link(p);
             end:
          flush\_list(r);
          if (str\_start[str\_ptr] + 1 = pool\_ptr) \land (str\_pool[pool\_ptr - 1] = mubyte\_stoken) then
            begin if mubyte\_read[mubyte\_stoken] \neq null \land mubyte\_tablein then { clearing data }
               dispose\_munode(mubyte\_read[mubyte\_stoken]);
            if mubyte\_tablein then mubyte\_read[mubyte\_stoken] \leftarrow null;
            if mubyte\_tableout then mubyte\_write[mubyte\_stoken] \leftarrow 0;
            pool\_ptr \leftarrow str\_start[str\_ptr];
          else begin if mubyte_tablein then mubyte_update; { updating input side }
            if mubyte_tableout then { updating output side }
               begin if mubyte\_stoken > cs\_token\_flag then { control sequence }
                  begin dispose\_mutableout(mubyte\_stoken - cs\_token\_flag);
```

```
if (str\_start[str\_ptr] < pool\_ptr) \lor mubyte\_relax then
                          { store data }
                r \leftarrow mubyte\_cswrite[(mubyte\_stoken - cs\_token\_flag) \bmod 128]; p \leftarrow get\_avail;
                mubyte\_cswrite[(mubyte\_stoken - cs\_token\_flag) \ \mathbf{mod} \ 128] \leftarrow p;
                info(p) \leftarrow mubyte\_stoken - cs\_token\_flag; link(p) \leftarrow get\_avail; p \leftarrow link(p);
                if mubyte_relax then
                  begin info(p) \leftarrow 0; pool\_ptr \leftarrow str\_start[str\_ptr];
                  end
                else info(p) \leftarrow slow\_make\_string;
                link(p) \leftarrow r;
                end;
             end
          else begin
                           { single character }
             if str\_start[str\_ptr] = pool\_ptr then mubyte\_write[mubyte\_stoken] \leftarrow 0
             else mubyte\_write[mubyte\_stoken] \leftarrow slow\_make\_string;
             end;
          end
       else pool_ptr \leftarrow str_start[str_ptr];
     end;
  end
else begin { let primitive }
  n \leftarrow cur\_chr; get\_r\_token; p \leftarrow cur\_cs;
  if n = normal then
     begin repeat get_token;
     until cur\_cmd \neq spacer;
     if cur\_tok = other\_token + "=" then
       begin get_token;
       if cur\_cmd = spacer then get\_token;
       end;
     end
  else begin get\_token; q \leftarrow cur\_tok; get\_token; back\_input; cur\_tok \leftarrow q; back\_input;
          { look ahead, then back up }
     end; { note that back_input doesn't affect cur_cmd, cur_chr }
  if cur\_cmd \ge call then add\_token\_ref(cur\_chr);
  define(p, cur\_cmd, cur\_chr);
  end;
```

 T_EX82

end:

1222* A \chardef creates a control sequence whose cmd is $char_given$; a \mathchardef creates a control sequence whose cmd is $math_given$; and the corresponding chr is the character code or math code. A \countdef or \dimendef or \skipdef or \muskipdef creates a control sequence whose cmd is $assign_int$ or ... or $assign_mu_glue$, and the corresponding chr is the eqtb location of the internal register in question.

```
define char\_def\_code = 0 { shorthand\_def for \chardef}
  define math\_char\_def\_code = 1 { shorthand\_def for \mathchardef}
  define count_def_code = 2 { shorthand_def for \countdef}
  define dimen\_def\_code = 3 \quad \{ shorthand\_def \text{ for } \
  define skip\_def\_code = 4  { shorthand\_def for \skipdef }
  define mu\_skip\_def\_code = 5 { shorthand\_def for \muskipdef }
  define toks\_def\_code = 6 { shorthand\_def for \toksdef }
  define char\_sub\_def\_code = 7  { shorthand\_def for \charsubdef}
\langle Put each of T<sub>E</sub>X's primitives into the hash table 226\rangle +\equiv
  primitive("chardef", shorthand_def, char_def_code);
  primitive("mathchardef", shorthand_def, math_char_def_code);
  primitive("countdef", shorthand_def, count_def_code);
  primitive("dimendef", shorthand_def, dimen_def_code);
  primitive("skipdef", shorthand_def, skip_def_code);
  primitive("muskipdef", shorthand_def, mu_skip_def_code);
  primitive("toksdef", shorthand_def, toks_def_code);
  if mltex_p then
    begin primitive("charsubdef", shorthand_def, char_sub_def_code);
1223* (Cases of print_cmd_chr for symbolic printing of primitives 227) +\equiv
shorthand\_def: case chr\_code of
  char_def_code: print_esc("chardef");
  math_char_def_code: print_esc("mathchardef");
  count_def_code: print_esc("countdef");
  dimen_def_code: print_esc("dimendef");
  skip_def_code: print_esc("skipdef");
  mu_skip_def_code: print_esc("muskipdef");
  char_sub_def_code: print_esc("charsubdef");
  othercases print_esc("toksdef")
  endcases;
char_given: begin print_esc("char"); print_hex(chr_code);
math_given: begin print_esc("mathchar"); print_hex(chr_code);
```

1224* We temporarily define p to be relax, so that an occurrence of p while scanning the definition will simply stop the scanning instead of producing an "undefined control sequence" error or expanding the previous meaning. This allows, for instance, '\chardef\foo=123\foo'.

```
\langle Assignments 1217 \rangle + \equiv
shorthand\_def: if cur\_chr = char\_sub\_def\_code then
    begin scan\_char\_num; p \leftarrow char\_sub\_code\_base + cur\_val; scan\_optional\_equals; scan\_char\_num;
    n \leftarrow cur\_val; \{ accent character in substitution \}
    scan_char_num;
    if (tracing\_char\_sub\_def > 0) then
       begin begin_diagnostic; print_nl("New_character_substitution:_");
       print\_ASCII(p-char\_sub\_code\_base); print("_==_"); print\_ASCII(n); print\_char("_");
       print_ASCII(cur_val); end_diagnostic(false);
       end:
    n \leftarrow n * 256 + cur_val; define(p, data, hi(n));
    if (p - char\_sub\_code\_base) < char\_sub\_def\_min then
       word\_define(int\_base + char\_sub\_def\_min\_code, p - char\_sub\_code\_base);
    if (p - char\_sub\_code\_base) > char\_sub\_def\_max then
       word\_define(int\_base + char\_sub\_def\_max\_code, p - char\_sub\_code\_base);
    end
  else begin n \leftarrow cur\_chr; get\_r\_token; p \leftarrow cur\_cs; define(p, relax, 256); scan\_optional\_equals;
    case n of
    char_def_code: begin scan_char_num; define(p, char_given, cur_val);
    math_char_def_code: begin scan_fifteen_bit_int; define(p, math_given, cur_val);
       end:
    othercases begin scan_eight_bit_int;
       case n of
       count\_def\_code: define(p, assign\_int, count\_base + cur\_val);
       dimen\_def\_code: define(p, assign\_dimen, scaled\_base + cur\_val);
       skip\_def\_code: define(p, assign\_glue, skip\_base + cur\_val);
       mu\_skip\_def\_code: define(p, assign\_mu\_glue, mu\_skip\_base + cur\_val);
       toks\_def\_code: define(p, assign\_toks, toks\_base + cur\_val);
       end; { there are no other cases }
       end
    endcases;
    end;
1230.* The various character code tables are changed by the def_code commands, and the font families are
declared by def_{-}family.
\langle \text{Put each of T}_{E}X \rangle's primitives into the hash table 226 \rangle + \equiv
  primitive("catcode", def_code, cat_code_base);
  if enctex_p then
    begin primitive ("xordcode", def_code, xord_code_base);
    primitive("xchrcode", def_code, xchr_code_base); primitive("xprncode", def_code, xprn_code_base);
    end:
  primitive("mathcode", def_code, math_code_base); primitive("lccode", def_code, lc_code_base);
  primitive("uccode", def_code, uc_code_base); primitive("sfcode", def_code, sf_code_base);
  primitive("delcode", def_code, del_code_base); primitive("textfont", def_family, math_font_base);
  primitive("scriptfont", def_family, math_font_base + script_size);
```

primitive("scriptscriptfont", def_family, math_font_base + script_script_size);

T_EX82

```
1231* (Cases of print_cmd_chr for symbolic printing of primitives 227) +\equiv
def_code: if chr_code = xord_code_base then print_esc("xordcode")
  else if chr\_code = xchr\_code\_base then print\_esc("xchrcode")
    else if chr\_code = xprn\_code\_base then print\_esc("xprncode")
       else if chr\_code = cat\_code\_base then print\_esc("catcode")
         else if chr_code = math_code_base then print_esc("mathcode")
            else if chr\_code = lc\_code\_base then print\_esc("lccode")
              else if chr\_code = uc\_code\_base then print\_esc("uccode")
                else if chr_code = sf_code_base then print_esc("sfcode")
                   else print_esc("delcode");
def_{-}family: print\_size(chr\_code - math\_font\_base);
1232.* The different types of code values have different legal ranges; the following program is careful to
check each case properly.
\langle Assignments 1217 \rangle + \equiv
def\_code: begin \langle Let n be the largest legal code value, based on cur\_chr 1233\rangle;
  p \leftarrow cur\_chr; scan\_char\_num;
  if p = xord\_code\_base then p \leftarrow cur\_val
  else if p = xchr\_code\_base then p \leftarrow cur\_val + 256
    else if p = xprn\_code\_base then p \leftarrow cur\_val + 512
       else p \leftarrow p + cur_val;
  scan_optional_equals; scan_int;
  if ((cur\_val < 0) \land (p < del\_code\_base)) \lor (cur\_val > n) then
    begin print\_err("Invalid\_code\_("); print\_int(cur\_val);
    if p < del\_code\_base then print("), \_should\_be\_in\_the\_range\_0..")
    else print("), _should_be_at_most_");
    print_int(n); help1("I'm_going_to_use_0_instead_of_that_illegal_code_value.");
    error; cur_val \leftarrow 0;
    end;
  if p < 256 then xord[p] \leftarrow cur_val
  else if p < 512 then xchr[p-256] \leftarrow cur\_val
    else if p < 768 then xprn[p-512] \leftarrow cur\_val
       else if p < math\_code\_base then define(p, data, cur\_val)
         else if p < del\_code\_base then define(p, data, hi(cur\_val))
            else word\_define(p, cur\_val);
  end;
1252* \langle Assignments 1217 \rangle + \equiv
hyph\_data: if cur\_chr = 1 then
    begin Init new_patterns; goto done; Tini
    print_err("Patterns_can_be_loaded_only_by_INITEX"); help0; error;
    repeat get_token;
    until cur\_cmd = right\_brace; { flush the patterns }
    return:
    end
  else begin new_hyph_exceptions; goto done;
    end:
```

```
1257* \langle \text{ Declare subprocedures for } prefixed\_command 1215* \rangle + \equiv
procedure new\_font(a:small\_number);
  label common_ending;
  var u: pointer; { user's font identifier }
     s: scaled; { stated "at" size, or negative of scaled magnification }
     f: internal_font_number; { runs through existing fonts }
    t: str_number; { name for the frozen font identifier }
     old_setting: 0 .. max_selector; { holds selector setting }
  begin if job\_name = 0 then open\_log\_file; { avoid confusing texput with the font name }
  get\_r\_token; u \leftarrow cur\_cs;
  if u \ge hash\_base then t \leftarrow text(u)
  else if u \geq single\_base then
       if u = null\_cs then t \leftarrow "FONT" else t \leftarrow u - single\_base
     else begin old\_setting \leftarrow selector; selector \leftarrow new\_string; print("FONT"); print(u - active\_base);
       selector \leftarrow old\_setting; str\_room(1); t \leftarrow make\_string;
       end;
  define(u, set\_font, null\_font); scan\_optional\_equals; scan\_file\_name;
  \langle Scan the font size specification 1258\rangle;
  (If this font has already been loaded, set f to the internal font number and goto common_ending 1260*);
  f \leftarrow read\_font\_info(u, cur\_name, cur\_area, s);
common\_ending: equiv(u) \leftarrow f; eqtb[font\_id\_base + f] \leftarrow eqtb[u]; font\_id\_text(f) \leftarrow t;
  end;
1260.* When the user gives a new identifier to a font that was previously loaded, the new name becomes
the font identifier of record. Font names 'xyz' and 'XYZ' are considered to be different.
(If this font has already been loaded, set f to the internal font number and goto common_ending 1260*) \equiv
  for f \leftarrow font\_base + 1 to font\_ptr do
     if str\_eq\_str(font\_name[f], cur\_name) \land str\_eq\_str(font\_area[f], cur\_area) then
       begin if s > 0 then
          begin if s = font\_size[f] then goto common\_ending;
       else if font\_size[f] = xn\_over\_d(font\_dsize[f], -s, 1000) then goto common\_ending;
This code is used in section 1257*.
1265* \langle Declare subprocedures for prefixed_command 1215*\rangle + \equiv
procedure new_interaction;
  begin print_ln; interaction \leftarrow cur_chr;
  if interaction = batch\_mode then kpse\_make\_tex\_discard\_errors \leftarrow 1
  else kpse\_make\_tex\_discard\_errors \leftarrow 0;
  \langle Initialize the print selector based on interaction 75\rangle;
  if log\_opened then selector \leftarrow selector + 2;
  end;
```

```
1275* \langle Declare action procedures for use by main\_control\ 1043\rangle + \equiv
procedure open_or_close_in;
  var c: 0...1; \{1 \text{ for } \backslash \text{openin}, 0 \text{ for } \backslash \text{closein} \}
     n: 0...15;  { stream number }
  begin c \leftarrow cur\_chr; scan\_four\_bit\_int; n \leftarrow cur\_val;
  if read\_open[n] \neq closed then
     begin a\_close(read\_file[n]); read\_open[n] \leftarrow closed;
     end:
  if c \neq 0 then
     begin scan\_optional\_equals; scan\_file\_name; pack\_cur\_name; tex\_input\_type \leftarrow 0;
           { Tell open_input we are \openin. }
     if kpse\_in\_name\_ok(stringcast(name\_of\_file + 1)) \land a\_open\_in(read\_file [n], kpse\_tex\_format) then
        read\_open[n] \leftarrow just\_open;
     end;
  end;
1279* \langle Declare action procedures for use by main\_control\ 1043\rangle + \equiv
procedure issue_message;
  var old_setting: 0 .. max_selector; { holds selector setting }
     c: 0..1; {identifies \message and \errmessage}
     s: str\_number;  { the message }
  begin c \leftarrow cur\_chr; link(garbage) \leftarrow scan\_toks(false, true); old\_setting \leftarrow selector;
  selector \leftarrow new\_string; message\_printing \leftarrow true; active\_noconvert \leftarrow true; token\_show(def\_ref);
  message\_printing \leftarrow false; \ active\_noconvert \leftarrow false; \ selector \leftarrow old\_setting; \ flush\_list(def\_ref);
  str\_room(1); s \leftarrow make\_string;
  if c = 0 then \langle \text{Print string } s \text{ on the terminal } 1280^* \rangle
  else \langle Print string s as an error message 1283* \rangle;
  flush\_string;
  end;
1280* \langle \text{ Print string } s \text{ on the terminal } 1280^* \rangle \equiv
  begin if term\_offset + length(s) > max\_print\_line - 2 then print\_ln
  else if (term\_offset > 0) \lor (file\_offset > 0) then print\_char("_{\sqcup}");
  print(s); update\_terminal;
  end
This code is used in section 1279*.
1283* \langle \text{Print string } s \text{ as an error message } 1283* \rangle \equiv
  begin print_err(""); print(s);
  if err\_help \neq null then use\_err\_help \leftarrow true
  else if long_help_seen then help1("(That was another \errmessage.)")
     else begin if interaction < error\_stop\_mode then long\_help\_seen \leftarrow true;
        help4 ("This_error_message_was_generated_by_an_\errmessage")
        ("command, \_so_{\square}I_{\square}can`t_{\square}give_{\square}any_{\square}explicit_{\square}help.")
        ("Pretend_that_you're_Hercule_Poirot:_Examine_all_clues,")
        ("and deduce the truth by order and method.");
        end;
  error; use\_err\_help \leftarrow false;
  end
This code is used in section 1279*.
```

```
1301* (Initialize table entries (done by INITEX only) 164 +\equiv
  if ini\_version then format\_ident \leftarrow " (INITEX)";
        \langle Declare action procedures for use by main\_control\ 1043\rangle + \equiv
1302*
  init procedure store_fmt_file;
  label found1, found2, done1, done2;
  var j, k, l: integer; { all-purpose indices }
     p, q: pointer; \{all-purpose pointers\}
     x: integer; { something to dump }
     format\_engine: \uparrow text\_char;
  begin \langle If dumping is not allowed, abort 1304\rangle;
   (Create the format_ident, open the format file, and inform the user that dumping has begun 1328);
   Dump constants for consistency check 1307*);
   \langle Dump MLT_EX-specific data 1403* \rangle;
   \langle Dump encT_{E}X-specific data 1412* \rangle;
   Dump the string pool 1309*;
   \langle Dump \text{ the dynamic memory } 1311^* \rangle;
   \langle Dump \text{ the table of equivalents } 1313 \rangle;
   \langle \text{ Dump the font information } 1320^* \rangle;
   \langle Dump \text{ the hyphenation tables } 1324* \rangle;
   \langle \text{Dump a couple more things and the closing check word } 1326 \rangle;
  \langle \text{Close the format file } 1329 \rangle;
  end;
  tini
         Corresponding to the procedure that dumps a format file, we have a function that reads one in.
The function returns false if the dumped format is incompatible with the present TFX table sizes, etc.
  define bad_{-}fmt = 6666 { go here if the format file is unacceptable }
  define too\_small(\#) \equiv
             begin wake_up_terminal; wterm_ln(`---!_\Must_\increase_\the_\',\#); goto bad_fmt;
\langle \text{ Declare the function called } open\_fmt\_file 524* \rangle
function load_fmt_file: boolean;
  label bad_{-}fmt, exit;
  var j, k: integer; \{all-purpose indices\}
     p, q: pointer; \{all-purpose pointers\}
     x: integer; { something undumped }
     format_engine: \tautchar; dummy_xord: ASCII_code; dummy_xchr: text_char;
     dummy_xprn: ASCII_code;
  begin (Undump constants for consistency check 1308*);
  ⟨ Undump MLT<sub>F</sub>X-specific data 1404*⟩;
   \langle \text{Undump encT}_{E}X\text{-specific data } 1413* \rangle;
   \langle \text{ Undump the string pool } 1310^* \rangle;
   \langle \text{ Undump the dynamic memory } 1312^* \rangle;
   \langle \text{Undump the table of equivalents } 1314* \rangle;
   \langle \text{ Undump the font information } 1321^* \rangle;
   Undump the hyphenation tables 1325*;
   \langle \text{Undump a couple more things and the closing check word } 1327^* \rangle;
  load\_fmt\_file \leftarrow true; return; { it worked! }
bad\_fmt: wake\_up\_terminal; wterm\_ln(`(Fatal\_format_lfile_lerror;_li^m_stymied)`);
  load\_fmt\_file \leftarrow false;
exit: \mathbf{end};
```

 $dump_int(mem_top);$ $dump_int(eqtb_size);$ $dump_int(hash_prime);$ $dump_int(hyph_prime)$ This code is used in section 1302*.

T_EX82 1305.* Format files consist of memory_word items, and we use the following macros to dump words of different types: $\langle \text{Global variables } 13 \rangle + \equiv$ fmt_file: word_file; { for input or output of format information } 1306.* The inverse macros are slightly more complicated, since we need to check the range of the values we are reading in. We say 'undump(a)(b)(x)' to read an integer value x that is supposed to be in the range $a \le x \le b$. System error messages should be suppressed when undumping. define $undump_end_end(\#) \equiv \# \leftarrow x$; end **define** $undump_end(\#) \equiv (x > \#)$ **then goto** bad_fmt **else** $undump_end_end$ **define** $undump(\#) \equiv$ **begin** $undump_{-}int(x)$; if $(x < \#) \lor undump_end$ **define** $format_debug_end(\#) \equiv write_ln(stderr, `_{\sqcup}=_{\sqcup}`, \#);$ end; **define** $format_debug(\#) \equiv$ if debug_format_file then **begin** write(stderr, 'fmtdebug: ',#); format_debug_end **define** $undump_size_end_end(\#) \equiv too_small(\#)$ **else** $format_debug(\#)(x); undump_end_end$ **define** $undump_size_end(\#) \equiv$ if x > # then $undump_size_end_end$ **define** $undump_size(\#) \equiv$ **begin** $undump_int(x)$; if x < # then goto $bad_{-}fmt$; $undump_size_end$ The next few sections of the program should make it clear how we use the dump/undump macros. $\langle \text{Dump constants for consistency check } 1307^* \rangle \equiv$ dump_int("57325458); { Web2C TEX's magic constant: "W2TX" } { Align engine to 4 bytes with one or more trailing NUL } $x \leftarrow strlen(engine_name); format_engine \leftarrow xmalloc_array(text_char, x + 4);$ strcpy(stringcast(format_engine), engine_name); for $k \leftarrow x$ to x + 3 do $format_engine[k] \leftarrow 0$; $x \leftarrow x + 4 - (x \bmod 4); dump_int(x); dump_thinqs(format_engine[0], x); libc_free(format_engine);$ $dump_int(@\$);$ $\langle \text{ Dump } xord, xchr, \text{ and } xprn \ 1386* \rangle;$ $dump_int(max_halfword);$ $dump_int(hash_high); dump_int(mem_bot);$

```
1308.* Sections of a WEB program that are "commented out" still contribute strings to the string pool;
therefore INITEX and T<sub>F</sub>X will have the same strings. (And it is, of course, a good thing that they do.)
\langle \text{ Undump constants for consistency check } 1308^* \rangle \equiv \text{Init } libc\_free(font\_info); libc\_free(str\_pool);
  libc\_free(str\_start); \ libc\_free(yhash); \ libc\_free(zeqtb); \ libc\_free(yzmem); \ \mathbf{Tini} \ und ump\_int(x);
  format\_debug(\texttt{format}\_\texttt{magic}\_\texttt{number}\texttt{`})(x);
  if x \neq "57325458 then goto bad_fmt; { not a format file }
  undump\_int(x); format\_debug(\texttt{'engine}\_name\_size')(x);
  if (x < 0) \lor (x > 256) then goto bad_fmt; { corrupted format file }
  format\_engine \leftarrow xmalloc\_array(text\_char, x); undump\_things(format\_engine[0], x);
  format\_engine[x-1] \leftarrow 0; \quad \{ force string termination, just in case \} 
  if strcmp(engine_name, stringcast(format_engine)) then
     begin wake_up_terminal;
     wterm\_ln(`---!_{\sqcup}`, stringcast(name\_of\_file+1), `_{\sqcup}was_{\sqcup}written_{\sqcup}by_{\sqcup}`, format\_engine);
     libc_free(format_engine); goto bad_fmt;
     end;
  libc\_free(format\_engine); \ undump\_int(x); \ format\_debug(`string\_pool\_checksum`)(x);
  if x \neq 0$ then
                 { check that strings are the same }
     wake\_up\_terminal; wterm\_ln(`---!_\bot`, stringcast(name\_of\_file + 1),
           \lceil \underline{\text{L}} \text{made} \underline{\text{L}} \text{by} \underline{\text{L}} \text{different} \underline{\text{L}} \text{executable} \underline{\text{L}} \text{version}, \underline{\text{L}} \text{strings} \underline{\text{L}} \text{are} \underline{\text{L}} \text{different} \rceil; goto bad\_fmt;
     end;
   \langle \text{ Undump } xord, xchr, \text{ and } xprn | 1387* \rangle;
   undump_{-}int(x);
  if x \neq max\_halfword then goto bad\_fmt; { check max\_halfword }
  undump\_int(hash\_high);
  if (hash\_high < 0) \lor (hash\_high > sup\_hash\_extra) then goto bad\_fmt;
  if hash\_extra < hash\_high then hash\_extra \leftarrow hash\_high;
   eqtb\_top \leftarrow eqtb\_size + hash\_extra;
  if hash\_extra = 0 then hash\_top \leftarrow undefined\_control\_sequence
  else hash\_top \leftarrow eqtb\_top;
  yhash \leftarrow xmalloc\_array(two\_halves, 1 + hash\_top - hash\_offset); hash \leftarrow yhash - hash\_offset;
  next(hash\_base) \leftarrow 0; text(hash\_base) \leftarrow 0;
  for x \leftarrow hash\_base + 1 to hash\_top do hash[x] \leftarrow hash[hash\_base];
   zeqtb \leftarrow xmalloc\_array(memory\_word, eqtb\_top + 1); eqtb \leftarrow zeqtb;
   eq\_type(undefined\_control\_sequence) \leftarrow undefined\_cs; equiv(undefined\_control\_sequence) \leftarrow null;
   eq\_level(undefined\_control\_sequence) \leftarrow level\_zero;
  for x \leftarrow eqtb\_size + 1 to eqtb\_top do eqtb[x] \leftarrow eqtb[undefined\_control\_sequence];
  undump_int(x); format_debug(`mem_bot')(x);
  if x \neq mem\_bot then goto bad\_fmt;
   undump_int(mem_top); format_debug(`mem_top`)(mem_top);
  if mem\_bot + 1100 > mem\_top then goto bad\_fmt;
  head \leftarrow contrib\_head; tail \leftarrow contrib\_head; page\_tail \leftarrow page\_head; { page initialization }
  mem\_min \leftarrow mem\_bot - extra\_mem\_bot; mem\_max \leftarrow mem\_top + extra\_mem\_top;
  yzmem \leftarrow xmalloc\_array(memory\_word, mem\_max - mem\_min + 1); zmem \leftarrow yzmem - mem\_min;
        { this pointer arithmetic fails with some compilers }
  mem \leftarrow zmem; \ undump\_int(x);
  if x \neq eqtb\_size then goto bad\_fmt;
  undump_{-}int(x);
  if x \neq hash\_prime then goto bad\_fmt;
  undump_int(x);
  if x \neq hyph\_prime then goto bad\_fmt
This code is used in section 1303*.
```

```
1309* define dump\_four\_ASCII \equiv w.b0 \leftarrow qi(so(str\_pool[k])); w.b1 \leftarrow qi(so(str\_pool[k+1]));
                         w.b2 \leftarrow qi(so(str\_pool[k+2])); \ w.b3 \leftarrow qi(so(str\_pool[k+3])); \ dump\_qqqq(w)
\langle \text{ Dump the string pool } 1309^* \rangle \equiv
      dump\_int(pool\_ptr); dump\_int(str\_ptr); dump\_things(str\_start[0], str\_ptr + 1);
      dump\_things(str\_pool[0], pool\_ptr); print\_ln; print\_int(str\_ptr); print("_\strings\u00futotal\u10length\u00cu\u00futotal\u10length\u00cu\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00futotal\u00f
      print\_int(pool\_ptr)
This code is used in section 1302*.
1310* define undump\_four\_ASCII \equiv undump\_qqqq(w); str\_pool[k] \leftarrow si(qo(w.b\theta));
                         str\_pool[k+1] \leftarrow si(qo(w.b1)); str\_pool[k+2] \leftarrow si(qo(w.b2)); str\_pool[k+3] \leftarrow si(qo(w.b3))
\langle \text{ Undump the string pool } 1310^* \rangle \equiv
      undump\_size(0)(sup\_pool\_size - pool\_free)(`string\_pool\_size`)(pool\_ptr);
      if pool\_size < pool\_ptr + pool\_free then pool\_size \leftarrow pool\_ptr + pool\_free;
      undump\_size(0)(sup\_max\_strings - strings\_free)(`sup\_strings`)(str\_ptr);
      if max\_strings < str\_ptr + strings\_free then max\_strings \leftarrow str\_ptr + strings\_free;
      str\_start \leftarrow xmalloc\_array(pool\_pointer, max\_strings);
      undump\_checked\_things(0, pool\_ptr, str\_start[0], str\_ptr + 1);
      str\_pool \leftarrow xmalloc\_array(packed\_ASCII\_code, pool\_size); undump\_things(str\_pool[0], pool\_ptr);
      init\_str\_ptr \leftarrow str\_ptr; init\_pool\_ptr \leftarrow pool\_ptr
This code is used in section 1303*.
```

1311.* By sorting the list of available spaces in the variable-size portion of *mem*, we are usually able to get by without having to dump very much of the dynamic memory.

We recompute *var_used* and *dyn_used*, so that INITEX dumps valid information even when it has not been gathering statistics.

```
\langle \text{ Dump the dynamic memory } 1311^* \rangle \equiv
       sort\_avail; var\_used \leftarrow 0; dump\_int(lo\_mem\_max); dump\_int(rover); p \leftarrow mem\_bot; q \leftarrow rover; x \leftarrow 0;
      repeat dump\_things(mem[p], q+2-p); x \leftarrow x+q+2-p; var\_used \leftarrow var\_used + q-p;
               p \leftarrow q + node\_size(q); \ q \leftarrow rlink(q);
       until q = rover;
       var\_used \leftarrow var\_used + lo\_mem\_max - p; dyn\_used \leftarrow mem\_end + 1 - hi\_mem\_min;
       dump\_things(mem[p], lo\_mem\_max + 1 - p); x \leftarrow x + lo\_mem\_max + 1 - p; dump\_int(hi\_mem\_min);
       dump\_int(avail); dump\_things(mem[hi\_mem\_min], mem\_end + 1 - hi\_mem\_min);
       x \leftarrow x + mem\_end + 1 - hi\_mem\_min; p \leftarrow avail;
       while p \neq null do
               begin decr(dyn\_used); p \leftarrow link(p);
               end;
       dump\_int(var\_used); dump\_int(dyn\_used); print\_ln; print\_int(x);
       print("\u00c4memory\u10cations\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtions\u00cdtio
       print_int(dyn_used)
This code is used in section 1302*.
```

```
1312* \langle \text{ Undump the dynamic memory } 1312* \rangle \equiv
  undump(lo\_mem\_stat\_max + 1000)(hi\_mem\_stat\_min - 1)(lo\_mem\_max);
  undump(lo\_mem\_stat\_max + 1)(lo\_mem\_max)(rover); p \leftarrow mem\_bot; q \leftarrow rover;
  repeat undump\_things(mem[p], q+2-p); p \leftarrow q + node\_size(q);
     if (p > lo\_mem\_max) \lor ((q \ge rlink(q)) \land (rlink(q) \ne rover)) then goto bad_fmt;
     q \leftarrow rlink(q);
  until q = rover;
  undump\_things(mem[p], lo\_mem\_max + 1 - p);
  if mem\_min < mem\_bot - 2 then { make more low memory available }
     begin p \leftarrow llink(rover); q \leftarrow mem\_min + 1; link(mem\_min) \leftarrow null; info(mem\_min) \leftarrow null;
          { we don't use the bottom word }
     rlink(p) \leftarrow q; llink(rover) \leftarrow q;
     rlink(q) \leftarrow rover; \ llink(q) \leftarrow p; \ link(q) \leftarrow empty\_flaq; \ node\_size(q) \leftarrow mem\_bot - q;
     end:
  undump(lo\_mem\_max + 1)(hi\_mem\_stat\_min)(hi\_mem\_min); \ undump(null)(mem\_top)(avail);
  mem\_end \leftarrow mem\_top; undump\_things(mem[hi\_mem\_min], mem\_end + 1 - hi\_mem\_min);
  undump\_int(var\_used); undump\_int(dyn\_used)
This code is used in section 1303*.
1314* \langle Undump the table of equivalents 1314* \rangle \equiv
  \langle \text{ Undump regions 1 to 6 of } eqtb \ 1317* \rangle;
  undump(hash\_base)(hash\_top)(par\_loc); par\_token \leftarrow cs\_token\_flag + par\_loc;
  undump(hash\_base)(hash\_top)(write\_loc);
  \langle \text{Undump the hash table } 1319^* \rangle
This code is used in section 1303*.
1315.* The table of equivalents usually contains repeated information, so we dump it in compressed form:
The sequence of n+2 values (n, x_1, \ldots, x_n, m) in the format file represents n+m consecutive entries of eqtb,
with m extra copies of x_n, namely (x_1, \ldots, x_n, x_n, \ldots, x_n).
\langle \text{ Dump regions 1 to 4 of } eqtb \ 1315* \rangle \equiv
  k \leftarrow active\_base;
  repeat i \leftarrow k;
     while j < int\_base - 1 do
       begin if (equiv(j) = equiv(j+1)) \land (eq\_type(j) = eq\_type(j+1)) \land (eq\_level(j) = eq\_level(j+1))
               then goto found1;
        incr(j);
       end;
     l \leftarrow int\_base; goto done1;  { j = int\_base - 1 }
  found1: incr(j); l \leftarrow j;
     while j < int\_base - 1 do
       begin if (equiv(j) \neq equiv(j+1)) \lor (eq\_type(j) \neq eq\_type(j+1)) \lor (eq\_level(j) \neq eq\_level(j+1))
               then goto done1;
        incr(j);
       end;
  done1: dump\_int(l-k); dump\_things(eqtb[k], l-k); k \leftarrow j+1; dump\_int(k-l);
  until k = int\_base
This code is used in section 1313.
```

```
1316* \( Dump regions 5 and 6 of eqtb 1316*\) \( \equiv \)
     repeat j \leftarrow k;
          while j < eqtb\_size do
               begin if eqtb[j].int = eqtb[j+1].int then goto found2;
               incr(j);
               end;
          l \leftarrow eqtb\_size + 1; goto done2; { j = eqtb\_size }
     found2: incr(j); l \leftarrow j;
          while j < eqtb\_size do
               begin if eqtb[j].int \neq eqtb[j+1].int then goto done2;
               end;
     done2: dump\_int(l-k); dump\_things(eqtb[k], l-k); k \leftarrow j+1; dump\_int(k-l);
     until k > eqtb\_size;
    if hash\_high > 0 then dump\_things(eqtb[eqtb\_size + 1], hash\_high); { dump hash\_extra part }
This code is used in section 1313.
1317* \langle \text{Undump regions 1 to 6 of } eqtb \ 1317* \rangle \equiv
     k \leftarrow active\_base;
     repeat undump\_int(x);
          if (x < 1) \lor (k + x > eqtb\_size + 1) then goto bad_fmt;
          undump\_things(eqtb[k], x); k \leftarrow k + x; undump\_int(x);
          if (x < 0) \lor (k + x > eqtb\_size + 1) then goto bad_fmt;
          for j \leftarrow k to k + x - 1 do eqtb[j] \leftarrow eqtb[k - 1];
          k \leftarrow k + x;
     until k > eqtb\_size;
     if hash\_high > 0 then undump\_things(eqtb[eqtb\_size + 1], hash\_high); {undump hash\_extra part}
This code is used in section 1314*.
1318.* A different scheme is used to compress the hash table, since its lower region is usually sparse. When
text(p) \neq 0 for p \leq hash\_used, we output two words, p and hash[p]. The hash table is, of course, densely
packed for p > hash\_used, so the remaining entries are output in a block.
\langle \text{ Dump the hash table } 1318^* \rangle \equiv
     dump\_int(hash\_used); cs\_count \leftarrow frozen\_control\_sequence - 1 - hash\_used + hash\_high;
     for p \leftarrow hash\_base to hash\_used do
          if text(p) \neq 0 then
               begin dump\_int(p); dump\_hh(hash[p]); incr(cs\_count);
     dump\_things(hash[hash\_used + 1], undefined\_control\_sequence - 1 - hash\_used);
     if hash\_high > 0 then dump\_things(hash[eqtb\_size + 1], hash\_high);
     dump\_int(cs\_count);
     print_ln; print_int(cs_count); print("\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersubstitutetter\undersu
This code is used in section 1313.
```

```
1319* \langle Undump the hash table 1319^* \rangle \equiv
  undump(hash\_base)(frozen\_control\_sequence)(hash\_used); p \leftarrow hash\_base - 1;
  repeat undump(p+1)(hash\_used)(p); undump\_hh(hash[p]);
  until p = hash\_used;
  undump\_things(hash[hash\_used + 1], undefined\_control\_sequence - 1 - hash\_used);
  if debug_format_file then
     begin print\_csnames(hash\_base, undefined\_control\_sequence - 1);
     end:
  if hash\_high > 0 then
     begin undump\_things(hash[eqtb\_size + 1], hash\_high);
     if debug_format_file then
       begin print\_csnames(eqtb\_size + 1, hash\_high - (eqtb\_size + 1));
       end;
     end:
  undump\_int(cs\_count)
This code is used in section 1314*.
1320* \langle \text{ Dump the font information } 1320* \rangle \equiv
  dump\_int(fmem\_ptr); dump\_things(font\_info[0], fmem\_ptr); dump\_int(font\_ptr);
  \langle \text{ Dump the array info for internal font number } k \ 1322* \rangle;
  print\_ln; print\_int(fmem\_ptr-7); print("\_words\_of\_font\_info\_for\_");
  print_int(font_ptr - font_base);
  if font\_ptr \neq font\_base + 1 then print("\_preloaded\_fonts")
  else print("⊔preloaded⊔font")
This code is used in section 1302*.
1321* \langle Undump the font information 1321^* \rangle \equiv
  undump_size(7)(sup_font_mem_size)('font_mem_size')(fmem_ptr);
  if fmem\_ptr > font\_mem\_size then font\_mem\_size \leftarrow fmem\_ptr;
  font\_info \leftarrow xmalloc\_array(fmemory\_word, font\_mem\_size); undump\_things(font\_info[0], fmem\_ptr);
  undump\_size(font\_base)(font\_base + max\_font\_max)(`font\_max`)(font\_ptr);
       { This undumps all of the font info, despite the name. }
  \langle Undump the array info for internal font number k 1323*\rangle;
This code is used in section 1303*.
```

T_EX82

```
1322*
        (Dump the array info for internal font number k 1322*) \equiv
  begin dump\_things(font\_check[null\_font], font\_ptr + 1 - null\_font);
  dump\_things(font\_size[null\_font], font\_ptr + 1 - null\_font);
  dump\_things(font\_dsize[null\_font], font\_ptr + 1 - null\_font);
  dump\_things(font\_params[null\_font], font\_ptr + 1 - null\_font);
  dump\_things(hyphen\_char[null\_font], font\_ptr + 1 - null\_font);
  dump\_things(skew\_char[null\_font], font\_ptr + 1 - null\_font);
  dump\_things(font\_name[null\_font], font\_ptr + 1 - null\_font);
  dump\_things(font\_area[null\_font], font\_ptr + 1 - null\_font);
  dump\_things(font\_bc[null\_font], font\_ptr + 1 - null\_font);
  dump\_things(font\_ec[null\_font], font\_ptr + 1 - null\_font);
  dump\_things(char\_base[null\_font], font\_ptr + 1 - null\_font);
  dump\_things(width\_base[null\_font], font\_ptr + 1 - null\_font);
  dump\_things(height\_base[null\_font], font\_ptr + 1 - null\_font);
  dump\_things(depth\_base[null\_font], font\_ptr + 1 - null\_font);
  dump\_things(italic\_base[null\_font], font\_ptr + 1 - null\_font);
  dump\_things(lig\_kern\_base[null\_font], font\_ptr + 1 - null\_font);
  dump\_things(kern\_base[null\_font], font\_ptr + 1 - null\_font);
  dump\_things(exten\_base[null\_font], font\_ptr + 1 - null\_font);
  dump\_things(param\_base[null\_font], font\_ptr + 1 - null\_font);
  dump\_things(font\_glue[null\_font], font\_ptr + 1 - null\_font);
  dump\_things(bchar\_label[null\_font], font\_ptr + 1 - null\_font);
  dump\_things(font\_bchar[null\_font], font\_ptr + 1 - null\_font);
  dump\_things(font\_false\_bchar[null\_font], font\_ptr + 1 - null\_font);
  for k \leftarrow null\_font to font\_ptr do
    begin print_nl("\font"); print_esc(font_id_text(k)); print_char("=");
    print\_file\_name(font\_name[k], font\_area[k], "");
    if font\_size[k] \neq font\_dsize[k] then
       begin print("\_at\_"); print_scaled(font_size[k]); print("pt");
       end;
    end;
  end
```

This code is used in section 1320*.

This module should now be named 'Undump all the font arrays'. $\langle \text{ Undump the array info for internal font number } k \text{ } 1323^* \rangle \equiv$ { Allocate the font arrays } $font_check \leftarrow xmalloc_array(four_quarters, font_max); font_size \leftarrow xmalloc_array(scaled, font_max);$ $font_dsize \leftarrow xmalloc_array(scaled, font_max); font_params \leftarrow xmalloc_array(font_index, font_max);$ $font_name \leftarrow xmalloc_array(str_number, font_max); font_area \leftarrow xmalloc_array(str_number, font_max);$ $font_bc \leftarrow xmalloc_array(eight_bits, font_max); font_ec \leftarrow xmalloc_array(eight_bits, font_max);$ $font_glue \leftarrow xmalloc_array(halfword, font_max); hyphen_char \leftarrow xmalloc_array(integer, font_max);$ $skew_char \leftarrow xmalloc_array(integer, font_max); bchar_label \leftarrow xmalloc_array(font_index, font_max);$ $font_bchar \leftarrow xmalloc_array(nine_bits, font_max); font_false_bchar \leftarrow xmalloc_array(nine_bits, font_max);$ $char_base \leftarrow xmalloc_array(integer, font_max); width_base \leftarrow xmalloc_array(integer, font_max);$ $height_base \leftarrow xmalloc_array(integer, font_max); depth_base \leftarrow xmalloc_array(integer, font_max);$ $italic_base \leftarrow xmalloc_array(integer, font_max); lig_kern_base \leftarrow xmalloc_array(integer, font_max);$ $kern_base \leftarrow xmalloc_array(integer, font_max); exten_base \leftarrow xmalloc_array(integer, font_max);$ $param_base \leftarrow xmalloc_array(integer, font_max);$ $undump_things(font_check[null_font], font_ptr + 1 - null_font);$ $undump_things(font_size[null_font], font_ptr + 1 - null_font);$ $undump_things(font_dsize[null_font], font_ptr + 1 - null_font);$ $undump_checked_things(min_halfword, max_halfword, font_params[null_font], font_ptr + 1 - null_font);$ $undump_things(hyphen_char[null_font], font_ptr + 1 - null_font);$ $undump_things(skew_char[null_font], font_ptr + 1 - null_font);$ $undump_upper_check_things(str_ptr, font_name[null_font], font_ptr + 1 - null_font);$ $undump_upper_check_things(str_ptr, font_area[null_font], font_ptr + 1 - null_font);$ { There's no point in checking these values against the range [0, 255], since the data type is unsigned char, and all values of that type are in that range by definition. $undump_things(font_bc[null_font], font_ptr + 1 - null_font);$ $undump_things(font_ec[null_font], font_ptr + 1 - null_font);$ $undump_things(char_base[null_font], font_ptr + 1 - null_font);$ $undump_things(width_base[null_font], font_ptr + 1 - null_font);$ $undump_things(height_base[null_font], font_ptr + 1 - null_font);$ $undump_things(depth_base[null_font], font_ptr + 1 - null_font);$ $undump_things(italic_base[null_font], font_ptr + 1 - null_font);$ $undump_things(lig_kern_base[null_font], font_ptr + 1 - null_font);$ $undump_things(kern_base[null_font], font_ptr + 1 - null_font);$ $undump_things(exten_base[null_font], font_ptr + 1 - null_font);$ $undump_things(param_base[null_font], font_ptr + 1 - null_font);$ $undump_checked_things(min_halfword, lo_mem_max, font_glue[null_font], font_ptr + 1 - null_font);$ $undump_checked_things(0, fmem_ptr - 1, bchar_label[null_font], font_ptr + 1 - null_font);$ $undump_checked_things(min_quarterword, non_char, font_bchar[null_font], font_ptr + 1 - null_font);$ $undump_checked_things(min_quarterword, non_char, font_false_bchar[null_font], font_ptr + 1 - null_font);$ end

This code is used in section 1321*.

```
1324* \(\rightarrow\) Dump the hyphenation tables 1324*\\ \(\begin{align*}\)
  dump\_int(hyph\_count);
  if hyph\_next \leq hyph\_prime then hyph\_next \leftarrow hyph\_size;
  dump_int(hyph_next); { minimum value of hyphen_size needed }
  for k \leftarrow 0 to hyph\_size do
     if hyph\_word[k] \neq 0 then
        begin dump\_int(k + 65536 * hyph\_link[k]);
              { assumes number of hyphen exceptions does not exceed 65535 }
        dump\_int(hyph\_word[k]); dump\_int(hyph\_list[k]);
        end;
  print_ln; print_int(hyph_count);
  \mathbf{if}\ \mathit{hyph\_count} \neq 1\ \mathbf{then}\ \mathit{print}(" \sqcup \mathtt{hyphenation} \sqcup \mathtt{exceptions"})
  else print("\_hyphenation\_exception");
  if trie_not_ready then init_trie;
  dump\_int(trie\_max); dump\_things(trie\_trl[0], trie\_max + 1); dump\_things(trie\_tro[0], trie\_max + 1);
  dump\_things(trie\_trc[0], trie\_max + 1); \ dump\_int(trie\_op\_ptr); \ dump\_things(hyf\_distance[1], trie\_op\_ptr);
  dump\_things(hyf\_num[1], trie\_op\_ptr); dump\_things(hyf\_next[1], trie\_op\_ptr);
  print_{-}nl("Hyphenation_{\sqcup}trie_{\sqcup}of_{\sqcup}length_{\sqcup}"); print_{-}int(trie_{-}max); print("_{\sqcup}has_{\sqcup}");
  print_int(trie_op_ptr);
  if trie\_op\_ptr \neq 1 then print("\_ops")
  else print("\_op");
  print("\_out\_of\_"); print\_int(trie\_op\_size);
  for k \leftarrow 255 downto 0 do
     if trie\_used[k] > min\_quarterword then
        \mathbf{begin} \ print\_nl("\sqcup \sqcup"); \ print\_int(qo(trie\_used[k])); \ print("\sqcup \mathsf{for} \sqcup \mathsf{language} \sqcup"); \ print\_int(k);
        dump\_int(k); dump\_int(qo(trie\_used[k]));
        end
```

This code is used in section 1302*.

```
Only "nonempty" parts of op_start need to be restored.
\langle \text{ Undump the hyphenation tables } 1325^* \rangle \equiv
  undump_size(0)(hyph_size)('hyph_size')(hyph_count);
  undump\_size(hyph\_prime)(hyph\_size)(\text{hyph\_size})(hyph\_size^*)(hyph\_next); j \leftarrow 0;
  for k \leftarrow 1 to hyph\_count do
     begin undump\_int(j);
     if j < 0 then goto bad_{-}fmt;
     if j > 65535 then
       begin hyph\_next \leftarrow j \text{ div } 65536; \ j \leftarrow j - hyph\_next * 65536;
        end
     else hyph_next \leftarrow 0;
     if (j \ge hyph\_size) \lor (hyph\_next > hyph\_size) then goto bad_fmt;
     hyph\_link[j] \leftarrow hyph\_next; \ undump(0)(str\_ptr)(hyph\_word[j]);
     undump(min\_halfword)(max\_halfword)(hyph\_list[j]);
     end; \{j \text{ is now the largest occupied location in } hyph\_word \}
  incr(j);
  if j < hyph\_prime then j \leftarrow hyph\_prime;
  hyph\_next \leftarrow j;
  if hyph\_next \ge hyph\_size then hyph\_next \leftarrow hyph\_prime
  else if hyph\_next \ge hyph\_prime then incr(hyph\_next);
  undump\_size(0)(trie\_size)(\texttt{'trie}\_size\texttt{'})(j); init trie\_max \leftarrow j; tini
        These first three haven't been allocated yet unless we're INITEX; we do that precisely so we don't
       allocate more space than necessary.
  if \neg trie\_trl then trie\_trl \leftarrow xmalloc\_array(trie\_pointer, j + 1);
  undump\_things(trie\_trl[0], j + 1);
  if \neg trie\_tro then trie\_tro \leftarrow xmalloc\_array(trie\_pointer, j + 1);
  undump\_things(trie\_tro[0], j + 1);
  if \neg trie\_trc then trie\_trc \leftarrow xmalloc\_array(quarterword, j+1);
  undump\_things(trie\_trc[0], j + 1);
  undump\_size(0)(trie\_op\_size)(\texttt{'trie}\_op\_size\texttt{'})(j); init trie\_op\_ptr \leftarrow j; tini
        { I'm not sure we have such a strict limitation (64) on these values, so let's leave them unchecked. }
  undump\_things(hyf\_distance[1], j); undump\_things(hyf\_num[1], j);
  undump\_upper\_check\_things(max\_trie\_op, hyf\_next[1], j);
  init for k \leftarrow 0 to 255 do trie\_used[k] \leftarrow min\_quarterword;
  tini
  k \leftarrow 256;
  while i > 0 do
     begin undump(0)(k-1)(k); undump(1)(j)(x); init trie\_used[k] \leftarrow qi(x); tini
     j \leftarrow j - x; op\_start[k] \leftarrow qo(j);
     end:
  init trie\_not\_ready \leftarrow false tini
This code is used in section 1303*.
1327. \( \text{Undump a couple more things and the closing check word } \) 1327^*
  undump(batch\_mode)(error\_stop\_mode)(interaction);
  if interaction\_option \neq unspecified\_mode then interaction \leftarrow interaction\_option;
  undump(0)(str\_ptr)(format\_ident); undump\_int(x);
  if x \neq 69069 then goto bad_{-}fmt
This code is used in section 1303*.
```

1332* Now this is really it: TEX starts and ends here.

The initial test involving $ready_already$ should be deleted if the Pascal runtime system is smart enough to detect such a "mistake."

```
define const\_chk(\#) \equiv
           begin if \# < inf@\&\# then \# \leftarrow inf@\&\#
           else if # > sup 0&# then # \leftarrow sup 0&#
           end { setup_bound_var stuff duplicated in mf.ch. }
  define setup\_bound\_var(\#) \equiv bound\_default \leftarrow \#; setup\_bound\_var\_end
  define setup\_bound\_var\_end(\#) \equiv bound\_name \leftarrow \#; setup\_bound\_var\_end\_end
  \mathbf{define} \ \ setup\_bound\_var\_end\_end(\#) \equiv setup\_bound\_variable(addressof(\#),bound\_name,bound\_default)
procedure main\_body;
  begin
            { start_here }
    { Bounds that may be set from the configuration file. We want the user to be able to specify the names
       with underscores, but TANGLE removes underscores, so we're stuck giving the names twice, once as a
      string, once as the identifier. How ugly.
  setup_bound_var(0)('mem_bot')(mem_bot); setup_bound_var(250000)('main_memory')(main_memory);
       { memory_words for mem in INITEX }
  setup_bound_var(0)('extra_mem_top')(extra_mem_top); { increase high mem in VIRTEX }
  setup_bound_var(0)('extra_mem_bot')(extra_mem_bot); { increase low mem in VIRTEX }
  setup_bound_var(200000)('pool_size')(pool_size');
  setup_bound_var(75000)('string_vacancies')(string_vacancies);
  setup_bound_var(5000)('pool_free')(pool_free); { min pool avail after fmt }
  setup_bound_var(15000)('max_strings')(max_strings);
  setup_bound_var(100)('strings_free')(strings_free);
  setup_bound_var(100000)('font_mem_size')(font_mem_size');
  setup_bound_var(500)('font_max')(font_max); setup_bound_var(20000)('trie_size')(trie_size');
       { if ssup\_trie\_size increases, recompile }
  setup_bound_var(659)(`hyph_size`)(hyph_size); setup_bound_var(3000)(`buf_size`)(buf_size);
  setup\_bound\_var(50) ('nest_size')(nest\_size); setup\_bound\_var(15)('max_in_open')(max\_in\_open);
  setup_bound_var(60)('param_size')(param_size); setup_bound_var(4000)('save_size')(save_size);
  setup_bound_var(300)('stack_size')(stack_size');
  setup_bound_var(16384)('dvi_buf_size')(dvi_buf_size); setup_bound_var(79)('error_line')(error_line);
  setup_bound_var(50)('half_error_line')(half_error_line);
  setup_bound_var(79)('max_print_line')(max_print_line);
  setup\_bound\_var(0)( `hash\_extra')(hash\_extra);
  setup\_bound\_var(10000)(\texttt{`expand\_depth'})(expand\_depth); const\_chk(mem\_bot);
  const\_chk(main\_memory); Init extra\_mem\_top \leftarrow 0; extra\_mem\_bot \leftarrow 0; Tini
  if extra\_mem\_bot > sup\_main\_memory then extra\_mem\_bot \leftarrow sup\_main\_memory;
  if extra\_mem\_top > sup\_main\_memory then extra\_mem\_top \leftarrow sup\_main\_memory;
         { mem_top is an index, main_memory a size }
  mem\_top \leftarrow mem\_bot + main\_memory - 1; mem\_min \leftarrow mem\_bot; mem\_max \leftarrow mem\_top;
       { Check other constants against their sup and inf. }
  const\_chk(trie\_size); \ const\_chk(hyph\_size); \ const\_chk(buf\_size); \ const\_chk(nest\_size);
  const_chk(max_in_open); const_chk(param_size); const_chk(save_size); const_chk(stack_size);
  const\_chk(dvi\_buf\_size); \ const\_chk(pool\_size); \ const\_chk(string\_vacancies); \ const\_chk(pool\_free);
  const\_chk(max\_strings); \ const\_chk(strings\_free); \ const\_chk(font\_mem\_size); \ const\_chk(font\_max);
  const\_chk(hash\_extra);
  if error\_line > ssup\_error\_line then error\_line \leftarrow ssup\_error\_line; { array memory allocation }
  buffer \leftarrow xmalloc\_array(ASCII\_code, buf\_size); nest \leftarrow xmalloc\_array(list\_state\_record, nest\_size);
  save\_stack \leftarrow xmalloc\_array(memory\_word, save\_size);
  input\_stack \leftarrow xmalloc\_array(in\_state\_record, stack\_size);
  input\_file \leftarrow xmalloc\_array(alpha\_file, max\_in\_open); line\_stack \leftarrow xmalloc\_array(integer, max\_in\_open);
```

```
source\_filename\_stack \leftarrow xmalloc\_array(str\_number, max\_in\_open);
  full\_source\_filename\_stack \leftarrow xmalloc\_array(str\_number, max\_in\_open);
  param\_stack \leftarrow xmalloc\_array(halfword, param\_size); dvi\_buf \leftarrow xmalloc\_array(eight\_bits, dvi\_buf\_size);
  hyph\_word \leftarrow xmalloc\_array(str\_number, hyph\_size);
  hyph\_list \leftarrow xmalloc\_array(halfword, hyph\_size); hyph\_link \leftarrow xmalloc\_array(hyph\_pointer, hyph\_size);
       Init yzmem \leftarrow xmalloc\_array(memory\_word, mem\_top - mem\_bot + 1);
  zmem \leftarrow yzmem - mem\_bot; { Some compilers require mem\_bot = 0 }
  eqtb\_top \leftarrow eqtb\_size + hash\_extra;
  if hash\_extra = 0 then hash\_top \leftarrow undefined\_control\_sequence
  else hash\_top \leftarrow eqtb\_top;
  yhash \leftarrow xmalloc\_array(two\_halves, 1 + hash\_top - hash\_offset); hash \leftarrow yhash - hash\_offset;
        { Some compilers require hash\_offset = 0 }
  next(hash\_base) \leftarrow 0; text(hash\_base) \leftarrow 0;
  for hash\_used \leftarrow hash\_base + 1 to hash\_top do hash[hash\_used] \leftarrow hash[hash\_base];
  zeqtb \leftarrow xmalloc\_array(memory\_word, eqtb\_top); eqtb \leftarrow zeqtb;
  str\_start \leftarrow xmalloc\_array(pool\_pointer, max\_strings);
  str\_pool \leftarrow xmalloc\_array(packed\_ASCII\_code, pool\_size);
  font\_info \leftarrow xmalloc\_array(fmemory\_word, font\_mem\_size); Tini history \leftarrow fatal\_error\_stop;
        { in case we quit during initialization }
  t\_open\_out; { open the terminal for output }
  if ready\_already = 314159 then goto start\_of\_TEX;
  (Check the "constant" values for consistency 14)
  if bad > 0 then
     begin \ wterm\_ln(`Ouch---my_{\sqcup}internal_{\sqcup}constants_{\sqcup}have_{\sqcup}been_{\sqcup}clobbered!`, `---case_{\sqcup}`, bad:1);
     goto final_end;
     end;
  initialize; { set global variables to their starting values }
  Init if ¬get_strings_started then goto final_end;
  init_prim; { call primitive for each primitive }
  init\_str\_ptr \leftarrow str\_ptr; init\_pool\_ptr \leftarrow pool\_ptr; fix\_date\_and\_time;
  Tini
  ready\_already \leftarrow 314159;
start\_of\_TEX: \langle Initialize the output routines 55 \rangle;
  \langle Get the first line of input and prepare to start 1337*\rangle;
  history \leftarrow spotless; \{ ready to go! \}
  main\_control; { come to life }
  final_cleanup; { prepare for death }
  close\_files\_and\_terminate;
final_end: do_final_end;
  end \{ main\_body \}
```

1333* Here we do whatever is needed to complete TeX's job gracefully on the local operating system. The code here might come into play after a fatal error; it must therefore consist entirely of "safe" operations that cannot produce error messages. For example, it would be a mistake to call str_room or make_string at this time, because a call on overflow might lead to an infinite loop. (Actually there's one way to get error messages, via prepare_mag; but that can't cause infinite recursion.)

```
If final_cleanup is bypassed, this program doesn't bother to close the input files that may still be open.
```

```
\langle Last-minute procedures 1333* \rangle \equiv
procedure close_files_and_terminate;
  \mathbf{var} \ k: integer; { all-purpose index }
  begin \langle Finish the extensions 1378\rangle;
  new\_line\_char \leftarrow -1;
  stat if tracing_stats > 0 then (Output statistics about this job 1334*); tats
   wake\_up\_terminal; \langle Finish the DVI file 642* \rangle;
  if log_opened then
     begin wlog\_cr; a\_close(log\_file); selector \leftarrow selector - 2;
     if selector = term\_only then
        begin print_nl("Transcript written on"); print_file_name(0, log_name, 0); print_char(".");
        end;
     end;
  print_ln;
  if (edit\_name\_start \neq 0) \land (interaction > batch\_mode) then
     call_edit(str_pool, edit_name_start, edit_name_length, edit_line);
  end;
See also sections 1335*, 1336, and 1338*.
This code is used in section 1330.
1334.* The present section goes directly to the log file instead of using print commands, because there's
no need for these strings to take up str_pool memory when a non-stat version of T<sub>F</sub>X is being used.
\langle \text{Output statistics about this job } 1334^* \rangle \equiv
  if log_opened then
     \mathbf{begin} \ wlog\_ln(`\sqsubseteq'); \ wlog\_ln(`Here\_is\_how\_much\_of\_TeX``s\_memory`, `\_you\_used:`);
     wlog(`\_`, str\_ptr - init\_str\_ptr : 1, `\_string`);
     if str_ptr \neq init_str_ptr + 1 then wlog(`s');
     wlog\_ln(`\_out\_of\_`, max\_strings - init\_str\_ptr : 1);
     wlog\_ln(`\_',pool\_ptr-init\_pool\_ptr:1,`\_string\_characters\_out\_of\_',pool\_size-init\_pool\_ptr:1);
     wlog_{ln}(\dot{\ }_{\sqcup}\dot{\ }, lo_{mem\_max} - mem\_min + mem\_end - hi_{mem\_min} + 2:1,
           \lceil \mathsf{uwords} \mathsf{uof} \mathsf{umemory} \mathsf{uout} \mathsf{uof} \mathsf{u} \rceil, mem\_end + 1 - mem\_min : 1);
     wlog\_ln(`\_\_`, cs\_count: 1, `\_multiletter\_control\_sequences\_out\_of\_`, hash\_size: 1, `+`,
          hash\_extra:1);
     wlog(`\_`,fmem\_ptr:1,`\_words\_of\_font\_info\_for\_`,font\_ptr-font\_base:1,`\_font`);
     if font_ptr \neq font_base + 1 then wlog(`s`);
     wlog\_ln(`, \_out\_of_{\bot}`, font\_mem\_size : 1, `\_for_{\bot}`, font\_max - font\_base : 1);
     wlog(` \Box `, hyph\_count : 1, ` \Box hyphenation \Box exception `);
     if hyph\_count \neq 1 then wlog(`s`);
     wlog\_ln(`\_out\_of\_`, hyph\_size:1);
     wlog\_ln(`\_i`, max\_in\_stack: 1, `i, `, max\_nest\_stack: 1, `n, `, max\_param\_stack: 1, `p, `,
          max\_buf\_stack + 1:1, b, , max\_save\_stack + 6:1, s_{\sqcup}stack_{\sqcup}positions_{\sqcup}out_{\sqcup}of_{\sqcup},
          stack_size: 1, `i, `, nest_size: 1, `n, `, param_size: 1, `p, `, buf_size: 1, `b, `, save_size: 1, `s`);
     end
```

This code is used in section 1333*.

```
1335.* We get to the final_cleanup routine when \end or \dump has been scanned and its_all_over.
\langle \text{Last-minute procedures } 1333^* \rangle + \equiv
procedure final_cleanup;
  label exit;
  var c: small_number; { 0 for \end, 1 for \dump }
  begin c \leftarrow cur\_chr;
  if c \neq 1 then new\_line\_char \leftarrow -1;
  if job\_name = 0 then open\_log\_file;
  while input_ptr > 0 do
     if state = token_list then end_token_list else end_file_reading;
  while open\_parens > 0 do
     begin print(" \cup "); decr(open\_parens);
     end:
  if cur\_level > level\_one then
     \mathbf{begin} \ \mathit{print\_nl}("("); \ \mathit{print\_esc}("\mathtt{end\_occurred\_"}); \ \mathit{print}("\mathtt{inside\_a\_group\_at\_level\_"});
     print_int(cur_level - level_one); print_char(")");
     end;
  while cond_ptr \neq null do
     begin print_nl("("); print_esc("end_occurred_"); print("when_"); print_cmd_chr(if_test, cur_if);
     if if_{-}line \neq 0 then
       begin print("□on□line□"); print_int(if_line);
     print("_{\sqcup}was_{\sqcup}incomplete)"); if\_line \leftarrow if\_line\_field(cond\_ptr); cur\_if \leftarrow subtype(cond\_ptr);
     temp\_ptr \leftarrow cond\_ptr; cond\_ptr \leftarrow link(cond\_ptr); free\_node(temp\_ptr, if\_node\_size);
     end:
  if history \neq spotless then
     if ((history = warning\_issued) \lor (interaction < error\_stop\_mode)) then
       if selector = term\_and\_log then
          begin selector \leftarrow term\_only;
          print_{-}nl("(see_{\sqcup}the_{\sqcup}transcript_{\sqcup}file_{\sqcup}for_{\sqcup}additional_{\sqcup}information)");
          selector \leftarrow term\_and\_log;
          end:
  if c = 1 then
     begin Init for c \leftarrow top\_mark\_code to split\_bot\_mark\_code do
       if cur\_mark[c] \neq null then delete\_token\_ref(cur\_mark[c]);
     if last\_glue \neq max\_halfword then delete\_glue\_ref(last\_glue);
     store_fmt_file; return; Tini
     print_nl("(\dump_is_performed_only_by_INITEX)"); return;
     end:
exit: \mathbf{end};
```

1337.* When we begin the following code, TEX's tables may still contain garbage; the strings might not even be present. Thus we must proceed cautiously to get bootstrapped in.

But when we finish this part of the program, TEX is ready to call on the main_control routine to do its work.

```
\langle Get the first line of input and prepare to start 1337^*\rangle \equiv
  begin \langle Initialize the input routines 331^*\rangle;
  if (format\_ident = 0) \lor (buffer[loc] = "\&") \lor dump\_line then
     begin if format\_ident \neq 0 then initialize; { erase preloaded format }
     if \neg open\_fmt\_file then goto final\_end;
     if \neg load\_fmt\_file then
        begin w\_close(fmt\_file); goto final\_end;
     w\_close(fmt\_file); eqtb \leftarrow zeqtb;
     while (loc < limit) \land (buffer[loc] = " \cup ") do incr(loc);
     end;
  if end_line_char_inactive then decr(limit)
  else buffer[limit] \leftarrow end\_line\_char;
  if mltex_enabled_p then
     begin wterm_ln('MLTeX<sub>\u00e4</sub>v2.2<sub>\u00e4</sub>enabled');
     end;
  if enctex_enabled_p then
     begin wterm(encTeX_banner); wterm_ln(`, _reencoding_enabled. ´);
     if translate_filename then
        begin wterm_ln(`_(\xordcode,_\xchrcode,_\xprncode_overridden_by_TCX)`);
        end;
     end;
  fix\_date\_and\_time;
  init if trie\_not\_ready then
     begin
                 { initex without format loaded }
     trie\_trl \leftarrow xmalloc\_array(trie\_pointer, trie\_size); trie\_tro \leftarrow xmalloc\_array(trie\_pointer, trie\_size);
     trie\_trc \leftarrow xmalloc\_array(quarterword, trie\_size);
     trie\_c \leftarrow xmalloc\_array(packed\_ASCII\_code, trie\_size); trie\_o \leftarrow xmalloc\_array(trie\_opcode, trie\_size);
     trie\_l \leftarrow xmalloc\_array(trie\_pointer, trie\_size); trie\_r \leftarrow xmalloc\_array(trie\_pointer, trie\_size);
     trie\_hash \leftarrow xmalloc\_array(trie\_pointer, trie\_size); trie\_taken \leftarrow xmalloc\_array(boolean, trie\_size);
     trie\_root \leftarrow 0; trie\_c[0] \leftarrow si(0); trie\_ptr \leftarrow 0; {Allocate and initialize font arrays}
     font\_check \leftarrow xmalloc\_array(four\_quarters, font\_max); font\_size \leftarrow xmalloc\_array(scaled, font\_max);
     font\_dsize \leftarrow xmalloc\_array(scaled, font\_max); font\_params \leftarrow xmalloc\_array(font\_index, font\_max);
     font\_name \leftarrow xmalloc\_array(str\_number, font\_max);
     font\_area \leftarrow xmalloc\_array(str\_number, font\_max); font\_bc \leftarrow xmalloc\_array(eight\_bits, font\_max);
     font\_ec \leftarrow xmalloc\_array(eight\_bits, font\_max); font\_glue \leftarrow xmalloc\_array(halfword, font\_max);
     hyphen\_char \leftarrow xmalloc\_array(integer, font\_max); skew\_char \leftarrow xmalloc\_array(integer, font\_max);
     bchar\_label \leftarrow xmalloc\_array(font\_index, font\_max); font\_bchar \leftarrow xmalloc\_array(nine\_bits, font\_max);
     font\_false\_bchar \leftarrow xmalloc\_array(nine\_bits, font\_max); char\_base \leftarrow xmalloc\_array(integer, font\_max);
     width\_base \leftarrow xmalloc\_array(integer, font\_max); height\_base \leftarrow xmalloc\_array(integer, font\_max);
     depth\_base \leftarrow xmalloc\_array(integer, font\_max); italic\_base \leftarrow xmalloc\_array(integer, font\_max);
     lig\_kern\_base \leftarrow xmalloc\_array(integer, font\_max); kern\_base \leftarrow xmalloc\_array(integer, font\_max);
     exten\_base \leftarrow xmalloc\_array(integer, font\_max); param\_base \leftarrow xmalloc\_array(integer, font\_max);
     font\_ptr \leftarrow null\_font; \ fmem\_ptr \leftarrow 7; \ font\_name[null\_font] \leftarrow "nullfont"; \ font\_area[null\_font] \leftarrow "";
     hyphen\_char[null\_font] \leftarrow \verb"-"; skew\_char[null\_font] \leftarrow -1; bchar\_label[null\_font] \leftarrow non\_address;
     font\_bchar[null\_font] \leftarrow non\_char; \ font\_false\_bchar[null\_font] \leftarrow non\_char; \ font\_bc[null\_font] \leftarrow 1;
     font\_ec[null\_font] \leftarrow 0; \ font\_size[null\_font] \leftarrow 0; \ font\_dsize[null\_font] \leftarrow 0; \ char\_base[null\_font] \leftarrow 0;
     width\_base[null\_font] \leftarrow 0; \ height\_base[null\_font] \leftarrow 0; \ depth\_base[null\_font] \leftarrow 0;
```

```
italic\_base[null\_font] \leftarrow 0; \ lig\_kern\_base[null\_font] \leftarrow 0; \ kern\_base[null\_font] \leftarrow 0; \ exten\_base[null\_font] \leftarrow 0; \ font\_glue[null\_font] \leftarrow null; \ font\_params[null\_font] \leftarrow 7; \ param\_base[null\_font] \leftarrow -1; \ for \ font\_k \leftarrow 0 \ to 6 \ do \ font\_info[font\_k].sc \leftarrow 0; \ end; \ tini \ font\_used \leftarrow xmalloc\_array(boolean, font\_max); \ for \ font\_k \leftarrow font\_base \ to \ font\_max \ do \ font\_used[font\_k] \leftarrow false; \ \langle \text{Compute the magic offset 765} \rangle; \ \langle \text{Initialize the print } selector \ based \ on \ interaction \ 75} \rangle; \ if \ (loc < limit) \land (cat\_code(buffer[loc]) \neq escape) \ then \ start\_input; \ \{ \land input \ assumed \} \ end
```

This code is used in section 1332*.

138 Part 52: Debugging $T_{E}X82$ §1338

1338* Debugging. Once T_EX is working, you should be able to diagnose most errors with the \show commands and other diagnostic features. But for the initial stages of debugging, and for the revelation of really deep mysteries, you can compile T_EX with a few more aids, including the Pascal runtime checks and its debugger. An additional routine called *debug_help* will also come into play when you type 'D' after an error message; *debug_help* also occurs just before a fatal error causes T_EX to succumb.

The interface to $debug_help$ is primitive, but it is good enough when used with a Pascal debugger that allows you to set breakpoints and to read variables and change their values. After getting the prompt 'debug #', you type either a negative number (this exits $debug_help$), or zero (this goes to a location where you can set a breakpoint, thereby entering into dialog with the Pascal debugger), or a positive number m followed by an argument n. The meaning of m and n will be clear from the program below. (If m = 13, there is an additional argument, l.)

```
define breakpoint = 888 { place where a breakpoint is desirable }
\langle Last-minute procedures 1333* \rangle + \equiv
  debug procedure debug_help; { routine to display various things }
  label breakpoint, exit;
  var k, l, m, n: integer;
  begin clear_terminal;
  loop
    begin wake\_up\_terminal; print\_nl("debug_\perp \pmu_\perp (-1\pi to_\perp exit):"); update\_terminal; read(term\_in, m);
    if m < 0 then return
    else if m = 0 then dump\_core
                                        { do something to cause a core dump }
       else begin read(term_in, n);
         case m of
         \langle \text{ Numbered cases for } debug\_help \ 1339* \rangle
         othercases print("?")
         endcases;
         end:
    end:
exit: end:
  gubed
```

139

```
1339* \langle \text{Numbered cases for } debug\_help \ 1339* \rangle \equiv
1: print\_word(mem[n]); { display mem[n] in all forms }
2: print_int(info(n));
3: print_int(link(n));
4: print\_word(eqtb[n]);
5: begin print_scaled(font_info[n].sc); print_char("\u00c4");
  print_int(font_info[n],qqqq.b0); print_char(":");
  print_int(font_info[n],qqqq.b1); print_char(":");
  print_int(font_info[n],qqqq.b2); print_char(":");
  print_int(font_info[n],qqqq.b3);
  end;
6: print\_word(save\_stack[n]);
7: show\_box(n); { show a box, abbreviated by show\_box\_depth and show\_box\_breadth }
8: begin breadth\_max \leftarrow 10000; depth\_threshold \leftarrow pool\_size - pool\_ptr - 10; show\_node\_list(n);
       { show a box in its entirety }
  end;
9: show\_token\_list(n, null, 1000);
10: slow\_print(n);
11: check\_mem(n > 0); { check wellformedness; print new busy locations if n > 0 }
12: search\_mem(n); { look for pointers to n }
13: begin read(term\_in, l); print\_cmd\_chr(n, l);
  end;
14: for k \leftarrow 0 to n do print(buffer[k]);
15: begin font\_in\_short\_display \leftarrow null\_font; short\_display(n);
  end;
16: panicking \leftarrow \neg panicking;
```

This code is used in section 1338*.

140 Part 53: extensions T_{EX82} §1340

1341.* First let's consider the format of whatsit nodes that are used to represent the data associated with \write and its relatives. Recall that a whatsit has $type = whatsit_node$, and the subtype is supposed to distinguish different kinds of whatsits. Each node occupies two or more words; the exact number is immaterial, as long as it is readily determined from the subtype or other data.

We shall introduce five *subtype* values here, corresponding to the control sequences **\openout**, **\write**, **\closeout**, **\special**, and **\setlanguage**. The second word of I/O whatsits has a *write_stream* field that identifies the write-stream number (0 to 15, or 16 for out-of-range and positive, or 17 for out-of-range and negative). In the case of **\write** and **\special**, there is also a field that points to the reference count of a token list that should be sent. In the case of **\openout**, we need three words and three auxiliary subfields to hold the string numbers for name, area, and extension.

```
define write\_node\_size = 2 { number of words in a write/whatsit node }
define open\_node\_size = 3 { number of words in an open/whatsit node }
define open\_node = 0 { subtype in whatsits that represent files to \openout }
define write\_node = 1
                        { subtype in whatsits that represent things to \write }
                        { subtype in whatsits that represent streams to \closeout }
define close\_node = 2
define special\_node = 3  { subtype in whatsits that represent \special things }
define language\_node = 4 { subtype in whatsits that change the current language}
define what\_lang(\#) \equiv link(\#+1) { language number, in the range 0 . . 255 }
define what_lhm(\#) \equiv type(\#+1) { minimum left fragment, in the range 1 . . 63}
define what_rhm(\#) \equiv subtype(\#+1) { minimum right fragment, in the range 1...63}
define write\_tokens(\#) \equiv link(\#+1) { reference count of token list to write }
define write\_stream(\#) \equiv type(\#+1) { stream number (0 to 17) }
define mubyte\_zero \equiv 64
define write\_mubyte(\#) \equiv subtype(\#+1) { mubyte value + mubyte\_zero }
define open\_name(\#) \equiv link(\#+1) { string number of file name to open }
define open\_area(\#) \equiv info(\# + 2) { string number of file area for open\_name }
define open_ext(\#) \equiv link(\# + 2) { string number of file extension for open_name }
```

1344* Extensions might introduce new command codes; but it's best to use *extension* with a modifier, whenever possible, so that *main_control* stays the same.

```
define immediate_code = 4 { command modifier for \immediate } define set_language_code = 5 { command modifier for \setlanguage } 

⟨Put each of TEX's primitives into the hash table 226⟩ +≡ primitive("openout", extension, open_node); primitive("write", extension, write_node); write_loc ← cur_val; primitive("closeout", extension, close_node); primitive("special", extension, special_node); text(frozen_special) ← "special"; eqtb[frozen_special] ← eqtb[cur_val]; primitive("immediate", extension, immediate_code); primitive("setlanguage", extension, set_language_code);
```

§1348 T_EX82 PART 53: EXTENSIONS

```
\langle Declare action procedures for use by main\_control\ 1043 \rangle + \equiv
\langle Declare procedures needed in do_extension 1349\rangle
procedure do_extension;
  var k: integer; { all-purpose integers }
     p: pointer; { all-purpose pointers }
  begin case cur_chr of
  open_node: \langle Implement \openout 1351 \rangle;
  write\_node: \langle Implement \setminus write 1352 \rangle;
  close\_node: \langle Implement \setminus closeout 1353 \rangle;
  special\_node: \langle Implement \setminus special 1354* \rangle;
  immediate_code: \langle Implement \immediate 1375 \rangle;
  set_language_code: \language Implement \setlanguage 1377\rangle;
  othercases confusion("ext1")
  endcases;
  end;
1350.* The next subroutine uses cur_chr to decide what sort of whatsit is involved, and also inserts a
write_stream number.
\langle \text{ Declare procedures needed in } do\_extension | 1349 \rangle + \equiv
procedure new\_write\_whatsit(w : small\_number);
  begin new\_whatsit(cur\_chr, w);
  if w \neq write\_node\_size then scan\_four\_bit\_int
  else begin scan_int;
     if cur\_val < 0 then cur\_val \leftarrow 17
     else if (cur\_val > 15) \land (cur\_val \neq 18) then cur\_val \leftarrow 16;
     end:
  write\_stream(tail) \leftarrow cur\_val;
  if mubyte\_out + mubyte\_zero < 0 then write\_mubyte(tail) \leftarrow 0
  else if mubyte\_out + mubyte\_zero \ge 2 * mubyte\_zero then write\_mubyte(tail) \leftarrow 2 * mubyte\_zero - 1
     else write\_mubyte(tail) \leftarrow mubyte\_out + mubyte\_zero;
  end;
        When '\special{...}' appears, we expand the macros in the token list as in \xdef and \mark.
\langle \text{Implement } \backslash \text{special } 1354^* \rangle \equiv
  begin new_whatsit(special_node, write_node_size);
  if spec\_out + mubyte\_zero < 0 then write\_stream(tail) \leftarrow 0
  else if spec\_out + mubyte\_zero > 2 * mubyte\_zero then write\_stream(tail) \leftarrow 2 * mubyte\_zero - 1
     else write\_stream(tail) \leftarrow spec\_out + mubyte\_zero;
  if mubyte\_out + mubyte\_zero < 0 then write\_mubyte(tail) \leftarrow 0
  else if mubyte\_out + mubyte\_zero \ge 2 * mubyte\_zero then write\_mubyte(tail) \leftarrow 2 * mubyte\_zero - 1
     else write\_mubyte(tail) \leftarrow mubyte\_out + mubyte\_zero;
  if (spec\_out = 2) \lor (spec\_out = 3) then
     if (mubyte\_out > 2) \lor (mubyte\_out = -1) \lor (mubyte\_out = -2) then write\_noexpanding \leftarrow true;
  p \leftarrow scan\_toks(false, true); write\_tokens(tail) \leftarrow def\_ref; write\_noexpanding \leftarrow false;
  end
This code is used in section 1348*.
```

142 Part 53: extensions t_{EX82} §1355

1355* Each new type of node that appears in our data structure must be capable of being displayed, copied, destroyed, and so on. The routines that we need for write-oriented whatsits are somewhat like those for mark nodes; other extensions might, of course, involve more subtlety here.

```
\langle \text{Basic printing procedures } 57 \rangle + \equiv
procedure print\_write\_whatsit(s:str\_number; p:pointer);
  begin print_{-}esc(s);
  if write\_stream(p) < 16 then print\_int(write\_stream(p))
  else if write\_stream(p) = 16 then print\_char("*")
    else print\_char("-");
  if (s = "write") \land (write\_mubyte(p) \neq mubyte\_zero) then
    begin print_char("<"); print_int(write_mubyte(p) - mubyte_zero); print_char(">");
  end;
1356*
        \langle \text{ Display the whatsit node } p \text{ 1356*} \rangle \equiv
  case subtype(p) of
  open_node: begin print_write_whatsit("openout", p); print_char("=");
    print\_file\_name(open\_name(p), open\_area(p), open\_ext(p));
  write_node: begin print_write_whatsit("write", p); print_mark(write_tokens(p));
    end:
  close_node: print_write_whatsit("closeout", p);
  special_node: begin print_esc("special");
    if write\_stream(p) \neq mubyte\_zero then
       begin print\_char("<"); print\_int(write\_stream(p) - mubyte\_zero);
      if (write\_stream(p) - mubyte\_zero = 2) \lor (write\_stream(p) - mubyte\_zero = 3) then
         begin print\_char(":"); print\_int(write\_mubyte(p) - mubyte\_zero);
         end:
       print\_char(">");
       end;
    print_{-}mark(write_{-}tokens(p));
  language\_node: begin print\_esc("setlanguage"); print\_int(what\_lang(p)); print(" (hyphenmin_u");
    print_int(what_lhm(p)); print_char(","); print_int(what_rhm(p)); print_char(")");
    end:
  othercases print("whatsit?")
  endcases
```

This code is used in section 183.

 $\S1368$ TeX82 Part 53: extensions 143

1368.* After all this preliminary shuffling, we come finally to the routines that actually send out the requested data. Let's do \special first (it's easier). \langle Declare procedures needed in *hlist_out*, *vlist_out* 1368* $\rangle \equiv$ **procedure** $special_out(p:pointer);$ var old_setting: 0 .. max_selector; { holds print selector } $k: pool_pointer; \{index into str_pool\}$ **begin** *synch_h*; *synch_v*; $old_setting \leftarrow selector; selector \leftarrow new_string; spec_sout \leftarrow spec_out;$ $spec_out \leftarrow write_stream(p) - mubyte_zero; mubyte_sout \leftarrow mubyte_out;$ $mubyte_out \leftarrow write_mubyte(p) - mubyte_zero; \ active_noconvert \leftarrow true; \ mubyte_slog \leftarrow mubyte_log;$ $mubyte_log \leftarrow 0;$ if $(mubyte_out > 0) \lor (mubyte_out = -1)$ then $mubyte_log \leftarrow 1$; if $(spec_out = 2) \lor (spec_out = 3)$ then **begin if** $(mubyte_out > 0) \lor (mubyte_out = -1)$ **then begin** $special_printing \leftarrow true; mubyte_log \leftarrow 1;$ if $mubyte_out > 1$ then $cs_converting \leftarrow true$; end; $show_token_list(link(write_tokens(p)), null, pool_size - pool_ptr); selector \leftarrow old_setting; str_room(1);$ if $cur_length < 256$ then **begin** $dvi_out(xxx1)$; $dvi_out(cur_length)$; else begin $dvi_-out(xxx4)$; $dvi_-four(cur_-length)$; end:

for $k \leftarrow str_start[str_ptr]$ to $pool_ptr - 1$ do $str_pool[k] \leftarrow si(xchr[so(str_pool[k])]);$

 $spec_out \leftarrow spec_sout$; $mubyte_out \leftarrow mubyte_sout$; $mubyte_log \leftarrow mubyte_slog$; $special_printing \leftarrow false$; $cs_converting \leftarrow false$; $active_noconvert \leftarrow false$; $pool_ptr \leftarrow str_start[str_ptr]$; { erase the string }

for $k \leftarrow str_start[str_ptr]$ to $pool_ptr - 1$ do $dvi_out(so(str_pool[k]))$;

See also sections 1370* and 1373*.

if $(spec_out = 1) \lor (spec_out = 3)$ then

This code is used in section 619*.

144 Part 53: Extensions $T_{E}X82$ §1370

```
1370* \langle \text{ Declare procedures needed in } hlist\_out, vlist\_out | 1368* \rangle + \equiv
procedure write\_out(p:pointer);
  var old_setting: 0 .. max_selector; { holds print selector }
     old_mode: integer; { saved mode }
     j: small_number; { write stream number }
     q, r: pointer;  { temporary variables for list manipulation }
     d: integer; { number of characters in incomplete current string }
     clobbered: boolean; { system string is ok? }
     runsystem_ret: integer; { return value from runsystem }
  begin mubyte\_sout \leftarrow mubyte\_out; mubyte\_out \leftarrow write\_mubyte(p) - mubyte\_zero;
  if (mubyte\_out > 2) \lor (mubyte\_out = -1) \lor (mubyte\_out = -2) then write\_noexpanding \leftarrow true;
  \langle \text{ Expand macros in the token list and make } link(def\_ref) \text{ point to the result } 1371 \rangle;
  old\_setting \leftarrow selector; j \leftarrow write\_stream(p);
  if j = 18 then selector \leftarrow new\_string
  else if write\_open[j] then selector \leftarrow j
     else begin
                   { write to the terminal if file isn't open }
       if (j = 17) \land (selector = term\_and\_log) then selector \leftarrow log\_only;
       print_nl("");
       end;
  active\_noconvert \leftarrow true;
  if mubyte\_out > 1 then cs\_converting \leftarrow true;
  mubyte\_slog \leftarrow mubyte\_log;
  if (mubyte\_out > 0) \lor (mubyte\_out = -1) then mubyte\_log \leftarrow 1
  else mubyte\_log \leftarrow 0;
  token\_show(def\_ref); print\_ln; cs\_converting \leftarrow false; write\_noexpanding \leftarrow false;
  active\_noconvert \leftarrow false; mubyte\_out \leftarrow mubyte\_sout; mubyte\_log \leftarrow mubyte\_slog; flush\_list(def\_ref);
  if j = 18 then
     begin if (tracing\_online \leq 0) then selector \leftarrow log\_only { Show what we're doing in the log file. }
     else selector \leftarrow term\_and\_log; { Show what we're doing. }
          { If the log file isn't open yet, we can only send output to the terminal. Calling open_log_file from
            here seems to result in bad data in the log.
     if \neg log\_opened then selector \leftarrow term\_only;
     print_nl("runsystem(");
     for d \leftarrow 0 to cur\_length - 1 do
       begin
                 { print gives up if passed str_ptr, so do it by hand.}
       print(so(str\_pool[str\_start[str\_ptr] + d])); \{ N.B.: not print\_char \}
       end;
     print(")...");
     if shellenabledp then
       begin str\_room(1); append\_char(0); {Append a null byte to the expansion.}
       clobbered \leftarrow false;
       for d \leftarrow 0 to cur\_length - 1 do {Convert to external character set.}
          begin str\_pool[str\_start[str\_ptr] + d] \leftarrow xchr[str\_pool[str\_start[str\_ptr] + d]];
          if (str\_pool[str\_start[str\_ptr] + d] = null\_code) \land (d < cur\_length - 1) then clobbered \leftarrow true;
                  { minimal checking: NUL not allowed in argument string of system() }
          end:
       if clobbered then print("clobbered")
                       { We have the command. See if we're allowed to execute it, and report in the log. We
       else begin
               don't check the actual exit status of the command, or do anything with the output.
          runsystem\_ret \leftarrow runsystem(conststringcast(addressof(str\_pool[str\_start[str\_ptr]])));
          if runsystem\_ret = -1 then print("quotation\_error\_in\_system\_command")
          else if runsystem_ret = 0 then print("disabled_(restricted)")
```

```
else if runsystem_ret = 1 then print("executed")
              else if runsystem_ret = 2 then print("executed_{\sqcup}safely_{\sqcup}(allowed)")
         end;
       end
    else begin print("disabled"); { shellenabledp false }
    print\_char("""); print\_nl("""); print\_ln; pool\_ptr \leftarrow str\_start[str\_ptr];  { erase the string }
    end;
  selector \leftarrow old\_setting;
  end;
1373.* The out_what procedure takes care of outputting whatsit nodes for vlist_out and hlist_out.
\langle \text{ Declare procedures needed in } hlist_out, vlist_out | 1368* \rangle + \equiv
procedure out\_what(p:pointer);
  var j: small_number; { write stream number }
    old_setting: 0 .. max_selector;
  begin case subtype(p) of
  open_node, write_node, close_node: \( Do some work that has been queued up for \write \)1374*\);
  special\_node: special\_out(p);
  language_node: do_nothing;
  othercases confusion("ext4")
  endcases;
  end;
```

146 Part 53: extensions $T_{E}X82$ §1374

1374.* We don't implement \write inside of leaders. (The reason is that the number of times a leader box appears might be different in different implementations, due to machine-dependent rounding in the glue calculations.)

```
\langle Do some work that has been queued up for \write 1374*\rangle \equiv
  if \neg doing\_leaders then
     begin j \leftarrow write\_stream(p);
     if subtype(p) = write\_node then write\_out(p)
     else begin if write\_open[j] then
          begin a\_close(write\_file[j]); write\_open[j] \leftarrow false;
          end:
       if subtype(p) = close\_node then do\_nothing { already closed }
       else if j < 16 then
            begin cur\_name \leftarrow open\_name(p); cur\_area \leftarrow open\_area(p); cur\_ext \leftarrow open\_ext(p);
            if cur_{-}ext = "" then <math>cur_{-}ext \leftarrow ".tex";
             pack_cur_name;
             while \neg kpse\_out\_name\_ok(stringcast(name\_of\_file+1)) \lor \neg a\_open\_out(write\_file[j]) do
               prompt_file_name("output_file_name", ".tex");
             write\_open[j] \leftarrow true; { If on first line of input, log file is not ready yet, so don't log. }
            if log_opened \( \text{texmf_yesno}('log_openout') \) then
               begin old\_setting \leftarrow selector;
               if (tracing\_online \leq 0) then selector \leftarrow log\_only {Show what we're doing in the log file.}
               else selector \leftarrow term\_and\_log; { Show what we're doing. }
               print_{-}nl("\openout"); print_{-}int(j); print("_{\square}=_{\square}");
               print_file_name(cur_name, cur_area, cur_ext); print("'."); print_nl(""); print_ln;
               selector \leftarrow old\_setting;
               end;
             end;
       end;
     end
```

This code is used in section 1373*.

```
1379. System-dependent changes for Web2c. Here are extra variables for Web2c. (This numbering
of the system-dependent section allows easy integration of Web2c and e-T<sub>F</sub>X, etc.)
\langle \text{Global variables } 13 \rangle + \equiv
edit_name_start: pool_pointer; { where the filename to switch to starts }
edit_name_length, edit_line: integer; { what line to start editing at }
ipc_on: cinttype; { level of IPC action, 0 for none [default] }
stop_at_space: boolean; { whether more_name returns false for space }
1380.* The edit_name_start will be set to point into str_pool somewhere after its beginning if TFX is
supposed to switch to an editor on exit.
\langle Set initial values of key variables 21\rangle +\equiv
  edit\_name\_start \leftarrow 0; stop\_at\_space \leftarrow true;
1381.* These are used when we regenerate the representation of the first 256 strings.
\langle \text{Global variables } 13 \rangle + \equiv
save\_str\_ptr: str\_number;
save_pool_ptr: pool_pointer;
shellenabledp: cinttype;
restrictedshell: cinttype;
output\_comment: \uparrow char;
k, l: 0...255; { used by 'Make the first 256 strings', etc. }
1382.* When debugging a macro package, it can be useful to see the exact control sequence names in the
format file. For example, if ten new csnames appear, it's nice to know what they are, to help pinpoint where
they came from. (This isn't a truly "basic" printing procedure, but that's a convenient module in which to
put it.)
\langle \text{ Basic printing procedures } 57 \rangle + \equiv
procedure print_csnames(hstart : integer; hfinish : integer);
  var c, h: integer;
  begin write_ln(stderr, 'fmtdebug:csnames_from,', hstart, '_to_', hfinish, ':');
  for h \leftarrow hstart to hfinish do
     begin if text(h) > 0 then
                 { if have anything at this position }
       for c \leftarrow str\_start[text(h)] to str\_start[text(h) + 1] - 1 do
         begin put\_byte(str\_pool[c], stderr); { print the characters }
         end:
       write\_ln(stderr, `|`);
       end;
     end;
  end;
1383* Are we printing extra info as we read the format file?
\langle Global variables 13\rangle + \equiv
debug_format_file: boolean;
```

1384.* A helper for printing file:line:error style messages. Look for a filename in *full_source_filename_stack*, and if we fail to find one fall back on the non-file:line:error style.

```
⟨ Basic printing procedures 57⟩ +≡
procedure print_file_line;
var level: 0.. max_in_open;
begin level ← in_open;
while (level > 0) ∧ (full_source_filename_stack[level] = 0) do decr(level);
if level = 0 then print_nl("!_\")
else begin print_nl(""); print(full_source_filename_stack[level]); print(":\");
if level = in_open then print_int(line)
else print_int(line_stack[level + 1]);
print(":\");
end;
end;
```

1385.* To be able to determine whether \write18 is enabled from within TEX we also implement \eof18. We sort of cheat by having an additional route $scan_four_bit_int_or_18$ which is the same as $scan_four_bit_int$ except it also accepts the value 18.

```
⟨ Declare procedures that scan restricted classes of integers 433⟩ +≡
procedure scan_four_bit_int_or_18;
begin scan_int;
if (cur_val < 0) ∨ ((cur_val > 15) ∧ (cur_val ≠ 18)) then
begin print_err("Bad_number");
help2("Since_I_Lexpected_to_read_a_number_between_O_and_15,")
("I_changed_this_one_to_zero."); int_error(cur_val); cur_val ← 0;
end;
end;
```

1386* Dumping the *xord*, *xchr*, and *xprn* arrays. We dump these always in the format, so a TCX file loaded during format creation can set a default for users of the format.

```
\langle \text{Dump } xord, xchr, \text{ and } xprn \ 1386^* \rangle \equiv dump\_things(xord[0], 256); \ dump\_things(xchr[0], 256); \ dump\_things(xprn[0], 256); This code is used in section 1307*.
```

This code is used in section 1308*.

1387. Undumping the *xord*, *xchr*, and *xprn* arrays. This code is more complicated, because we want to ensure that a TCX file specified on the command line will override whatever is in the format. Since the tcx file has already been loaded, that implies throwing away the data in the format. Also, if no *translate_filename* is given, but *eight_bit_p* is set we have to make all characters printable.

```
 \begin{array}{l} \text{ Indump } xord, xchr, \text{ and } xprn \ \ 1387^* \rangle \equiv \\ \text{ if } translate\_filename \ \textbf{then} \\ \text{ begin for } k \leftarrow 0 \ \textbf{to } 255 \ \textbf{do } undump\_things(dummy\_xord, 1); \\ \text{ for } k \leftarrow 0 \ \textbf{to } 255 \ \textbf{do } undump\_things(dummy\_xchr, 1); \\ \text{ for } k \leftarrow 0 \ \textbf{to } 255 \ \textbf{do } undump\_things(dummy\_xprn, 1); \\ \text{ end} \\ \text{ else begin } undump\_things(xord[0], 256); \ undump\_things(xchr[0], 256); \ undump\_things(xprn[0], 256); \\ \text{ if } eight\_bit\_p \ \textbf{then} \\ \text{ for } k \leftarrow 0 \ \textbf{to } 255 \ \textbf{do } xprn[k] \leftarrow 1; \\ \text{ end}; \end{array}
```

1388* The string recycling routines. TeX uses 2 upto 4 new strings when scanning a filename in an \input, \openin, or \openout operation. These strings are normally lost because the reference to them are not saved after finishing the operation. search_string searches through the string pool for the given string and returns either 0 or the found string number.

```
\langle Declare additional routines for string recycling 1388*\rangle \equiv
function search_string(search : str_number): str_number;
  label found;
  var result: str_number; s: str_number; { running index }
     len: integer; { length of searched string }
  begin result \leftarrow 0; len \leftarrow length(search);
  if len = 0 then { trivial case }
     begin result \leftarrow ""; goto found;
     end
  else begin s \leftarrow search - 1; { start search with newest string below s; search > 1!}
     while s > 255 do { first 256 strings depend on implementation!! }
       begin if length(s) = len then
          if str\_eq\_str(s, search) then
            begin result \leftarrow s; goto found;
            end;
       decr(s);
       end;
     end;
found: search\_string \leftarrow result;
  end:
See also section 1389*.
This code is used in section 47^*.
```

1389.* The following routine is a variant of *make_string*. It searches the whole string pool for a string equal to the string currently built and returns a found string. Otherwise a new string is created and returned. Be cautious, you can not apply *flush_string* to a replaced string!

```
⟨ Declare additional routines for string recycling 1388*⟩ +≡ function slow\_make\_string: str\_number; label exit; var s: str\_number; { result of search\_string } t: str\_number; { new string } begin t \leftarrow make\_string; s \leftarrow search\_string(t); if s > 0 then begin flush\_string; slow\_make\_string \leftarrow s; return; end; slow\_make\_string \leftarrow t; exit: end;
```

 T_EX82

1390* More changes for Web2c. Sometimes, recursive calls to the *expand* routine may cause exhaustion of the run-time calling stack, resulting in forced execution stops by the operating system. To diminish the chance of this happening, a counter is used to keep track of the recursion depth, in conjunction with a constant called *expand_depth*.

This does not catch all possible infinite recursion loops, just the ones that exhaust the application calling stack. The actual maximum value of *expand_depth* is outside of our control, but the initial setting of 10000 should be enough to prevent problems.

```
⟨ Global variables 13⟩ +≡
expand_depth_count: integer;

1391* ⟨ Set initial values of key variables 21⟩ +≡
expand_depth_count ← 0;
```

1392* When scan_file_name starts it looks for a left_brace (skipping \relaxes, as other \toks-like primitives). If a left_brace is found, then the procedure scans a file name contained in a balanced token list, expanding tokens as it goes. When the scanner finds the balanced token list, it is converted into a string and fed character-by-character to more_name to do its job the same as in the "normal" file name scanning.

```
procedure scan_file_name_braced;
```

```
var save_scanner_status: small_number; { scanner_status upon entry }
  save_def_ref: pointer; { def_ref upon entry, important if inside '\message }
  save_cur_cs: pointer; s: str_number; { temp string }
  p: pointer; { temp pointer }
  i: integer; { loop tally }
  save_stop_at_space: boolean; { this should be in tex.ch }
   dummy: boolean; { Initializing }
\textbf{begin} \ \textit{save\_scanner\_status} \leftarrow \textit{scanner\_status}; \quad \{\textit{scan\_toks} \ \text{sets} \ \textit{scanner\_status} \ \text{to} \ \textit{absorbing} \ \}
save\_def\_ref \leftarrow def\_ref; { scan\_toks uses def\_ref to point to the token list just read }
save\_cur\_cs \leftarrow cur\_cs; { we set cur\_cs back a few tokens to use in runaway errors }
  { Scanning a token list }
cur\_cs \leftarrow warning\_index; { for possible runaway error }
  { mimick call_func from pdfTeX }
if scan\_toks(false, true) \neq 0 then do\_nothing; {actually do the scanning}
     \{s \leftarrow tokens\_to\_string(def\_ref);\}
old\_setting \leftarrow selector; selector \leftarrow new\_string; show\_token\_list(link(def\_ref), null, pool\_size - pool\_ptr);
selector \leftarrow old\_setting; s \leftarrow make\_string; { turns the token list read in a string to input }
  { Restoring some variables }
delete\_token\_ref(def\_ref); { remove the token list from memory }
def\_ref \leftarrow save\_def\_ref; { and restore def\_ref }
cur\_cs \leftarrow save\_cur\_cs; { restore cur\_cs }
scanner\_status \leftarrow save\_scanner\_status;  { restore scanner\_status }
  { Passing the read string to the input machinery }
save\_stop\_at\_space \leftarrow stop\_at\_space;  { save stop\_at\_space }
stop\_at\_space \leftarrow false; { set stop\_at\_space to false to allow spaces in file names }
begin\_name;
for i \leftarrow str\_start[s] to str\_start[s+1] - 1 do dummy \leftarrow more\_name(str\_pool[i]);
        { add each read character to the current file name }
stop\_at\_space \leftarrow save\_stop\_at\_space;  { restore stop\_at\_space }
end;
```

1393* System-dependent changes for MLT_EX. The boolean variable *mltex_p* is set by web2c according to the given command line option (or an entry in the configuration file) before any T_EX function is called.

```
\langle \text{Global variables } 13 \rangle + \equiv mltex\_p: boolean;
```

1394* The boolean variable $mltex_enabled_p$ is used to enable $mltex_Y$'s character substitution. It is initialized to false. When loading a FMT it is set to the value of the boolean $mltex_p$ saved in the FMT file. Additionally it is set to the value of $mltex_p$ in $IniT_EX$.

```
⟨ Global variables 13⟩ +≡
mltex_enabled_p: boolean; { enable character substitution }

1395* ⟨ Set initial values of key variables 21⟩ +≡
mltex_enabled_p ← false;
```

 T_EX82

1396.* The function *effective_char* computes the effective character with respect to font information. The effective character is either the base character part of a character substitution definition, if the character does not exist in the font or the character itself.

Inside effective_char we can not use char_info because the macro char_info uses effective_char calling this function a second time with the same arguments.

If neither the character c exists in font f nor a character substitution for c was defined, you can not use the function value as a character offset in $char_info$ because it will access an undefined or invalid $font_info$ entry! Therefore inside $char_info$ and in other places, $effective_char$'s boolean parameter err_p is set to true to issue a warning and return the incorrect replacement, but always existing character $font_bc[f]$.

```
\langle Declare additional functions for MLT<sub>E</sub>X 1396*\rangle \equiv
function effective_char(err_p : boolean; f : internal_font_number; c : quarterword): integer;
  label found;
  var base_c: integer; { or eightbits: replacement base character }
     result: integer; { or quarterword }
  begin result \leftarrow c; { return c unless it does not exist in the font }
  if \neg mltex\_enabled\_p then goto found;
  if font_{-}ec[f] \geq qo(c) then
     if font\_bc[f] \leq qo(c) then
       if char\_exists(orig\_char\_info(f)(c)) then {N.B.: not char\_info(f)(c)}
          goto found;
  if qo(c) > char\_sub\_def\_min then
     if qo(c) < char_sub_def_max then
       if char\_list\_exists(qo(c)) then
          begin base\_c \leftarrow char\_list\_char(qo(c)); result \leftarrow qi(base\_c); \{return base\_c \}
          if \neg err\_p then goto found;
          if font\_ec[f] \geq base\_c then
            if font\_bc[f] \leq base\_c then
               if char\_exists(orig\_char\_info(f)(qi(base\_c))) then goto found;
          end:
  if err_p then { print error and return existing character? }
     begin begin_diagnostic; print_nl("Missing_character: LThere Lis Lno L");
     print("substitution_{\square}for_{\square}"); print_ASCII(qo(c)); print("_{\square}in_{\square}font_{\square}"); slow_print(font_name[f]);
     print\_char("!"); end\_diagnostic(false); result \leftarrow qi(font\_bc[f]);
          \{ N.B.: not non-existing character c! \}
     end:
found: effective\_char \leftarrow result;
  end:
See also section 1397*.
This code is used in section 560*.
```

1397* The function $effective_char_info$ is equivalent to $char_info$, except it will return $null_character$ if neither the character c exists in font f nor is there a substitution definition for c. (For these cases $char_info$ using $effective_char$ will access an undefined or invalid $font_info$ entry. See the documentation of $effective_char$ for more information.)

```
\langle Declare additional functions for MLT<sub>E</sub>X 1396* \rangle +\equiv
function effective_char_info(f: internal_font_number; c: quarterword): four_quarters;
  label exit;
  var ci: four\_quarters; { character information bytes for c }
     base_c: integer; { or eightbits: replacement base character }
  begin if \neg mltex\_enabled\_p then
     begin effective_char_info \leftarrow orig_char_info(f)(c); return;
     end:
  if font_{-}ec[f] \geq qo(c) then
     if font_bc[f] \leq qo(c) then
       begin ci \leftarrow orig\_char\_info(f)(c); { N.B.: not char\_info(f)(c) }
       if char\_exists(ci) then
          begin effective_char_info \leftarrow ci; return;
          end;
       end;
  if qo(c) \geq char\_sub\_def\_min then
     if qo(c) < char_sub_def_max then
       if char\_list\_exists(qo(c)) then
                     \{effective\_char\_info \leftarrow char\_info(f)(qi(char\_list\_char(qo(c))));\}
          base\_c \leftarrow char\_list\_char(qo(c));
          if font\_ec[f] \ge base\_c then
            if font\_bc[f] \leq base\_c then
               begin ci \leftarrow orig\_char\_info(f)(qi(base\_c)); \{ N.B.: not char\_info(f)(c) \}
               if char\_exists(ci) then
                  begin effective_char_info \leftarrow ci; return;
                  end;
               end;
          end:
  effective\_char\_info \leftarrow null\_character;
exit: \mathbf{end};
```

1398* This code is called for a virtual character c in $hlist_out$ during $ship_out$. It tries to built a character substitution construct for c generating appropriate DVI code using the character substitution definition for this character. If a valid character substitution exists DVI code is created as if $make_accent$ was used. In all other cases the status of the substitution for this character has been changed between the creation of the character node in the hlist and the output of the page—the created DVI code will be correct but the visual result will be undefined.

Former MLT_EX versions have replaced the character node by a sequence of character, box, and accent kern nodes splicing them into the original horizontal list. This version does not do this to avoid a) a memory overflow at this processing stage, b) additional code to add a pointer to the previous node needed for the replacement, and c) to avoid wrong code resulting in anomalies because of the use within a \leaders box.

```
⟨Output a substitution, goto continue if not possible 1398*⟩ ≡
begin ⟨Get substitution information, check it, goto found if all is ok, otherwise goto continue 1400*⟩;
found: ⟨Print character substitution tracing log 1401*⟩;
⟨Rebuild character using substitution information 1402*⟩;
end
```

This code is used in section 620*.

 T_EX82

1399.* The global variables for the code to substitute a virtual character can be declared as local. Nonetheless we declare them as global to avoid stack overflows because *hlist_out* can be called recursively.

```
 \begin{array}{l} \langle \, {\rm Global \ variables \ 13} \, \rangle + \equiv \\ accent\_c, base\_c, replace\_c \colon integer; \\ ia\_c, ib\_c \colon four\_quarters; \quad \{ \, {\rm accent \ and \ base \ character \ information} \, \} \\ base\_slant, accent\_slant \colon real; \quad \{ \, {\rm amount \ of \ slant} \, \} \\ base\_x\_height \colon scaled; \quad \{ \, {\rm accent \ is \ designed \ for \ characters \ of \ this \ height} \, \} \\ base\_width, base\_height \colon scaled; \quad \{ \, {\rm height \ and \ width \ for \ base \ character} \, \} \\ accent\_width, accent\_height \colon scaled; \quad \{ \, {\rm height \ and \ width \ for \ accent} \, \} \\ delta \colon scaled; \quad \{ \, {\rm amount \ of \ right \ shift} \, \} \\ \end{array}
```

1400* Get the character substitution information in *char_sub_code* for the character *c*. The current code checks that the substitution exists and is valid and all substitution characters exist in the font, so we can *not* substitute a character used in a substitution. This simplifies the code because we have not to check for cycles in all character substitution definitions.

```
\langle Get substitution information, check it, goto found if all is ok, otherwise goto continue 1400*\rangle \equiv
  if qo(c) \ge char\_sub\_def\_min then
     if qo(c) < char_sub_def_max then
       if char\_list\_exists(qo(c)) then
          begin base_c \leftarrow char\_list\_char(qo(c)); accent\_c \leftarrow char\_list\_accent(qo(c));
          if (font\_ec[f] \geq base\_c) then
            if (font\_bc[f] \leq base\_c) then
               if (font\_ec[f] \ge accent\_c) then
                  if (font\_bc[f] \leq accent\_c) then
                    begin ia_c \leftarrow char\_info(f)(qi(accent\_c)); ib_c \leftarrow char\_info(f)(qi(base\_c));
                    if char\_exists(ib\_c) then
                       if char_exists(ia_c) then goto found;
                    end:
          begin\_diagnostic; print\_nl("Missing\_character:\_Incomplete\_substitution\_");
          print\_ASCII(qo(c)); print("_{\square}=_{\square}"); print\_ASCII(accent\_c); print("_{\square}"); print\_ASCII(base\_c);
          print("_{\perp}in_{\perp}font_{\perp}"); slow\_print(font\_name[f]); print\_char("!"); end\_diagnostic(false);
          goto continue;
          end:
  begin\_diagnostic;\ print\_nl("Missing\_character:\_There\_is\_no_\");\ print("substitution\_for_\");
  print\_ASCII(qo(c)); print("_in_font_"); slow\_print(font\_name[f]); print\_char("!");
  end_diagnostic(false); goto continue
This code is used in section 1398*.
1401* For tracinglostchars > 99 the substitution is shown in the log file.
\langle \text{Print character substitution tracing log } 1401^* \rangle \equiv
  if tracing\_lost\_chars > 99 then
     \mathbf{begin} \ begin\_diagnostic; \ print\_nl("Using\_character\_substitution:\_"); \ print\_ASCII(qo(c));
     print("□=□"); print_ASCII(accent_c); print("□"); print_ASCII(base_c); print("□in□font□");
     slow\_print(font\_name[f]); print\_char("."); end\_diagnostic(false);
     end
This code is used in section 1398*.
```

This code is used in section 1302*.

1402* This outputs the accent and the base character given in the substitution. It uses code virtually identical to the *make_accent* procedure, but without the node creation steps.

Additionally if the accent character has to be shifted vertically it does *not* create the same code. The original routine in *make_accent* and former versions of MLTEX creates a box node resulting in *push* and *pop* operations, whereas this code simply produces vertical positioning operations. This can influence the pixel rounding algorithm in some DVI drivers—and therefore will probably be changed in one of the next MLTEX versions.

```
\langle Rebuild character using substitution information 1402^*\rangle \equiv
  base\_x\_height \leftarrow x\_height(f); \ base\_slant \leftarrow slant(f)/float\_constant(65536); \ accent\_slant \leftarrow base\_slant;
        { slant of accent character font }
  base\_width \leftarrow char\_width(f)(ib\_c); base\_height \leftarrow char\_height(f)(height\_depth(ib\_c));
  accent\_width \leftarrow char\_width(f)(ia\_c); \ accent\_height \leftarrow char\_height(f)(height\_depth(ia\_c));
     { compute necessary horizontal shift (don't forget slant) }
  delta \leftarrow round((base\_width - accent\_width)/float\_constant(2) + base\_height * base\_slant - base\_x\_height *
        accent\_slant); dvi\_h \leftarrow cur\_h; {update dvi\_h, similar to the last statement in module 620}
     { 1. For centering/horizontal shifting insert a kern node. }
  cur_h \leftarrow cur_h + delta; synch_h;
     { 2. Then insert the accent character possibly shifted up or down. }
  if ((base\_height \neq base\_x\_height) \land (accent\_height > 0)) then
              { the accent must be shifted up or down }
     cur\_v \leftarrow base\_line + (base\_x\_height - base\_height); synch\_v;
     if accent_c \geq 128 then dvi_out(set1);
     dvi\_out(accent\_c);
     cur_v \leftarrow base\_line;
     end
  else begin synch_v;
     if accent_c \geq 128 then dvi_out(set1);
     dvi\_out(accent\_c);
     end:
  cur_h \leftarrow cur_h + accent_width; dvi_h \leftarrow cur_h;
     { 3. For centering/horizontal shifting insert another kern node. }
  cur_h \leftarrow cur_h + (-accent_width - delta);
     { 4. Output the base character. }
  synch_h; synch_v;
  if base_c \geq 128 then dvi_out(set1);
  dvi\_out(base\_c);
  cur_h \leftarrow cur_h + base\_width; dvi_h \leftarrow cur_h { update of dvi_h is unnecessary, will be set in module 620 }
This code is used in section 1398*.
1403* Dumping MLTFX-related material. This is just the flag in the format that tells us whether MLTFX
is enabled.
\langle \text{Dump MLT}_{\text{FX}}\text{-specific data } 1403^* \rangle \equiv
  dump_int("4D4C5458); { MLT<sub>E</sub>X's magic constant: "MLTX" }
  if mltex_p then dump_int(1)
  else dump_{-}int(0);
```

1404.* Undump MLTEX-related material, which is just a flag in the format that tells us whether MLTEX is enabled.

```
 \begin{array}{ll} \langle \, {\rm Undump \,\, MLT_EX}\text{-specific data} \,\, 1404^* \, \rangle \equiv \\ undump\_int(x); & \{ \, {\rm check \,\, magic \,\, constant \,\, of \,\, MLT_EX} \, \} \\ & {\rm if} \,\,\, x \neq \text{``4D4C5458 \,\, then \,\, goto} \,\,\, bad\_fmt; \\ undump\_int(x); & \{ \, {\rm undump \,\,} mltex\_p \,\, {\rm flag \,\, into} \,\,\, mltex\_enabled\_p \, \} \\ & {\rm if} \,\,\, x = 1 \,\, {\rm then} \,\,\, mltex\_enabled\_p \leftarrow true \\ & {\rm else \,\, if} \,\,\, x \neq 0 \,\, {\rm then \,\,\, goto} \,\,\, bad\_fmt; \\ & {\rm This \,\, code \,\, is \,\, used \,\, in \,\, section \,\, 1303^*}. \end{array}
```

1405* System-dependent changes for encTeX.

```
define encTeX_banner \equiv `\_encTeX_v.\_Jun.\_2004`
```

1406.* The boolean variable $enctex_p$ is set by web2c according to the given command line option (or an entry in the configuration file) before any T_EX function is called.

```
\langle Global variables 13 \rangle + \equiv enctex_p: boolean;
```

1407.* The boolean variable $enctex_enabled_p$ is used to enable $encT_EX$'s primitives. It is initialised to false. When loading a FMT it is set to the value of the boolean $enctex_p$ saved in the FMT file. Additionally it is set to the value of $enctex_p$ in $IniT_EX$.

```
 \langle \text{Global variables } 13 \rangle + \equiv \\ enctex\_enabled\_p \colon boolean; \quad \{ \text{enable encTeX} \}
```

1408.* \langle Set initial values of key variables 21 \rangle + \equiv enctex_enabled_p \leftarrow false;

1409* Auxiliary functions/procedures for encTeX (by Petr Olsak) follow. These functions implement the \mubyte code to convert the multibytes in buffer to one byte or to one control sequence. These functions manipulate a mubyte tree: each node of this tree is token list with n+1 tokens (first token consist the byte from the byte sequence itself and the other tokens point to the branches). If you travel from root of the tree to a leaf then you find exactly one byte sequence which we have to convert to one byte or control sequence. There are two variants of the leaf: the "definitive end" or the "middle leaf" if a longer byte sequence exists and the mubyte tree continues under this leaf. First variant is implemented as one memory word where the link part includes the token to which we have to convert and type part includes the number 60 (normal conversion) or 1..52 (insert the control sequence). The second variant of "middle leaf" is implemented as two memory words: first one has a type advanced by 64 and link points to the second word where info part includes the token to which we have to convert and link points to the next token list with the branches of the subtree.

The inverse: one byte to multi byte (for log printing and \write printing) is implemented via a pool. Each multibyte sequence is stored in a pool as a string and mubyte_write[printed char] points to this string.

```
define new\_mubyte\_node \equiv link(p) \leftarrow get\_avail; p \leftarrow link(p); info(p) \leftarrow get\_avail; p \leftarrow info(p)
  define subinfo(\#) \equiv subtype(\#)
\langle \text{Basic printing procedures } 57 \rangle + \equiv
     { read buffer[i] and convert multibyte. i should have been of type 0..buf\_size, but web2c doesn't like
       that construct in argument lists. }
function read\_buffer(\mathbf{var}\ i:integer): ASCII\_code;
  var p: pointer; last_found: integer; last_type: integer;
  begin mubyte\_skip \leftarrow 0; mubyte\_token \leftarrow 0; read\_buffer \leftarrow buffer[i];
  if mubyte_in = 0 then
     begin if mubyte\_keep > 0 then mubyte\_keep \leftarrow 0;
     return;
     end;
  last\_found \leftarrow -2;
  if (i = start) \land (\neg mubyte\_start) then
     begin mubyte\_keep \leftarrow 0;
     if (end\_line\_char \ge 0) \land (end\_line\_char < 256) then
       if mubyte\_read[end\_line\_char] \neq null then
          begin mubyte\_start \leftarrow true; mubyte\_skip \leftarrow -1; p \leftarrow mubyte\_read[end\_line\_char]; goto continue;
          end:
     end:
restart: mubyte\_start \leftarrow false;
  if (mubyte\_read[buffer[i]] = null) \lor (mubyte\_keep > 0) then
     begin if mubyte\_keep > 0 then decr(mubyte\_keep);
     return;
     end:
  p \leftarrow mubyte\_read[buffer[i]];
continue: if type(p) \ge 64 then
     begin last\_type \leftarrow type(p) - 64; p \leftarrow link(p); mubyte\_token \leftarrow info(p); last\_found \leftarrow mubyte\_skip;
     end
  else if type(p) > 0 then
       begin last\_type \leftarrow type(p); mubyte\_token \leftarrow link(p); goto found;
       end:
  incr(mubyte\_skip);
  if i + mubyte\_skip > limit then
     begin mubyte\_skip \leftarrow 0;
     if mubyte_start then goto restart;
     return;
     end;
```

```
repeat p \leftarrow link(p);
     if subinfo(info(p)) = buffer[i + mubyte\_skip] then
       begin p \leftarrow info(p); goto continue;
       end;
  until link(p) = null;
  mubyte\_skip \leftarrow 0;
  if mubyte_start then goto restart;
  if last\_found = -2 then return; { no found }
  mubyte\_skip \leftarrow last\_found;
found: if mubyte_token < 256 then { multibyte to one byte }
     begin read\_buffer \leftarrow mubyte\_token; mubyte\_token \leftarrow 0; i \leftarrow i + mubyte\_skip;
     if mubyte\_start \land (i \ge start) then mubyte\_start \leftarrow false;
     return;
     end
  else begin
                   { multibyte to control sequence }
     read\_buffer \leftarrow 0;
    if last\_type = 60 then { normal conversion }
       i \leftarrow i + mubyte\_skip
                    { insert control sequence }
     else begin
       decr(i); mubyte\_keep \leftarrow last\_type;
       if i < start then mubyte\_start \leftarrow true;
       if last\_type = 52 then mubyte\_keep \leftarrow 10000;
       if last\_type = 51 then mubyte\_keep \leftarrow mubyte\_skip + 1;
       mubyte\_skip \leftarrow -1;
       end;
     if mubyte\_start \land (i \ge start) then mubyte\_start \leftarrow false;
     return;
     end;
exit: \mathbf{end};
```

```
1410* \langle Declare additional routines for encT<sub>E</sub>X 1410* \rangle \equiv
procedure mubyte_update; { saves new string to mubyte tree }
  var j: pool_pointer; p: pointer; q: pointer; in_mutree: integer;
  begin j \leftarrow str\_start[str\_ptr];
  if mubyte\_read[so(str\_pool[j])] = null then
     begin in\_mutree \leftarrow 0; p \leftarrow get\_avail; mubyte\_read[so(str\_pool[j])] \leftarrow p; subinfo(p) \leftarrow so(str\_pool[j]);
     type(p) \leftarrow 0;
     end
  else begin in\_mutree \leftarrow 1; p \leftarrow mubyte\_read[so(str\_pool[j])];
     end:
  incr(j);
  while j < pool_ptr do
     begin if in\_mutree = 0 then
        begin new\_mubyte\_node; subinfo(p) \leftarrow so(str\_pool[j]); type(p) \leftarrow 0;
        end
     \mathbf{else}
              \{in\_mutree = 1\}
     if (type(p) > 0) \land (type(p) < 64) then
        begin type(p) \leftarrow type(p) + 64; q \leftarrow link(p); link(p) \leftarrow get\_avail; p \leftarrow link(p); info(p) \leftarrow q;
        new\_mubyte\_node; subinfo(p) \leftarrow so(str\_pool[j]); type(p) \leftarrow 0; in\_mutree \leftarrow 0;
        end
     else begin if type(p) \ge 64 then p \leftarrow link(p);
        repeat p \leftarrow link(p);
          if subinfo(info(p)) = so(str_pool[j]) then
             begin p \leftarrow info(p); goto continue;
             end:
        until link(p) = null;
        new\_mubyte\_node; subinfo(p) \leftarrow so(str\_pool[j]); type(p) \leftarrow 0; in\_mutree \leftarrow 0;
        end:
  continue: incr(j);
     end:
  if in\_mutree = 1 then
     begin if type(p) = 0 then
        begin type(p) \leftarrow mubyte\_prefix + 64; \ q \leftarrow link(p); \ link(p) \leftarrow get\_avail; \ p \leftarrow link(p); \ link(p) \leftarrow q;
        info(p) \leftarrow mubyte\_stoken; return;
        end:
     if type(p) \geq 64 then
        begin type(p) \leftarrow mubyte\_prefix + 64; p \leftarrow link(p); info(p) \leftarrow mubyte\_stoken; return;
     end:
  type(p) \leftarrow mubyte\_prefix; link(p) \leftarrow mubyte\_stoken;
exit: end:
procedure dispose\_munode(p:pointer); { frees a mu subtree recursively }
  var q: pointer;
  begin if (type(p) > 0) \land (type(p) < 64) then free\_avail(p)
  else begin if type(p) \ge 64 then
        begin q \leftarrow link(p); free\_avail(p); p \leftarrow q;
        end:
     q \leftarrow link(p); free\_avail(p); p \leftarrow q;
     while p \neq null do
        begin dispose\_munode(info(p)); \ q \leftarrow link(p); \ free\_avail(p); \ p \leftarrow q;
        end;
     end;
```

end;

```
procedure dispose\_mutableout(cs:pointer); { frees record from out table }
  var p, q, r: pointer;
  begin p \leftarrow mubyte\_cswrite[cs \ \mathbf{mod}\ 128];\ r \leftarrow null;
  while p \neq null do
     if info(p) = cs then
       begin if r \neq null then link(r) \leftarrow link(link(p))
       else mubyte\_cswrite[cs \ \mathbf{mod} \ 128] \leftarrow link(link(p));
       q \leftarrow link(link(p)); free\_avail(link(p)); free\_avail(p); p \leftarrow q;
       end
     else begin r \leftarrow link(p); p \leftarrow link(r);
       end;
  end:
This code is used in section 332*.
1411* The print_buffer procedure prints one character from buffer[i]. It also increases i to the next
character in the buffer.
\langle \text{ Basic printing procedures } 57 \rangle + \equiv
     { print one char from buffer[i]. i should have been of type 0..buf\_size, but web2c doesn't like that
       construct in argument lists. }
procedure print\_buffer(\mathbf{var}\ i: integer);
  var c: ASCII_code;
  begin if mubyte\_in = 0 then print(buffer[i]) { normal TeX }
  else if mubyte\_log > 0 then print\_char(buffer[i])
     else begin c \leftarrow read\_buffer(i);
       if mubyte\_token > 0 then print\_cs(mubyte\_token - cs\_token\_flag)
       else print(c);
       end;
  incr(i);
  end;
1412. Additional material to dump for encTFX. This includes whether encTFXis enabled, and if it is we
also have to dump the \mubyte arrays.
\langle \text{Dump encT}_{E}X\text{-specific data } 1412^* \rangle \equiv
  dump\_int("45435458);  { encTEX's magic constant: "ECTX" }
  if \neg enctex_p then dump_int(0)
  else begin dump\_int(1); dump\_things(mubyte\_read[0], 256); dump\_things(mubyte\_write[0], 256);
     dump\_things(mubyte\_cswrite[0], 128);
     end:
This code is used in section 1302*.
```

1413.* Undumping the additional material we dumped for encTEX. This includes conditionally undumping the \mubyte arrays.

```
 \begin{array}{l} \langle \, \text{Undump encTEX-specific data } \, 1413^* \, \rangle \equiv \\ \, undump\_int(x); \quad \{ \, \text{check magic constant of encTEX} \, \} \\ \text{if } x \neq \text{``} 45435458 \, \text{then goto } bad\_fmt; \\ \, undump\_int(x); \quad \{ \, \text{undump enctex\_p flag into } enctex\_enabled\_p \, \} \\ \text{if } x = 0 \, \text{then } enctex\_enabled\_p \leftarrow false \\ \text{else if } x \neq 1 \, \text{then goto } bad\_fmt \\ \text{else begin } enctex\_enabled\_p \leftarrow true; \; undump\_things(mubyte\_read[0], 256); \\ \, undump\_things(mubyte\_write[0], 256); \; undump\_things(mubyte\_cswrite[0], 128); \\ \text{end}; \end{array}
```

This code is used in section 1303*.

1414* System-dependent changes.

```
\langle Declare action procedures for use by main\_control\ 1043 \rangle + \equiv
procedure insert_src_special;
  var toklist, p, q: pointer;
  begin if (source\_filename\_stack[in\_open] > 0 \land is\_new\_source(source\_filename\_stack[in\_open], line)) then
     begin toklist \leftarrow get\_avail; p \leftarrow toklist; info(p) \leftarrow cs\_token\_flag + frozen\_special; link(p) \leftarrow get\_avail;
     p \leftarrow link(p); info(p) \leftarrow left\_brace\_token + "\{";
     q \leftarrow str\_toks(make\_src\_special(source\_filename\_stack[in\_open], line)); link(p) \leftarrow link(temp\_head);
     p \leftarrow q; link(p) \leftarrow get\_avail; p \leftarrow link(p); info(p) \leftarrow right\_brace\_token + "}"; <math>ins\_list(toklist);
     remember_source_info(source_filename_stack[in_open], line);
     end;
  end;
procedure append_src_special;
  var q: pointer;
  begin if (source\_filename\_stack[in\_open] > 0 \land is\_new\_source(source\_filename\_stack[in\_open], line)) then
     begin new\_whatsit(special\_node, write\_node\_size); write\_stream(tail) \leftarrow 0; def\_ref \leftarrow get\_avail;
     token\_ref\_count(def\_ref) \leftarrow null; \ q \leftarrow str\_toks(make\_src\_special(source\_filename\_stack[in\_open], line));
     link(def\_ref) \leftarrow link(temp\_head); write\_tokens(tail) \leftarrow def\_ref;
     remember_source_info(source_filename_stack[in_open], line);
     end;
  end;
        This function used to be in pdftex, but is useful in tex too.
function get_nullstr: str_number;
  begin get\_nullstr \leftarrow "";
  end:
```

164 PART 55: INDEX $T_{E}X82$ §1416

1416* Index. Here is where you can find all uses of each identifier in the program, with underlined entries pointing to where the identifier was defined. If the identifier is only one letter long, however, you get to see only the underlined entries. All references are to section numbers instead of page numbers.

This index also lists error messages and other aspects of the program that you might want to look up some day. For example, the entry for "system dependencies" lists all sections that should receive special attention from people who are installing TEX in a new operating environment. A list of various things that can't happen appears under "this can't happen". Approximately 40 sections are listed under "inner loop"; these account for about 60% of TEX's running time, exclusive of input and output.

The following sections were changed by the change file: 2, 4, 6, 7, 8, 11, 12, 16, 19, 20, 23, 24, 26, 27, 28, 30, 31, 32, 33, 34, 35,

```
176, 186, 209, 211, 213, 215, 219, 220, 222, 230, 236, 237, 238, 240, 241, 252, 253, 256, 257, 258, 260, 262, 265, 266, 271,
       283, 290, 301, 304, 306, 308, 318, 328, 331, 332, 338, 339, 341, 343, 354, 355, 356, 357, 363, 366, 372, 414, 484, 501, 513,
       514, 515, 516, 517, 518, 519, 520, 521, 523, 524, 525, 526, 530, 532, 534, 536, 537, 548, 549, 550, 551, 552, 554, 560, 561,
       923, \, 924, \, 925, \, 926, \, 928, \, 930, \, 931, \, 934, \, 939, \, 940, \, 941, \, 943, \, 944, \, 945, \, 946, \, 947, \, 950, \, 951, \, 958, \, 960, \, 963, \, 964, \, 965, \, 966, \, 1034, \, 946, \, 947, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \, 948, \,
       1265, 1275, 1279, 1280, 1283, 1301, 1302, 1303, 1305, 1306, 1307, 1308, 1309, 1310, 1311, 1312, 1314, 1315, 1316, 1317,
       1318, 1319, 1320, 1321, 1322, 1323, 1324, 1325, 1327, 1332, 1333, 1334, 1335, 1337, 1338, 1339, 1341, 1344, 1348, 1350,
       1354, 1355, 1356, 1368, 1370, 1373, 1374, 1379, 1380, 1381, 1382, 1383, 1384, 1385, 1386, 1387, 1388, 1389, 1390, 1391,
       1392, 1393, 1394, 1395, 1396, 1397, 1398, 1399, 1400, 1401, 1402, 1403, 1404, 1405, 1406, 1407, 1408, 1409, 1410, 1411,
       1412, 1413, 1414, 1415, 1416.
**: 37* 534*
                                                                                                   1076, 1078, 1080, 1083, 1093, 1110, 1120, 1127,
       174, 176, 178, 313, 360, 856, 1006, 1355.
                                                                                                   1149, 1243, 1244, 1377.
        294.
                                                                                            absorbing: <u>305</u>, 306, 339, 473, 1392.
->·
        363*
                                                                                            acc\_kern: 155, 191, 1125.
???: 59*
                                                                                            accent: 208, 265, 266, 1090, 1122, 1164, 1165.
?: 83.
                                                                                            \accent primitive: 265*
@: 856.
                                                                                            accent_c: <u>1399</u>, 1400, 1401, 1402.
@@: 846.
                                                                                            accent_chr: 687, 696, 738, 1165.
      102, 218, 518, 519, 523, 560, 691, 722, 738, 752,
                                                                                            accent_height: <u>1399</u>, 1402.
                                                                                            accent_noad: 687, 690, 696, 698, 733, 761,
       <u>1123</u>, <u>1194</u>, <u>1211</u>, <u>1236</u>, <u>1257</u>.
                                                                                                   1165, 1186.
A <box> was supposed to...: 1084.
a_close: 329, 485, 486, 1275, 1333, 1374, 1378.
                                                                                            accent_noad_size: <u>687</u>, 698, 761, 1165.
a_leaders: 149, 189, 625, 627, 634, 636, 656, 671,
                                                                                            accent_slant: <u>1399</u>,* 1402.*
                                                                                            accent_width: 1399,* 1402.*
       1071, 1072, 1073, 1078, 1148.
a_{-}make_{-}name_{-}string: \underline{525}, 534, 537.
                                                                                            act_width: 866, 867, 868, 869, 871.
a_open_in: 537,* 1275.*
                                                                                           action procedure: \underline{1029}.
a_open_out: 534* 1374*
                                                                                            active: 162, 819, 829, 843, 854, 860, 861, 863,
A\_token: 445.
                                                                                                   864, 865, 873, 874, 875.
abort: 560, 563, 564, 565, 568, 569, 570, 571,
                                                                                            active_base: 220,*222,*252,*255, 262,*263, 353, 442,
       573* 575*
                                                                                                   506, 1152, 1257, 1289, 1315, 1317,
above: 208, 1046, 1178, 1179, 1180.
                                                                                            active\_char: 207, 344, 506.
\above primitive: 1178.
                                                                                            active\_height: 970, 975, 976.
above_code: 1178, 1179, 1182, 1183.
                                                                                            active_noconvert: 20,* 23,* 262,* 1279,* 1368,* 1370.*
above\_display\_short\_skip: 224, 814.
                                                                                            active_node_size: 819, 845, 860, 864, 865.
\abovedisplayshortskip primitive: 226.
                                                                                            active_width: 823, 824, 829, 843, 861, 864,
above\_display\_short\_skip\_code: 224, 225, 226, 1203.
                                                                                                   866, 868, 970.
above\_display\_skip: 224, 814.
                                                                                            actual\_looseness: 872, 873, 875.
\abovedisplayskip primitive: 226.
                                                                                            add\_delims\_to: 347.
above\_display\_skip\_code: 224, 225, 226, 1203, 1206.
                                                                                            add_glue_ref: 203, 206, 430, 802, 881, 996,
\abovewithdelims primitive: 1178.
                                                                                                   1100, 1229.
abs: 66, 186, 211, 218, 219, 418, 422, 448, 501,
                                                                                            add_token_ref: 203, 206, 323, 979, 1012, 1016,
                                                                                                   1221* 1227, 1357.
       610, 663, 675, 718, 737, 757, 758, 759, 831,
       836, 849, 859, 944, 948, 1029, 1030, 1056,
                                                                                            additional: 644, 645, 657, 672.
```

addressof: 1332,* 1370.* $app_lc_hex: \underline{48}.$ adj_demerits: 236, 836, 859. app_space: 1030, 1043. \adjdemerits primitive: 238.* append_char: 42, 48, 58, 180, 195, 260, 516, 525, adj_demerits_code: 236,* 237,* 238.* 692, 695, 939, 1221, 1370. *adjust*: **576*** $append_charnode_to_t$: 908, 911. adjust_head: 162, 888, 889, 1076, 1085, 1199, 1205. $append_choices: 1171, 1172.$ adjust_node: 142, 148, 175, 183, 202, 206, 647, $append_discretionary: 1116, 1117.$ 651, 655, 730, 761, 866, 899, 1100. append_glue: 1057, 1060, 1078. adjust_ptr: 142, 197, 202, 206, 655, 1100. append_italic_correction: 1112, 1113. $adjust_space_factor: 1034,* 1038.$ $append_kern: 1057, 1061.$ adjust_tail: 647, 648, 649, 651, 655, 796, 888, $append_normal_space$: 1030. 889, 1076, 1085, 1199. append_penalty: 1102, 1103. adjusted_hbox_group: 269, 1062, 1083, 1085. append_src_special: 1034,* 1414,* adv_past: 1362, 1363. append_to_name: <u>519</u>,* 523.* advance: 209, 265, 266, 1210, 1235, 1236, 1238. append_to_vlist: 679, 799, 888, 1076, 1203, 1204, \advance primitive: 265.* 1205. $advance_major_tail$: 914, 917. area_delimiter: 513,* 515,* 516,* 517,* 525.* after: <u>147</u>, 866, 1196. Argument of \x has...: 395. $after_assignment: 208, 265, 266, 1268.$ arith_error: 104,* 105, 106, 107, 448, 453, 460, \afterassignment primitive: 265* 1236. after_group: 208, 265, 266, 1271. Arithmetic overflow: 1236. \aftergroup primitive: 265* artificial_demerits: 830, 851, 854, 855, 856. after_math: 1193, 1194. ASCII code: 17, 503. after_token: 1266, 1267, 1268, 1269. ASCII_code: 18, 19, 20, 29, 30, 31, 38, 42, 54, aire: 560,* 561,* 563,* 576.* 58, 60, 82, 292, 341, 389, 516, 519, 523, 692, $align_error$: 1126, 1127. 892, 912, 921, 943, 950, 953, 959, 960, 1303, align_group: 269, 768, 774, 791, 800, 1131, 1132. 1332, 1376, 1409, 1411. $align_head: 162, 770, 777.$ assign_dimen: 209,* 248, 249, 413, 1210, 1224,* align_peek: 773, 774, <u>785</u>, 799, 1048, 1133. 1228. align_ptr: 770, 771, 772. assign_font_dimen: 209, 265, 266, 413, 1210, 1253. $align_stack_node_size$: 770, 772. assign_font_int: 209, 413, 1210, 1253, 1254, 1255. align_state: 88, 309, 324, 325, 331, 339, 342, 347, assign_glue: 209*, 226, 227, 413, 782, 1210, 357, 394, 395, 396, 403, 442, 475, 482, 483, 1224* 1228. 486, 770, 771, 772, 774, 777, 783, 784, 785, assign_int: 209,* 238,* 239, 413, 1210, 1222,* 1224,* 788, 789, 791, 1069, 1094, 1126, 1127. 1228, 1237. aligning: 305, 306, 339, 777, 789. assign_mu_glue: 209,* 226, 227, 413, 1210, 1222,* alignment of rules with characters: 589. 1224* 1228, 1237. alpha: 560,* 571, 572. assign_toks: 209,* 230,* 231, 233, 323, 413, 415, alpha_file: 25, 50, 54, 304, 480, 525, 1332, 1342. 1210, 1224, 1226, 1227. $alpha_token$: 438, 440. at: 1258. alter_aux: 1242, 1243. \atop primitive: 1178. $alter_box_dimen$: 1242, 1247. $atop_code$: <u>1178</u>, 1179, 1182. alter_integer: 1242, $\underline{1246}$. \atopwithdelims primitive: 1178. $alter_page_so_far$: 1242, 1245. attach_fraction: 448, 453, 454, 456. $alter_prev_graf: 1242, 1244.$ $attach_sign: 448, 449, 455.$ Ambiguous...: 1183. auto_breaking: 862, 863, 866, 868. Amble, Ole: 925.* aux: 212, 213, 216, 800, 812. AmSTeX: 1331. aux_field: 212, 213, 218, 775. any_mode: 1045, 1048, 1057, 1063, 1067, 1073, aux_save: 800, 812, 1206. 1097, 1102, 1104, 1126, 1134, 1210, 1268, 1271, 1274, 1276, 1285, 1290, 1347. avail: 118, 120, 121, 122, 123, 164, 168, 1311, 1312. $any_state_plus: \underline{344}, 345, 347.$ AVAIL list clobbered...: 168.

166 Part 55: Index $T_E x 82$ §1416

baseline_skip_code: 149, 224, 225, 226, 679. awful_bad: 833, 834, 835, 836, 854, 874, 970, 974, 975, 987, 1005, 1006, 1007. batch_mode: 73, 75, 86, 90, 92, 93, 535, 1262, axis_height: 700, 706, 736, 746, 747, 749, 762. 1263, 1265, 1327, 1328, 1333, b: 464, 465, 470, 498, 523, 560, 679, 705, 706, 709, \batchmode primitive: 1262. <u>711</u>, <u>715</u>, <u>830</u>, <u>970</u>, <u>994</u>, <u>1198</u>, <u>1247</u>, <u>1288</u>. bc: 540, 541, 543, 545, 560, 565, 566, 570, 576. b_close: 560,* 642.* bch_label: 560,* 573,* 576.* $b_{make_name_string}$: 525*, 532* bchar: 560, 573, 576, 901, 903, 905, 906, 908, 911, $b_{-}open_{-}in: 563.*$ 913, 916, 917, 1032, 1034, 1037, 1038, 1040. b_open_out : 532* bchar_label: 549, 576, 909, 916, 1034, 1040, 1322, back_error: 327, 373, 396, 403, 415, 442, 446, 1323* 1337* 476, 479, 503, 577, 783, 1078, 1084, 1161, before: <u>147</u>, 192, 1196. 1197, 1207, 1212, 1221* begin: 7* 8* back_input: 281, 325, 326, 327, 368, 369, 372, 375, begin_box: 1073, 1079, 1084. 379, 395, 405, 407, 415, 443, 444, 448, 452, 455, begin_diagnostic: 76, 245, 284, 299, 323, 400, 461, 526, 788, 1031, 1047, 1054, 1064, 1090, 401, 502, 509, 581, 638, 641, 663, 675, 826, 1095, 1124, 1127, 1132, 1138, 1150, 1152, 1153, 863, 987, 992, 1006, 1011, 1121, 1224, 1293, 1215, 1221, 1226, 1269, 1375. 1296, 1396, 1400, 1401, back_list: 323, 325, 337, 407, 1288. begin_file_reading: 78, 87, <u>328</u>, 483, 537.* backed_up: 307, 311, 312, 314, 323, 324, 325, 1026. $begin_group: 208, 265, 266, 1063.$ background: 823, 824, 827, 837, 863, 864. \begingroup primitive: $\underline{265}$ * backup_backup: 366* $begin_insert_or_adjust$: 1097, 1099. backup_head: 162, 366, 407. begin_name: 512, 515, 525, 526, 527, 531, 1392.* BAD: 293, 294. $begin_pseudoprint: 316, 318, 319.$ bad: <u>13</u>, 14, 111, 290, 522, 1249, 1332. begin_token_list: 323, 359, 386, 390, 774, 788, Bad \patterns: 961. 789, 799, 1025, 1030, 1083, 1091, 1139, 1145, Bad \prevgraf: 1244. 1167* 1371. Bad character code: 434. Beginning to dump...: 1328. Bad delimiter code: 437. $below_display_short_skip$: 224. Bad flag...: 170. \belowdisplayshortskip primitive: 226. Bad link...: 182. $below_display_short_skip_code$: <u>224</u>, 225, 226, 1203. Bad mathchar: 436. $below_display_skip$: 224. Bad number: 435, 1385* \belowdisplayskip primitive: 226. Bad register code: 433. below_display_skip_code: 224, 225, 226, 1203, 1206. Bad space factor: 1243. best_bet: 872, 874, 875, 877, 878. bad_fmt: 1303,* 1306,* 1308,* 1312,* 1317,* 1325,* $best_height_plus_depth$: 971, 974, 1010, 1011. 1327, 1404, 1413, best_ins_ptr: 981, 1005, 1009, 1018, 1020, 1021. $bad_{-}tfm: \underline{560}$ * best_line: 872, 874, 875, 877, 890. badness: 108, 660, 667, 674, 678, 828, 852, 853, best_page_break: 980, 1005, 1013, 1014. 975, 1007. $best_pl_line: 833, 845, 855.$ \badness primitive: 416. best_place: 833, 845, 855, 970, 974, 980. $badness_code: \underline{416}, \underline{424}.$ $best_size$: 980, 1005, 1017. banner: 2, 61, 536, 1299. beta: 560,* 571, 572. banner_k: 2,* 61,* 536.* $big_op_spacing1: 701, 751.$ base_c: 1396, 1397, 1399, 1400, 1401, 1402. <u>701</u>, 751. base_height: 1399,* 1402.* $big_op_spacing2$: $big_op_spacing3$: 701, 751. base_line: 619, 623, 624, 628, 1402.* <u>701</u>, 751. $big_op_spacing4$: base_ptr: 84*85, 310, 311, 312, 313, 1131. base_slant: 1399,* 1402.* $big_op_spacing5$: 701, 751. base_width: 1399*, 1402* big_switch: 209, 236, 994, 1029, 1030, 1031, 1036* 1041. base_x_height: 1399, 1402. BigEndian order: 540. baseline_skip: 224, 247, 679.

billion: 625.

\baselineskip primitive: $\underline{226}$.

break_type: 829, 837, 845, 846, 859.

```
bin_noad: 682, 690, 696, 698, 728, 729, 761,
                                                          break_width: 823, 824, 837, 838, 840, 841, 842,
    1156, 1157.
                                                              843, 844, 879.
bin\_op\_penalty: 236,* 761.
                                                          breakpoint: 1338.*
\binoppenalty primitive: 238.*
                                                          broken_ins: 981, 986, 1010, 1021.
bin_op_penalty_code: 236,* 237,* 238.*
                                                          broken\_penalty: 236,*890.
blank\_line: 245.
                                                          \brokenpenalty primitive: 238*
boolean: 20, 32, 37, 45, 46, 47, 76, 79, 96, 104,
                                                          broken_penalty_code: <u>236</u>,* 237,* 238.*
    106, 107, 165, 167, 245, 256, 311, 341, 361,
                                                          broken\_ptr: 981, 1010, 1021.
    407, 413, 440, 448, 461, 473, 498, 516, 517,
                                                          buf_size: 30,* 31,* 32,* 35,* 71,* 111,* 315, 328,* 331,*
    518, 524, 525, 527, 549, 560, 578, 592, 619,
                                                              341, 356, 363, 366, 374, 524, 530, 534, 1332,
    629, 645, 706, 719, 726, 791, 825, 828, 829,
                                                               1334* 1409* 1411*
    830, 862, 877, 900, 907, 943, 950, 960, 989,
                                                          buffer: 20*, 30*, 31*, 36, 37*, 45, 71*, 83, 87, 88, 259,
    1012, 1032, 1051, 1054, 1091, 1160, 1194, 1211,
                                                              260, 261, 264, 302, 303, 315, 318, 331, 341,
    1281, 1303, 1337, 1342, 1370, 1379, 1383, 1392,
                                                              352, 354, 355, 356, 360, 362, 363, 366, 374,
    1393, 1394, 1396, 1406, 1407.
                                                              483, 484, 523, 524, 530, 531, 534, 538, 1332,
bop: 583, 585, <u>586</u>, 588, 590, 592, 638, 640.
                                                               1337, 1339, 1409, 1411.
Bosshard, Hans Rudolf: 458.
                                                          build\_choices: 1173, 1174.
bot: 546.
                                                          build\_discretionary: 1118, 1119.
bot\_mark: 382, 383, 1012, 1016.
                                                          build_page: 800, 812, 988, 994, 1026, 1054, 1060,
\botmark primitive: 384.
                                                               1076, 1091, 1094, 1100, 1103, 1145, 1200.
bot_mark_code: 382, 384, 385.
                                                          by: 1236.
bottom_level: <u>269</u>, 272, 281, 1064, 1068.
                                                          bypass\_eoln: 31.*
bottom\_line: 311.
                                                          byte_file: 25, 525, 532, 539.
bound_default: 32* 1332*
                                                          b0: 110, 114, 133, 221, 268, 545, 546, 550, 554,
bound_name: 32** 1332**
                                                              556, 564, 602, 683, 685, 1309, 1310, 1339.
bowels: 592*
                                                          b1: 110, 114, 133, 221, 268, 545, 546, 554, 556,
box: 230, 232, 420, 505, 977, 992, 993, 1009,
                                                              564, 602, 683, 685, 1309, 1310, 1339.
    1015, 1017, 1018, 1021, 1023, 1028, 1079,
                                                          b2: 110, 114, 545, 546, 554, 556, 564, 602, 683,
    1110, 1247, 1296.
                                                              685, 1309* 1310* 1339*
\box primitive: 1071.
                                                          b3: 110,* 114, 545, 546, 556, 564,* 602,* 683, 685,
box_base: 230,* 232, 233, 255, 1077.
                                                               1309* 1310* 1339*
box_code: <u>1071</u>, 1072, 1079, 1107, 1110.
                                                         c: 63, 82*, 144*, 264, 274, 292, 341*, 470, 516*, 519*,
box_context: 1075, 1076, 1077, 1078, 1079, 1083,
                                                              <u>523*, 560*, 581, 582*, 592*, 645, 692, 694, 706,</u>
    1084.
                                                              <u>709</u>, <u>711</u>, <u>712</u>, <u>738</u>, <u>749</u>, <u>893</u>, <u>912</u>, <u>953</u>, <u>959</u>,
box_end: 1075, 1079, 1084, 1086.
                                                              960*, 994, 1012, 1086, 1110, 1117, 1136, 1151,
box_error: 992, 993, 1015, 1028.
                                                               <u>1155</u>, <u>1181</u>, <u>1243</u>, <u>1245</u>, <u>1246</u>, <u>1247</u>, <u>1275</u>, <u>1279</u>,
                                                               1288, 1335* 1382* 1396* 1397* 1411*
box_flag: 1071, 1075, 1077, 1083, 1241.
box_max_depth: 247, 1086.
                                                          c_leaders: <u>149</u>, 190, 627, 636, 1071, 1072.
\boxmaxdepth primitive: 248.
                                                          \cleaders primitive: 1071.
box_max_depth_code: 247, 248.
                                                          c_loc: 912, 916.
                                                          call: 210, 223, 275, 296, 366, 380, 387, 395, 396,
box_node_size: 135, 136, 202, 206, 649, 668, 715,
    727, 751, 756, 977, 1021, 1100, 1110, 1201.
                                                              507, 1218, 1221, 1225, 1226, 1227, 1295.
box_ref: 210, 232, 275, 1077.
                                                          call_edit: 84* 1333*
box_there: 980, 987, 1000, 1001.
                                                          call_func: 1392*
\box255 is not void: 1015.
                                                          cancel_boundary: 1030, 1032, 1033, 1034.*
bp: 458.
                                                          cannot \read: 484.*
brain: 1029.
                                                          car_ret: 207, 232, 342, 347, 777, 780, 781, 783,
breadth_max: <u>181</u>, 182, 198, 233, 236, 1339.
                                                              784, 785, 788, 1126.
break_node: 819, 845, 855, 856, 864, 877, 878.
                                                          carriage_return: 22, 49*207, 232, 240*363*
break_penalty: 208, 265, 266, 1102.
                                                          case_shift: 208, 1285, 1286, 1287.
```

cat: <u>341</u>, 354, 355, 356.

168 Part 55: Index $T_E X 82$ §1416

cat_code: 230*, 236*, 262*, 341*, 343*, 354* char_tag: 554, 570, 708, 710, 740, 741, 749, 355, 356, 1337, 752, 909, 1039. char_warning: <u>581</u>, 582*, 722*, 1036*. \catcode primitive: 1230* cat_code_base: 230,*232, 233, 235, 1230,*1231,*1233. char_width: 554,*620,*654, 709, 714, 715, 740,*841, 842, 866, 867, 870, 871, 1123, 1125, 1147, 1402* cc: 341,* 352, 355.* $char_width_end$: 554* cc: 458. character: 134, 143, 144, 174, 176, 206, 582, 620, $change_if_limit: 497, 498, 509.$ 654, 681, 682, 683, 687, 691, 709, 715, 722, 724, char: 19*, 1323*, 1381* 749, 752, 753, 841, 842, 866, 867, 870, 871, \char primitive: 265.* $896,\ 897,\ 898,\ 903,\ 907,\ 908,\ 910,\ 911,\ 1032,$ char_base: 550,* 554,* 566, 570,* 576,* 1322,* 1323,* 1034, 1035, 1036, 1037, 1038, 1040, 1113, 1123, 1337* 1125, 1147, 1151, 1155, 1165. char_box: <u>709</u>, 710, 711, 738. character set dependencies: 23,* 49.* \chardef primitive: 1222* check sum: 542, 588. char_def_code: <u>1222</u>,* 1223,* 1224.* $check_byte_range: \underline{570}, 573,$ char_depth: <u>554</u>, 654, 708, 709, 712. check_dimensions: <u>726</u>, 727, 733, 754. $char_depth_end$: 554* $check_existence$: 573,* 574. char_exists: 554, 573, 576, 582, 620, 708, 722, 738, $check_full_save_stack$: 273, 274, 276, 280. 740, 749, 755, 1036, 1396, 1397, 1400. check_interrupt: 96, 324, 343, 753, 911, 1031, 1040. char_given: 208, 413, 935, 1030, 1038, 1090, 1124, check_mem: 165, 167, 1031, 1339. 1151, 1154, 1222, 1223, 1224. check_outer_validity: 336, 351, 353, 354, 357, char_height: 554, 654, 708, 709, 712, 1125, 1402. 362, 375. $char_height_end$: 554* $check_quoted: 518.*$ char_info: 543, 550, 554, 555, 557, 582, 620, 654, check_shrinkage: 825, 827, 868. 709, 712, 714, 715, 724, 738, 841, 842, 866, 867, Chinese characters: 134, 585. 870, 871, 909, 1037, 1039, 1040, 1113, 1123, choice_node: 688, 689, 690, 698, 730. 1125, 1147, 1396, 1397, 1400. $choose_mlist: \underline{731}.$ $char_info_end: 554.$ * chr: 19,* 20,* 23,* 24,* 1222.* char_info_word: 541, 543, 544. $chr_cmd: 298, 781.$ char_italic: 554,*709, 714, 749,*755, 1113. chr_code: 227, 231, 239, 249, 266*, 298, 377, 385, $char_italic_end$: 554* 411, 412, 413, 417, 469, 488, 492, 781, 984, char_kern: 557, 741, 753, 909, 1040. 1053, 1059, 1071, 1072, 1089, 1108, 1115, $char_kern_end$: 557. 1143, 1157, 1170, 1179, 1189, 1209, 1220* char_list_accent: <u>554</u>*, 1400* 1223, 1231, 1251, 1255, 1261, 1263, 1273, 1278, char_list_char: 554,* 1396,* 1397,* 1400.* 1287, 1289, 1292, 1346. char_list_exists: 554,* 1396,* 1397,* 1400.* ci: <u>1397*</u> char_node: <u>134</u>, 143, 145, 162, 176, 548, 592, 620, cinttype: 32,* 1379,* 1381.* 649, 752, 881, 907, 1029, 1113, 1138. clang: 212, 213, 812, 1034, 1091, 1200, 1376, 1377. char_num: 208, 265, 266, 935, 1030, 1038, 1090, clean_box: 720, 734, 735, 737, 738, 742, 744, 749, 1124, 1151, 1154. 750, 757, 758, 759. char_sub_code: 230,* 554,* 582,* 1400.* $clear_for_error_prompt$: 78, 83, 330, 346. char_sub_code_base: 230*, 1224*. clear_terminal: <u>34</u>,* 330, 530,* 1338.* \charsubdef primitive: 1222* clear_trie: 958* char_sub_def_code: 1222,* 1223,* 1224.* clobbered: <u>167</u>, 168, 169, <u>1370</u>.* char_sub_def_max: 236,* 240,* 1224,* 1396,* 1397,* CLOBBERED: 293. 1400* close_files_and_terminate: 78, 81, 1332, 1333. \charsubdefmax primitive: 238* \closein primitive: 1272. char_sub_def_max_code: 236,* 237,* 238,* 1224.* close_noad: <u>682</u>, 690, 696, 698, 728, 761, 762, char_sub_def_min: 236,* 240,* 1224,* 1396,* 1397,* 1156, 1157. 1400* close_node: <u>1341</u>,* 1344,* 1346, 1348,* 1356,* 1357, \charsubdefmin primitive: 238.* 1358, 1373, 1374, 1375. char_sub_def_min_code: 236,* 237,* 238,* 1224.* \closeout primitive: <u>1344</u>*

closed: 480, 481, 483, 485, 486, 501, 1275, clr: 737, 743, 745, 746, 756, 757, 758, 759. $club_penalty$: 236* 890. \clubpenalty primitive: 238* club_penalty_code: 236,* 237,* 238.* cm: 458.cmd: 298, 1222* 1289. co_backup: 366* $combine_two_deltas$: comment: 207, 232, 347. common_ending: 15, 498, 500, 509, 649, 660, 666, 667, 668, 674, 677, 678, 895, 903, 1257, 1260, 1293, 1294, 1297. Completed box...: 638. compress_trie: 949, 952. cond_math_qlue: 149, 189, 732, 1171. cond_ptr: 489, 490, 495, 496, 497, 498, 500, 509, 1335* conditional: 366,* 367, 498. confusion: 95,* 202, 206, 281, 497, 630, 669, 728, 736, 754, 761, 766, 791, 798, 800, 841, 842, 866, 870, 871, 877, 968, 973, 1000, 1068, 1185, 1200, 1211, 1348, 1357, 1358, 1373, const_chk: 1332* $const_cstring: 32, 534.$ conststringcast: 1370* $continental_point_token$: 438, 448. continue: 15, 82, 83, 84, 88, 89, 389, 392, 393, 394, 395, 397, 473, 474, 476, 619, 620, 706, 708, 774, 784, 815, 829, 832, 851, 896, 906, 909, 910, 911, 994, 1001, 1400, 1409, 1410, contrib_head: <u>162</u>, 215, 218, 988, 994, 995, 998, 999, 1001, 1017, 1023, 1026, 1308* contrib_tail: 995, 1017, 1023, 1026. contribute: 994, 997, 1000, 1002, 1008, 1364. conv_toks: 366, 367, 470. conventions for representing stacks: 300. convert: <u>210</u>, 366* 367, 468, 469, 470. $convert_to_break_width$: 843. \copy primitive: 1071. $copy_code$: 1071, 1072, 1079, 1107, 1108, 1110. copy_node_list: 161, 203, 204, 206, 1079, 1110. $copy_to_cur_active$: 829, 861. count: 236, 427, 638, 640, 986, 1008, 1009, 1010. \count primitive: 411. count_base: 236, 239, 242, 1224, 1237. \countdef primitive: 1222* count_def_code: 1222*, 1223*, 1224* \cr primitive: 780. cr_code: 780, 781, 789, 791, 792. \crcr primitive: 780.

cr_cr_code: 780, 785, 789.

cramped: 688, 702. cramped_style: 702, 734, 737, 738. cs: 1410* cs_converting: 20,* 23,* 262,* 1368,* 1370,* 256,* 258,* 260,* 1318,* 1319,* 1334.* cs_count : 1134, 1135* cs_error : cs_name: 210, 265,* 266,* 366,* 367. \csname primitive: 265.* cs_token_flag: 289, 290, 293, 334, 336, 337, 339, 343, 354, 357, 358, 365, 369, 372, 375, 379, 380, 381, 442, 466, 506, 780, 1065, 1132, 1215, 1221, 1289, 1314, 1371, 1411, 1414. cstring: 520.* cur_active_width: 823, 824, 829, 832, 837, 843, 844, 851, 852, 853, 860. cur_align: 770, 771, 772, 777, 778, 779, 783, 786, 788, 789, 791, 792, 795, 796, 798. cur_area: 512, 517, 525, 529, 530, 1257, 1260, 1351, 1374* cur_boundary: 270, 271, 272, 274, 282. cur_box: 1074, 1075, 1076, 1077, 1078, 1079, 1080, 1081, 1082, 1084, 1086, 1087. cur_break: 821, 845, 879, 880, 881. cur_c: 722,*723, 724, 738, 749,*752, 753, 755. cur_chr: 88, 296, 297, 299, 332*337, 341*343*348, 349, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 364, 365, 372, 378, 380, 381, 386, 387, 389, 403, 407, 413, 424, 428, 442, 470, 472, 474, 476, 479, 483, 494, 495, 498, 500, 506, 507, 508, 509, 510, 526, 577, 782, 785, 789, 935, 937, 962, 1030, 1034, 1036, 1038, 1049, 1058, 1060, 1061, 1066, 1073, 1079, 1083, 1090, 1093, 1105, 1106, 1110, 1117, 1124, 1128, 1135, 1140, 1142, 1151, 1152, 1154, 1155, 1158, 1159, 1160, 1171, 1181, 1191, 1211, 1212, 1213, 1217, 1218, 1221, 1224, 1226, 1227, 1228, 1232, 1233, 1234, 1237, 1243, 1245, 1246, 1247, 1252, 1253, 1265, 1275, 1279, 1288, 1293, 1335, 1348, 1350, 1375. cur_cmd: 88, 211*296, 297, 299, 332*337, 341* 342, 343, 344, 348, 349, 351, 353, 354, 357, 358, 360, 364, 365, 366, 367, 368, 372, 380, 381, 386, 387, 403, 404, 406, 407, 413, 415, 428, 440, 442, 443, 444, 448, 452, 455, 461, 463, 474, 477, 478, 479, 483, 494, 506, 507, 526, 577, 777, 782, 783, 784, 785, 788, 789, 935, 961, 1029, 1030, 1038, 1049, 1066, 1078, 1079, 1084, 1095, 1099, 1124, 1128, 1138, 1151, 1152, 1160, 1165, 1176, 1177, 1197, 1206, 1211, 1212, 1213, 1221, 1226, 1227, 1228, 1236, 1237, 1252, 1270, 1375. cur_cs: 297, 332* 333, 336, 337, 338* 341* 343* 351, 353, 354, 356, 357, 358, 365, 372, 374, 379, 380, 381, 389, 391, 407, 472, 473, 507,

526, 774, 1152, 1215, 1218, 1221, 1224, 1225, 1226, 1257, 1294, 1352, 1371, 1392, cur_ext: 512, 517, 525, 529, 530, 1351, 1374. cur_f: 722, 724, 738, 741, 749, 752, 753, 755. cur_fam: 236,* 1151, 1155, 1165. cur_fam_code: 236, 237, 238, 1139, 1145. cur_file: 304, 329, 362, 537, 538. cur_font: 230,* 232, 558, 559, 577, 1032, 1034,* 1042, 1044, 1117, 1123, 1124, 1146. cur_font_loc: 230, 232, 233, 234, 1217. cur_q: 619,* 625, 629, 634. cur_qlue: 619, 625, 629, 634. cur_group: 270, 271, 272, 274, 281, 282, 800, 1062, 1063, 1064, 1065, 1067, 1068, 1069, 1130, 1131, 1140, 1142, 1191, 1192, 1193, 1194, 1200. cur_h: 616, 617, 618, 619, 620, 622, 623, 626, 627, 628, 629, 632, 637, 1402* cur_head: 770, 771, 772, 786, 799. cur_height: 970, 972, 973, 974, 975, 976. cur_i: 722, 723, 724, 738, 741, 749, 752, 753, 755. cur_if: 336, 489, 490, 495, 496, 1335.* cur_indent : 877, 889. cur_input: 35* 36, 87, 301* 302, 311, 321, 322, 534* 1131. cur_l: 907, 908, 909, 910, 911, 1032, 1034, 1035, 1036, 1037, 1039, 1040. cur_lang: 891, 892, 923, 924, 930, 934, 939, 944, 963,* 1091,* 1200, 1362. cur_length: 41, 180, 182, 260*, 516*, 525*, 617* 692, 1368, 1370, cur_level: 270, 271, 272, 274, 277, 278, 280, 281, 1304, 1335* cur_line: 877, 889, 890. cur_list: 213,* 216, 217, 218, 422, 1244. cur_loop: 770, 771, 772, 777, 783, 792, 793, 794. cur_mark: 296, 382, 386, 1335* cur_mlist: 719, 720, 726, 754, 1194, 1196, 1199. cur_mu: 703, 719, 730, 732, 766. cur_name: 512, 517, 525, 529, 530, 537, 1257, 1258, 1260, 1351, 1374, cur_order: 366,*439, 447, 448, 454, 462. cur_p: 823, 828, 829, 830, 833, 837, 839, 840, 845, 851, 853, 855, 856, 857, 858, 859, 860, 862, 863, 865, 866, 867, 868, 869, 872, 877, 878, 879, 880, 881, 894, 903, 1362. cur_q: 907, 908, 910, 911, 1034, 1035, 1036, 1037, 1040. cur_r: 907, 908, 909, 910, 911, 1032, 1034, 1037, 1038, 1039, 1040. cur_rh: 906, 908, 909, 910.

cur_s: 593, 598, 599, 616, 619, 629, 640, 642.

cur_size: 700, 701, 703, 719, 722, 723, 732, 736, 737, 744, 746, 747, 748, 749, 757, 758, 759, 762. cur_span: 770, 771, 772, 787, 796, 798. cur_style: 703, 719, 720, 726, 730, 731, 734, 735, 737, 738, 742, 744, 745, 746, 748, 749, 750, 754, 756, 757, 758, 759, 760, 763, 766, 1194, 1196, 1199. cur_tail: 770, 771, 772, 786, 796, 799. cur_tok: 88, 281, 297, 325, 326, 327, 336, 364, 365, 366, 368, 369, 372, 375, 379, 380, 381, 392, 393, 394, 395, 397, 399, 403, 405, 407, 440, 441, 442, 444, 445, 448, 452, 474, 476, 477, 479, 483, 494, 503, 506, 783, 784, 1038, 1047, 1095, 1127, 1128, 1132, 1215, 1221, 1268, 1269, 1271, 1371, 1372. cur_v: 616, 618, 619, 623, 624, 628, 629, 631, 632, 633, 635, 636, 637, 640, 1402, cur_val: 264, 265, 334, 366, 410, 413, 414, 415, 419, 420, 421, 423, 424, 425, 426, 427, 429, 430, 431, 433, 434, 435, 436, 437, 438, 439, 440, 442, 444, 445, 447, 448, 450, 451, 453, 455, 457, 458, 460, 461, 462, 463, 465, 466, 472, 482, 491, 501, 503, 504, 505, 509, 553, 577, 578, 579, 580, 645, 780, 782, 935, 1030, 1038, 1060, 1061, 1073, 1079, 1082, 1099, 1103, 1110, 1123, 1124, 1151, 1154, 1160, 1161, 1165, 1182, 1188, 1221, 1224, 1225, 1226, 1227, 1228, 1229, 1232, 1234, 1236, 1237, 1238, 1239, 1240, 1241, 1243, 1244, 1245, 1246, 1247, 1248, 1253, 1258, 1259, 1275, 1296, 1344, 1350, 1377, 1385, cur_val_level: 366,* 410, 413, 419, 420, 421, 423, 424, 427, 429, 430, 439, 449, 451, 455, 461, 465, 466. $cur_width: 877, 889.$ current page: 980. current_character_being_worked_on: 570* $cv_backup: 366.*$ cvl_backup : 366* d: 107, 176, 177, 259, 341, 440, 560, 649, 668, 679, 706, 830, 944, 970, 1068, 1086, 1138, 1198, 1370. $d_{-}fixed: 608, 609.$ danger: <u>1194</u>, 1195, 1199. data: 210, 232, 1217, 1224*, 1232*, 1234. data structure assumptions: <u>161</u>, 164, 204, 816, 968, 981, 1289. $date_and_time$: 241* date and time: 241.* day: 236,* 241,* 617,* 1328. \day primitive: 238.* day_code: 236*, 237*, 238* dd: 458. deactivate: 829, 851, 854.

```
dead_cycles: 419, <u>592</u>, 593, 638, 1012, 1024, 1025,
                                                         delim_num: 207, 265, 266, 1046, 1151, 1154, 1160.
    1054, 1242, 1246.
                                                         delimited_code: 1178, 1179, 1182, 1183.
\deadcycles primitive: 416.
                                                         delimiter: 687, 696, 762, 1191.
debug: 7, 9, 78, 84, 93, 114, 165, 166, 167,
                                                         \delimiter primitive: 265.*
    172, 1031, 1338*
                                                         delimiter\_factor: 236, 762.
debug #: 1338*
                                                         \delimiterfactor primitive: 238.*
debug_format_file: 1306,* 1319,* 1383,*
                                                         delimiter_factor_code: 236,* 237,* 238.*
debug_help: 78, 84* 93* 1338*
                                                         delimiter_shortfall: 247, 762.
debugging: 7, 84, 96, 114, 165, 182, 1031, 1338.
                                                         \delimitershortfall primitive: 248.
decent_fit: 817, 834, 852, 853, 864.
                                                         delimiter_shortfall_code: 247, 248.
decr: 42, 44, 64, 71, 86, 88, 89, 90, 92, 102, 120,
                                                         delim1: 700, 748.
    121, 123, 175, 177, 200, 201, 205, 217, 245,
                                                         delim2: 700, 748.
    260, 281, 282, 311, 322, 324, 325, 329, 331,
                                                         delta: 103, 726, 728, 733, 735, 736, 737, 738,
    347, 356, 357, 360, 362, 366, 394, 399, 422,
                                                             742, <u>743</u>, 745, 746, 747, 748, <u>749</u>*, 750, 754,
    429, 442, 477, 483, 494, 509, 517, 534, 538,
                                                             755, <u>756</u>, 759, <u>762</u>, <u>994</u>, 1008, 1010, <u>1123</u>,
    568, 576, 601, 619, 629, 638, 642, 643, 716,
                                                             1125, <u>1399</u>*, 1402*
    717, 803, 808, 840, 858, 869, 883, 915, 916,
                                                         delta_node: 822, 830, 832, 843, 844, 860, 861,
    930, 931, 940, 941, 944, 948, 965, 1060, 1100,
                                                             865, 874, 875.
    1120, 1127, 1131, 1174, 1186, 1194, 1244, 1293,
                                                         delta_node_size: 822, 843, 844, 860, 861, 865.
    1311, 1335, 1337, 1384, 1388, 1409.
                                                         delta1: 743, 746, 762.
def: 209* 1208, 1209, 1210, 1213, 1218.
                                                         delta2: 743, 746, 762.
\def primitive: 1208.
                                                         den: 585, 587, 590.
def_code: 209,*413, 1210, 1230,*1231,*1232,*
                                                         denom: 450, 458.
def_family: 209,*413, 577, 1210, 1230,*1231,*1234.
                                                         denom\_style: 702, 744.
def_font: 209,*265,*266,*413, 577, 1210, 1256.
                                                         denominator: <u>683</u>, 690, 697, 698, 744, 1181, 1185.
def_ref: 305, 306, 473, 482, 960, 1101, 1218, 1226,
                                                         denom1: 700, 744.
    1279, 1288, 1352, 1354, 1370, 1392, 1414.
                                                         denom2: 700, 744.
default_code: 683, 697, 743, 1182.
                                                         deplorable: 974, 1005.
default_hyphen_char: 236,* 576.*
                                                        depth: 463.
\defaulthyphenchar primitive: 238*
                                                         depth: <u>135</u>, 136, 138, 139, 140, 184, 187, 188, 463,
default_hyphen_char_code: 236,* 237,* 238.*
                                                             554, 622, 624, 626, 631, 632, 635, 641, 649, 653,
default\_rule: 463.
                                                             656, 668, 670, 679, 688, 704, 706, 709, 713, 727,
default_rule_thickness: 683, 701, 734, 735, 737,
                                                             730, 731, 735, 736, 737, 745, 746, 747, 749, 750,
    743, 745, 759.
                                                             751, 756, 758, 759, 768, 769, 801, 806, 810, 973,
default_skew_char: 236, 576.
                                                             1002, 1009, 1010, 1021, 1087, 1100.
\defaultskewchar primitive: 238*
                                                         depth_base: 550,*554,*566, 571, 1322,*1323,*1337.*
default_skew_char_code: 236,* 237,* 238.*
                                                         depth\_index: \underline{543}, \underline{554}.*
defecation: 597*
                                                         depth_offset: 135, 416, 769, 1247.
define: 1214, 1217, 1218, 1221, 1224, 1225, 1226,
                                                         depth_threshold: 181, 182, 198, 233, 236, 692, 1339.
    1227, 1228, 1232, 1234, 1236, 1248, 1257,
                                                         dig: 54, 64, 65, 67, 102, 452.
defining: 305, 306, 339, 473, 482.
                                                         digit_sensed: 960,* 961, 962.
del_code: 236,* 240,* 1160.
                                                         dimen: 247, 427, 1008, 1010.
\delcode primitive: 1230*
                                                         \dimen primitive: 411.
                                                         dimen_base: 220, 236, 247, 248, 249, 250, 251,
del_code_base: 236,* 240,* 242, 1230,* 1232,* 1233.
delete_glue_ref: 201, 202, 275, 451, 465, 578, 732,
                                                             252* 1070, 1145.
    802, 816, 826, 881, 976, 996, 1004, 1017, 1022,
                                                         \dimendef primitive: 1222*
                                                         dimen_def_code: 1222,* 1223,* 1224.*
    1100, 1229, 1236, 1239, 1335*
delete\_last: 1104, 1105.
                                                         dimen\_par: 247.
delete_{-}q: 726, 760, 763.
                                                         dimen\_pars: 247.
delete_token_ref: 200, 202, 275, 324, 977, 979,
                                                         dimen_{val}: 410, 411, 412, 413, 415, 416, 417,
    1012, 1016, 1335, 1358, 1392,
                                                             418, 420, 421, 424, 425, 427, 428, 429, 449,
deletions_allowed: 76, 77, 84*85, 98, 336, 346.
                                                             455, 465, 1237.
```

172 PART 55: INDEX T_EX82 §1416

done1: <u>15</u>, 167, 168, 389, 399, 448, 452, 473, 474, Dimension too large: 460. 738, 741, 774, 783, 815, 829, 852, 877, 879, 894, dirty Pascal: 3, 114, 172, 182, 186, 285, 812, 1331. 896, 899, 960, 965, 994, 997, 1000, 1302, 1315. disc_break: 877, 880, 881, 882, 890. $disc_group: 269, 1117, 1118, 1119.$ done2: 15, 167, 169, 448, 458, 459, 473, 478, 774, 784, 815, 896, 1302, 1316. disc_node: 145, 148, 175, 183, 202, 206, 730, 761, 817, 819, 829, 856, 858, 866, 881, 914, done3: 15, 815, 897, 898. 1081, 1105. done4: 15, 815, 899. $disc_width$: 839, 840, 869, 870. done5: 15, 815, 866, 869. discretionary: 208, 1090, 1114, 1115, 1116. done6: 15.Discretionary list is too long: 1120. dont_expand: 210, 258, 357, 369. Double subscript: 1177. \discretionary primitive: 1114. Double superscript: 1177. Display math...with \$\$: 1197. display_indent: 247, 800, 1138, 1145, 1199. $double_hyphen_demerits: 236,*859.$ \doublehyphendemerits primitive: 238.* \displayindent primitive: 248. $display_indent_code$: 247, 248, 1145. double_hyphen_demerits_code: 236, 237, 238. Doubly free location...: 169. \displaylimits primitive: 1156. display_mlist: 689, 695, 698, 731, 1174. $down_{-}ptr: \underline{605}, 606, 607, 615.$ $downdate_width:$ 860. display_style: 688, 694, 731, 1169, 1199. down1: 585, 586, 607, 609, 610, 613, 614, 616. \displaystyle primitive: <u>1169</u>. down2: 585, 594, 610. $display_widow_penalty: 236, 1145.$ \displaywidowpenalty primitive: 238* down3: 585, 610.down4: 585, 610.display_widow_penalty_code: 236, 237, 238. display_width: <u>247</u>, 1138, 1145, 1199. \dp primitive: 416. \displaywidth primitive: 248. dry rot: 95* dummy: <u>1392</u>* $display_width_code$: 247, 248, 1145. *dispose_munode*: 1221*, 1410*. dummy_xchr: <u>1303</u>* 1387* $dispose_mutableout$: 1221*, $\underline{1410}$ *. dummy_xord: 1303,* 1387.* dummy_xprn: 1303,* 1387.* div: 100, 627, 636. divide: 209, 265, 266, 1210, 1235, 1236. \dump...only by INITEX: \divide primitive: 265* \dump primitive: 1052. $dump_core$: 1338.* do_all_six: 823, 829, 832, 837, 843, 844, 860, $dump_four_ASCII$: $\underline{1309}$ *. 861, 864, 970, 987. dump_hh: 1318.* $do_assignments: 800, 1123, 1206, 1270.$ dump_int: 1307*, 1309*, 1311*, 1313, 1315*, 1316*, $do_endv: 1130, 1131.$ 1318, 1320, 1324, 1326, 1403, 1412. do_extension: 1347, 1348, 1375. dump_line: 32* 1337* do_final_end: 81,* 1332.* $dump_name: 32, 61.$ * do_nothing: 16, 34, 57, 58, 84, 175, 202, 275, 344, $dump_option: 32.$ * 357, 538, 569, 609, 611, 612, 622, 631, 651, 669, 692, 728, 733, 761, 837, 866, 899, 1045, 1221, $dump_qqqq: 1309.$ * dump_things: 1307, 1309, 1311, 1315, 1316, 1318, 1236, 1359, 1360, 1373, 1374, 1392. 1320,* 1322,* 1324,* 1386,* 1412,* $do_register_command$: 1235, 1236. doing_leaders: 592, 593, 628, 637, 1374. Duplicate pattern: 963.* dvi length exceeds...: 598, 599, 640. done: 15, 47,* 202, 281, 282, 311, 380, 389, 397, 440, 445, 448, 453, 458, 473, 474, 476, 482, 483, dvi_buf: 594, 595, 597, 598, 607, 613, 614, 1332.* dvi_buf_size: 14, 32, 594, 595, 596, 598, 599, 607, 494, 526*530*531, 537*560*567, 576*615, 638, 613, 614, 640, 642, 1332, 640, 641, 698, 726, 738, 740, 760, 761, 774, 777, 815, 829, 837, 863, 873, 877, 881, 895, 906, dvi_f: 616, 617, 620, 621. dvi_file: 532,* 592,* 595,* 597,* 598,* 642.* 909, 911, 931, 960, 961, 970, 974, 977, 979, 994, 997, 998, 1005, 1079, 1081, 1119, 1121, DVI files: 583. 1138, 1146, 1211, 1227, 1252, 1358. $dvi_{-}font_{-}def: 602, 621, 643.$ dvi_four: 600, 602, 610, 617, 624, 633, 640, done_with_noad: 726, 727, 728, 733, 754.

642* 1368*

done_with_node: 726, 727, 730, 731, 754.

1412*, 1413*

```
dvi_qone: 594, 595, 596, 598, 612, 640.*
                                                        end: 7,* 8,* 10.
dvi_h: 616, 617, 619, 620, 623, 624, 628, 629,
                                                        End of file on the terminal: 37, 71.*
    632, 637, 1402*
                                                        (\end occurred...): 1335*
dvi\_index: \underline{594}.
                                                        \end primitive: 1052.
dvi_limit: 594, 595, 596, 598, 599, 640.
                                                        end_cs_name: 208, 265, 266, 372, 1134, 1221.
dvi_offset: 594, 595, 596, 598, 599, 601, 605, 607,
                                                        \endcsname primitive: 265.*
    613, 614, 619, 629, 640, 642,
                                                        end_diagnostic: 245, 284, 299, 323, 400, 401, 502,
dvi_out: 598,*600, 601, 602,*603, 609, 610, 617,*619,*
                                                             509, 581, 638, 641, 663, 675, 826, 863, 987, 992,
    620, 621, 624, 629, 633, 640, 642, 1368, 1402.
                                                             1006, 1011, 1121, 1224, 1298, 1396, 1400, 1401.
dvi_{-}pop: 601, 619, 629.
                                                        end_file_reading: 329, 330, 360, 362, 483, 537,
dvi_ptr: 594, 595, 596, 598, 599, 601, 607, 619,
                                                             1335*
    629, 640, 642,
                                                        end_graf: 1026, 1085, 1094, 1096, 1100, 1131,
dvi\_swap: \underline{598}^*
                                                             1133, 1168.
dvi_{-}v: 616, 617, 619, 623, 628, 629, 632, 637.
                                                        end_group: 208, 265, 266, 1063.
dyn_used: 117, 120, 121, 122, 123, 164, 639,
                                                        \endgroup primitive: 265.*
    1311* 1312*
                                                        \endinput primitive: 376.
   <u>277, 279, 518*, 519*, 530*, 1198, 1211*</u>
                                                        end_line_char: 87, 236*, 240*, 303, 318*, 332*, 360,
easy_line: 819, 835, 847, 848, 850.
                                                             362, 483, 534, 538, 1337, 1409.
ec: 540, 541, 543, 545, <u>560</u>*, 565, 566, 570*, 576*, <u>582</u>*.
                                                        \endlinechar primitive: 238*
\edef primitive: 1208.
                                                        end_line_char_code: 236,* 237,* 238.*
edge: 619, 623, 626, 629, 635.
                                                        end_line_char_inactive: 360, 362, 483, 538, 1337*
edit_file: 84*
                                                        end_match: 207, 289, 291, 294, 391, 392, 394.
edit_line: 84* 1333* 1379*
                                                        end_match_token: 289, 389, 391, 392, 393, 394,
edit_name_length: 84* 1333* 1379*
                                                             474, 476, 482.
edit_name_start: 84,* 1333,* 1379,* 1380.*
                                                        \endmubyte primitive: 265.*
effective_char: 554, 582, 1036, 1396, 1397.
                                                        end_name: 512, 517, 525, 526, 531.
effective\_char\_info: 1036; 1397;
                                                        end_span: 162, 768, 779, 793, 797, 801, 803.
eight_bit_p: 24,* 32,* 1387.*
                                                        end_template: 210, 366, 375, 380, 780, 1295.
                                                        end\_template\_token: \underline{780}, 784, 790.
eight_bits: 25, 64, 112, 297, 549, 560, 581, 582,
    595, 607, 649, 706, 709, 712, 977, 992, 993,
                                                        end_token_list: 324, 325, 357*, 390, 1026, 1335*,
    1079, 1247, 1288, 1323, 1332, 1337.
                                                             1371.
eightbits: 1396,* 1397.*
                                                        end_write: 222,* 1369, 1371.
eject_penalty: 157, 829, 831, 851, 859, 873, 970,
                                                        \endwrite: 1369.
                                                        end\_write\_token: 1371, 1372.
    972, 974, 1005, 1010, 1011.
else: 10.
                                                        endcases: \underline{10}.
\else primitive: 491.
                                                        endif: 7, 8, 640, 642.
else_code: 489, 491, 498.
                                                        endifn: 642*
em: 455.
                                                        endtemplate: 780.
Emergency stop: 93*
                                                        endv: 207, 298, 375, 380, 768, 780, 782, 791,
emergency_stretch: 247, 828, 863.
                                                             1046, 1130, 1131.
\emergencystretch primitive: 248.
                                                        engine_name: 11,* 1307,* 1308.*
emergency_stretch_code: 247, 248.
                                                        ensure_dvi_open: <u>532</u>,* 617.*
empty: 16,*215,*421, 681, 685, 687, 692, 722,*723,
                                                        ensure_vbox: 993, 1009, 1018.
    738, 749, 751, 752, 754, 755, 756, 980, 986, 987,
                                                        eof: 26* 31* 564*
    991, 1001, 1008, 1176, 1177, 1186.
                                                        eoln: 31*
empty line at end of file: 486, 538.
                                                        eop: 583, 585, 586, 588, 640, 642.
empty_field: 684, 685, 686, 742, 1163, 1165, 1181.
                                                        eq_define: 277, 278, 279, 372, 782, 1070, 1077,
empty_flag: 124, 126, 130, 150, 164, 1312*
                                                             1214.
encTeX_banner: 534* 1337* 1405*
                                                        eq_destroy: 275, 277, 279, 283*
enctex_enabled_p: 238,*534,*1337,*1407,*1408,*1413.*
                                                        eq_level: 221, 222*, 228, 232, 236*, 253*, 264, 277,
enctex_p: 238,* 265,* 1219,* 1230,* 1406,* 1407,*
                                                             279, 283, 780, 977, 1308, 1315, 1369.
```

 eq_level_field : 221.

174 Part 55: Index $T_{E}X82$ §1416

escape_char: 236,* 240,* 243. eq_no: 208, 1140, 1141, 1143, 1144. \escapechar primitive: 238.* \eqno primitive: 1141. escape_char_code: 236*, 237*, 238* $eq_save: 276, 277, 278.$ eq_type: 210, 221, 222, 223, 228, 232, 253, 258, ETC: 292. 262, 264, 265, 267, 277, 279, 351, 353, 354, 357, etc: 182. 358, 372, 389, 391, 780, 1152, 1308, 1315, 1369. $every_cr: 230^*, 774, 799.$ eq_type_field : 221, 275. \everycr primitive: 230* eq_word_define: 278, 279, 1070, 1139*1145, 1214. $every_cr_loc: \underline{230}^*, \underline{231}.$ $every_cr_text: 307, 314, 774, 799.$ eqtb: 115, 163, 220, 221, 222, 223, 224, 228, 230, 232, 236, 240, 242, 247, 250, 251, 252, 253, 255, $every_display: 230,*1145.$ 256, 262, 264, 265, 266, 267, 268, 270, 272, 274, \everydisplay primitive: 230* 275, 276, 277, 278, 279, 281, 282, 283, 284, 285, $every_display_loc$: 230,* 231. 286, 289, 291, 297, 298, 305, 307, 332, 333, 354, $every_display_text$: 307, 314, 1145. 389, 413, 414* 473, 491, 548* 553, 780, 814, $every_hbox: 230,*1083.$ 1188, 1208, 1222, 1238, 1240, 1253, 1257, 1308, \everyhbox primitive: 230.* 1315, 1316, 1317, 1332, 1337, 1339, 1344, 1345. every_hbox_loc: <u>230</u>* 231. eqtb_size: 220,* 247, 250, 252,* 253,* 254, 256,* 260,* every_hbox_text: 307, 314, 1083. 262, 283, 290, 1215, 1307, 1308, 1316, 1317, every_job: 230,* 1030. 1318*, 1319*, 1332* \everyjob primitive: 230* eqtb_top: 222, 252, 256, 262, 1215, 1308, 1332. every_job_loc: 230,* 231. equiv: 221, 222, 223, 224, 228, 229, 230, 232, 233, $every_job_text: 307, 314, 1030.$ 234, 235, 253, 255, 262, 264, 265, 267, 275, every_math: 230,* 1139,* 277, 279, 351, 353, 354, 357, 358, 413, 414, \everymath primitive: 230*. 415, 508, 577, 780, 1152, 1227, 1239, 1240, $every_math_loc: 230,*231.$ 1257*, 1289, 1308*, 1315*, 1369. $every_math_text: \underline{307}, 314, 1139.$ * equiv_field: 221, 275, 285. every_par: 230,* 1091.* err_help: 79, 230, 1283, 1284. \everypar primitive: 230* \errhelp primitive: 230.* every_par_loc: <u>230</u>,* 231, 307, 1226. err_help_loc : 230* every_par_text: <u>307</u>, 314, 1091* \errmessage primitive: $\underline{1277}$. every_vbox: 230,* 1083, 1167.* *err_p*: 1396* \everyvbox primitive: 230.* error: 72, 75, 76, 78, 79, 82, 88, 91, 93, 98, 327, every_vbox_loc: 230,* 231. 338, 346, 370, 398, 408, 418, 428, 445, 454, 456, every_vbox_text: 307, 314, 1083, 1167.* 459, 460, 475, 476, 486, 500, 510, 523, 535, 561, ex: 455.567, 579, 641, 723, 776, 784, 792, 826, 936, ex_hyphen_penalty: 145, 236, 869. 937, 960, 961, 962, 963, 976, 978, 992, 1004, \exhyphenpenalty primitive: 238.* 1009, 1024, 1027, 1050, 1064, 1066, 1068, 1069, ex_hyphen_penalty_code: 236,* 237,* 238.* 1080, 1082, 1095, 1099, 1106, 1110, 1120, 1121, ex_space: 208, 265, 266, 1030, 1090. 1128, 1129, 1135, 1159, 1166, 1177, 1183, 1192, exactly: 644, 645, 715, 889, 977, 1017, 1062, 1201. 1195, 1213, 1221, 1225, 1232, 1236, 1237, 1241, exit: 15, 16, 37, 47, 58, 59, 69, 82, 125, 182, 262, 1252, 1259, 1283, 1284, 1293, 1372. 292, 341, 389, 407, 461, 497, 498, 524, 582, 607, error_context_lines: 236*, 311. 615, 649, 668, 752, 791, 829, 895, 934, 944, 948, \errorcontextlines primitive: 238* 977, 994, 1012, 1030, 1054, 1079, 1105, 1110, error_context_lines_code: 236,* 237,* 238.* 1113, 1119, 1151, 1159, 1174, 1211, 1236, 1270, error_count: 76, 77, 82, 86, 1096, 1293. 1303, 1335, 1338, 1389, 1397, 1409, 1410. error_line: 14, 32, 58, 306, 311, 315, 316, 317, expand: 32*, 358, 366*, 368, 371, 380, 381, 439, 1332* 467, 478, 498, 510, 782, 1390* error_message_issued: 76, 82, 95. expand_after: 210, 265, 266, 366, 367. error_stop_mode: 72, 73, 74, 82, 83, 93, 98, 1262, \expandafter primitive: 265* 1283, 1293, 1294, 1297, 1327, 1335, expand_depth: 32,* 366,* 1332,* 1390.* \errorstopmode primitive: 1262. expand_depth_count: 366,* 1390,* 1391.* escape: 207, 232, 344, 356*, 1337* explicit: <u>155</u>, 717, 837, 866, 868, 879, 1058, 1113.

```
fam: 681, 682, 683, 687, 691, 722, 723, 752, 753,
ext\_bot: <u>546</u>, 713, 714.
                                                             1151, 1155, 1165.
ext_delimiter: 513,* 515,* 516,* 517,* 525.*
                                                        \fam primitive: 238*
ext_mid: <u>546</u>, 713, 714.
                                                        fam_fnt: 230,* 700, 701, 707, 722,* 1195.
ext_rep: 546, 713, 714.
                                                        fam_in_range: 1151, 1155, 1165.
ext_tag: 544, 569, 708*, 710.
                                                        fast\_delete\_glue\_ref: 201, 202.
ext_top: <u>546</u>, 713, 714.
                                                        fast_get_avail: 122, 371, 1034,* 1038.
exten: 544.
                                                        fast\_store\_new\_token: 371, 399, 464, 466.
exten_base: 550, 566, 573, 574, 576, 713, 1322,
                                                        Fatal format file error: 1303*
    1323* 1337*
                                                        fatal_error: 71, 93, 324, 360, 484, 530, 535, 598,
extensible\_recipe: 541, 546.
                                                             599, 640, 782, 789, 791, 1131.
extension: 208, 1344* 1346, 1347, 1375.
                                                        fatal_error_stop: <u>76</u>, 77, 82, 93, 1332.
extensions to T_EX: 2^*, 146, 1340.
                                                        fbyte: <u>564</u>*, 568, 571, 575*.
Extra \else: 510.
                                                        feof: 575*
Extra \endcsname: 1135.*
                                                        Ferguson, Michael John: 2*
Extra \endmubyte: 1135*
                                                        fetch: 722,*724, 738, 741, 749,*752, 755.
Extra \fi: 510.
                                                        fewest_demerits: 872, 874, 875.
Extra \or: 500, 510.
                                                        fflush: 34*
Extra \right.: 1192.
                                                        fget: <u>564</u>* 565, 568, 571, 575*
Extra \}, or forgotten x: 1069.
                                                        \fi primitive: 491.
Extra alignment tab...: 792.
                                                        fi_code: 489, 491, 492, 494, 498, 500, 509, 510.
Extra x: 1066.
                                                        fi_or_else: 210, 366, 367, 489, 491, 492, 494, 510.
extra_info: 769, 788, 789, 791, 792.
                                                        fil: 454.
extra_mem_bot: 32,* 1308,* 1332.*
                                                        fil: 135, 150, 164, 177, 454, 650, 659, 665, 1201.
extra_mem_top: 32, 1308, 1332.
                                                        fil_code: 1058, 1059, 1060.
extra\_right\_brace: 1068, 1069.
                                                        fil_glue: 162, 164, 1060.
extra_space: 547, 558, 1044.
                                                        fil_neg_code: 1058, 1060.
extra\_space\_code: 547, 558.
                                                        fil\_neg\_qlue: 162, 164, 1060.
                                                        File ended while scanning...: 338*
eyes and mouth:
                  332*
f: 144* 448, 525* 560* 577, 578, 581, 582* 592*
                                                        File ended within \ 186.
                                                        file_line_error_style_p: 32,* 61,* 73,* 536.*
    602, 649, 706, 709, 711, 712, 715, 716, 717,
                                                        file_name_size: 11,* 26,* 519,* 522, 523,* 525,*
    <u>738, 830, 862, 1068, 1113, 1123, 1138, 1211*</u>
                                                        file_offset: 54, 55, 57, 58, 62, 537, 638, 1280.
    <u>1257</u>*, <u>1396</u>*, <u>1397</u>*
                                                        file_opened: 560, 561, 563,
fabs: 186*
                                                        fill: 135, <u>150</u>, 164, 650, 659, 665, 1201.
false: 23, 31, 37, 45, 46, 47, 51, 59, 76, 80, 88, 89,
                                                        fill_code: 1058, 1059, 1060.
    98, 106, 107, 166, 167, 168, 169, 238, 262, 264,
                                                        fill_glue: 162, 164, 1054, 1060.
    284, 299, 311, 318, 323, 327, 331, 336, 346, 354,
                                                        fill: 135, <u>150</u>, 177, 454, 650, 659, 665, 1201.
    361, 362, 365, 374, 400, 401, 407, 425, 440, 441,
    445, 447, 448, 449, 455, 460, 461, 462, 465,
                                                        fin_align: 773, 785, 800, 1131.
    485, 501, 502, 505, 507, 509, 512, 515, 516,
                                                        fin_col: 773, 791, 1131.
                                                        fin_mlist: 1174, <u>1184</u>, 1186, 1191, 1194.
    517, 518, 524, 525, 526, 528, 538, 563, 581,
    582, 593, 706, 720, 722, 754, 774, 791, 826,
                                                        fin_row: 773, 799, 1131.
                                                        fin_rule: 619, 622, 626, 629, 631, 635.
    828, 837, 851, 854, 863, 881, 903, 906, 910,
    911, 951, 954, 960, 961, 962, 963, 966, 987,
                                                        final_cleanup: 1332** 1333** 1335**
                                                        final_end: 6*, 35*, 331*, 1332*, 1337*.
    990, 1006, 1011, 1020, 1026, 1031, 1033, 1034,
                                                        final\_hyphen\_demerits: 236,* 859.
    1035, 1036, 1040, 1051, 1054, 1061, 1101, 1167,
    1182, 1183, 1191, 1192, 1194, 1199, 1221, 1224,
                                                        \finalhyphendemerits primitive: 238*
    1226, 1236, 1258, 1270, 1279, 1282, 1283, 1288,
                                                        final_hyphen_demerits_code: 236, 237, 238.
    1303, 1325, 1336, 1337, 1342, 1343, 1352, 1354,
                                                        final_pass: 828, 854, 863, 873.
    1368, 1370, 1371, 1374, 1392, 1394, 1395, 1396,
                                                        final_widow_penalty: 814, 815, 876, 877, 890.
    1400, 1401, 1407, 1408, 1409, 1413.
                                                        find_font_dimen: 425, 578, 1042, 1253.
false_bchar: 1032, 1034, 1038.
```

fingers: 511.

176 Part 55: Index $T_{E}X82$ §1416

866, 867, 870, 871, 896, 897, 898, 903, 908, $finite_shrink: 825, 826.$ fire_up: 1005, 1012. 911, 1034, 1038, 1113, 1147. font metric files: 539. firm_up_the_line: 340, 362, 363, 538. first: 30,* 31,* 35,* 36, 37,* 71,* 83, 87, 88, 328,* 329, font parameters: 700, 701. 331, 355, 356, 360, 362, 363, 374, 483, 531, 538. Font x has only...: 579. Font x=xx not loadable...: 561* first_child: 960,* 963,* 964.* Font x=xx not loaded...: 567. first_count: 54* 315, 316, 317. \font primitive: 265* first_fit: 953, 957, 966* font_area: 549,* 576,* 602,* 603, 1260,* 1322,* 1323,* first_indent: 847, 849, 889. 1337* first_mark: 382, 383, 1012, 1016. font_base: 11,* 32,* 111,* 134, 222,* 232, 602,* 621,* \firstmark primitive: 384. 643, 1260, 1320, 1321, 1334, 1337. first_mark_code: 382, 384, 385. font_bc: 549,* 554,* 576,* 582,* 620,* 708,* 722,* 1036,* first_text_char: 19*, 24* 1322* 1323* 1337* 1396* 1397* 1400* first_width: 847, 849, 850, 889. font_bchar: 549, 576, 897, 898, 915, 1032, 1034, fit_class: 830, 836, 845, 846, 852, 853, 855, 859. 1322* 1323* 1337* fitness: 819, 845, 859, 864. font_check: 549, 568, 602, 1322, 1323, 1337. fix_date_and_time: 241*, 1332*, 1337* \fontdimen primitive: 265* fix_language: 1034* 1376. font_dsize: 472, <u>549</u>, 568, 602, 1260, 1261, 1322, fix_word: 541, 542, 547, 548, 571. 1323* 1337* float: 109,* 114, 186,* 625, 634, 809. font_ec: 549, 576, 582, 620, 708, 722, 1036, 1322, float_constant: 109,* 186,* 619,* 625, 629, 1123, 1323* 1337* 1396* 1397* 1400* 1125, 1402* font_false_bchar: 549,* 576,* 1032, 1034,* 1322,* float_cost: <u>140</u>, 188, 1008, 1100. 1323* 1337* floating_penalty: 140, 236,* 1068, 1100. font_glue: 549,*576,*578, 1042, 1322,*1323,*1337.* \floatingpenalty primitive: 238* font_id_base: 222,*234, 256,*415, 548,*1257.* floating_penalty_code: 236*, 237*, 238* font_id_text: 234, 256, 267, 579, 1257, 1322.* flush_char: 42, 180, 195, 692, 695. font_in_short_display: 173, 174, 193, 663, 864, $flush_dvi: 640.$ * 1339* flush_list: 123, 200, 324, 372, 396, 407, 801, 903, font_index: 548*, 549*, 560*, 906, 1032, 1211* 941, 960, 1221, 1279, 1297, 1370. 1323,* 1337.* flush_math: <u>718</u>, 776, 1195. font_info: 32,* 425, 548,* 549,* 550,* 554,* 557, 558, flush_node_list: 199, 202, 275, 639, 698, 718, 731, 560, 566, 569, 571, 573, 574, 575, 578, 580, 732, 742, 800, 816, 879, 883, 903, 918, 968, 992, 700, 701, 713, 741, 752, 909, 1032, 1039, 1042, 999, 1078, 1105, 1120, 1121, 1375. 1211*, 1253, 1308*, 1320*, 1321*, 1332*, 1337*, flush_string: 44, 264, 517, 537, 941, 1279, 1328, 1339* 1396* 1397* 1389* font_k: 32* 1337* $fmem_ptr: 425, 549, 566, 569, 570, 576, 578, 579,$ font_max: 12,* 32,* 111,* 174,* 176,* 566, 1323,* 580, 1320, 1321, 1323, 1334, 1337. 1332* 1334* 1337* fmemory_word: 549*, 1321*, 1332*. font_mem_size: 32,*566, 580, 1321,*1332,*1334.* fmt_file: 524* 1305* 1328, 1329, 1337* font_name: 472, 549, 576, 581, 602, 603, 1260, fnt_def1: 585, 586, 602* 1261, 1322, 1323, 1337, 1396, 1400, 1401. $fnt_{-}def2$: 585. \fontname primitive: 468. fnt_def3 : 585. font_name_code: 468, 469, 471, 472. $fnt_{-}def_4$: 585. font_params: 549*, 576*, 578, 579, 580, 1195, fnt_num_0: 585, 586, 621* 1322* 1323* 1337* fnt1: 585, <u>586</u>, 621* font_ptr: 549, 566, 576, 578, 643, 1260, 1320, fnt2: 585.1321,* 1322,* 1323,* 1334,* 1337.* fnt3: 585.font_size: 472, 549, 568, 602, 1260, 1261, 1322, 1323* 1337* fnt4: 585.font: 134, 143, 144, 174, 176, 193, 206, 267, 548, font_used: 549, 621, 643, 1337. 582, 620, 654, 681, 709, 715, 724, 841, 842, FONTx: 1257*

frozen_special: 222,* 1344,* 1414.* for accent: 191. Forbidden control sequence...: 338* Fuchs, David Raymond: 2,583,591. force_eof: 331, 361, 362, 378. full_source_filename_stack: 304,* 328,* 331,* 537,* $format_area_length: 520.*$ 1332* 1384* format_debug: 1306,* 1308.* \futurelet primitive: 1219*. $format_debug_end$: $\underline{1306}$ * fwrite: 597* format_default_length: 520, 523, 523, 524. g: 47, 182, 560, 592, 649, 668, 706, 716. format_engine: 1302,* 1303,* 1307,* 1308.* g_order : <u>619</u>*, 625, <u>629</u>, 634. format_ext_length: 520,* 523,* 524.* $q_sign: 619, 625, 629, 634.$ format_extension: 520, 529, 1328. garbage: 162, 467, 470, 960, 1183, 1192, 1279, format_ident: 61,* 536,* 1299, 1300, 1301,* 1326, \gdef primitive: 1208. 1327* 1328, 1337* geq_define: 279, 782, 1077, 1214. forward: 78, 218, 281, 340, 366, 409, 618, 692, geq_word_define: 279, 288, 1013, 1214. 693, 720, 774, 800. get: 26,* 29, 31,* 485, 538, 564.* found: <u>15</u>, 125, 128, 129, 259, 341, 343, 354, get_avail: 120, 122, 204, 205, 216, 325, 337, 339,* 356, 389, 392, 394, 448, 455, 473, 475, 477, 369, 371, 372, 452, 473, 482, 582, 709, 772, 524, 607, 609, 612, 613, 614, 619, 645, 706, 783, 784, 794, 908, 911, 938, 1064, 1065, 1221,* 708, 720, 895, 923, 931, 934, 940, 941, 953, 1226, 1371, 1409, 1410, 1414, 955, 1138, 1146, 1147, 1148, 1236, 1237, 1388, qet_date_and_time: 241.* 1396, 1398, 1400, 1409. *qet_job_name*: 534* 537* found1: <u>15</u>, 895, 902, 1302, 1315.* get_next: 76, 297, 332, 336, 340, 341, 357, 360, found2: 15, 895, 903, 1302, 1316. 364, 365, 366, 369, 380, 381, 387, 389, 478, four_choices: 113* 494, 507, 644, 1038, 1126. four_quarters: 548, 549, 554, 555, 560, 649, 683, get_node: 125, 131, 136, 139, 144, 145, 147, 151, 684, 706, 709, 712, 724, 738, 749, 906, 1032, 152, 153, 156, 158, 206, 495, 607, 649, 668, 1123, 1323, 1337, 1397, 1399, 686, 688, 689, 716, 772, 798, 843, 844, 845, fputs: 61,* 524,* 536,* 864, 914, 1009, 1100, 1101, 1163, 1165, 1181, fraction_noad: 683, 687, 690, 698, 733, 761, 1248, 1249, 1349, 1357. 1178, 1181. $qet_nullstr: 1415.*$ fraction_noad_size: 683, 698, 761, 1181. $get_preamble_token$: 782, 783, 784. fraction_rule: <u>704</u>, 705, 735, 747. get_r_token: 1215*, 1218, 1221*, 1224*, 1225, 1257* free: <u>165</u>*, 167, 168, 169, 170, 171. get_strings_started: 47,* 51,* 1332.* $free_arr: 165.$ * get_token: 76, 78, 88, 364, 365, 368, 369, 392, free_avail: 121, 202, 204, 217, 400, 452, 772, 915, 399, 442, 452, 471, 473, 474, 476, 477, 479, 1036, 1226, 1288, 1410. 483, 782, 1027, 1138, 1215, 1221, 1252, 1268, free_node: 130, 201, 202, 275, 496, 615, 655, 698, 1271, 1294, 1371, 1372. 715, 721, 727, 751, 753, 756, 760, 772, 803, 860, get_x_token: 364, 366, 372, 380, 381, 402, 404, 861, 865, 903, 910, 977, 1019, 1021, 1022, 1037, 406, 407, 443, 444, 445, 452, 465, 479, 506, 1100, 1110, 1186, 1187, 1201, 1335, 1358. 526, 780, 935, 961, 1029, 1030, 1138, 1197, freeze_page_specs: 987, 1001, 1008. 1221,* 1237, 1375. frozen_control_sequence: 222*, 258*, 1215*, 1318*, $qet_x_token_or_active_char$: 1319* *getc*: 564* frozen_cr: 222,* 339,* 780, 1132. $give_err_help$: 78, 89, 90, $\underline{1284}$. $frozen_dont_expand: 222, 258, 369.$ global: 1214, 1218, 1241. frozen_end_group: 222, 265, 1065. global definitions: 221, 279, 283* frozen_end_template: 222, 375, 780. frozen_endv: 222, 375, 380, 780. \global primitive: 1208. global_defs: 236, 782, 1214, 1218. frozen_fi: 222, 336, 491. \globaldefs primitive: 238.* $frozen_null_font: 222, 553.$ frozen_protection: 222*, 1215*, 1216. global_defs_code: 236,* 237,* 238.* frozen_relax: 222, 265, 379. glue_base: 220*, 222*, 224, 226, 227, 228, 229, frozen_right: 222,* 1065, 1188. 252* 782.

178 Part 55: Index t_{EX82} §1416

413, 464, 473, 549, 560, 577, 681, 791, 800, glue_node: 149, 152, 153, 175, 183, 202, 206, 424, 622, 631, 651, 669, 730, 732, 761, 816, 817, 821, 829, 830, 833, 847, 872, 877, 892, 901, 837, 856, 862, 866, 879, 881, 899, 903, 968, 906, 907, 1032, 1079, 1211, 1243, 1266, 1288, 972, 973, 988, 996, 997, 1000, 1106, 1107, 1323* 1332* 1337* halign: 208, 265, 266, 1094, 1130. 1108, 1147, 1202. glue_offset: <u>135</u>, 159, 186* \halign primitive: 265* glue_ord: 150, 447, 619, 629, 646, 649, 668, 791. halt_on_error_p: 32*, 82* glue_order: 135, 136, 159, 185, 186, 619, 629, $handle_right_brace$: 1067, 1068. 657, 658, 664, 672, 673, 676, 769, 796, 801, hang_after: 236,* 240,* 847, 849, 1070, 1149. 807, 809, 810, 811, 1148. \hangafter primitive: 238* $glue_par$: 224, 766. hang_after_code: 236,* 237,* 238,* 1070. $qlue_pars: 224.$ hang_indent: 247, 847, 848, 849, 1070, 1149. qlue_ptr: 149, 152, 153, 175, 189, 190, 202, 206, \hangindent primitive: 248. 424, 625, 634, 656, 671, 679, 732, 786, 793, $hang_indent_code$: 247, 248, 1070. 795, 802, 803, 809, 816, 838, 868, 881, 969, hanging indentation: 847. 976, 996, 1001, 1004, 1148. hash: 234, 256, 259, 260, 1308, 1318, 1319, 1332. glue_ratio: 109*, 110*, 135, 186*. hash_base: 11,*220,*222,*256,*259, 262,*263, 290,* glue_ref: 210, 228, 275, 782, 1228, 1236. 1257, 1308, 1314, 1318, 1319, 1332. glue_ref_count: 150, 151, 152, 153, 154, 164, 201, $hash_brace$: 473, 476. 203, 228, 766, 1043, 1060. 256,* 260,* 290,* 1308,* 1316,* 1317,* $hash_extra$: glue_set: 135, 136, 159, 186, 625, 634, 657, 658, 1332* 1334* 664, 672, 673, 676, 807, 809, 810, 811, 1148. hash_high: 256,* 258,* 260,* 1307,* 1308,* 1316,* 1317,* glue_shrink: <u>159</u>, 185, 796, 799, 801, 810, 811. 1318, 1319, qlue_sign: 135, 136, 159, 185, 186, 619, 629, 657, hash_is_full: 256*, 260* 658, 664, 672, 673, 676, 769, 796, 801, 807, hash_offset: <u>11</u>,* 290,* 1308,* 1332.* 809, 810, 811, 1148. hash_prime: 12,*14, 259, 261, 1307,*1308,* glue_spec_size: <u>150</u>, 151, 162, 164, 201, 716. hash_size: 11,* 12,* 14, 222,* 260,* 261, 262,* 1334.* glue_stretch: <u>159</u>, 185, 796, 799, 801, 810, 811. hash_top: 256,* 1308,* 1314,* 1332.* glue_temp: 619, 625, 629, 634. hash_used: 256,* 258,* 260,* 1318,* 1319,* 1332.* glue_val: 410, 411, 412, 413, 416, 417, 424, 427, *hb*: 892, 897, 898, 900, 903. 429, 430, 451, 461, 465, 782, 1060, 1228, 1236, hbadness: 236,* 660, 666, 667. 1237, 1238, 1240. \hbadness primitive: 238.* goal height: 986, 987. hbadness_code: 236,* 237,* 238.* goto: 35* \hbox primitive: 1071. gr: 110*, 114, 135. hbox_group: 269, 274, 1083, 1085. group_code: <u>269</u>, 271, 274, 645, 1136. hc: 892, 893, 897, 898, 900, 901, 919, 920, 923, gubed: 7^* 930, 931, 934, 937, 939, 960, 962, 963, 965, Guibas, Leonidas Ioannis: 2* hchar: 905, 906, 908, 909. *g1*: <u>1198</u>, 1203. hd: 649, 654, 706, 708, 709, 712. g2: 1198, 1203, 1205.head: 212, 213, 215, 216, 217, 424, 718, 776, 796, h: 204, 259, 649, 668, 738, 929, 934, 944, 948, 953, 799, 805, 812, 814, 816, 1026, 1034, 1054, 970, 977, 994, 1086, 1091, 1123. 1080, 1081, 1086, 1091, 1096, 1100, 1105, 1113, h_offset : 247, 617, 641. 1119, 1121, 1145, 1159, 1168, 1176, 1181, 1184, \hoffset primitive: 248. 1185, 1187, 1191, 1308* h_offset_code : 247, 248. head_field: 212, 213, 218. ha: 892, 896, 900, 903, 912. $head_for_vmode$: 1094, 1095. header: 542.half: 100, 706, 736, 737, 738, 745, 746, 749, 750, 1202. Hedrick, Charles Locke: 3. half_buf: 594, 595, 596, 598, 599, 640. height: 135, 136, 138, 139, 140, 184, 187, 188, 463, half_error_line: 14, 32,*311, 315, 316, 317, 1332,* 554, 622, 624, 626, 629, 631, 632, 635, 637, 640, halfword: 108, 110, 113, 115, 130, 264, 277, 279, 641, 649, 653, 656, 670, 672, 679, 704, 706,

709, 711, 713, 727, 730, 735, 736, 737, 738,

280, 281, 297, 298, 300, 333, 341, 366, 389,

hyf_next: 920,*921,*924,*943,*944,*945,*1324,*1325.*

739, 742, 745, 746, 747, 749, 750, 751, 756, hlist_node: <u>135</u>, 136, 137, 138, 148, 159, 175, 183, 757, 759, 768, 769, 796, 801, 804, 806, 807, 184, 202, 206, 505, 618, 619, 622, 631, 644, 809, 810, 811, 969, 973, 981, 986, 1001, 1002, 649, 651, 669, 681, 807, 810, 814, 841, 842, 1008, 1009, 1010, 1021, 1087, 1100. 866, 870, 871, 968, 973, 993, 1000, 1074, 1080, height: 463. 1087, 1110, 1147, 1203. hlist_out: 592, 615, 616, 618, 619, 620, 623, 628, height_base: 550, 554, 566, 571, 1322, 1323, 1337. 629, 632, 637, 638, 640, 693, 1373, 1398, 1399. height_depth: 554, 654, 708, 709, 712, 1125, 1402. $height_index: \underline{543}, \underline{554}.$ * hlp1: 79.height_offset: 135, 416, 417, 769, 1247. hlp2: 79. $height_plus_depth$: 712, 714. 79. hlp3: hlp4: 79.held over for next output: 986. hlp5: 79.help_line: <u>79,</u> 89, 90, 336, 1106. $help_ptr: \underline{79}, 80, 89, 90.$ hlp6: 79. $help\theta$: 79, 1252, 1293. hmode: 211,* 218, 416, 501,* 786, 787, 796, 799, help1: 79, 93, 95, 288, 408, 428, 454, 486, 500, 1030, 1045, 1046, 1048, 1056, 1057, 1071, 1073, 503, 510, 960, 961, 962, 963, 1066, 1080, 1099, 1076, 1079, 1083, 1086, 1091, 1092, 1093, 1094, 1121, 1132, 1135, 1159, 1177, 1192, 1212, 1213, 1096, 1097, 1109, 1110, 1112, 1116, 1117, 1119, 1232, 1237, 1243, 1244, 1258, 1283, 1304. 1122, 1130, 1137, 1200, 1243, 1377. help2: 72, 79, 88, 89, 94, 95, 288, 346, 373, 433, hmove: 208, 1048, 1071, 1072, 1073. hn: 892, 897, 898, 899, 902, 912, 913, 915, 916, 434, 435, 436, 437, 442, 445, 460, 475, 476, 577, 917, 919, 923, 930, 931, 579, 641, 936, 937, 978, 1015, 1027, 1047, 1068, 1080, 1082, 1095, 1106, 1120, 1129, 1166, 1197, ho: 112,* 235, 414,* 554,* 1151, 1154. hold_head: 162, 306, 779, 783, 784, 794, 808, 905, 1207, 1221, 1225, 1236, 1241, 1259, 1372, 1385, 906, 913, 914, 915, 916, 917, 1014, 1017. help3: 72, 79, 98, 336, 396, 415, 446, 479, 776, $holding_inserts: 236$,* 1014. 783, 784, 792, 993, 1009, 1024, 1028, 1078, 1084, 1110, 1127, 1183, 1195, 1293. \holdinginserts primitive: 238.* help4: 79, 89, 338, 398, 403, 418, 456, 567, 723, holding_inserts_code: 236,* 237,* 238,* 976, 1004, 1050, 1283* hpack: 162, 236, 644, 645, 646, 647, 649, 661, 709, 715, 720, 727, 737, 748, 754, 756, 796, help5: 79, 370, 561,* 826, 1064, 1069, 1128, 1215* 1293. 799, 804, 806, 889, 1062, 1086, 1125, 1194, help6: 79, 395, 459, 1128, 1161. 1199, 1201, 1204. Here is how much...: 1334* hrule: 208, 265, 266, 463, 1046, 1056, 1084, $hex_to_cur_chr: 352, 355$ * 1094, 1095. hex_{token} : 438, 444. \hrule primitive: $\underline{265}$ * hf: 892, 896, 897, 898, 903, 908, 909, 910, hsize: 247, 847, 848, 849, 1054, 1149. 911, 915, 916. \hsize primitive: 248. \hfil primitive: 1058. $hsize_code$: 247, 248. \hfilneg primitive: 1058. hskip: 208, 1057, 1058, 1059, 1078, 1090. \hfill primitive: $\underline{1058}$. \hskip primitive: 1058. hfinish: 1382* \hss primitive: 1058. hfuzz: 247, 666.hstart: 1382* \hfuzz primitive: 248. \ht primitive: 416. $hfuzz_code: \underline{247}, \underline{248}.$ hu: 892, 893, 897, 898, 901, 903, 905, 907, 908, *hh*: 110,* 114, 118, 133, 182, 213,* 219,* 221, 268, 910, 911, 912, 915, 916. 686, 742, 1163, 1165, 1181, 1186. Huge page...: 641. hi: 112,* 232, 554,* 1224,* 1232.* hyf: 900, 902, 905, 908, 909, 913, 914, 919, 920* 923, 924, 932, 960, 961, 962, 963, 965. hi_mem_min: 116,* 118, 120, 125, 126, 134, 164, 165, 167, 168, 171, 172, 176, 293, 639, 1311, hyf_bchar: 892, 897, 898, 903. 1312* 1334* hyf_char: 892, 896, 913, 915. hi_mem_stat_min: 162, 164, 1312* hyf_distance: 920,* 921,* 922, 924,* 943,* 944,* 945,* $hi_mem_stat_usage$: 162, 164. 1324* 1325*

history: 76, 77, 81, 82, 93, 95, 245, 1332, 1335.

\ifhbox primitive: 487. $hyf_{-}node: 912, 915.$ hyf_num: 920,*921,*924,*943,*944,*945,*1324,*1325.* *if_hbox_code*: 487, 488, 501, 505. hyph_count: 926,*928,*940,*941,*1324,*1325,*1334.* \ifhmode primitive: 487. hyph_data: 209*1210, 1250, 1251, 1252* *if_hmode_code*: <u>487</u>, 488, 501* hyph_link: 925,* 926,* 928,* 930,* 940,* 1324,* 1325,* \ifinner primitive: 487. 1332* *if_inner_code*: 487, 488, 501* hyph_list: 926, 928, 929, 932, 933, 934, 940, 941, \ifnum primitive: 487. 1324* 1325* 1332* *if_int_code*: 487, 488, 501, 503. hyph_next: 926,* 928,* 940,* 1324,* 1325.* *if_limit*: 489, 490, 495, 496, 497, 498, 510. hyph_pointer: 925,*926,*927, 929, 934,*1332.* *if_line*: 489, 490, 495, 496, 1335* hyph_prime: 11,* 12,* 928,* 930,* 939,* 940,* 1307,* *if_line_field*: 489, 495, 496, 1335* 1308* 1324* 1325* \ifmmode primitive: 487. hyph_size: 32*, 928*, 933, 940*, 1324*, 1325*, 1332*, *if_mmode_code*: <u>487</u>, 488, 501* 1334* *if_node_size*: 489, 495, 496, 1335* hyph_word: 926*, 928*, 929, 931*, 934*, 940*, 941* \ifodd primitive: 487. 1324* 1325* 1332* *if_odd_code*: <u>487</u>, 488, 501.* hyphen_char: 426, <u>549</u>, 576, 891, 896, 1035, 1117, *if_test*: 210, 336, 366, 367, 487, 488, 494, 498, 1253, 1322, 1323, 1337. 503, 1335* \hyphenchar primitive: $\underline{1254}$. \iftrue primitive: 487. hyphen_passed: 905, 906, 909, 913, 914. *if_true_code*: 487, 488, 501.* hyphen_penalty: 145, <u>236</u>*, 869. \ifvbox primitive: 487. \hyphenpenalty primitive: 238* *if_vbox_code*: 487, 488, 501* hyphen_penalty_code: 236,* 237,* 238.* \ifvmode primitive: 487. hyphen_size: 1324* $if_vmode_code: \underline{487}, 488, 501.$ * hyphenate: 894, 895.\ifvoid primitive: 487. hyphenated: 819, 820, 829, 846, 859, 869, 873. *if_void_code*: <u>487</u>, 488, 501*, 505. ifdef: 7,* 8,* 640,* 642.* Hyphenation trie...: 1324* \hyphenation primitive: 1250. ifndef: 642* *i*: 19* 315, 341* 587, 649, 738, 749* 901, 1123, \ifx primitive: 487. 1392* 1409* 1411* ifx_code: 487, 488, 501* I can't find file x: 530* ignore: 207, 232, 332, 345. I can't find the format...: 524* ignore_depth: 212, 215, 219, 679, 787, 1025, 1056, I can't go on...: 95* 1083, 1099, 1167* I can't write on file x: 530* ignore_spaces: 208, 265, 266, 1045. *ia_c*: <u>1399</u>*, 1400*, 1402* \ignorespaces primitive: 265* *ib_c*: <u>1399</u>*, 1400*, 1402* $iinf_hyphen_size: \underline{11}^*, \underline{12}^*$ *id_byte*: <u>587</u>, 617, 642.* Illegal magnification...: 288, 1258. id_lookup: 259, 264, 356, 374. Illegal math \disc...: 1120. ident_val: 410, 415, 465, 466. Illegal parameter number...: 479. \ifcase primitive: 487. Illegal unit of measure: 454, 456, 459. *if_case_code*: <u>487</u>, 488, 501* \immediate primitive: 1344.* *if_cat_code*: 487, 488, 501* immediate_code: <u>1344</u>* 1346, 1348* \ifcat primitive: 487. IMPOSSIBLE: 262* \if primitive: 487. Improper \halign...: 776. *if_char_code*: 487, 501,* 506. Improper \hyphenation...: 936. *if_code*: 489, 495, 510. Improper \prevdepth: 418. \ifdim primitive: 487. Improper \setbox: 1241. Improper \spacefactor: 418. *if_dim_code*: 487, 488, 501.* \ifeof primitive: 487. Improper 'at' size...: 1259. if_eof_code: 487, 488, 501.* Improper alphabetic constant: 442. \iffalse primitive: 487. Improper discretionary list: 1121. *if_false_code*: 487, 488, 501* in: 458.

in_mutree: 1410.*	inf_strings_free: 11.*
<i>in_open</i> : 304,* 328,* 329, 331,* 537,* 1384,* 1414.*	inf_trie_size : $\underline{11}$.*
in_state_record: 300, 301, 1332.*	Infinite glue shrinkage: 826, 976, 1004,
in_stream: 208, 1272, 1273, 1274.	1009.
inaccessible: 1216.	infinity: 445.
Incompatible glue units: 408.	<i>info</i> : 118, 124, 126, 140, 164, 172, 200, 233, 262,
Incompatible list: 1110.	275, 291, 293, 325, 337, 339, 354, 357, 358, 369
Incompatible magnification: 288.	371, 374, 389, 391, 392, 393, 394, 397, 400, 423
incompleat_noad: 212, 213,*718, 776, 1136, 1178,	452, 466, 508, 605, 608, 609, 610, 611, 612, 613
1181, 1182, 1184, 1185.	614, 615, 681, 689, 692, 693, 698, 720, 734, 735
Incomplete \if: 336.	736, 737, 738, 742, 749, 754, 768, 769, 772,
incr: 37,*42, 43, 45, 46, 58, 59,*60, 65, 67, 70, 71,*	779, 783, 784, 790, 793, 794, 797, 798, 801,
82, 90, 98, 120, 122, 152, 153, 170, 182, 203,	803, 821, 847, 848, 925, 932, 938, 981, 1065,
216, 260, 274, 276, 280, 294, 311, 312, 321, 325,	1076, 1093, 1149, 1151, 1168, 1181, 1185, 1186
328, 343, 347, 352, 354, 355, 356, 357, 360, 362,	1191, 1221, 1226, 1248, 1249, 1289, 1312, 1339
366, 374, 392, 395, 397, 399, 400, 403, 407, 442,	1341, 1371, 1409, 1410, 1414.
452, 454, 464, 475, 476, 477, 494, 517, 518, 519,	ini_version: 8 [*] , 32 [*] , 1301 [*]
524, 525, 531, 537, 580, 598, 619, 629, 640,	init : 8*, 32*, 47*, 50, 131, 264, 891, 942, 943*, 947*,
642, 645, 714, 798, 845, 877, 897, 898, 910,	<u>950</u> *, <u>1302</u> *, <u>1325</u> *, <u>1336</u> , <u>1337</u> *
911, 914, 915, 923, 930, 931, 937, 939, 940,	Init : 8*, 1252*, 1332*, 1335*.
941, 944, 954, 956, 962, 963, 964, 986, 1022,	init_align: 773, <u>774</u> , 1130.
1025, 1035, 1039, 1069, 1099, 1117, 1119, 1121,	init_col: 773, 785, <u>788,</u> 791.
1127, 1142, 1153, 1172, 1174, 1315, 1316, 1318,	init_cur_lang: 816, 891, 892.
1325,* 1337,* 1409,* 1410,* 1411.*	init_l_hyf: 816, 891, <u>892</u> .
\indent primitive: 1088.	init_lft: 900, 903, 905, 908.
indent_in_hmode: 1092, <u>1093</u> .	$init_lig: \overline{900}, 903, 905, 908.$
indented: 1091*	$init_list$: $900, 903, 905, 908.$
index: 300, 302, 303, 304*307, 328*329, 331*	init_math: 1137, 1138.
index_field: 300, 302, 1131.	init_pool_ptr: 39,* 42, 1310,* 1332,* 1334.*
inf: 447, 448, 453, 1332*	init_prim: 1332,* 1336.
inf_bad: 108, 157, 851, 852, 853, 856, 863, 974,	$init_r_hyf$: 816, 891, 892.
1005, 1017.	init_row: 773, 785, <u>786</u> .
inf_buf_size: 11*	init_span: 773, 786, 787, 791.
$inf_{-}dvi_{-}buf_{-}size: \underline{11}^{*}$	init_str_ptr: 39,*43, 517,*1310,*1332,*1334.*
$inf_expand_depth: \underline{11}^*$	init_terminal: 37,* 331.*
$inf_font_max: \underline{11}^*$	init_trie: 891, <u>966</u> , 1324*
inf_font_mem_size: 11*	INITEX: 8,* 11,* 12,* 47,* 50, 116,* 1299, 1331.
inf_hash_extra: 11*	initialize: 4, 1332, 1337.
inf_hyph_size: 11*	inner loop: 31, 112, 120, 121, 122, 123, 125, 127,
inf_main_memory: 11*	128, 130, 202, 324, 325, 341, 342, 343, 357,
inf_max_in_open: 11*	365, 380, 399, 407, 554, 597, 611, 620, 651,
inf_max_strings: 11*	654, 655, 832, 835, 851, 852, 867, 1030, 1034,
inf_mem_bot : $\underline{11}^*$ inf_nest_size : $\underline{11}^*$	1035, 1036, 1039, 1041, 1396, 1397.
inf_param_size: 11.*	inner_noad: <u>682</u> , 683, 690, 696, 698, 733, 761,
inf_penalty: 157, 761, 767, 816, 829, 831, 974,	764, 1156, 1157, 1191.
1005, 1013, 1203, 1205.	<i>input</i> : 210, 366, 367, 376, 377.
inf_pool_free: 11.*	\input primitive: $\frac{376}{6}$.
$inf_pool_size: 11$.	input_file: 304* 1332*
inf_pool_size : $\underline{11}$: inf_save_size : $\underline{11}$ *	\inputlineno primitive: 416.
inf_stack_size: 11.*	input-line_no_code: 416, 417, 424.
inf_stack_size : $\underline{11}$: $inf_string_vacancies$: $\underline{11}$ *	<i>input_ln</i> : 30, 31, 37, 58, 71, 362, 485, 486, 538.
010j_501010g_04C411C6C5. <u>11</u> .	$m_p m_{p-1} m_{p-1} = 00, 01, 01, 00, 11, 002, 400, 400, 000.$

182 PART 55: INDEX T_EX82 §1416

input_ptr: 301*, 311, 312, 321, 322, 330, 331* 172, 173, 174, 176, 177, 178, 181, 182, 211, 212, 360, 534, 1131, 1335. 218, 225, 237, 246, 247, 256, 259, 262, 278, 279, input_stack: 84,* 85, 301,* 311, 321, 322, 534,* 286, 292, 304, 308, 309, 311, 315, 366, 410, 440, 1131, 1332* 448, 450, 482, 489, 493, 494, 498, 518, 519, 520, 523, 548, 549, 550, 560, 578, 592, 595, 600, 601, ins_disc: 1032, 1033, 1035. ins_error: 327, 336, 395, 1047, 1127, 1132, 1215.* 607, 615, 616, 619, 629, 638, 645, 646, 661, 691, 694, 699, 706, 716, 717, 726, 738, 752, 764, 815, ins_list: 323, 339, 467, 470, 1064, 1371, 1414.* 828, 829, 830, 833, 872, 877, 892, 912, 922, 926, ins_node: <u>140</u>, 148, 175, 183, 202, 206, 647, 966, 970, 980, 982, 994, 1012, 1030, 1032, 1068, 651, 730, 761, 866, 899, 968, 973, 981, 986, 1075, 1079, 1084, 1091, 1117, 1119, 1138, 1151, 1000, 1014, 1100. 1155, 1194, 1211, 1302, 1303, 1323, 1331, 1332, ins_node_size: <u>140</u>, 202, 206, 1022, 1100. 1333, 1337, 1338, 1348, 1370, 1379, 1382, 1388, ins_ptr: <u>140</u>, 188, 202, 206, 1010, 1020, 1021, 1100. 1390, 1392, 1396, 1397, 1399, 1409, 1410, 1411. ins_the_toks: 366,* 367, 467. inter_line_penalty: 236,* 890. insert: 208, 265, 266, 1097. \interlinepenalty primitive: 238.* insert>: 87. $inter_line_penalty_code$: 236,* 237,* 238.* \insert primitive: 265.* interaction: 71,*72, 73,*74,*75, 82,*83, 84,*86, 90, $insert_dollar_sign$: 1045, 1047. insert_group: 269, 1068, 1099, 1100. 92, 93, 98, 360, 363, 484, 530, 1265, 1283, 1293, 1294, 1297, 1326, 1327, 1328, 1333, 1335, insert_penalties: 419, 982, 990, 1005, 1008, 1010, interaction_option: 73,* 74,* 1327.* 1014, 1022, 1026, 1242, 1246. internal_font_number: 144, 548, 549, 560, 577, \insertpenalties primitive: 416. 578, 581, 582, 592, 602, 616, 649, 706, 709, 711, $insert_relax: 378, 379, 510.$ 712, 715, 724, 738, 830, 862, 892, 1032, 1113, insert_src_special: 1091, 1139, 1167, 1414. 1123, 1138, 1211, 1257, 1396, 1397. insert_src_special_auto: 32,* 1034.* interrupt: 96, 97, 98, 1031. $insert_src_special_every_cr$: 32*. Interruption: 98. insert_src_special_every_display: 32* interwoven alignment preambles...: 324, $insert_src_special_every_hbox:$ 32* 782, 789, 791, 1131. insert_src_special_every_math: 32,* 1139.* Invalid code: 1232* insert_src_special_every_par: 32, 1091.* invalid_char: 207, 232, 344. insert_src_special_every_parend: 32* $invalid_code$: 22, 24, 232. insert_src_special_every_vbox: 32,* 1167.* $ipc_on: 640, 1379.$ insert_token: 268, 280, 282. $ipc_page: 640*$ inserted: 307, 314, 323, 324, 327, 379, 1095. is_char_node: 134, 174, 183, 202, 205, 424, 620, inserting: 981, 1009. 630, 651, 669, 715, 720, 721, 756, 805, 816, Insertions can only...: 993. 837, 841, 842, 866, 867, 868, 870, 871, 879, inserts_only: 980, 987, 1008. 896, 897, 899, 903, 1036, 1040, 1080, 1081, int: 110,* 113,* 114, 140, 141, 157, 186,* 213,* 219,* 1105, 1113, 1121, 1147, 1202. 236, 240, 242, 274, 278, 279, 413, 414, 489, 605, IS_DIR_SEP : 516* 725, 769, 772, 819, 1238, 1240, 1316* int_base: 220,* 230,* 232, 236,* 238,* 239, 240,* 242, $is_empty: 124, 127, 169, 170.$ $is_hex: 352, 355.*$ 252, 253, 254, 268, 283, 288, 1013, 1070, 1139, 1145, 1224, 1315, is_new_source : 1414* is_running: <u>138</u>, 176,* 624, 633, 806. int_error: 91, 288, 433, 434, 435, 436, 437, 1243, 1244, 1258, 1385* $issue_message: 1276, 1279.$ * ital_corr: 208, 265, 266, 1111, 1112. *int_par*: 236* italic correction: 543. int_pars : 236* int_val: 410, 411, 412, 413, 414, 416, 417, 418, italic_base: 550, 554, 566, 571, 1322, 1323, 1337. 419, 422, 423, 424, 426, 427, 428, 429, 439, 440, $italic_index$: 543. 449, 461, 465, 1236, 1237, 1238, 1240. its_all_over: 1045, 1054, 1335* integer: 3, 11, 13, 19, 20, 32, 38, 45, 54, 59, 60, 63, j: 45, 46, 59, 60, 69, 70, 259, 264, 315, 341, 366,65, 66, 67, 69, 82, 91, 94, 96, 100, 101, 102, 105, <u>517</u>, <u>518</u>, <u>519</u>, <u>523</u>, <u>524</u>, <u>638</u>, <u>893</u>, <u>901</u>, <u>906</u>, <u>934</u>, 106, 107, 108, 109, 110, 113, 117, 125, 158, 163, <u>966</u>, <u>1211</u>, <u>1302</u>, <u>1303</u>, <u>1370</u>, <u>1373</u>, <u>1410</u>.

863, 864, 865, 873, 874, 875.

```
Japanese characters: 134, 585.
                                                          last_badness: 424, 646, 648, 649, 660, 664, 667,
Jensen, Kathleen: 10.
                                                               668, 674, 676, 678.
                                                          last_bop: 592, 593, 640, 642.
job aborted: 360.
job aborted, file error...: 530*
                                                          \lastbox primitive: 1071.
job_name: 92, 471, 472, <u>527</u>, 528, 529, 532, 534,
                                                           last_box_code: 1071, 1072, 1079.
    537* 1257* 1328, 1335*
                                                           last\_found: 1409.*
\jobname primitive: 468.
                                                           last_glue: 215,*424, 982, 991, 996, 1017, 1106, 1335.*
job_name_code: 468, 470, 471, 472.
                                                           last_ins_ptr: 981, 1005, 1008, 1018, 1020.
jump_out: 81,* 82,* 84,* 93.*
                                                           last_item: 208, 413, 416, 417, 1048.
just_box: 814, 888, 889, 1146, 1148.
                                                           last_kern: 215, 424, 982, 991, 996.
just_open: 480, 483, 1275*
                                                           \lastkern primitive: 416.
k: 45, 46, 47, 64, 65, 67, 69, 71, 102, 163, 259,
                                                           last_penalty: 215,*424, 982, 991, 996.
    264, 341*, 363*, 407, 450, 464, 519*, 523*, 525*,
                                                           \lastpenalty primitive: 416.
    530, 534, 560, 587, 602, 607, 638, 705, 906,
                                                          \lastskip primitive: 416.
    929, 934, 960, 966, 1079, 1211, 1302, 1303,
                                                           last_special_line: 847, 848, 849, 850, 889.
    <u>1333</u>, <u>1338</u>, <u>1348</u>, <u>1368</u>, <u>1381</u>.
                                                           last\_text\_char: \underline{19}^*, \underline{24}^*
kern: 208, 545, 1057, 1058, 1059.
                                                           last\_type: 1409*
\kern primitive: 1058.
                                                           lc\_code: 230,*232, 891, 896, 897, 898, 937, 962.
kern_base: 550,* 557, 566, 573,* 576,* 1322,* 1323,*
                                                           \lccode primitive: 1230*
    1337*
                                                           lc_code_base: 230,* 235, 1230,* 1231,* 1286, 1287,
kern_base_offset: 557, 566, 573.*
                                                               1288.
kern\_break: 866.
                                                          leader\_box: 619, 626, 628, 629, 635, 637.
kern_flag: <u>545</u>, 741, 753, 909, 1040.
                                                           leader_flag: 1071, 1073, 1078, 1084.
kern_node: 155, 156, 183, 202, 206, 424, 622, 631,
                                                           leader_ht: 629, 635, 636, 637.
    651, 669, 721, 730, 732, 761, 837, 841, 842,
                                                           leader_ptr: <u>149</u>, 152, 153, 190, 202, 206, 626,
    856, 866, 868, 870, 871, 879, 881, 896, 897,
                                                               635, 656, 671, 816, 1078.
    899, 968, 972, 973, 976, 996, 997, 1000, 1004,
                                                           leader_ship: 208, 1071, 1072, 1073.
    1106, 1107, 1108, 1121, 1147.
                                                           leader_wd: 619,*626, 627, 628.
kk: <u>450</u>, 452.
                                                          leaders: 1374*
Knuth, Donald Ervin: 2, 86, 693, 813, 891, 925,
                                                          Leaders not followed by...: 1078.
    997, 1154, 1371.
                                                           \leaders primitive: 1071.
kpse\_find\_file: 563.*
                                                           least\_cost: 970, 974, 980.
kpse_in_name_ok: 537,* 1275.*
                                                          least_page_cost: 980, 987, 1005, 1006.
kpse\_make\_tex\_discard\_errors: 1265*
                                                          \left primitive: 1188.
kpse\_out\_name\_ok: 1374*
                                                          left_brace: 207, 289, 294, 298, 347, 357, 403, 473,
kpse_tex_format: 537*, 1275*.
                                                               526, 777, 1063, 1150, 1226, 1392.
l: 47*, 259, 264, 276, 281, 292, 315, 494, 497, 534*
                                                           left_brace_limit: 289, 325, 392, 394, 399, 476.
    <u>601</u>, <u>615</u>, <u>668</u>, <u>830</u>, <u>901</u>, <u>944</u>, <u>953</u>, <u>960</u>, <u>1138</u>,
                                                           left_brace_token: <u>289</u>, 403, 1127, 1226, 1371, 1414*
    1194, 1236, 1302* 1338* 1376.
                                                          left_delimiter: 683, 696, 697, 737, 748, 1163,
Lhyf: 891, 892, 894, 899, 902, 923*1362.
                                                               1181, 1182.
language: 236, 934, 1034, 1376.
                                                          left_edge: <u>619</u>, 627, <u>629</u>, 632, 637.
\language primitive: 238.*
                                                           left_hyphen_min: 236,*1091,*1200, 1376, 1377.
language_code: 236,* 237,* 238.*
                                                          \lefthyphenmin primitive: 238*
language_node: <u>1341</u>*, 1356*, 1357, 1358, 1362,
                                                          left_hyphen_min_code: 236,* 237,* 238.*
    1373* 1376, 1377.
                                                          left_noad: 687, 690, 696, 698, 725, 728, 733, 760,
large\_attempt: 706.
                                                               761, 762, 1185, 1188, 1189, 1191.
large_char: 683, 691, 697, 706, 1160.
                                                          left_right: 208, 1046, 1188, 1189, 1190.
large_fam: 683, 691, 697, 706, 1160.
                                                          left\_skip: \ \ \underline{224},\ 827,\ 880,\ 887.
last: 30,* 31,* 35,* 36, 37,* 71,* 83, 87, 88, 331,* 360,
                                                          \leftskip primitive: 226.
    363* 483, 524* 531.
                                                          left_skip_code: 224, 225, 226, 887.
last_active: 819, 820, 832, 835, 844, 854, 860, 861,
```

len: 1388*

184 Part 55: Index $T_{E}X82$ §1416

length: 40, 46, 259, 519, 530, 537, 563, 602, 931, 941,* 1280,* 1388,* length of lines: 847. \legno primitive: 1141. let: 209,* 262,* 1210, 1219,* 1220,* 1221.* \let primitive: 1219* letter: 207, 232, 262, 289, 291, 294, 298, 347, 354*, 356*, 935, 961, 1029, 1030, 1038, 1090, 1124, 1151, 1154, 1160. $letter_token: 289, 445.$ level: 410, 413, 415, 418, 428, 461, 1384* level_boundary: 268, 270, 274, 282. level_one: 221, 228, 232, 254, 264, 272, 277, 278, 279, 280, 281, 283, 780, 1304, 1335, 1369. level_zero: 221, 222, 272, 276, 280, 1308.* *lf*: 540, <u>560</u>*, 565, 566, 575*, 576*. *lft_hit*: 906, 907, 908, 910, 911, 1033, 1035, 1040. *lh*: 110,* 114, 118, 213,* 219,* 256,* 540, 541, 560,* 565, 566, 568, 685. Liang, Franklin Mark: 2,* 919. libc_free: 519* 523* 1307* 1308* lig_char: 143, 144, 193, 206, 652, 841, 842, 866, 870, 871, 898, 903, 1113. lig_kern: 544, 545, 549* lig_kern_base: 550, 557, 566, 571, 573, 576, 1322, 1323* 1337* $lig_kern_command: 541, 545.$ lig_kern_restart: 557, 741, 752, 909, 1039. $lig_kern_restart_end$: 557. lig_kern_start: 557, 741, 752, 909, 1039. lig_ptr: 143, 144, 175, 193, 202, 206, 896, 898, $903,\ 907,\ 910,\ 911,\ 1037,\ 1040.$ lig_stack: 907, 908, 910, 911, 1032, 1034, 1035, 1036* 1037, 1038, 1040. lig_tag: 544, 569, 741, 752, 909, 1039. lig_trick : 162, 652. ligature_node: 143, 144, 148, 175, 183, 202, 206, 622, 651, 752, 841, 842, 866, 870, 871, 896, 897, 899, 903, 1113, 1121, 1147. ligature_present: 906, 907, 908, 910, 911, 1033, 1035, 1037, 1040. limit: 71,*300, 302, 303, 307, 318,*328,*330, 331,* 343, 348, 350, 351, 352, 354, 355, 356, 360, 362, 363, 483, 484, 486, 526, 537, 538, 1337, 1409. Limit controls must follow...: 1159. limit_field: 35,* 87, 300, 302, 534.* limit_switch: 208, 1046, 1156, 1157, 1158. limits: 682, 696, 733, 749, 1156, 1157.

\limits primitive: 1156.

line: 84* 216, 304* 313, 328* 329, 331* 362, 424,

494, 495, 538, 663, 675, 1025, 1384, 1414,

line_break: 162, 814, 815, 828, 839, 848, 862, 863, 866, 876, 894, 934, 967, 970, 982, 1096, 1145. $line_diff: 872, 875.$ line_number: 819, 820, 833, 835, 845, 846, 850, 864, 872, 874, 875. $line_penalty: 236,*859.$ \linepenalty primitive: 238.* line_penalty_code: 236,* 237,* 238.* $line_skip: 224, 247.$ \lineskip primitive: 226. line_skip_code: 149, 152, 224, 225, 226, 679. $line_skip_limit$: 247, 679. \lineskiplimit primitive: 248. line_skip_limit_code: 247, 248. line_stack: 304*, 328*, 329, 1332*, 1384* $line_width: 830, 850, 851.$ link: 118, 120, 121, 122, 123, 124, 125, 126, 130, 133, 134, 135, 140, 143, 150, 164, 168, 172, 174, 175, 176, 182, 202, 204, 212, 214, 215, 218, 223, 233, 262, 292, 295, 306, 319, 323, 339, 354, 357, 358, 366, 369, 371, 374, 389, 390, 391, 394, 396, 397, 400, 407, 452, 464, 466, 467, 470, 478, 489, 495, 496, 497, 508, 605, 607, 609, 611, 615, 620, 622, 630, 649, 651, 652, 654, 655, 666, 669, 679, 681, 689, 705, 711, 715, 718, 719, 720, 721, 727, 731, 732, 735, 737, 738, 739, 747, 748, 751, 752, 753, 754, 755, 756, 759, 760, 761, 766, 767, 770, 772, 778, 779, 783, 784, 786, 790, 791, 793, 794, 795, 796, 797, 798, 799, 801, 802, 803, 804, 805, 806, 807, 808, 809, 812, 814, 816, 819, 821, 822, 829, 830, 837, 840, 843, 844, 845, 854, 857, 858, 860, 861, 862, 863, 864, 865, 866, 867, 869, 873, 874, 875, 877, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 890, 894, 896, 897, 898, 899, 903, 905, 906, 907, 908, 910, 911, 913, 914, 915, 916, 917, 918, 932, 938, 960, 968, 969, 970, 973, 979, 980, 981, 986, 988, 991, 994, 998, 999, 1000, 1001, 1005, 1008, 1009, 1014, 1017, 1018, 1019, 1020, 1021, 1022, 1023, 1026, 1035, 1036, 1037, 1040, 1041, 1043, 1064, 1065, 1076, 1081, 1086, 1091, 1100, 1101, 1105, 1110, 1119, 1120, 1121, 1123, 1125, 1146, 1155, 1168, 1181, 1184, 1185, 1186, 1187, 1191, 1194, 1196, 1199, 1204, 1205, 1206, 1221, 1226, 1279, 1288, 1297, 1311, 1312, 1335, 1339, 1341, 1349, 1368, 1371, 1375, 1392, 1409, 1410, 1414. list_offset: <u>135</u>, 649, 769, 1018. list_ptr: 135, 136, 184, 202, 206, 619, 623, 629, 632, 658, 663, 664, 668, 673, 676, 709, 711, 715, 721, 739, 747, 751, 807, 977, 979, 1021, 1087, 1100, 1110, 1146, 1199. list_state_record: 212, 213, 1332.*

mag_code: 236,* 237,* 238,* 288.

list_tag: <u>544</u>, 569, 570, 708, 740, 749. mag_set: 286, 287, 288. ll: 953, 956. $magic_offset: 764, 765, 766.$ llink: 124, 126, 127, 129, 130, 131, 145, 149, 164, $main_body$: 1332* 169, 772, 819, 821, 1312* main_control: 1029, 1030, 1032, 1040, 1041, 1052, lo_mem_max: 116,* 120, 125, 126, 164, 165,* 167, 1054, 1055, 1056, 1057, 1126, 1134, 1208, 1290, 169, 170, 171, 172, 178, 639, 1311, 1312, 1332* 1337* 1344* 1347. 1323* 1334* main_f: 1032, 1034*, 1035, 1036*, 1037, 1038, lo_mem_stat_max: 162, 164, 1312* 1039, 1040. load_fmt_file: 1303,* 1337.* main_i: 1032, 1036, 1037, 1039, 1040. loadpoolstrings: 51* $main_{-j}$: 1032, 1039, 1040. loc: <u>36,</u> 37, 87, 300, 302, 303, 307, 312, 314, 318, main_k: 1032, 1034, 1039, 1040, 1042. 319, 323, 325, 328, 330, 331, 343, 348, 350, 351, main_lig_loop: 1030, 1034, 1037, 1038, 1039, 1040. 352, 354, 355, 356, 357, 358, 360, 362, 369, 390, $main_loop: 1030.$ 483, 524, 526, 537, 538, 1026, 1027, 1337. main_loop_lookahead: 1030, 1034, 1036, 1037, loc_field: 35,* 36, 300, 302, 1131. 1038. local_base: 220,* 224, 228, 230,* 252.* main_loop_move: 1030, 1034, 1036, 1040. location: 605, 607, 612, 613, 614, 615. $main_loop_move_lig: 1030, 1034, 1036, 1037.$ main_loop_wrapup: <u>1030</u>, 1034, 1039, 1040. log_file: 54, 56, 75, 534, 536, 1333.* log_name: 532,* 534,* 1333.* main_memory: <u>32</u>* 1332* log_only: 54,* 57, 58, 62, 75, 98, 360, 534,* 1328, main_p: 1032, 1035, 1037, 1040, 1041, 1042, 1370, 1374, 1043, 1044. log_opened: 92, 93, 527, 528, 534, 535, 1265, main_s: 1032, 1034.* 1333* 1334* 1370* 1374* major_tail: 912, 914, 917, 918. \long primitive: $\underline{1208}$. make_accent: 1122, 1123, 1398, 1402. make_box: 208, 1071, 1072, 1073, 1079, 1084. long_call: 210, 275, 366, 387, 389, 392, 399, 1295. long_help_seen: 1281, 1282, 1283* $make_fraction$: 733, 734, 743. long_outer_call: 210, 275, 366, 387, 389, 1295. $make_full_name_string: 537.$ * long_state: 339, 387, 391, 392, 395, 396, 399. $make_left_right: 761, 762.$ $make_mark: 1097, 1101.$ loop: 15, 16* $make_math_accent$: 733, 738. Loose $\hbox...$: 660. Loose $\volume{1}$ vbox...: 674. $make_name_string: \underline{525}$.* loose_fit: 817, 834, 852. $make_op: 733, 749.$ * looseness: 236,* 848, 873, 875, 1070. $make_ord$: 733, 752. \looseness primitive: 238* $make_over$: 733, 734. looseness_code: 236,* 237,* 238,* 1070. $make_radical$: 733, 734, 737. \lower primitive: $\underline{1071}$. $make_scripts: 754, 756.$ \lowercase primitive: 1286. $make_src_special$: 1414.* lq: 592* 627, 636. make_string: 43, 48, 260, 517, 525, 939, 1257, lr: 592, 627, 636. 1279* 1328, 1333* 1389* 1392* *lx*: 619, 626, 627, 628, 629, 635, 636, 637. $make_under$: 733, 735. m: 65, 158, 211, 218, 292, 315, 389, 413, 440, $make_vcenter: 733, 736.$ mark: 208, 265, 266, 1097. <u>482</u>, <u>498</u>, <u>577</u>, <u>649</u>, <u>668</u>, <u>706</u>, <u>716</u>, <u>717</u>, <u>1079</u>, 1105, 1194, 1338* \mark primitive: 265.* mac_param: 207, 291, 294, 298, 347, 474, 477, mark_node: 141, 148, 175, 183, 202, 206, 647, 479, 783, 784, 1045, 1221* 651, 730, 761, 866, 899, 968, 973, 979, 1000, macro: 307, 314, 319, 323, 324, 390. 1014, 1101. macro_call: 291, 366, 380, 382, 387, 388, 389, 391. mark_ptr: 141, 142, 196, 202, 206, 979, 1016, 1101. mark_text: 307, 314, 323, 386. $macro_def: 473, 477.$ mag: 236,* 240,* 288, 457, 585, 587, 588, 590, mastication: 341* 617, 642, match: 207, 289, 291, 292, 294, 391, 392. \mag primitive: 238.* match_chr: 292, 294, 389, 391, 400.

match_token: <u>289</u>, 391, 392, 393, 394, 476.

186 Part 55: Index $T_{E}X82$ §1416

matching: 305, 306, 339, 391. math_type: 681, 683, 687, 692, 698, 720, 722, 723, Math formula deleted...: 1195. 734, 735, 737, 738, 741, 742, 749, 751, 752, 753, 754, 755, 756, 1076, 1093, 1151, 1155, 1165, math_ac: 1164, 1165. math_accent: 208, 265, 266, 1046, 1164. 1168, 1176, 1181, 1185, 1186, 1191. \mathaccent primitive: 265* $math_x_height: 700, 737, 757, 758, 759.$ mathex: 701.\mathbin primitive: 1156. math_char: 681, 692, 720, 722, 724, 738, 741, 749, mathsy: 700.752, 753, 754, 1151, 1155, 1165. $mathsy_end$: 700. $max_answer: \underline{105}.$ \mathchar primitive: 265* \mathchardef primitive: 1222* max_buf_stack: 30,* 31,* 331,* 356,* 374, 1334,* math_char_def_code: 1222,* 1223,* 1224.* max_char_code: 207, 303, 341, 344, 1233. max_command: 209,*210, 211,*219,*358, 366,*368, math_char_num: 208, 265, 266, 1046, 1151, 1154. math_choice: 208, 265, 266, 1046, 1171. 380, 381, 478, 782. \mathchoice primitive: 265* max_d: <u>726</u>, 727, 730, 760, 761, <u>762</u>. math_choice_group: 269, 1172, 1173, 1174. $max_dead_cycles: 236, 240, 1012.$ \mathclose primitive: 1156. \maxdeadcycles primitive: 238.* math_code: 230,* 232, 236,* 414,* 1151, 1154. max_dead_cycles_code: 236,* 237,* 238.* $max_depth: 247, 980, 987.$ \mathcode primitive: 1230* math_code_base: 230,* 235, 414,* 1230,* 1231,* $\mbox{\mbox{maxdepth primitive:}} 248.$ 1232* 1233. max_depth_code : 247, 248. max_dimen: 421, 460, 641, 668, 1010, 1017, math_comp: 208, 1046, 1156, 1157, 1158. math_font_base: 230, 232, 234, 1230, 1231, 1145, 1146, 1148. $math_fraction$: 1180, 1181. max_font_max: <u>11</u>, 32, 111, 222, 1321. max_group_code : $\underline{269}$. math_given: 208, 413, 1046, 1151, 1154, 1222* max_h: 592,* 593, 641, 642,* 726, 727, 730, 760, 1223* 1224* $math_glue: \ \ 716,\ 732,\ 766.$ 761, 762. max_halfword: 14, 32, 110, 111, 112, 113, 124, math_group: <u>269</u>, 1136, 1150, 1153, 1186. 125, 126, 131, 132, 215, 289, 290, 424, 820, \mathinner primitive: 1156. $math_kern: \underline{717}, 730.$ 848, 850, 920, 982, 991, 996, 1017, 1106, 1249, 1307, 1308, 1323, 1325, 1335. math_left_group: 269, 1065, 1068, 1069, 1150, 1191. $math_left_right: 1190, 1191.$ max_in_open: 14, <u>32</u>, 304, 328, 1332, 1384. $math_limit_switch$: 1158, 1159. max_in_stack: 301,* 321, 331,* 1334.* math_node: <u>147</u>, 148, 175, 183, 202, 206, 622, 651, max_internal: 209,*413, 440, 448, 455, 461. 817, 837, 866, 879, 881, 1147. max_nest_stack: <u>213</u>,* 215,* 216, 1334.* \mathop primitive: 1156. $max_non_prefixed_command: \underline{208}, 1211, 1270.$ max_op_used: 943, 944, 946. \mathopen primitive: 1156. \mathord primitive: 1156. max_param_stack: 308*, 331*, 390, 1334* \mathpunct primitive: 1156. max_print_line: 14, <u>32</u>*, 54*, 58, 72, 176*, 537* $math_quad: \ \ 700,\ 703,\ 1199.$ 638, 1280, 1332, math_radical: 1162, 1163. max_push: 592, 593, 619, 629, 642.* \mathrel primitive: 1156. max_quarterword: 32, 110, 111, 113, 274, 797, math_shift: 207, 289, 294, 298, 347, 1090, 1137, 798, 920* 1120. max_save_stack: 271,* 272, 273, 1334.* 1138, 1193, 1197, 1206. math_shift_group: 269, 1065, 1068, 1069, 1130, max_selector: 54,* 246, 311, 465, 470, 534,* 638, 1139, 1140, 1142, 1145, 1192, 1193, 1194, 1200. 1257, 1279, 1368, 1370, 1373, max_strings: 32*, 43, 111*, 517*, 525*, 1310*, 1332*, $math_shift_token$: 289, 1047, 1065. 1334* $math_spacing: 764, 765.$ max_trie_op: <u>11</u>,* 920,* 944,* 1325.* math_style: 208, 1046, 1169, 1170, 1171. max_v: 592,* 593, 641, 642.* $math_surround$: 247, 1196. maxint: 11.* \mathsurround primitive: 248. $math_surround_code$: 247, 248. \meaning primitive: $\underline{468}$.

 $meaning_code$: <u>468</u>, 469, 471, 472.

 $math_text_char\colon \ \ \underline{681},\ 752,\ 753,\ 754,\ 755.$

 med_mu_skip : $\underline{224}$. Missing # inserted...: 783. \medmuskip primitive: 226. Missing \$ inserted: 1047, 1065. med_mu_skip_code: 224, 225, 226, 766. Missing \cr inserted: 1132. mem: 32,*115, 116,*118, 124, 126, 131, 133, 134, Missing \endcsname...: 373. 135, 140, 141, 150, 151, 157, 159, 162, 163, 164, Missing \endgroup inserted: 1065. 165, 167, 172, 182, 186, 203, 205, 206, 221, 224, Missing \right. inserted: 1065. 275, 291, 387, 420, 489, 605, 652, 680, 681, Missing { inserted: 403, 475, 1127. 683, 686, 687, 720, 725, 742, 753, 769, 770, Missing } inserted: 1065, 1127. 772, 797, 816, 818, 819, 822, 823, 832, 843, Missing 'to' inserted: 1082. 844, 847, 848, 850, 860, 861, 889, 925, 1149, Missing 'to'...: 1225. 1151, 1160, 1163, 1165, 1181, 1186, 1247, 1248, Missing \$\$ inserted: 1207. 1308, 1311, 1312, 1332, 1339, Missing character: 581, 1396, 1400. mem_bot: 14, 32, 111, 116, 125, 126, 162, 164, Missing control...: 1215* 1307* 1308* 1311* 1312* 1332* Missing delimiter...: 1161. mem_end: 116,*118, 120, 164, 165,*167, 168, 171, Missing font identifier: 577. 172, 174, 176, 182, 293, 1311, 1312, 1334. Missing number...: 415, 446. mem_max: 12,* 14, 32,* 110,* 111,* 116,* 120, 124, mkern: <u>208</u>, 1046, 1057, 1058, 1059. 125, 166, 1308, 1332. \mkern primitive: 1058. mem_min: 12,* 32,* 111,* 116,* 120, 125, 166, 167, *ml_field*: <u>212</u>, 213, 218. 169, 170, 171, 172, 174, 178, 182, 1249, 1308, $mlist: \ \ \underline{726}, \ 760.$ 1312, 1332, 1334. mlist_penalties: <u>719</u>, 720, 726, 754, 1194, 1196, mem_top: 14, 32, 111, 116, 162, 164, 1249, 1307, 1308* 1312* 1332* mlist_to_hlist: 693, 719, 720, 725, 726, 734, 754, Memory usage...: 639. 760, 1194, 1196, 1199. memory_word: 110,* 113,* 114, 116,* 182, 212, mltex_enabled_p: 238, 534, 620, 1337, 1394, 1395, 218, 221, 253, 268, 271, 275, 548, 800, 1305, 1396* 1397* 1404* 1308* 1332* mltex_p: 238,* 1222,* 1393,* 1394,* 1403,* 1404.* message: <u>208</u>, 1276, 1277, 1278. mm: 458.\message primitive: $\underline{1277}$. mmode: 211,* 212, 213,* 218, 501,* 718, 775, 776, message_printing: 20,* 23,* 59,* 1279,* 800, 812, 1030, 1045, 1046, 1048, 1056, 1057, METAFONT: 589. 1073, 1080, 1092, 1097, 1109, 1110, 1112, mid: 546.1116, 1120, 1130, 1136, 1140, 1145, 1150, mid_line: 87, 303, 328, 343, 344, 347, 352, 353, 354.* 1154, 1158, 1162, 1164, 1167, 1171, 1175, min_halfword: 32, 110, 111, 112, 113, 115, 230, 1180, 1190, 1193, 1194. 1027, 1323* 1325* mode: 211,*212, 213,*215,*216, 299, 418, 422, 424, min_internal: 208, 413, 440, 448, 455, 461. 501,*718, 775, 776, 785, 786, 787, 796, 799, min_quarterword: 11,*110,*111,*112,*113,*134, 136, 804, 807, 808, 809, 812, 1025, 1029, 1030, 1034, 140, 185, 221, 274, 548, 550, 554, 556, 557, 566, 1035, 1049, 1051, 1056, 1076, 1078, 1080, 1083, 576, 649, 668, 685, 697, 707, 713, 714, 796, 801, 1086, 1091, 1093, 1094, 1095, 1096, 1099, 1103, 803, 808, 958, 994, 1012, 1323, 1324, 1325. 1105, 1110, 1117, 1119, 1120, 1136, 1138, 1145, min_trie_op: 11*, 920*, 923*, 924*, 943*, 944*, 945* 1167, 1194, 1196, 1200, 1243, 1370, 1371, 1377. 946* 958* 963* 964* 965* mode_field: 212, 213, 218, 422, 800, 1244. minimal_demerits: 833, 834, 836, 845, 855. mode_line: 212, 213, 215, 216, 304, 804, 815, 1025. minimum_demerits: 833, 834, 835, 836, 854, 855. month: 236,* 241,* 617,* 1328. minor_tail: 912, 915, 916. \month primitive: 238.* minus: 462. month_code: 236*, 237*, 238* Misplaced &: 1128. months: 534, 536, Misplaced \cr: 1128. more_name: 512, 516, 525, 526, 531, 1379, 1392. Misplaced \noalign: 1129. \moveleft primitive: 1071. Misplaced \omit: 1129. move_past: 619, 622, 625, 629, 631, 634. Misplaced \span: 1128. \moveright primitive: 1071. movement: 607, 609, 616. Missing = inserted: 503.

188 Part 55: Index T_EX82 §1416

multiply: 209, 265, 266, 1210, 1235, 1236, 1240. $movement_node_size$: 605, 607, 615. mskip: 208, 1046, 1057, 1058, 1059. \multiply primitive: 265.* \mskip primitive: 1058. Must increase the x: 1303* $mskip_code$: <u>1058</u>, 1060. *must_quote*: <u>517</u>*, <u>518</u>*. mstate: <u>607</u>, 611, 612. n: 65, 66, 67, 69, 91, 94, 105, 106, 107, 152, 154, <u>174*</u>, <u>182</u>, <u>225</u>, <u>237*</u>, <u>247</u>, <u>252*</u>, <u>292</u>, <u>315</u>, <u>389</u>, <u>482</u>, mtype: 4^* 498, 518*, 519*, 523*, 578, 706, 716, 717, 791, mu: 447, 448, 449, 453, 455, 461, 462. 800, 906, 934, 944, 977, 992, 993, 994, 1012, mu: 456. <u>1079</u>, <u>1119</u>, <u>1138</u>, <u>1211</u>, <u>1275</u>, <u>1338</u>. mu_error : 408, 429, 449, 455, 461. name: 300, 302, 303, 304, 307, 311, 313, 314, 323, $mu_glue: 149, 155, 191, 424, 717, 732, 1058,$ 328, 329, 331, 337, 360, 390, 483, 537. 1060, 1061. name_field: 84,* 85, 300, 302. $mu_{-}mult$: <u>716</u>, 717. mu_skip : 224, 427. name_in_progress: 378, 525, 526, 527, 528, 1258. name_length: 26,* 519,* 523,* 525.* \muskip primitive: 411. name_of_file: 26,* 519,* 523,* 524,* 525,* 530,* 534,* mu_skip_base: 224, 227, 229, 1224* 1237. 537, 1275, 1308, 1374. \muskipdef primitive: 1222* mu_skip_def_code: 1222*, 1223*, 1224* name_too_long: 560, 561, 563. natural: 644, 705, 715, 720, 727, 735, 737, 738, $mu_{-}val: \underline{410}, 411, 413, 424, 427, 429, 430, 449,$ 748, 754, 756, 759, 796, 799, 806, 977, 1021, 451, 455, 461, 465, 1060, 1228, 1236, 1237. \mubyte primitive: 1219* 1100, 1125, 1194, 1199, 1204. *nd*: 540, 541, <u>560</u>*, 565, 566, 569. mubyte_cswrite: 20,* 23,* 262,* 354,* 357,* 1221,* 1410,* 1412,* 1413.* ne: 540, 541, 560, 565, 566, 569. neg_trie_op_size: 11,* 943,* 944.* mubyte_in: 236, 354, 355, 356, 1409, 1411. \mubytein primitive: 238.* negate: 16, 65, 103, 105, 106, 107, 430, 431, mubyte_in_code: 236,* 237,* 238.* 440, 448, 461, 775. mubyte_incs: 341,* 354,* 356,* negative: 106, 413, 430, 440, 441, 448, 461. nest: 212, 213, 216, 217, 218, 219, 413, 422, 775, mubyte_keep: 20,*23,*318,*354,*355,*356,*1409,* mubyte_log: 20,* 59,* 236,* 1368,* 1370,* 1411.* 800, 995, 1244, 1332* nest_ptr: 213,* 215,* 216, 217, 218, 422, 775, 800, \mubytelog primitive: 238* mubyte_log_code: 236,* 237,* 238.* 995, 1017, 1023, 1091, 1100, 1145, 1200, 1244. mubyte_out: 20,* 236,* 1350,* 1354,* 1368,* 1370.* nest_size: 32,*213,*216, 218, 413, 1244, 1332,*1334.* \mubyteout primitive: 238* new_character: <u>582</u>*, 755, 915, 1117, 1123, 1124. mubyte_out_code: 236*, 237*, 238*. new_choice : 689, 1172. mubyte_prefix: 20,* 1221,* 1410.* $new_delta_from_break_width:$ 844. mubyte_read: 20,*23,*1221,*1409,*1410,*1412,*1413.* $new_delta_to_break_width: 843.$ *mubyte_relax*: 20*, 1221* $new_disc: 145, 1035, 1117.$ mubyte_skeep: 20,* 318,* 354,* 356.* new_font: 1256, <u>1257</u>* mubyte_skip: 20,* 354,* 356,* 1409.* new_glue: 153, 154, 715, 766, 786, 793, 795, 809, mubyte_slog: 20,* 1368,* 1370.* 1041, 1043, 1054, 1060, 1171. mubyte_sout: 20,* 1368,* 1370.* $new_graf: 1090, 1091.*$ $mubyte_sstart: 20, 318,$ new_hlist: <u>725</u>, 727, 743, 748, 749, 750, 754, mubyte_start: 20,* 23,* 318,* 1409,* 756, 762, 767. mubyte_stoken: 20,* 1221,* 1410,* new_hyph_exceptions: 934*, 1252* $new_interaction$: 1264, 1265.* *mubyte_tablein*: 20*, 1221* new_kern: <u>156</u>, 705, 715, 735, 738, 739, 747, mubyte_tableout: 20, 1221. mubyte_token: 20,* 343,* 354,* 356,* 1409,* 1411.* 751, 753, 755, 759, 910, 1040, 1061, 1112, *mubyte_update*: 1221,* 1410.* 1113, 1125, 1204. mubyte_write: 20,*23,*59,*1221,*1409,*1412,*1413,* $new_lig_item: 144^*, 911, 1040.$ mubyte_zero: 1341,* 1350,* 1354,* 1355,* 1356,* $new_ligature: 144, 910, 1035.$ 1368* 1370* new_line: 303, 331, 343, 344, 345, 347, 483, 537.* new_line_char: 59*, 236*, 244, 1333*, 1335* $mult_and_add$: 105.

\newlinechar primitive: 238*

 $mult_integers: 105, 1240.$

new_line_char_code: 236,* 237,* 238.* no_new_control_sequence: <u>256</u>, 257, 259, 264, $new_{-}math: 147, 1196.$ 365, 374, 1336. new_mubyte_node: 1409*, 1410* no_print: <u>54</u>* 57, 58, 75, 98. new_noad: 686, 720, 742, 753, 1076, 1093, 1150, $no_shrink_error_yet$: 825, 826, 827. $no_tag: 544, 569.$ 1155, 1158, 1168, 1177, 1191. noad_size: <u>681</u>, 686, 698, 753, 761, 1186, 1187. new_null_box: 136, 706, 709, 713, 720, 747, 750, \noconvert primitive: 1219.* 779, 793, 809, 1018, 1054, 1091, 1093. node_list_display: 180, 184, 188, 190, 195, 197. new_param_glue: 152, 154, 679, 778, 816, 886, 887, $node_r_stays_active$: 830, 851, 854. 1041, 1043, 1091, 1203, 1205, 1206. node_size: 124, 126, 127, 128, 130, 164, 169, new_patterns: 960,* 1252.* 1311* 1312* new_penalty: 158, 767, 816, 890, 1054, 1103, nom: 560, 561, 563, 576. 1203, 1205, 1206. non_address: 549, 576, 909, 916, 1034, 1337. new_rule: <u>139</u>, 463, 666, 704. non_char: 548, 549, 576, 897, 898, 901, 908, 909, new_save_level: 274, 645, 774, 785, 791, 1025, 910, 911, 915, 916, 917, 1032, 1034, 1035, 1038, 1063, 1099, 1117, 1119, 1136. 1039, 1040, 1323, 1337. new_skip_param: 154, 679, 969, 1001. $non_discardable$: <u>148</u>, 879. new_spec: 151, 154, 430, 462, 826, 976, 1004, non_math: 1046, 1063, 1144. 1042, 1043, 1239, 1240. non_script: 208, 265, 266, 1046, 1171. new_string: 54, 57, 58, 465, 470, 617, 1257, 1279, \nonscript primitive: $\underline{265}^*$, $\underline{732}$. 1328, 1368, 1370, 1392, $none_seen: \underline{611}, \underline{612}.$ $new_style: 688, 1171.$ NONEXISTENT: 262* new_trie_op: 943,* 944,* 945,* 965.* Nonletter: 962. new_whatsit: 1349, 1350, 1354, 1376, 1377, 1414. $nonnegative_integer: 69, 101, 107.$ $new_write_whatsit: 1350,*1351, 1352, 1353.$ nonstop_mode: 73,*86, 360, 363,*484,*1262, 1263. next: 256, 259, 260, 1308, 1332. \nonstopmode primitive: 1262. $next_break: 877, 878.$ nop: 583, 585, <u>586</u>, 588, 590. next_char: <u>545</u>, 741, 753, 909, 1039. noreturn: 81* $next_p$: 619,*622, 626, 629, 630, 631, 633, 635. norm_min: 1091,* 1200, 1376, 1377. *nh*: 540, 541, 560, 565, 566, 569. normal: 135, 136, 149, 150, 153, 155, 156, 164, ni: 540, 541, 560, 565, 566, 569. 177, 186, 189, 191, 262, 305, 331, 336, 369, 439, nil: 16* 448, 471, 473, 480, 482, 485, 489, 490, 507, 619, nine_bits: 548, 549, 1323, 1337. 625, 629, 634, 650, 657, 658, 659, 660, 664, 665, nk: 540, 541, 560, 565, 566, 573. 666, 667, 672, 673, 674, 676, 677, 678, 682, 686, *nl*: 59*540, 541, 545, 560*565, 566, 569, 573*576* 696, 716, 732, 749, 777, 801, 810, 811, 825, 826, nn: 311, 312. 896, 897, 899, 976, 988, 1004, 1009, 1156, 1163, No pages of output: 642.* 1165, 1181, 1201, 1219, 1220, 1221, 1239. no_align: 208, 265, 266, 785, 1126. normal_paragraph: 774, 785, 787, 1025, <u>1070</u>, \noalign primitive: 265.* 1083, 1094, 1096, 1099, 1167* no_align_error : 1126, 1129. normalize_selector: 78, 92, 93, 94, 95, 863. no_align_group: 269, 768, 785, 1133. Not a letter: 937. no_boundary: 208, 265, 266, 1030, 1038, 1045, not_found: 15, 45, 46, 448, 455, 560, 570, 607, 611, 612, 895, 930, 931, 934, 941, 953, 955, \noboundary primitive: 265* 970, 972, 973, 1138, 1146, 1365. no_break_yet: 829, 836, 837. notexpanded:: 258* no_convert: 20,* 23,* 59,* 262.* np: 540, 541, 560, 565, 566, 575, 576. no_expand: 210, 265, 266, 366, 367. nucleus: 681, 682, 683, 686, 687, 690, 696, 698, \noexpand primitive: $\underline{265}$ * 720, 725, 734, 735, 736, 737, 738, 741, 742, 749, $no_expand_flag: 358, 506.$ 750, 752, 753, 754, 755, 1076, 1093, 1150, 1151, \noindent primitive: 1088. 1155, 1158, 1163, 1165, 1168, 1186, 1191. no_limits: 682, 1156, 1157. null: 23* 115, 116* 118, 120, 122, 123, 125, 126, \nolimits primitive: $\underline{1156}$. 135, 136, 144, 145, 149, 150, 151, 152, 153, 154,

164, 168, 169, 175, 176, 182, 200, 201, 202, 204, nx_plus_y : 105, 455, 716, 1240. 210, 212, 215, 218, 219, 222, 223, 232, 233, 262, o: 264, 607, 649, 668, 791, 800. 275, 292, 295, 306, 307, 312, 314, 325, 331, 354, $octal_token$: 438, 444. 357, 358, 371, 374, 382, 383, 386, 390, 391, 392, odd: 62, 100, 193, 504, 758, 898, 902, 908, 909, 397, 400, 407, 410, 420, 423, 452, 464, 466, 473, 913, 914, 1211, 1218. 478, 482, 489, 490, 497, 505, 508, 549, 576, 578, off_save: 1063, 1064, 1094, 1095, 1130, 1131, 582, 606, 611, 615, 619, 623, 629, 632, 648, 649, 1140, 1192, 1193. 651, 655, 658, 664, 666, 668, 673, 676, 681, 685, OK: 1298. 689, 692, 715, 718, 719, 720, 721, 726, 731, 732, $OK_so_far: \underline{440}, 445.$ 752, 754, 755, 756, 760, 761, 766, 767, 771, 774, $OK_{-}to_{-}interrupt$: 88, 96, 97, 98, 327, 1031. 776, 777, 783, 784, 789, 790, 791, 792, 794, 796, old_l: 829, 835, 850. 797, 799, 801, 804, 805, 806, 807, 812, 821, 829, old_mode: 1370,* 1371. 837, 840, 846, 847, 848, 850, 856, 857, 858, old_rover : 131. 859, 863, 864, 865, 867, 869, 872, 877, 878, old_setting: 245, 246, 311, 312, 465, 470, 534, 617, 879, 881, 882, 883, 884, 885, 887, 888, 889, <u>638</u>, <u>1257</u>, <u>1279</u>, <u>1368</u>, <u>1370</u>, <u>1373</u>, 1374, 1392. 894, 896, 898, 903, 906, 907, 908, 910, 911, omit: 208, 265, 266, 788, 789, 1126. 913, 914, 915, 916, 917, 918, 928, 932, 935, \omit primitive: 265.* 968, 969, 970, 972, 973, 977, 978, 979, 981, $omit_error$: 1126, 1129. 991, 992, 993, 994, 998, 999, 1000, 1009, 1010, $omit_template: 162, 789, 790.$ 1011, 1012, 1014, 1015, 1016, 1017, 1018, 1020, Only one # is allowed...: 784. 1021, 1022, 1023, 1026, 1027, 1028, 1030, 1032, op_byte: 545, 557, 741, 753, 909, 911, 1040. 1035, 1036, 1037, 1038, 1040, 1042, 1043, 1070, op_noad: 682, 690, 696, 698, 726, 728, 733, 749, 1074, 1075, 1076, 1079, 1080, 1081, 1083, 1087, 761, 1156, 1157, 1159. 1091,*1105, 1110, 1121, 1123, 1124, 1131, 1136, op_start: 920,* 921,* 924,* 945,* 1325,* 1139, 1145, 1146, 1149, 1167, 1174, 1176, 1181, open_area: <u>1341</u>, 1351, 1356, 1374. 1184, 1185, 1186, 1194, 1196, 1199, 1202, 1205, open_ext: <u>1341</u>, 1351, 1356, 1374. 1206, 1221, 1226, 1227, 1247, 1248, 1283, 1288, open_fmt_file: <u>524</u>* 1337* 1296, 1308, 1311, 1312, 1335, 1337, 1339, 1353, \openin primitive: 1272. 1368, 1369, 1375, 1392, 1409, 1410, 1414. open_input: 537,* 1275.* null delimiter: 240, 1065. open_log_file: 78, 92, 360, 471, 532, 534, 535, null_character: <u>555</u>, 556, 722*, 723, 1397* 537* 1257* 1335* 1370* null_code: 22, 232, 1370* open_name: <u>1341</u>, 1351, 1356, 1374. null_cs: 222,* 262,* 263, 354,* 374, 1257.* open_noad: 682, 690, 696, 698, 728, 733, 761, null_delimiter: <u>684</u>, 685, 1181. 762, 1156, 1157. $null_delimiter_space$: 247, 706. open_node: <u>1341</u>,* 1344,* 1346, 1348,* 1356,* 1357, \nulldelimiterspace primitive: 248. 1358, 1373* $null_delimiter_space_code$: 247, 248. open_node_size: <u>1341</u>,* 1351, 1357, 1358. null_flag: 138, 139, 463, 653, 779, 793, 801. open_or_close_in: 1274, 1275* null_font: 232, 553, 560, 577, 617, 663, 706, 707, \openout primitive: 1344.* 722* 864, 1257* 1322* 1323* 1337* 1339* open_parens: 304*, 331*, 362, 537*, 1335* \nullfont primitive: 553. \or primitive: 491. null_list: 14, 162, 380, 780. or_code : <u>489</u>, 491, 492, 500, 509. *num*: 450, 458, 585, 587, 590. ord: 20* $num_style: 702, 744.$ ord_noad: 681, 682, 686, 687, 690, 696, 698, 728, Number too big: 445. 729, 733, 752, 753, 761, 764, 765, 1075, 1155, \number primitive: $\underline{468}$. 1156, 1157, 1186. number_code: 468, 469, 470, 471, 472. order: 177.numerator: 683, 690, 697, 698, 744, 1181, 1185. oriental characters: 134, 585. num1: 700, 744.orig_char_info: 554*, 570*, 573*, 576*, 582*, 620*, 708*, num2: 700, 744.722,* 740,* 749,* 1396,* 1397,* num3: 700, 744. $orig_char_info_end: 554.$ *

 $other_A_token$: 445.

nw: 540, 541, 560, 565, 566, 569.

```
other_char: 207, 232, 289, 291, 294, 298, 347,
                                                              629, 638, 649, 668, 679, 686, 688, 689, 691, 692,
    445, 464, 526* 935, 961, 1030, 1038, 1090,
                                                              <u>704, 705, 709, 711, 715, 716, 717, 720, 726,</u>
    1124, 1151, 1154, 1160.
                                                              <u>735, 738, 743, 749, 752, 756, 772, 774, 787,</u>
                                                              791, 799, 800, 826, 906, 934, 948, 949, 953,
other_token: 289, 405, 438, 441, 445, 464, 503,
    1065, 1221*
                                                              957, 959, 960, 966, 968, 970, 993, 994, 1012,
                                                              <u>1064</u>, <u>1068</u>, <u>1075</u>, <u>1079</u>, <u>1086</u>, <u>1093</u>, <u>1101</u>, <u>1105</u>,
othercases: 10.
                                                              <u>1110</u>, <u>1113</u>, <u>1119</u>, <u>1123</u>, <u>1138</u>, <u>1151</u>, <u>1155</u>, <u>1160</u>,
others: 10.
                                                              <u>1174, 1176, 1184, 1191, 1194, 1211, 1236, 1244,</u>
Ouch...clobbered: 1332*
out_param: 207, 289, 291, 294, 357*
                                                              1288, 1293, 1302, 1303, 1348, 1349, 1355, 1368,
out\_param\_token: 289, 479.
                                                              <u>1370</u>, <u>1373</u>, <u>1392</u>, <u>1409</u>, <u>1410</u>.
                                                         pack\_begin\_line: <u>661</u>, 662, 663, 675, 804, 815.
out_what: 1366, 1367, 1373, 1375.
                                                         pack_buffered_name: 523,* 524.*
\outer primitive: 1208.
                                                         pack_cur_name: 529, 530, 537, 1275, 1374.
outer_call: 210, 275, 339*351, 353, 354*357*366*
    387, 391, 396, 780, 1152, 1295, 1369.
                                                         pack_file_name: 519, 529, 563.*
                                                         pack_job_name: 529, 532, 534, 1328.
outer_doing_leaders: 619,*628, 629, 637.
Output loop...: 1024.
                                                         pack\_liq: 1035.
                                                         package: 1085, 1086.
Output routine didn't use...: 1028.
Output written on x: 642*
                                                         packed_ASCII_code: 38,*39,*947,*1310,*1332,*1337.*
                                                         page: 304*
\output primitive: 230*
                                                         page_contents: 215,* 421, 980, 986, 987, 991,
output_active: 421, 663, 675, 986, 989, 990, 994,
    1005, 1025, 1026.
                                                              1000, 1001, 1008.
output_comment: 617,* 1381.*
                                                         page_depth: 215,*982, 987, 991, 1002, 1003, 1004,
                                                              1008, 1010.
output_file_name: 532,* 533, 642.*
output\_group\colon \quad \underline{269},\ 1025,\ 1100.
                                                         \pagedepth primitive: 983.
output\_penalty: 236*
                                                         \pagefilstretch primitive: 983.
                                                         \pagefillstretch primitive: 983.
\outputpenalty primitive: 238.*
                                                         \pagefill1stretch primitive: 983.
output_penalty_code: 236,* 237,* 238,* 1013.
                                                         page_goal: 980, 982, 986, 987, 1005, 1006, 1007,
output_routine: 230*, 1012, 1025.
output_routine_loc: 230,*231, 232, 307, 323, 1226.
                                                              1008, 1009, 1010.
output_text: 307, 314, 323, 1025, 1026.
                                                         \pagegoal primitive: 983.
\over primitive: 1178.
                                                         page_head: 162, 215, 980, 986, 988, 991, 1014,
over_code: 1178, 1179, 1182.
                                                              1017, 1023, 1026, 1054, 1308*
                                                         page_ins_head: 162, 981, 986, 1005, 1008, 1018,
over_noad: 687, 690, 696, 698, 733, 761, 1156.
\overwithdelims primitive: 1178.
                                                              1019, 1020.
overbar: 705, 734, 737.
                                                         page\_ins\_node\_size: 981, 1009, 1019.
overflow: 35,*42, 43, 94,*120, 125, 216, 260,*273,
                                                         page_loc: 638, 640*
                                                         page_max_depth: 215, 980, 982, 987, 991, 1003,
    274, 321, 328, 356, 366, 374, 390, 517, 580,
    940, 944, 954, 964, 1333,
                                                         page_shrink: 982, 985, 1004, 1007, 1008, 1009.
overflow in arithmetic: 9, 104.*
Overfull \hbox...: 666.
                                                         \pageshrink primitive: 983.
                                                         page_so_far: 421, 982, 985, 987, 1004, 1007,
Overfull \vbox...: 677.
                                                              1009, 1245.
overfull boxes: 854.
                                                         page\_stack: 304.*
overfull_rule: 247, 666, 800, 804.
\overfullrule primitive: 248.
                                                         \pagestretch primitive: 983.
                                                         page_tail: 215,* 980, 986, 991, 998, 1000, 1017,
overfull_rule_code: 247, 248.
                                                              1023, 1026, 1054, 1308*
\overline primitive: 1156.
                                                         page_total: 982, 985, 1002, 1003, 1004, 1007,
p: 120, 123, 125, 130, 131, 136, 139, 144, 145, 147,
                                                              1008, 1010.
    151, 152, 153, 154, 156, 158, 167, 172, 174, 176,
    178, 182, 198, 200, 201, 202, 204, 218, 259, 262*
                                                         \pagetotal primitive: 983.
    263, 276, 277, 278, 279, 281, 284, 292, 295, 306,
                                                         panicking: 165,* 166, 1031, 1339,*
    315, 323, 325, 336, 341, 366, 389, 407, 413, 450,
                                                         \par primitive: 334.
    464, 465, 473, 482, 497, 498, 582, 607, 615, 619,
                                                         par_end: 207, 334, 335, 1046, 1094.
```

192 Part 55: Index T_EX82 §1416

 $par_{-}fill_{-}skip: 224, 816.$ pg_field: 212, 213, 218, 219, 422, 1244. \parfillskip primitive: $\frac{226}{}$. pi: 829, 831, 851, 856, 859, 970, 972, 973, 974, par_fill_skip_code: 224, 225, 226, 816. 994, 1000, 1005, 1006. par_indent: 247, 1091, 1093. plain: 521, 524, 1331. \parindent primitive: 248. Plass, Michael Frederick: 2,* 813. par_indent_code : 247, 248. Please type...: 360, 530* par_loc: 333, 334, 351, 1313, 1314.* Please use \mathaccent...: 1166. \parshape primitive: 265.* PLtoTF: 561* par_shape_loc: 230,* 232, 233, 1070, 1248. plus: 462. par_shape_ptr: 230,*232, 233, 423, 814, 847, 848, point_token: 438, 440, 448, 452. 850, 889, 1070, 1149, 1249. pointer: 20,*115, 116,*118, 120, 123, 124, 125, 130, par_skip: 224, 1091.* 131, 136, 139, 144, 145, 147, 151, 152, 153, 154, \parskip primitive: 226. 156, 158, 165, 167, 172, 198, 200, 201, 202, 204, par_skip_code: 224, 225, 226, 1091* 212, 218, 252, 256, 259, 262, 263, 275, 276, 277, par_token: 333, 334, 339*392, 395, 399, 1095, 1314* 278, 279, 281, 284, 295, 297, 305, 306, 308, 323, Paragraph ended before...: 396. 325, 333, 336, 341, 366, 382, 388, 389, 407, 450, param: 542, 547, 558. 461, 463, 464, 465, 473, 482, 489, 497, 498, 526, param_base: 550,* 558, 566, 574, 575,* 576,* 578, 549, 560, 582, 592, 605, 607, 615, 619, 629, 638, 580, 700, 701, 1042, 1322, 1323, 1337. 647, 649, 668, 679, 686, 688, 689, 691, 692, 704, 705, 706, 709, 711, 715, 716, 717, 719, 720, 722, $param_end: 558.$ 726, 734, 735, 736, 737, 738, 743, 749, 752, 756, param_ptr: 308*, 323, 324, 331*, 390. param_size: 32*, 308*, 390, 1332*, 1334* 762, 770, 772, 774, 787, 791, 799, 800, 814, 821, 826, 828, 829, 830, 833, 862, 872, 877, 892, 900, param_stack: 307, 308, 324, 359, 388, 389, 901, 906, 907, 912, 926, 934, 968, 970, 977, 980, 390, 1332* 982, 993, 994, 1012, 1032, 1043, 1064, 1068, param_start: <u>307</u>, 323, 324, 359. 1074, 1075, 1079, 1086, 1093, 1101, 1105, 1110, parameter: 307, 314, 359. parameters for symbols: 700, 701. 1113, 1119, 1123, 1138, 1151, 1155, 1160, 1174, 1176, 1184, 1191, 1194, 1198, 1211, 1236, 1257, Parameters...consecutively: 476. 1288, 1293, 1302, 1303, 1345, 1348, 1349, 1355, parse_first_line_p: <u>32</u>, 61, 536. 1368, 1370, 1373, 1392, 1409, 1410, 1414. Pascal-H: $\underline{3}$, 9, 10. Poirot, Hercule: 1283.* Pascal: 1, 10, 693, 764. $pool_file: 50.$ $pass_number: 821, 845, 864.$ pool_free: 32* 1310* 1332* pass_text: 366,* 494, 500, 509, 510. pool_name: 11* passive: 821, 845, 846, 864, 865. $passive_node_size$: 821, 845, 865. pool_pointer: 38, 39, 45, 46, 59, 60, 69, 70, 264, 407, 464, 465, 470, 513, 517, 518, 519, Patterns can be...: 1252* 525, 602, 638, 929, 934, 1310, 1332, 1368, \patterns primitive: 1250. 1379* 1381* 1410* pause_for_instructions: 96, 98. pool_ptr: 38, 39, 41, 42, 43, 44, 47, 58, 70, 198, 260, pausing: 236,* 363,* \pausing primitive: 238.* 464, 465, 470, 516, 517, 525, 617, 1221, 1309, 1310, 1332, 1334, 1339, 1368, 1370, 1392, 1410. pausing_code: 236*, 237*, 238* pool_size: 32,* 42, 51,* 58, 198, 525,* 1310,* 1332,* pc: 186* 1334* 1339* 1368* 1392* pc: 458. pop: 584, 585, 586, 590, 601, 608, 642, 1402. pen: 726, 761, 767, 877, 890. $pop_alignment: 772, 800.$ penalties: 1102. pop_input: 322, 324, 329. penalties: 726, 767. pop_liq_stack: 910, 911. penalty: 157, 158, 194, 424, 816, 866, 973, 996, pop_nest: 217, 796, 799, 812, 816, 1026, 1086, 1000, 1010, 1011, 1013. 1096, 1100, 1119, 1145, 1168, 1184, 1206. \penalty primitive: 265.* penalty_node: 157, 158, 183, 202, 206, 424, 730, positive: 107. post: 583, 585, 586, 590, 591, 642* 761, 767, 816, 817, 837, 856, 866, 879, 899, 968, post_break: 145, 175, 195, 202, 206, 840, 858, 973, 996, 1000, 1010, 1011, 1013, 1107.

1115, 1120, 1129, 1132, 1135, 1143, 1157, 1166,

1179, 1189, 1192, 1209, 1213, 1220, 1221, 1223,

```
882, 884, 916, 1119.
                                                             579, 581, 617, 638, 639, 642, 660, 663, 666,
post_disc_break: 877, 881, 884.
                                                             674, 675, 677, 692, 694, 697, 723, 776, 846,
                                                             856, 936, 978, 985, 986, 987, 1006, 1011, 1015,
post\_display\_penalty: 236, 1205, 1206.
\postdisplaypenalty primitive: 238*
                                                             1024, 1064, 1095, 1132, 1166, 1213, 1221, 1224,
                                                             1232, 1237, 1257, 1259, 1261, 1280, 1283, 1295,
post_display_penalty_code: 236,* 237,* 238,*
                                                             1296, 1298, 1309, 1311, 1318, 1320, 1322, 1324,
post\_line\_break: 876, 877.
                                                             1328, 1334, 1335, 1338, 1339, 1346, 1356, 1370,
post_post: 585, 586, 590, 591, 642*
                                                             1374* 1384* 1396* 1400* 1401* 1411*
pre: 583, 585, 586, 617.*
                                                        print_ASCII: 68, 174, 176, 298, 581, 691, 723,
pre_break: 145, 175, 195, 202, 206, 858, 869, 882,
                                                             1224* 1396* 1400* 1401*
    885, 915, 1117, 1119.
                                                        print_buffer: 71,* 318,* 363,* 1411.*
pre_display_penalty: 236, 1203, 1206.
\predisplaypenalty primitive: 238*
                                                        print_c_string: 530.*
pre_display_penalty_code: 236,* 237,* 238.*
                                                        print_char: 58, 59, 60, 64, 65, 66, 67, 69, 70, 82,
pre_display_size: 247, 1138, 1145, 1148, 1203.
                                                             91, 94, 95, 103, 114, 171, 172, 174, 175, 176,
                                                             177, 178, 184, 186, 187, 188, 189, 190, 191, 193,
\predisplaysize primitive: 248.
pre\_display\_size\_code: 247, 248, 1145.
                                                             218, 223, 229, 233, 234, 235, 242, 251, 252, 255,
                                                             262, 284, 285, 294, 296, 299, 306, 313, 317,
preamble: 768, 774.
preamble: 770, 771, 772, 777, 786, 801, 804.
                                                             362, 472, 509, 518, 536, 537, 561, 581, 617,
                                                             638, 639, 691, 723, 846, 856, 933, 1006, 1011,
preamble of DVI file: 617.*
                                                             1065, 1069, 1212, 1213, 1224, 1280, 1294, 1296,
precedes_break: <u>148</u>, 868, 973, 1000.
                                                             1311, 1322, 1328, 1333, 1335, 1339, 1340, 1355,
prefix: 209, 1208, 1209, 1210, 1211.
                                                             1356,* 1370,* 1396,* 1400,* 1401,* 1411.*
prefixed_command: 1210, 1211,* 1270.
                                                        print_cmd_chr: 223, 233, 266, 296, 298, 299, 323,
prepare_mag: <u>288</u>, 457, 617, 642, 1333.
                                                             336, 418, 428, 503, 510, 1049*1066, 1128, 1212,
pretolerance: 236,* 828, 863.
                                                             1213, 1237, 1335, 1339,
\pretolerance primitive: 238*
pretolerance_code: 236,* 237,* 238.*
                                                        print_cs: 262,* 293, 314, 401, 1411.*
                                                        print_csnames: 1319,* <u>1382</u>.*
prev_break: 821, 845, 846, 877, 878.
prev_depth: 212, 213, 215, 418, 679, 775, 786, 787,
                                                        print_current_string: 70, 182, 692.
    1025, 1056, 1083, 1099, 1167, 1206, 1242, 1243.
                                                        print_delimiter: 691, 696, 697.
                                                        print_err: 72, 73, 93, 94, 95, 98, 288, 336, 338,
\prevdepth primitive: 416.
prev_{-}dp: 970, 972, 973, 974, 976.
                                                             346, 370, 373, 395, 396, 398, 403, 408, 415, 418,
prev_graf: 212, 213, 215, 216, 422, 814, 816, 864,
                                                             428, 433, 434, 435, 436, 437, 442, 445, 446, 454,
    877, 890, 1091, 1149, 1200, 1242.
                                                             456, 459, 460, 475, 476, 479, 486, 500, 503, 510,
\prevgraf primitive: 265.*
                                                             530, 561, 577, 579, 641, 723, 776, 783, 784, 792,
prev_p: 862, 863, 866, 867, 868, 869, 968, 969,
                                                             826, 936, 937, 960, 961, 962, 963, 976, 978,
    970, 973, 1012, 1014, 1017, 1022.
                                                             993, 1004, 1009, 1015, 1024, 1027, 1028, 1047,
prev_prev_r: 830, 832, 843, 844, 860.
                                                             1049*1064, 1066, 1068, 1069, 1078, 1082, 1084,
prev_r: 829, 830, 832, 843, 844, 845, 851, 854, 860.
                                                             1095, 1099, 1110, 1120, 1121, 1127, 1128, 1129,
                                                             1132, 1135*1159, 1161, 1166, 1177, 1183, 1192,
prev_s: 862, 894, 896.
                                                             1195, 1197, 1207, 1212, 1213, 1215, 1221, 1225,
primitive: 226, 230, 238, 248, 264, 265, 266, 298,
    334, 376, 384, 411, 416, 468, 487, 491, 553,
                                                             1232, 1236, 1237, 1241, 1243, 1244, 1252, 1258,
                                                             1259, 1283, 1298, 1304, 1372, 1385,
    780, 983, 1052, 1058, 1071, 1088, 1107, 1114,
                                                        print_esc: 63, 86, 176*184, 187, 188, 189, 190, 191,
    1141, 1156, 1169, 1178, 1188, 1208, 1219,
                                                             192, 194, 195, 196, 197, 225, 227, 229, 231, 233,
    1222, 1230, 1250, 1254, 1262, 1272, 1277, 1286,
    1291, 1331, 1332, 1344.
                                                             234, 235, 237, 239, 242, 247, 249, 251, 262, 263,
                                                             266, 267, 292, 293, 294, 323, 335, 373, 377, 385,
print: 54, 59, 60, 62, 63, 68, 70, 71, 73, 85, 86, 89,
                                                             412, 417, 428, 469, 486, 488, 492, 500, 579, 691,
    91, 94, 95, 175, 177, 178, 182, 183, 184, 185,
    186, 187, 188, 190, 191, 192, 193, 195, 211, 218,
                                                             694, 695, 696, 697, 699, 776, 781, 792, 856, 936,
    219, 225, 233, 234, 237, 247, 251, 262, 263, 284,
                                                             960, 961, 978, 984, 986, 1009, 1015, 1028, 1053,
    288, 294, 298, 299, 317, 323, 336, 338, 339, 373,
                                                             1059, 1065, 1069, 1072, 1089, 1095, 1099, 1108,
```

395, 396, 398, 400, 428, 454, 456, 459, 465, 472, 502, 509, 518*, 530*, 534*, 536*, 561*, 567,

1231, 1241, 1244, 1251, 1255, 1263, 1273, 1278, print_two: 66, 536, 617. 1287, 1292, 1295, 1322, 1335, 1346, 1355, 1356. print_word: 114, 1339.* print_write_whatsit: 1355,* 1356.* print_fam_and_char: 691, 692, 696. print_file_line: 73,* 1384.* printed_node: 821, 856, 857, 858, 864. print_file_name: 518, 530, 561, 642, 1322, 1333, privileged: 1051, 1054, 1130, 1140. 1356* 1374* procedure: <u>81</u>,* <u>93</u>,* <u>94</u>,* <u>95</u>.* print_font_and_char: <u>176</u>,* 183, 193. prompt_file_name: 530, 532, 535, 537, 1328, 1374.* print_glue: 177, 178, 185, 186* prompt_file_name_help_msq: 530* print_hex: 67, 691, 1223* prompt_input: 71,*83, 87, 360, 363,*484,*530,* print_in_mode: 211,* 1049.* prune_movements: 615, 619, 629. print_int: 65, 91, 94*103, 114, 168, 169, 170, 171, prune_page_top: 968, 977, 1021. 172, 185, 188, 194, 195, 218, 219, 227, 229, 231, pseudo: 54,* 57, 58, 59,* 316. 233, 234, 235, 239, 242, 249, 251, 255, 285, 288, pstack: 388, 390, 396, 400. 313, 336, 400, 465, 472, 509, 536, 561, 579, 617, pt: 453. 638, 639, 642, 660, 663, 667, 674, 675, 678, 691, punct_noad: 682, 690, 696, 698, 728, 752, 761, 723, 846, 856, 933, 986, 1006, 1009, 1011, 1024, 1156, 1157. 1028, 1099, 1232, 1296, 1309, 1311, 1318, 1320, push: 584, 585, 586, 590, 592, 601, 608, 616, 1324, 1328, 1335, 1339, 1355, 1356, 1374, 1384. 619, 629, 1402, $print_length_param$: 247, 249, 251. $push_alignment: 772, 774.$ print_ln: 57, 58, 59, 61, 62, 71, 86, 89, 90, 114, push_input: 321, 323, 325, 328* 182, 198, 218, 236, 245, 296, 306, 314, 317, push_math: 1136, 1139, 1145, 1153, 1172, 1174, 330, 360, 363, 401, 484, 530, 534, 537, 638, 1191. 639, 660, 663, 666, 667, 674, 675, 677, 678, push_nest: 216, 774, 786, 787, 1025, 1083, 1091,* 692, 986, 1265, 1280, 1309, 1311, 1318, 1320, 1099, 1117, 1119, 1136, 1167, 1200. 1324, 1333, 1340, 1370, 1374. put: 26, 29. $print_locs: \underline{167}.$ put_byte: 1382* print_mark: 176,* 196, 1356.* put_rule: 585, 586, 633. print_meaning: 296, 472, 1294. put1: 585. print_mode: 211,* 218, 299. put2: 585.print_nl: 62, 73, 82, 85, 90, 168, 169, 170, 171, put3: 585.172, 218, 219, 245, 255, 285, 288, 299, 306, 311, put4: 585.313, 314, 323, 360, 400, 530, 534, 581, 638, 639, q: 123, 125, 130, 131, 144, 151, 152, 153, 167, 172, 641, 642, 660, 666, 667, 674, 677, 678, 846, 856, 202, 204, 218, 262, 275, 292, 315, 336, 366, 389, 857, 863, 933, 986, 987, 992, 1006, 1011, 1121, 407, 450, 461, 463, 464, 465, 473, 482, 497, 498, 1224, 1294, 1296, 1297, 1322, 1324, 1328, 1333, 607, 649, 705, 706, 709, 712, 720, 726, 734, 735, 1335, 1338, 1370, 1374, 1384, 1396, 1400, 1401. <u>736, 737, 738, 743, 749, 752, 756, 762, 791, 800,</u> print_param: 237*, 239, 242. 826, 830, 862, 877, 901, 906, 934, 948, 953, $print_plus: 985.$ 957, 959, 960, 968, 970, 994, 1012, 1043, 1068, $print_plus_end$: 985. 1079, 1093, 1105, 1119, 1123, 1138, 1184, 1198, print_quoted: 518* 1211*, 1236, 1302*, 1303*, 1370*, 1410*, 1414* $print_roman_int$: 69, 472. qi: 112,* 545, 549,* 564,* 570,* 573,* 576,* 582,* 620,* $print_rule_dimen: 176^*, 187.$ 753, 907, 908, 911, 913, 923, 958, 959, 981, print_scaled: 103, 114, 176, 177, 178, 184, 188, 191, 1008, 1009, 1034, 1035, 1036, 1038, 1039, 192, 219, 251, 465, 472, 561, 666, 677, 697, 985, 1040, 1100, 1151, 1155, 1160, 1165, 1309* 986, 987, 1006, 1011, 1259, 1261, 1322, 1339, 1325* 1396* 1397* 1400* print_size: 699, 723, 1231* *qo*: 112,* 159, 174,* 176,* 185, 188, 554,* 570,* 576,* print_skip_param: 189, 225, 227, 229. 582, 602, 620, 691, 708, 722, 723, 741, 752, print_spec: 178, 188, 189, 190, 229, 465. 755, 896, 897, 898, 903, 909, 923, 945, 981, print_style: 690, 694, 1170. 986, 1008, 1018, 1021, 1036, 1039, 1310, 1324, 1325 * 1396 * 1397 * 1400 * 1401 * print_subsidiary_data: 692, 696, 697.

gggg: 110,*114, 550,*554,*569, 573,*574, 683, 713,

741, 752, 909, 1039, 1181, 1339*

 $print_the_digs: 64, 65, 67.$

print_totals: 218, 985, 986, 1006.

```
quad: 547, <u>558</u>, 1146.
quad\_code: 547, 558.
quarterword: 110,* 113,* 144,* 253,* 264, 271,* 276,
    277, 279, 281, 298, 300, 323, 582, 592, 681, 706,
    709, 711, 712, 724, 738, 749, 877, 921, 1061,
    1079, 1105, 1325, 1337, 1396, 1397.
quoted_filename: 32,* 515,* 516.*
qw: 560,* 564,* 570,* 573,* 576.*
r: 108, 123, 125, 131, 204, 218, 366, 389, 465, 482,
    498, 649, 668, 706, 720, 726, 752, 791, 800,
    829, 862, 877, 901, 953, 966, 970, 994, 1012,
    <u>1123</u>, <u>1160</u>, <u>1198</u>, <u>1211</u>, <u>1236</u>, <u>1370</u>.
r\_count: 912, 914, 918.
r_hyf: 891, 892, 894, 899, 902, 923*1362.
r_{\text{-}}type: \frac{726}{726}, 727, 728, 729, 760, 766, 767.
radical: 208, 265, 266, 1046, 1162.
\radical primitive: 265.*
radical_noad: 683, 690, 696, 698, 733, 761, 1163.
radical_noad_size: <u>683</u>, 698, 761, 1163.
radix: 366, 438, 439, 440, 444, 445, 448.
radix\_backup: 366.*
\raise primitive: 1071.
Ramshaw, Lyle Harold: 539.
rbrace_ptr: 389, 399, 400.
read: 1338*, 1339*.
\read primitive: 265*
read_buffer: 20, 343, 354, 356, 1409, 1411.
read_file: 480, 485, 486, 1275*
read_font_info: 560,* 564,* 1040, 1257.*
read_open: 480, 481, 483, 485, 486, 501, 1275.
read_sixteen: <u>564</u>*, 565, 568.
read_tcx_file: 24.*
read_to_cs: 209, 265, 266, 1210, 1225.
read_toks: 303, 482, 1225.
ready_already: 81,* 1331, 1332.*
real: 3, 109* 110* 182, 186* 619* 629, 1123,
    1125, 1399*
real addition: 1125, 1402*
real division: 658, 664, 673, 676, 810, 811, 1123,
    1125, 1402*
real multiplication: 114, 186, 625, 634, 809,
    1125, 1402*
rebox: <u>715</u>, 744, 750.
reconstitute: 905, 906, 913, 915, 916, 917, 1032.
recorder_change_filename: 534.*
recursion: 76, 78, 173, 180, 198, 202, 203, 366,*
    402, 407, 498, 527, 592, 618, 692, 719, 720,
    725, 754, 949, 957, 959, 1333, 1375.
ref_count: 389, 390, 401.
reference counts: 150, 200, 201, 203, 275, 291, 307.
register: 209, 411, 412, 413, 1210, 1235, 1236,
    1237.
```

rel_noad: <u>682</u>, 690, 696, 698, 728, 761, 767, 1156, 1157. rel_penalty: 236, 682, 761. \relpenalty primitive: 238.* rel_penalty_code: 236,* 237,* 238.* relax: 207, 265, 266, 354, 357, 358, 372, 404, 506, 1045, 1221, 1224. \relax primitive: 265.* rem_byte: 545, 554*, 557, 570*, 708*, 713, 740* 749* 753, 911, 1040. remainder: 104,* 106, 107, 457, 458, 543, 544, 545, 716, 717. remember_source_info: 1414* remove_item: 208, 1104, 1107, 1108. rep: 546. $replace_c: 1399.$ * replace_count: <u>145</u>, 175, 195, 840, 858, 869, 882, 883, 918, 1081, 1105, 1120. report_illegal_case: 1045, <u>1050</u>, 1051, 1243, 1377. reset: 26*restart: 15, 125, 126, 341, 346, 357, 359, 360, 362, 380, 752, 753, 782, 785, 789, 1151, 1215, 1409. $restore_old_value$: 268, 276, 282. restore_trace: 283,* 284. $restore_zero: 268, 276, 278.$ restrictedshell: 61,* 536,* 1381.* result: 45, 46, 1388, 1396. resume_after_display: 800, 1199, <u>1200</u>, 1206. reswitch: 15, 341, 343, 352, 463, 619, 620, 649, 651, 652, 726, 728, 934, 935, 1029, 1030, 1036, 1045, 1138, 1147, 1151. return: 15, 16* rewrite: 26* rh: 110*, 114, 118, 213*, 219*, 221, 234, 256*, 268, 685. \right primitive: 1188. right_brace: 207, 289, 294, 298, 347, 357, 389, 442, 474, 477, 785, 935, 961, 1067, 1252* right_brace_limit: 289, 325, 392, 399, 400, 474, 477. right_brace_token: 289, 339* 1065, 1127, 1226, 1371, 1414* right_delimiter: 683, 697, 748, 1181, 1182. right_hyphen_min: 236,*1091,*1200, 1376, 1377. \righthyphenmin primitive: 238* right_hyphen_min_code: 236,* 237,* 238.* right_noad: 687, 690, 696, 698, 725, 728, 760, 761, 762, 1184, 1188, 1191. right_ptr: 605, 606, 607, 615. right_skip: 224, 827, 880, 881. \rightskip primitive: 226. right_skip_code: 224, 225, 226, 881, 886. right1: 585, 586, 607, 610, 616. right2: 585, 610.

196 PART 55: INDEX T_EX82 §1416

save_scanner_status: 366,* 369, 389, 470, 471, right3: 585, 610.<u>494</u>, <u>498</u>, 507, <u>1392</u>* right4: 585, 610.rlink: 124, 125, 126, 127, 129, 130, 131, 132, 145, 149, 164, 169, 772, 819, 821, 1311, 1312. \romannumeral primitive: 468. roman_numeral_code: 468, 469, 471, 472. round: 3, 114, 186, 625, 634, 809, 1125, 1402. $round_decimals: 102, 103, 452.$ $save_str_ptr$: 1381.* rover: 124, 125, 126, 127, 128, 129, 130, 131, $save_style: 720, 726, 754.$ 132, 164, 169, 1311, 1312. rt_hit: 906, 907, 910, 911, 1033, 1035, 1040. rule_dp: 592, 622, 624, 626, 631, 633, 635. $save_vbadness: 1012, 1017.$ rule_ht: 592,*622, 624, 626, 631, 633, 634, 635, 636. $save_vfuzz: 1012, 1017.$ rule_node: 138, 139, 148, 175, 183, 202, 206, 622, 626, 631, 635, 651, 653, 669, 670, 730, 761, 805, 841, 842, 866, 870, 871, 968, 973, 1000, 1074, 1087, 1121, 1147. $saved_cur_area: 530.*$ rule_node_size: <u>138</u>, 139, 202, 206. $saved_cur_ext: 530.$ * $rule_save: 800, 804.$ $saved_cur_name: 530.$ * rule_wd: 592, 622, 624, 625, 626, 627, 631, 633, 635. rules aligning with characters: 589. runaway: 120, 306, 338, 396, 486. Runaway...: 306* runsystem: 1370.* $runsystem_ret: 1370$ * s: 45, 46, 58, 59, 60, 62, 63, 93, 94, 95, 103, 108, <u>125</u>, <u>130</u>, <u>147</u>, <u>177</u>, <u>178</u>, <u>264</u>, <u>284</u>, <u>389</u>, <u>407</u>, 473, 482, 517, 529, 530, 560, 638, 645, 649, 668, 688, 699, 706, 720, 726, 738, 791, 800, 830, 862, 877, 901, 934, 966, 987, 1012, 1060, 1061, 1123, 1138, 1198, 1236, 1257, 1279, 1349, <u>1355</u>* <u>1388</u>* <u>1389</u>* <u>1392</u>* scaled: 1258. $save_area_delimiter: 525.$ * $save_cond_ptr: \underline{498}, 500, 509.$ scan_box: 1073, 1084, 1241. $save_cs_ptr$: $\underline{774}$, $\underline{777}$. $save_cur_cs$: 1392* $save_cur_val: \underline{450}, \underline{455}.$ $save_def_ref: 1392.$ * $save_ext_delimiter$: 525* $save_for_after$: 280, 1271. save_h: 619, 623, 627, 628, 629, 632, 637. 1241, 1247, 1296. save_index: 268, 274, 276, 280, 282. save_level: <u>268</u>, 269, 274, 276, 280, 282. $save_link$: 830, 857. 1275, 1351, 1392, $save_loc: 619, 629.$ $save_name_in_progress: 525$ * $save_pool_ptr$: 1381* 1253.save_ptr: 268, 271, 272, 273, 274, 276, 280, 282, 283, 285, 645, 804, 1086, 1099, 1100, 1117, 1120,

1142, 1153, 1168, 1172, 1174, 1186, 1194, 1304.

save_size: 32,* 111,* 271,* 273, 1332,* 1334.* $save_split_top_skip$: 1012, 1014. save_stack: 203, 268, 270, 271, 273, 274, 275, 276, $277,\,281,\,282,\,283,\!^*285,\,300,\,372,\!^*489,\,645,\,768,$ 1062, 1071, 1131, 1140, 1150, 1153, 1332, 1339, $save_stop_at_space$: 525,* 1392.* save_type: 268, 274, 276, 280, 282. $save_v: 619, 623, 628, 629, 632, 636, 637.$ $save_warning_index: 389, 526.$ * saved: 274, 645, 804, 1083, 1086, 1099, 1100, 1117, 1119, 1142, 1153, 1168, 1172, 1174, 1186, 1194. sc: 110, 113, 114, 135, 150, 159, 164, 213, 219, 247, 250, 251, 413, 420, 425, 550, 554, 557, 558, 571, 573, 575, 580, 700, 701, 775, 822, 823, 832, 843, 844, 848, 850, 860, 861, 889, 1042, 1149, 1206, 1247, 1248, 1253, 1337, 1339, scaled: 101, 102, 103, 104, 105, 106, 107, 108, 110, 113, 147, 150, 156, 176, 177, 447, 448, 450, 453, 548, 549, 560, 584, 592, 607, 616, 619, 629, 646, 649, 668, 679, 704, 705, 706, 712, 715, 716, 717, 719, 726, 735, 736, 737, 738, 743, 749, 756, 762, 791, 800, 823, 830, 839, 847, 877, 906, 970, 971, 977, 980, 982, 994, 1012, 1068, 1086, 1123, 1138, 1198, 1257, 1323, 1337, 1399. scaled_base: 247, 249, 251, 1224*, 1237. scan_char_num: 414, 434, 935, 1030, 1038, 1123, 1124, 1151, 1154, 1224, 1232, scan_delimiter: <u>1160</u>, 1163, 1182, 1183, 1191, 1192. scan_dimen: 410, 440, 447, 448, 461, 462, 1061. scan_eight_bit_int: 415, 420, 427, 433, 505, 1079, 1082, 1099, 1110, 1224, 1226, 1227, 1237, scan_fifteen_bit_int: 436, 1151, 1154, 1165, 1224.* scan_file_name: 265, 334, 526, 527, 537, 1257, scan_file_name_braced: 526,* 1392.* scan_font_ident: 415, 426, 471, 577, 578, 1234, scan_four_bit_int: 435, 577, 1234, 1275, 1350, 1385. scan_four_bit_int_or_18: 501,* 1385.* scan_glue: 410, 461, 782, 1060, 1228, 1238.

```
scan_int: 409, 410, 432, 433, 434, 435, 436, 437,
                                                        Sedgewick, Robert: 2*
                                                        see the transcript file...: 1335.
    438, 440, 447, 448, 461, 471, 503, 504, 509, 578,
    1103, 1221, 1225, 1228, 1232, 1238, 1240, 1243,
                                                        selector: 54, 55, 57, 58, 59, 62, 71, 75, 86, 90, 92,
    1244, 1246, 1248, 1253, 1258, 1350, 1377, 1385.
                                                             98, 245, 311, 312, 316, 360, 465, 470, 534, 535,
scan_keyword: 162, 407, 453, 454, 455, 456, 458,
                                                             617, 638, 1221, 1257, 1265, 1279, 1298, 1328,
    462, 463, 645, 1082, 1225, 1236, 1258.
                                                             1333* 1335* 1368* 1370* 1374* 1392*
scan_left_brace: 403, 473, 645, 785, 934, 960, 1025,
                                                        semi_simple_group: 269, 1063, 1065, 1068, 1069.
    1099, 1117, 1119, 1153, 1172, 1174.
                                                        serial: 821, 845, 846, 856.
scan_math: 1150, 1151, 1158, 1163, 1165, 1176.
                                                        set_aux: 209*413, 416, 417, 418, 1210, 1242.
scan_normal_dimen: 448, 463, 503, 645, 1073,
                                                        set_box: 209,* 265,* 266,* 1210, 1241.
    1082, 1182, 1183, 1228, 1238, 1243, 1245,
                                                        \setbox primitive: 265.*
    1247, 1248, 1253, 1259.
                                                        scan_optional_equals: 405, 782, 1224, 1226, 1228,
                                                        set_box_dimen: 209, 413, 416, 417, 1210, 1242.
    1232, 1234, 1236, 1241, 1243, 1244, 1245, 1246,
                                                        set\_break\_width\_to\_background: 837.
    1247, 1248, 1253, 1257, 1275, 1351.
                                                        set_char_0: 585, 586, 620*
scan\_rule\_spec: \underline{463}, 1056, 1084.
                                                        set\_conversion: 458.
scan_something_internal: 409, 410, 413, 432, 440,
                                                        set\_conversion\_end: \underline{458}.
    449, 451, 455, 461, 465.
                                                        set_cur_lang: 934*, 960*, 1091*, 1200.
scan_spec: 645, 768, 774, 1071, 1083, 1167.*
                                                        set_cur_r: 908, 910, 911.
scan_toks: 291, 464, 473, 960, 1101, 1218, 1226,
                                                        set_font: 209,* 413, 553, 577, 1210, 1217, 1257,*
    1279, 1288, 1352, 1354, 1371, 1392,
                                                             1261.
scan_twenty_seven_bit_int: 437, 1151, 1154, 1160.
                                                        set_glue_ratio_one: 109, 664, 676, 810, 811.
scanned_result: 413, 414, 415, 418, 422, 425,
                                                        set_glue_ratio_zero: <u>109</u>*, 136, 657, 658, 664, 672,
    426, 428.
                                                             673, 676, 810, 811.
scanned\_result\_end: 413.
                                                        set\_height\_zero: 970.
scanner_status: 305, 306, 331, 336, 339, 366,
                                                        set_interaction: 209,*1210, 1262, 1263, 1264.
    369, 389, 391, 470, 471, 473, 482, 494, 498,
                                                        \setlanguage primitive: 1344*
    507, 777, 789, 1392*
                                                        set_language_code: <u>1344</u>, 1346, 1348.*
\scriptfont primitive: <u>1230</u>*.
                                                        set\_math\_char: 1154, 1155.
script_mlist: 689, 695, 698, 731, 1174.
                                                        set_page_dimen: 209, 413, 982, 983, 984, 1210,
\scriptscriptfont primitive: 1230.*
                                                             1242.
script_script_mlist: 689, 695, 698, 731, 1174.
                                                        set_page_int: 209, 413, 416, 417, 1210, 1242.
script_script_size: 699, 756, 1195, 1230*
                                                        set\_page\_so\_far\_zero: 987.
script_script_style: 688, 694, 731, 1169.
                                                        set_prev_graf: 209,* 265,* 266,* 413, 1210, 1242.
\scriptscriptstyle primitive: <u>1169</u>.
                                                        set_rule: 583, 585, <u>586</u>, 624.
script_size: 699, 756, 1195, 1230*
                                                        set_shape: 209, 265, 266, 413, 1210, 1248.
script_space: <u>247</u>, 757, 758, 759.
                                                        set\_trick\_count: <u>316</u>, 317, 318*, 320.
\scriptspace primitive: <u>248</u>.
                                                        setup\_bound\_var: 1332.*
                                                        setup\_bound\_var\_end: \underline{1332}*.
script\_space\_code: 247, 248.
script_style: 688, 694, 702, 703, 731, 756, 762,
                                                        setup\_bound\_var\_end\_end: \underline{1332}*.
    766, 1169.
                                                        setup_bound_variable: 1332*
\scriptstyle primitive: 1169.
                                                        set1: 585, 586, 620, 1402,
scripts\_allowed: 687, 1176.
                                                        set 2: 585.
scroll_mode: 71, 73, 84, 86, 93, 530, 1262,
                                                        set3: 585.
    1263, 1281.
                                                        set4: 585.
\scrollmode primitive: 1262.
                                                        sf_code: 230*, 232, 1034*
search: 1388*
                                                        \sfcode primitive: 1230*
search_mem: 165,* 172, 255, 1339.*
                                                        sf_code_base: 230,* 235, 1230,* 1231,* 1233.
search_string: 517, 537, 1388, 1389.
                                                        shape_ref: 210, 232, 275, 1070, 1248.
second_indent: 847, 848, 849, 889.
                                                        shellenabledp: 61, 501, 536, 1370, 1381.
second\_pass: 828, 863, 866.
                                                        shift_amount: 135, 136, 159, 184, 623, 628, 632,
second_width: 847, 848, 849, 850, 889.
                                                             637, 649, 653, 668, 670, 681, 706, 720, 737, 738,
```

749, 750, 756, 757, 759, 799, 806, 807, 808, 889, simple_group: 269, 1063, 1068. 1076, 1081, 1125, 1146, 1203, 1204, 1205. Single-character primitives: shift_case: 1285, <u>1288</u>. \-: 1114. \/: 265* shift_down: 743, 744, 745, 746, 747, 749, 751, <u>756</u>, 757, 759. \.: 265* shift_up: <u>743</u>, 744, 745, 746, 747, <u>749</u>, 751, single_base: 222*, 262*, 263, 264, 354*, 356*, 374, 756, 758, 759. 442, 1257* 1289. ship_out: 592,*638, 644, 1023, 1075, 1398.* skew_char: 426, <u>549</u>, 576, 741, 1253, 1322, \shipout primitive: 1071. 1323* 1337* $ship_out_flag: 1071, 1075.$ \skewchar primitive: 1254. short_display: 173, 174, 175, 193, 663, 857, 1339, skip: 224, 427, 1009.short_real: 109* 110* \skip primitive: 411. shortcut: 447, 448. skip_base: 224, 227, 229, 1224*, 1237. shortfall: 830, 851, 852, 853. skip_blanks: 303, 344, 345, 347, 349, 354* shorthand_def: <u>209</u>*, 1210, 1222*, 1223*, 1224* skip_byte: 545, 557, 741, 752, 753, 909, 1039. \show primitive: 1291. $skip_code$: 1058, 1059, 1060. $show_activities$: 218, 1293. \skipdef primitive: 1222* show_box: 180, 182, 198, 218, 219, 236, 638, 641, skip_def_code: 1222*, 1223*, 1224* 663, 675, 986, 992, 1121, 1296, 1339* skip_line: 336, 493, 494. \showbox primitive: 1291. skipping: 305, 306, 336, 494. show_box_breadth: 236*, 1339*. slant: 547, <u>558</u>, 575, 1123, 1125, 1402. \showboxbreadth primitive: 238* $slant_code$: 547, 558. show_box_breadth_code: 236,* 237,* 238.* slow_make_string: 517, 941, 1221, 1389. show_box_code: 1291, 1292, 1293. slow_print: 60, 61, 63, 536, 537, 581, 1261, 1328, show_box_depth: 236*, 1339*. 1339* 1396* 1400* 1401* \showboxdepth primitive: 238* small_char: 683, 691, 697, 706, 1160. show_box_depth_code: 236,* 237,* 238.* small_fam: 683, 691, 697, 706, 1160. $show_code: 1291, 1293.$ small_node_size: 141, 144, 145, 147, 152, 153, 156, show_context: 54,* 78, 82,* 88, 310, <u>311</u>, 318,* 158, 202, 206, 655, 721, 903, 910, 914, 1037, 530* 535, 537* 1100, 1101, 1357, 1358, 1376, 1377. show_cur_cmd_chr: 299, 367, 1031. small_number: 101, 102, 147, 152, 154, 264, 366,* $show_eqtb: 252, 284.$ 389, 413, 438, 440, 450, 461, 470, 482, 489, 494, show_info: 692, 693. 497, 498, 523, 607, 649, 668, 688, 706, 719, show_lists_code: 1291, 1292, 1293. 720, 726, 756, 762, 829, 892, 893, 905, 906, \showlists primitive: 1291. 921, 934, 944, 960, 970, 987, 1060, 1086, 1091, 1176, 1181, 1191, 1198, 1211, 1236, 1247, 1257, show_node_list: 173, 176, 180, 181, 182, 195, 198, 1335, 1349, 1350, 1370, 1373, 1392, 233, 690, 692, 693, 695, 1339* \showthe primitive: 1291. *small_op*: 943* so: 38* 45, 59* 60, 69, 70, 264, 407, 464, 518* $show_the_code$: 1291, 1292. show_token_list: 176,*223, 233, 292, 295, 306,*319, 519, 603, 617, 766, 931, 953, 955, 956, 959, 320, 400, 1339, 1368, 1392. 963, 1309, 1368, 1370, 1410. Sorry, I can't find...: 524* $show_whatever: 1290, 1293.$ shown_mode: 213,* 215,* 299. sort_avail: 131, 1311.* shrink: 150, 151, 164, 178, 431, 462, 625, 634, 656, source_filename_stack: 304*, 328*, 331*, 537*, 1332*, 1414* 671, 716, 809, 825, 827, 838, 868, 976, 1004, 1009, 1042, 1044, 1148, 1229, 1239, 1240. sp: 104* 587. shrink_order: 150, 164, 178, 462, 625, 634, 656, sp: 458.671, 716, 809, 825, 826, 976, 1004, 1009, space: 547, 558, 752, 755, 1042. space_code: 547, 558, 578, 1042. 1148, 1239. space_factor: 212, 213, 418, 786, 787, 799, 1030, shrinking: <u>135</u>, 186,* 619,* 629, 664, 676, 809, 810, 811, 1148. 1034, 1043, 1044, 1056, 1076, 1083, 1091, 1093,

1117, 1119, 1123, 1196, 1200, 1242, 1243.

si: <u>38</u>*, 42, 69, 964*, 1310*, 1337*, 1368*.

```
\spacefactor primitive: 416.
                                                           ssup_hyph_size: <u>11</u>*, 925*
space_shrink: 547, <u>558</u>, 1042.
                                                           ssup_max_strings: 11,* 38.*
space\_shrink\_code: 547, 558, 578.
                                                           ssup_trie_opcode: 11,* 920.*
                                                           ssup\_trie\_size: \underline{11},* 920,* 1332.*
space_skip: 224, 1041, 1043.
\spaceskip primitive: 226.
                                                           stack conventions: 300.
space_skip_code: 224, 225, 226, 1041.
                                                           stack\_into\_box: 711, 713.
space_stretch: 547, <u>558</u>, 1042.
                                                           stack_size: 32,* 301,* 310, 321, 1332,* 1334,*
space\_stretch\_code: \underline{547}, \underline{558}.
                                                           start: 300, 302, 303, 307, 318, 319, 323, 324, 325,
space_token: 289, 393, 464, 1215*
                                                                328, 329, 331, 360, 362, 363, 369, 483, 538, 1409.
spacer: 207, 208, 232, 289, 291, 294, 298, 303, 337,
                                                           start_cs: 341,* 354,* 355.*
    345, 347, 348, 349, 354, 404, 406, 407, 443, 444,
                                                           start\_eq\_no: 1140, 1142.
    452, 464, 783, 935, 961, 1030, 1045, 1221.
                                                           start\_field: \underline{300}, 302.
\span primitive: 780.
                                                           start\_font\_error\_message: \underline{561}, \underline{567}.
span_code: 780, 781, 782, 789, 791.
                                                           start_here: 5, <u>1332</u>*
span_count: 159, 185, 796, 801, 808.
                                                           start_input: 366,* 376, 378, 537,* 1337.*
span_node_size: <u>797</u>, 798, 803.
                                                           start_of_TEX: 6,* 1332.*
spec\_code: <u>645</u>.
                                                           start\_par: 208, 1088, 1089, 1090, 1092.
spec_out: 20*, 236*, 1354*, 1368*.
                                                           stat: 7* 117, 120, 121, 122, 123, 125, 130, 252*
\specialout primitive: 238*
                                                                260*, 283*, 284, 639, 826, 829, 845, 855, 863,
spec_out_code: 236,* 237,* 238.*
                                                                <u>987, 1005, 1010, 1333*</u>
spec_sout: 20* 1368*
                                                           state: 87, 300, 302, 303, 307, 311, 312, 323, 325,
\special primitive: 1344.*
                                                                328, 330, 331, 337, 341, 343, 344, 346, 347, 349,
special_node: 1341, 1344, 1346, 1348, 1354, 1356,
                                                                352, 353, 354, 390, 483, 526, 537, 1335.
    1357, 1358, 1373, 1414,
                                                           state_field: <u>300</u>, 302, 1131.
                                                           stderr: 1306,* 1382.*
special_out: <u>1368</u>*, 1373*.
special_printing: 20,* 23,* 59,* 1368,*
                                                           stdin: 32*
split: 1011.
                                                           stdout: 32,* 61,* 524.*
split_bot_mark: 382, 383, 977, 979.
                                                           stomach: 402.
\splitbotmark primitive: 384.
                                                           stop: 207, 1045, 1046, 1052, 1053, 1054, 1094.
split_bot_mark_code: 382, 384, 385, 1335*
                                                           stop_at_space: 516,* 525,* 1379,* 1380,* 1392.*
split_first_mark: 382, 383, 977, 979.
                                                           stop_flag: 545, 557, 741, 752, 753, 909, 1039.
\splitfirstmark primitive: <u>384</u>.
                                                           store\_background: 864.
split_first_mark_code: 382, 384, 385.
                                                           store\_break\_width: 843.
split_max_depth: 140, 247, 977, 1068, 1100.
                                                           store_fmt_file: 1302,* 1335.*
\splitmaxdepth primitive: 248.
                                                           store_four_quarters: <u>564</u>*, 568, 569, 573*, 574.
split_max_depth_code: \underline{247}, \underline{248}.
                                                           store_new_token: 371, 372, 393, 397, 399, 407, 464,
split_top_ptr: 140, 188, 202, 206, 1021, 1022, 1100.
                                                                466, 473, 474, 476, 477, 482, 483, 1221*
split\_top\_skip: 140, 224, 968, 977, 1012, 1014,
                                                           store_scaled: 571, 573, 575,
    1021, 1100.
                                                           str_{-}eq_{-}buf: 45, 259.
\splittopskip primitive: 226.
                                                           str_eq_str: 46, 1260, 1388.
split_top_skip_code: 224, 225, 226, 969.
                                                           str_number: 20, 38, 39, 43, 45, 46, 47, 62, 63, 79,
split_up: 981, 986, 1008, 1010, 1020, 1021.
                                                                93, 94, 95, 177, 178, 262, 264, 284, 304, 407,
spotless: <u>76,</u> 77, 81, 245, 1332, 1335,
                                                                512, 517, 519, 525, 527, 529, 530, 532, 537,
spread: 645.
                                                                549, 560, 926, 929, 934, 1257, 1279, 1299, 1323,
sprint_cs: 223, 263, 338*, 395, 396, 398, 472,
                                                                1332, 1337, 1355, 1381, 1388, 1389, 1392, 1415.
    479, 484, 561, 1294.
                                                           str\_pool: 38*, 39*, 42, 43, 45, 46, 47*, 59*, 60, 69, 70,
                                                                256, 260, 264, 303, 407, 464, 517, 518, 519,
square roots: 737.
src_specials: 32*
                                                                602, 603, 617, 638, 764, 766, 929, 931, 934,
src_specials_p: 32,* 61,* 536.*
                                                                941,* 1221,* 1308,* 1309,* 1310,* 1332,* 1333,* 1334,*
ss_code: 1058, 1059, 1060.
                                                                1368, 1370, 1380, 1382, 1392, 1410.
ss_qlue: 162, 164, 715, 1060.
                                                           str_ptr: 38*, 39*, 41, 43, 44, 47*, 59*, 60, 70, 260*
ssup_error_line: <u>11</u>,* 54,* 1332.*
                                                                262, 517, 525, 537, 617, 1221, 1309, 1310, 1323,
```

200 Part 55: Index T_E x82 §1416

1325, 1327, 1332, 1334, 1368, 1370, 1410, 1357, 1358, 1362, 1373, 1374, 1409, str_room: 42, 180, 260, 464, 516, 517, 525, 939, sub1: 700, 757. 1257, 1279, 1328, 1333, 1368, 1370, sub2: 700, 759.str_start: 38, 39, 40, 41, 43, 44, 45, 46, 47, 59, 60, succumb: 93, 94, 95, 1304. 69, 70, 84* 256* 260* 264, 407, 517* 518* 519* sup: 1332* 603, 617, 765, 929, 931, 934, 941, 1221, 1308, sup_buf_size: 11* 1309, 1310, 1332, 1368, 1370, 1382, 1392, 1410. sup_drop : 700, 756. $sup_dvi_buf_size$: 11* str_toks: 464, 465, 470, 1414.* strcmp: 1308* sup_expand_depth : 11* *strcpy*: 1307* $sup_font_max: 11.$ * stretch: 150, 151, 164, 178, 431, 462, 625, 634, $sup_font_mem_size$: $\underline{11}^*$, $\underline{1321}^*$. 656, 671, 716, 809, 827, 838, 868, 976, 1004, *sup_hash_extra*: 11,* 1308.* 1009, 1042, 1044, 1148, 1229, 1239, 1240. sup_hyph_size : 11* stretch_order: 150, 164, 178, 462, 625, 634, 656, *sup_main_memory*: 11,* 111,* 1332.* 671, 716, 809, 827, 838, 868, 976, 1004, sup_mark: 207, 294, 298, 344, 355, 1046, 1175, 1009, 1148, 1239. 1176, 1177. stretching: 135, 625, 634, 658, 673, 809, 810, $sup_max_in_open: 11$ * 811, 1148. $sup_max_strings$: 11,* 1310.* string pool: 47,* 1308.* sup_mem_bot : 11* \string primitive: 468. sup_nest_size : 11* string_code: 468, 469, 471, 472. sup_param_size : 11* *string_vacancies*: 32*, 51*, 1332* $sup_pool_free: 11.*$ stringcast: 524, 534, 537, 1275, 1307, 1308, 1374. sup_pool_size : 11,* 1310.* strings_free: <u>32</u>* 1310* 1332* sup_save_size : 11* strlen: 617,* 1307.* sup_stack_size : 11* style: 726, 760, 761, 762. $sup_string_vacancies: 11.$ * style_node: 160, 688, 690, 698, 730, 731, 761, 1169. $sup_strings_free: \underline{11}$ * style_node_size: <u>688</u>, 689, 698, 763. sup_style: 702, 750, 758. sub_box: 681, 687, 692, 698, 720, 734, 735, 737, sup_trie_size: 11.* 738, 749, 754, 1076, 1093, 1168. superscripts: 754, 1175. supscr: 681, 683, 686, 687, 690, 696, 698, 738, sub_drop : 700, 756. sub_mark: 207, 294, 298, 347, 1046, 1175, 1221* 742, 750, 751, 752, 753, 754, 756, 758, 1151, 1163, 1165, 1175, 1176, 1177, 1186. sub_mlist: 681, 683, 692, 720, 742, 754, 1181, 1185, 1186, 1191. sup1: 700, 758. $sub_style: \ \ 702,\ 750,\ 757,\ 759.$ sup 2: 700, 758. sub_sup : 1175, 1176. sup3: 700, 758.sw: 560,* 571, 575.* subinfo: 1409,* 1410.* switch: 341, 343, 344, 346, 350. subscr: 681, 683, 686, 687, 690, 696, 698, 738, 742, synch_h: 616, 620, 624, 628, 633, 637, 1368, 1402. 749, 750, 751, 752, 753, 754, 755, 756, 757, 759, synch_v: 616, 620, 624, 628, 632, 633, 637, 1151, 1163, 1165, 1175, 1176, 1177, 1186. 1368* 1402* subscripts: 754, 1175. sys_: 241* subtype: 133, 134, 135, 136, 139, 140, 143, 144,* sys_day: 241,* 246, 536.* 145, 146, 147, 149, 150, 152, 153, 154, 155, 156, sys_month: 241,* 246, 536.* 158, 159, 188, 189, 190, 191, 192, 193, 424, 489, sys_time: 241,* 246, 536,* 495, 496, 625, 627, 634, 636, 649, 656, 668, 671, sys_year: 241,* 246, 536.* 681, 682, 686, 688, 689, 690, 696, 717, 730, 731, 732, 733, 749, 763, 766, 768, 786, 793, 795, 809, system: 1370* 819, 820, 822, 837, 843, 844, 866, 868, 879, system dependencies: 2,*3, 9, 10, 11,*12,*19,*21, 881, 896, 897, 898, 899, 903, 910, 981, 986, 23, 26, 32, 34, 35, 37, 38, 49, 56, 59, 61, 72, 81, 988, 1008, 1009, 1018, 1020, 1021, 1035, 1060, 84, 96, 109, 110, 112, 113, 161, 186, 241, 304, 313, 328, 485, 511, 512, 513, 514, 515, 516, 517, 1061, 1078, 1100, 1101, 1113, 1125, 1148, 1159, 1163, 1165, 1171, 1181, 1335, 1341, 1349, 1356, 518, 519, 520, 521, 523, 525, 537, 538, 557,

```
564, 591, 595, 597, 798, 920, 1306, 1331, 1332,
                                                              1333* 1335* 1370*
    1333* 1338* 1340, 1379* 1390* 1393*
                                                         term_out: 32^*, 34^*, 36, 37^*, 51^*, 56.
s1: 82* 88.
                                                         terminal_input: 304,*313, 328,*330, 360.
s2: <u>82</u>* 88.
                                                         test\_char: 906, 909.
                                                         TEX: 4*
s3: 82* 88.
s4: 82, 88.
                                                         TeX capacity exceeded ...: 94*
                                                           buffer size: 35, 328, 374.
t: 46, 107, 108, 125, 218, 277, 279, 280, 281, 323,
    <u>341</u>*, <u>366</u>*, <u>389</u>, <u>464</u>, <u>473</u>, <u>517</u>*, <u>704</u>, <u>705</u>, <u>726</u>,
                                                           exception dictionary: 940*
                                                           font memory: 580.
    <u>756, 800, 830, 877, 906, 966, 970, 1030, 1123, </u>
                                                           grouping levels: 274.
    <u>1176, 1191, 1198, 1257*, 1288, 1389*</u>
t\_open\_in: 33, 37.*
                                                           hash size: 260*
t_open_out: 33* 1332*
                                                           input stack size: 321.
tab_mark: 207, 289, 294, 342, 347, 780, 781, 782,
                                                           main memory size: 120, 125.
                                                           number of strings: 43, 517.
    783, 784, 788, 1126.
                                                           parameter stack size: 390.
tab\_skip: 224.
                                                           pattern memory: 954, 964.*
\tabskip primitive: 226.
                                                           pool size: 42.
tab_skip_code: 224, 225, 226, 778, 782, 786,
                                                           save size: 273.
    793, 795, 809.
tab\_token: 289, 1128.
                                                           semantic nest size: 216.
                                                           text input levels: 328.*
tag: 543, 544, 554*
tail: 212, 213, 214, 215, 216, 424, 679, 718, 776,
                                                         TEX_area: 514.*
    786, 795, 796, 799, 812, 816, 888, 890, 995,
                                                         TeX_banner: 2^*
    1017, 1023, 1026, 1034, 1035, 1036, 1037, 1040,
                                                         TeX_banner_k: 2*
    1041, 1043, 1054, 1060, 1061, 1076, 1078, 1080,
                                                         TEX_font\_area: 514.*
    1081, 1091, 1096, 1100, 1101, 1105, 1110, 1113,
                                                         TEX_format_default: <u>520</u>, 523, 524.
    1117, 1119, 1120, 1123, 1125, 1145, 1150, 1155,
                                                         tex_input_type: 537,* 1275.*
    1158, 1159, 1163, 1165, 1168, 1171, 1174, 1176,
                                                         tex\_int\_pars: 236.*
    1177, 1181, 1184, 1186, 1187, 1191, 1196, 1205,
                                                         tex\_remainder: 104.*
    1206, 1308, 1349, 1350, 1351, 1352, 1353, 1354,
                                                         The T<sub>E</sub>Xbook: 1, 23, 49, 108, 207, 415, 446, 456,
    1375, 1376, 1377, 1414*
                                                              459, 683, 688, 764, 1215, 1331.
tail_append: 214, 786, 795, 816, 1035, 1037, 1040,
                                                         TeXformats: 11,* 521.*
    1054, 1056, 1060, 1061, 1091, 1093, 1100, 1103,
                                                         TEXMF_ENGINE_NAME: 11*
    1112, 1113, 1117, 1150, 1158, 1163, 1165, 1168,
                                                         texmf\_log\_name: 532*
    1171, 1172, 1177, 1191, 1196, 1203, 1205, 1206.
                                                         TEXMF_POOL_NAME: 11.*
tail_field: 212, 213, 995.
                                                         texmf\_yesno: 1374.*
tally: <u>54</u>* 55, 57, 58, 292, 312, 315, 316, 317.
                                                         texput: 35,* 534,* 1257.*
tats: <u>7</u>*
                                                         text: 256, 258, 259, 260, 262, 263, 264, 265, 491,
temp_head: 162, 306, 391, 396, 400, 464, 466, 467,
                                                              553, 780, 1188, 1216, 1257, 1308, 1318, 1332,
    470, 478, 719, 720, 754, 760, 816, 862, 863,
                                                              1344* 1369, 1382*
    864, 877, 879, 880, 881, 887, 968, 1064, 1065,
                                                         Text line contains...: 346.
    1194, 1196, 1199, 1297, 1414*
                                                         text_char: 19,*20,*25, 26,*1302,*1303,*1307,*1308,*
temp_ptr: 115, 154, 618, 619, 623, 628, 629, 632,
                                                         \textfont primitive: 1230*
    637, 640, 679, 692, 693, 969, 1001, 1021,
                                                         text_mlist: 689, 695, 698, 731, 1174.
    1037, 1041, 1335*
                                                         text_size: 699, 703, 732, 762, 1195, 1199.
temp\_str: 517, 537.*
                                                         text_style: 688, 694, 703, 731, 737, 744, 745, 746,
term_and_log: 54,* 57, 58, 71,* 75, 92, 245, 534,*
                                                              748, 749, 758, 762, 1169, 1194, 1196.
    1221, 1298, 1328, 1335, 1370, 1374,
                                                         \textstyle primitive: 1169.
term_in: 32* 36, 37* 71* 1338* 1339*
                                                         T<sub>E</sub>X82: 1, 99.
term\_input: 71,* 78.
                                                         TFM files: 539.
term_offset: 54*, 55, 57, 58, 61*, 62, 71*, 537*,
                                                         tfm_file: 539, 560, 563, 564, 575.
    638. 1280*
                                                         tfm\_temp: 564.*
term\_only: \underline{54}, 55, 57, 58, 71, 75, 92, 535, 1298,
                                                         TFtoPL: 561*
```

202 PART 55: INDEX $T_E X 82$ §1416

That makes 100 errors: 82*	\time primitive: 238*
the: <u>210</u> , 265, 266, 366, 367, 478.	time_code: 236,* 237,* 238.*
The followingdeleted: 641, 992, 1121.	tini: 8*
\the primitive: <u>265</u> .*	Tini: 8*
the_toks: 465, 466, 467, 478, 1297.	to: 645, 1082, 1225.
thick_mu_skip: $\underline{224}$.	tok_val: 410, 415, 418, 428, 465.
\thickmuskip primitive: 226.	token: 289.
thick_mu_skip_code: 224, 225, 226, 766.	token_list: 307, 311, 312, 323, 325, 330, 337, 341,*
thickness: <u>683</u> , 697, 725, 743, 744, 746, 747, 1182.	346, 390, 526, 1131, 1335.
$thin_mu_skip$: $\underline{224}$.	token_ref_count: <u>200</u> , 203, 291, 473, 482, 979, 1414*
\thinmuskip primitive: 226.	token_show: <u>295</u> , 296, 323, 401, 1279*, 1284,
thin_mu_skip_code: <u>224</u> , 225, 226, 229, 766.	1297, 1370*
This can't happen: 95*	token_type: <u>307</u> , 311, 312, 314, 319, 323, 324, 325,
align: 800.	327, 379, 390, 1026, 1095.
copying: 206 .	tokens_to_string: 1392*
curlevel: 281.	toklist: <u>1414</u> *
disc1: 841.	toks: <u>230</u> .*
disc2: 842.	\toks primitive: <u>265</u> *
disc3: 870.	toks_base: 230,* 231, 232, 233, 415, 1224,* 1226,
disc4: 871.	1227.
display: 1200.	\toksdef primitive: 1222*
endv: 791.	toks_def_code: <u>1222</u> *, 1224*
ext1: 1348*	toks_register: 209, 265, 266, 413, 415, 1210,
ext2: 1357 .	1226, 1227.
ext3: 1358.	tolerance: 236,* 240,* 828, 863.
ext4: 1373.*	\tolerance primitive: 238.*
flushing: 202.	tolerance_code: 236,* 237,* 238.*
if: 497.	Too many }'s: 1068.
line breaking: 877.	too_small: <u>1303</u> * 1306*
mlist1: 728.	top: <u>546</u> .
mlist2: 754.	top_bot_mark: <u>210</u> , 296, 366, 367, 384, 385, 386.
mlist3: 761.	$top_edge: \underline{629}, \overline{636}.$
mlist4: 766.	top_mark: 382, 383, 1012.
page: 1000.	\topmark primitive: 384.
paragraph: 866.	top_mark_code: 382, 384, 386, 1335.*
prefix: 1211.*	top_skip: 224.
pruning: 968.	\topskip primitive: 226.
right: 1185.	top_skip_code: 224, 225, 226, 1001.
rightbrace: 1068.	total_demerits: 819, 845, 846, 855, 864, 874, 875.
vcenter: 736.	total height: 986.
vertbreak: 973.	total_mathex_params: 701, 1195.
vlistout: 630.	$total_mathsy_params: \frac{1}{700}, 1195.$
vpack: 669.	total_pages: 592,* 593, 617,* 640,* 642.*
256 spans: 798.	total_shrink: 646, 650, 656, 664, 665, 666, 667,
this_box: 619,*624, 625, 629, 633, 634.	671, 676, 677, 678, 796, 1201.
this_if: 498, 501, 503, 505, 506.	total_stretch: 646, 650, 656, 658, 659, 660, 671,
three_codes: 645.	673, 674, 796.
threshold: 828, 851, 854, 863.	Trabb Pardo, Luis Isidoro: 2*
Tight \hbox: 667.	tracing_char_sub_def: 236,* 240,* 1224.*
Tight \vbox: 678.	\tracingcharsubdef primitive: 238.*
tight_fit: 817, 819, 830, 833, 834, 836, 853.	tracing-char-sub-def-code: 236, 237, 238.
time: 236, 241, 617.	tracing_commands: 236, 237, 238. tracing_commands: 236, 367, 498, 509, 1031.
200, 211, 011.	200, 001, 400, 000, 1001.

trie_op_ptr: 943, 944, 945, 946, 1324, 1325. \tracingcommands primitive: 238* trie_op_size: 11,*921,*943,*944,*946,*1324,*1325.* tracing_commands_code: 236,* 237,* 238.* tracing_lost_chars: 236, 581, 1401, trie_op_val: 943, 944, 945, 952. \tracinglostchars primitive: 238.* trie_opcode: 920,*921,*943,*944,*947,*960,*1337.* tracing_lost_chars_code: 236,* 237,* 238,* trie_pack: 957, 966* tracing_macros: 236,* 323, 389, 400. trie_pointer: 920,* 921,* 922, 947,* 948, 949, 950,* \tracingmacros primitive: 238* 953, 957, 959, 960, 966, 1325, 1337, tracing_macros_code: 236,* 237,* 238.* trie_ptr: 947, 952, 964, 1337. tracing_online: 236,*245, 1293, 1298, 1370,*1374.* trie_r: 947, 948, 949, 955, 956, 957, 959, 963, \tracingonline primitive: 238* 964* 1337* tracing_online_code: 236,* 237,* 238.* trie_ref: 950,*952, 953, 956, 957, 959. tracing_output: 236, 638, 641. trie_root: 947, 949, 952, 958, 966, 1337. \tracingoutput primitive: 238* trie_size: 32,*948, 952, 954, 964,*1325,*1332,*1337.* tracing_output_code: 236,* 237,* 238.* trie_taken: 950, 952, 953, 954, 956, 1337. tracing_pages: 236,* 987, 1005, 1010. trie_trc: 921,* 1324,* 1325,* 1337.* \tracingpages primitive: 238* trie_trl: 921,* 1324,* 1325,* 1337.* tracing_pages_code: 236,* 237,* 238,* trie_tro: 921,* 950,* 1324,* 1325,* 1337,* tracing_paragraphs: 236, 826, 845, 855, 863. trie_used: 943, 944, 945, 946, 1324, 1325. \tracingparagraphs primitive: 238* true: 4, 16, 31, 37, 45, 46, 49, 51, 71, 77, 88, 97, tracing_paragraphs_code: 236,* 237,* 238.* 98, 104, 105, 106, 107, 168, 169, 238, 256, 257, tracing_restores: 236,* 283.* 259, 262, 311, 327, 328, 336, 346, 354, 356, 361, \tracingrestores primitive: 238* 362, 365, 374, 378, 407, 413, 430, 440, 444, 447, tracing_restores_code: 236,* 237,* 238.* 453, 461, 462, 486, 501, 508, 512, 516, 524, 525, tracing_stats: 117, 236, 639, 1326, 1333.* 526, 534, 554, 563, 578, 592, 621, 628, 637, \tracingstats primitive: 238* 638, 641, 663, 675, 706, 719, 791, 826, 827, tracing_stats_code: 236*, 237*, 238* 828, 829, 851, 854, 863, 880, 882, 884, 903, tracinglostchars: 1401.* 905, 910, 911, 951, 956, 962, 963, 992, 1020, Transcript written...: 1333* 1021, 1025, 1030, 1035, 1037, 1040, 1051, 1054, translate_filename: 24,*61,*534,*536,*1337,*1387.* 1083, 1090, 1101, 1121, 1163, 1194, 1195, 1218, $trap_zero_glue: 1228, \underline{1229}, 1236.$ 1221, 1253, 1258, 1270, 1279, 1283, 1298, 1303, trick_buf: 54,* 58, 315, 317. 1336, 1342, 1354, 1368, 1370, 1371, 1374, 1380, trick_count: 54,* 58, 315, 316, 317. 1392* 1396* 1404* 1409* 1413* Trickey, Howard Wellington: 2* $\mathtt{true}: \quad 453.$ trie: 920, 921, 922, 950, 952, 953, 954, 958, try_break: 828, 829, 839, 851, 858, 862, 866, 959, 966* 868, 869, 873, 879. trie_back: 950,* 954, 956. two: 101, 102. trie_c: 947,*948, 953, 955, 956, 959, 963,*964,*1337.* $two_choices$: 113.* trie_char: 920,* 921,* 923,* 958,* 959. two_halves: 118, 124, 172, 221, 256, 684, 1308, trie_fix: 958*, 959. 1332* trie_hash: 947, 948, 949, 950, 952, 1337.* type: 4,* 133, 134, 135, 136, 137, 138, 139, 140, trie_l: 947, 948, 949, 957, 959, 960, 963, 964, 1337. 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, trie_link: 920,*921,*923,*950,*952, 953, 954, 955, 152, 153, 155, 156, 157, 158, 159, 160, 175, 183, 956, 958* 959. 184, 202, 206, 424, 489, 495, 496, 497, 505, 622, trie_max: 950,* 952, 954, 958,* 1324,* 1325.* 623, 626, 628, 631, 632, 635, 637, 640, 649, 651, trie_min: 950,* 952, 953, 956. 653, 655, 668, 669, 670, 680, 681, 682, 683, 686, $trie_node$: 948, 949. 687, 688, 689, 696, 698, 713, 715, 720, 721, 726, trie_not_ready: 891, 950, 951, 960, 966, 1324, 727, 728, 729, 731, 732, 736, 747, 750, 752, 761, 1325,* 1337.* 762, 767, 768, 796, 799, 801, 805, 807, 809, 810, trie_o: 947, 948, 959, 963, 964, 1337. 811, 816, 819, 820, 822, 830, 832, 837, 841, trie_op: 920, 921, 923, 924, 943, 958, 959. 842, 843, 844, 845, 856, 858, 859, 860, 861, trie_op_hash: 11,*943,*944,*945,*946,*948, 952. 862, 864, 865, 866, 868, 870, 871, 874, 875, 879, 881, 896, 897, 899, 903, 914, 968, 970, trie_op_lang: 943*, 944*, 945*, 952.

 $undump_size_end_end: 1306.*$ 972, 973, 976, 978, 979, 981, 986, 988, 993, 996, 997, 1000, 1004, 1008, 1009, 1010, 1011, undump_things: 1308,* 1310,* 1312,* 1317,* 1319,* 1013, 1014, 1021, 1074, 1080, 1081, 1087, 1100, 1321* 1323* 1325* 1387* 1413* 1101, 1105, 1110, 1113, 1121, 1147, 1155, 1158, undump_upper_check_things: 1323, 1325,* 1159, 1163, 1165, 1168, 1181, 1185, 1186, 1191, unfloat: 109, 658, 664, 673, 676, 810, 811. 1202, 1203, 1341, 1349, 1409, 1410, unhyphenated: 819, 829, 837, 864, 866, 868. Type <return> to proceed...: 85. unity: 101, 103, 114, 164, 186, 453, 568, 1259. *u*: <u>69, 107, 389, 560</u>, <u>706, 791, 800, 929, 934</u>, unpackage: 1109, <u>1110</u>. <u>944</u>* <u>1257</u>* unsave: 281, 283, 791, 800, 1026, 1063, 1068, u_part : 768, 769, 779, 788, 794, 801. 1086, 1100, 1119, 1133, 1168, 1174, 1186, $u_{-}template: 307, 314, 324, 788.$ 1191, 1194, 1196, 1200. uc_code : 230^* , 232, 407. unset_node: <u>159</u>, 175, 183, 184, 202, 206, 651, 669, \uccode primitive: 1230.* 682, 688, 689, 768, 796, 799, 801, 805. uc_code_base: 230,*235, 1230,*1231,*1286, 1288. unsigned: 1323* uc_hyph: 236*, 891, 896. unspecified_mode: <u>73</u>*, 74*, 1327*. \uchyph primitive: 238.* $update_active:$ 861. uc_hyph_code: 236,* 237,* 238.* update_heights: 970, 972, 973, 994, 997, 1000. ucharcast: 523.* update_terminal: 34, 37, 61, 71, 81, 86, 362, 524, 537, 638, 1280, 1338. *uexit*: 81* $update_width: 832, 860.$ *un_hbox*: <u>208</u>, 1090, 1107, 1108, 1109. \unhbox primitive: 1107. \uppercase primitive: <u>1286</u>. \unhcopy primitive: <u>1107</u>. Use of x doesn't match...: 398. use_err_help: <u>79,</u> 80, 89, 90, 1283* \unkern primitive: 1107. v: 69, 107, 389, 450, 706, 715, 736, 743, 749, 800, \unpenalty primitive: 1107. \unskip primitive: 1107. <u>830</u>, <u>922</u>, <u>934</u>, <u>944</u>, <u>960</u>, <u>977</u>, <u>1138</u>. un_vbox : 208, 1046, 1094, 1107, 1108, 1109. $v_{-}offset: 247, 640, 641.$ \voffset primitive: 248. \unvbox primitive: $\underline{1107}$. \unvcopy primitive: 1107. v_offset_code : 247, 248. unbalance: <u>389</u>, 391, 396, 399, <u>473</u>, 477. v_{-part} : 768, 769, 779, 789, 794, 801. *v_template*: <u>307</u>, 314, 325, 390, 789, 1131. Unbalanced output routine: 1027. Unbalanced write...: 1372. $vacuous: \underline{440}, 444, 445.$ vadjust: 208, 265, 266, 1097, 1098, 1099, 1100. Undefined control sequence: 370. undefined_control_sequence: 222,* 232, 259, 262,* \vadjust primitive: 265* 268, 282, 1308, 1318, 1319, 1332. valign: 208, 265, 266, 1046, 1090, 1130. undefined_cs: <u>210</u>, 222*, 366*, 372*, 1226, 1227, \valign primitive: 265* 1295, 1308* var_code : 232, 1151, 1155, 1165. under_noad: 687, 690, 696, 698, 733, 761, 1156, var_delimiter: <u>706</u>, 737, 748, 762. 1157. var_used: 117, 125, 130, 164, 639, 1311*, 1312* Underfull \hbox...: 660. vbadness: 236,* 674, 677, 678, 1012, 1017. Underfull \vbox...: 674. $\$ vbadness primitive: 238.* \underline primitive: 1156. vbadness_code: 236,* 237,* 238.* undump: 1306,* 1312,* 1314,* 1319,* 1325,* 1327.* \vbox primitive: 1071. undump_checked_things: 1310, 1323. vbox_group: 269, 1083, 1085. $undump_end: 1306.*$ vcenter: 208, 265, 266, 1046, 1167. undump_end_end: 1306* \vcenter primitive: 265.* $vcenter_group: 269, 1167, 1168.$ $undump_four_ASCII: 1310.*$ $undump_-hh$: 1319* vcenter_noad: 687, 690, 696, 698, 733, 761, 1168. undump_int: 1306,*1308,*1312,*1317,*1319,*1325,* version_string: 61*, 536*. 1327* 1404* 1413* vert_break: 970, 971, 976, 977, 980, 982, 1010. very_loose_fit: 817, 819, 830, 833, 834, 836, 852. $undump_qqqq: 1310$ * undump_size: 1306,* 1310,* 1321,* 1325,* $vet_qlue: 625, 634.$

\vfil primitive: 1058.

 $undump_size_end: 1306.*$

```
warning_issued: <u>76</u>, 81* 245, 1335*
\vfilneg primitive: 1058.
\vfill primitive: 1058.
                                                         was_free: <u>165</u>,* 167, 171.
vfuzz: 247, 677, 1012, 1017.
                                                         was_hi_min: 165,* 166, 167, 171.
\vfuzz primitive: 248.
                                                         was\_lo\_max: 165, 166, 167, 171.
vfuzz\_code: 247, 248.
                                                         was_mem_end: <u>165</u>*, 166, 167, 171.
VIRTEX: 1331.
                                                         \wd primitive: 416.
virtual memory: 126.
                                                        WEB: 1, 4* 38* 40, 50, 1308*
Vitter, Jeffrey Scott: 261.
                                                         web2c\_int\_base: 236*
vlist_node: 137, 148, 159, 175, 183, 184, 202, 206,
                                                         web2c\_int\_pars:
                                                                          236*
    505, 618, 622, 623, 628, 629, 631, 632, 637, 640,
                                                         what_lang: 1341,* 1356,* 1362, 1376, 1377.
    644, 651, 668, 669, 681, 713, 715, 720, 736, 747,
                                                         what_lhm: 1341,* 1356,* 1362, 1376, 1377.
    750, 807, 809, 811, 841, 842, 866, 870, 871, 968,
                                                         what_rhm: <u>1341</u>,* 1356,* 1362, 1376, 1377.
    973, 978, 1000, 1074, 1080, 1087, 1110, 1147.
                                                         whatsit_node: 146, 148, 175, 183, 202, 206, 622,
vlist_out: 592, 615, 616, 618, 619, 623, 628, 629,
                                                             631, 651, 669, 730, 761, 866, 896, 899, 968,
    632, 637, 638, 640, 693, 1373.
                                                             973, 1000, 1147, 1341, 1349.
vmode: 211, 215, 416, 417, 418, 422, 424, 501,
                                                        widow\_penalty: 236^*, 1096.
    775, 785, 786, 804, 807, 808, 809, 812, 1025,
                                                        \widowpenalty primitive: 238*
    1029, 1045, 1046, 1048, 1056, 1057, 1071, 1072,
                                                         widow_penalty_code: 236,* 237,* 238.*
    1073, 1076, 1078, 1079, 1080, 1083, 1090, 1091,
                                                        width: 463.
    1094, 1098, 1099, 1103, 1105, 1109, 1110, 1111,
                                                         width: 135, 136, 138, 139, 147, 150, 151, 155, 156,
    1130, 1167, 1243, 1244.
                                                             178, 184, 187, 191, 192, 424, 429, 431, 451, 462,
vmove: 208, 1048, 1071, 1072, 1073.
                                                             463, 554, 605, 607, 611, 622, 623, 625, 626, 631,
vpack: 236, 644, 645, 646, 668, 705, 735, 738, 759,
                                                             633, 634, 635, 641, 651, 653, 656, 657, 666, 668,
    799, 804, 977, 1021, 1100, 1168.
                                                             669, 670, 671, 679, 683, 688, 706, 709, 714, 715,
vpackage: 668, 796, 977, 1017, 1086.
                                                             716, 717, 731, 738, 744, 747, 749, 750, 757, 758,
vrule: 208, 265, 266, 463, 1056, 1084, 1090.
                                                             759, 768, 779, 793, 796, 797, 798, 801, 802, 803,
\vrule primitive: 265*.
                                                             804, 806, 807, 808, 809, 810, 811, 827, 837, 838,
vsize: 247, 980, 987.
                                                             841, 842, 866, 868, 870, 871, 881, 969, 976, 996,
\vsize primitive: 248.
                                                             1001, 1004, 1009, 1042, 1044, 1054, 1091, 1093,
vsize\_code: 247, 248.
                                                             1147, 1148, 1199, 1201, 1205, 1229, 1239, 1240.
vskip: 208, 1046, 1057, 1058, 1059, 1078, 1094.
                                                        width_base: 550, 554, 566, 569, 571, 576, 1322,
\vskip primitive: 1058.
                                                             1323* 1337*
vsplit: 967, 977, 978, 980, 1082.
                                                        width_index: <u>543</u>, 550*
\vsplit needs a \vbox: 978.
                                                         width_offset: <u>135</u>, 416, 417, 1247.
\vsplit primitive: 1071.
                                                        Wirth, Niklaus: 10.
vsplit\_code: 1071, 1072, 1079.
                                                         wlog: 56, 58, 534, 536, 1334.
\vss primitive: 1058.
                                                         wlog_cr: <u>56, 57, 58, 534</u>*, 536*, 1333*
\vtop primitive: 1071.
                                                         wlog_{-}ln: 56, 1334.*
vtop_code: 1071, 1072, 1083, 1085, 1086.
                                                         word_define: <u>1214</u>, 1224*, 1228, 1232*, 1236.
vtop_group: 269, 1083, 1085.
                                                         word_file: 25, 113, 525, 1305.
w: 114, 147, 156, 275, 278, 279, 607, 649, 668,
                                                         words: 204, 205, 206, 1357.
    706, 715, 738, 791, 800, 906, 994, 1123, 1138,
                                                         wrap\_liq: 910, 911.
    <u>1198</u>, <u>1349</u>, <u>1350</u>*
                                                         wrapup: 1035, 1040.
w\_close: 1329, 1337*
                                                         write: 37, 56, 58, 597, 1306.
w_make_name_string: 525, 1328.
                                                         \write primitive: 1344.*
w_{-}open_{-}in: 524.*
                                                         write_dvi: 597, 598, 599, 640.
w\_open\_out: 1328.
                                                         write_file: 57, 58, 1342, 1374, 1378.
wait: 1012, 1020, 1021, 1022.
                                                         write_ln: 37, 51, 56, 57, 1306, 1382,
wake_up_terminal: 34, 37, 51, 71, 73, 363, 484,
                                                        write_loc: 1313, 1314, 1344, 1345, 1371.
    524, 530, 1294, 1297, 1303, 1308, 1333, 1338,
                                                        write_mubyte: 1341,* 1350,* 1354,* 1355,* 1356,*
warning_index: 305, 331, 338, 389, 390, 395, 396,
    398, 401, 473, 479, 482, 526, 774, 777, 1392.
                                                             1368* 1370*
```

write_node: <u>1341</u>*, 1344*, 1346, 1348*, 1356*, 1357, \xspaceskip primitive: 226. 1358, 1373, 1374, $xspace_skip_code: 224, 225, 226, 1043.$ xxx1: 585, 586, 1368* write_node_size: 1341, 1350, 1352, 1353, 1354, 1357, 1358, 1414* xxx2: 585. write_noexpanding: 20, 23, 354, 357, 1354, 1370. xxx3: 585. write_open: <u>1342</u>, 1343, 1370, 1374, 1378. xxx4: 585, <u>586</u>, 1368* x0: 585, 586, 604, 609. write_out: 1370,* 1374.* *x1*: 585, 586, 607. write_stream: <u>1341</u>, 1350, 1354, 1355, 1356, 1368, 1370* 1374* 1414* x2: 585.x3: 585.write_text: 307, 314, 323, 1340, 1371. x4: 585.write_tokens: <u>1341</u>, 1352, 1353, 1354, 1356, 1357, y: 105, 706, 726, 735, 737, 738, 743, 749, 756. 1358, 1368, 1371, 1414. y_here: 608, 609, 611, 612, 613. writing: 578. wterm: 56, 58, 61, 524, 1337. $y_{-}OK: \underline{608}, 609, 612.$ $y_seen: 611, 612.$ $wterm_{-}cr: 56, 57, 58.$ year: 236,* 241,* 617,* 1328. wterm_ln: 56, 61, 524, 1303, 1308, 1332, 1337. \year primitive: 238* Wyatt, Douglas Kirk: 2* year_code: 236,* 237,* 238.* $w\theta$: 585, <u>586</u>, 604, 609. yhash: 256,* 1308,* 1332.* w1: 585, 586, 607.You already have nine...: 476. w2: 585.You can't $\insert255: 1099.$ w3: 585.You can't dump...: 1304. w4: 585.You can't use $\hrule...: 1095$. x: 100, 105, 106, 107, 587, 600, 649, 668, 706, You can't use $\lceil \log \ldots \rceil = 1213$. <u>720, 726, 735, 737, 738, 743, 749, 756, 1123, </u> You can't use a prefix with x: 1212. <u>1302</u>*, <u>1303</u>* You can't use x after \dots : 428, 1237. x_height: 547, 558, 559, 738, 1123, 1402* You can't use x in y mode: 1049*. x_height_code : 547, 558. you_cant: 1049*, 1050, 1080, 1106. $x_leaders: 149, 190, 627, 1071, 1072.$ $yz_{-}OK$: 608, 609, 610, 612. \xspace \xleaders primitive: 1071. yzmem: <u>116</u>,* 1308,* 1332.* x_over_n : 106, 703, 716, 717, 986, 1008, 1009, $y\theta$: 585, 586, 594, 604, 609. 1010, 1240. *y1*: 585, <u>586</u>, 607, 613. *x*_token: 364, 381, 478, 1038, 1152. y2: 585, 594.xchr: 20,* 21, 23,* 24,* 38,* 49,* 58, 414,* 519,* 1232,* $y3: \ \ 585.$ 1368, 1370, 1386, 1387. $y4: \ 585.$ \xchrcode primitive: <u>1230</u>* z: <u>560</u>, 706, 726, 743, 749, 756, 922, 927, 953, xchr_code_base: 230,* 414,* 1230,* 1231,* 1232.* <u>959</u>, <u>1198</u>. xclause: 16* z_here: <u>608</u>, 609, 611, 612, 614. \xdef primitive: 1208. $z_{-}OK: \underline{608}, 609, 612.$ xeq_level: <u>253</u>*, 254, 268, 278, 279, 283*, 1304. $z_{-}seen: \underline{611}, \underline{612}.$ xmalloc_array: 519, 523, 1307, 1308, 1310, 1321, Zabala Salelles, Ignacio Andrés: 2* 1323, 1325, 1332, 1337, zeqtb: 253,* 1308,* 1332,* 1337.* xn_over_d : 107, 455, 457, 458, 568, 716, 1044, zero_glue: <u>162</u>, 175, 224, 228, 424, 462, 732, 802, 1260* 887, 1041, 1042, 1043, 1171, 1229. xord: 20,* 24,* 414,* 523,* 525,* 1232,* 1386,* 1387.* zero_token: <u>445</u>, 452, 473, 476, 479. \xordcode primitive: 1230.* zmem: <u>116</u>*, 1308*, 1332*. xord_code_base: 230,* 414,* 1230,* 1231,* 1232.* $z\theta$: 585, <u>586</u>, 604, 609. xpand: 473, 477, 479. *z1*: 585, 586, 607, 614. xprn: 20,* 24,* 59,* 414,* 1232,* 1386,* 1387.* z2:585.\xprncode primitive: 1230* z3: 585.xprn_code_base: 230,* 414,* 1230,* 1231,* 1232.* z4:585.xray: 208, 1290, 1291, 1292.

 $xspace_skip: 224, 1043.$

```
\langle Accumulate the constant until cur\_tok is not a suitable digit 445\rangle
                                                                            Used in section 444.
\langle Add the width of node s to act\_width 871\rangle Used in section 869.
 Add the width of node s to break\_width 842 Used in section 840.
 Add the width of node s to disc\_width 870 Used in section 869.
 Adjust for the magnification ratio 457 Used in section 453.
 Adjust for the setting of \globaldefs 1214 \rightarrow Used in section 1211*.
 Adjust shift_up and shift_down for the case of a fraction line 746 \ Used in section 743.
\langle \text{Adjust } shift\_up \text{ and } shift\_down \text{ for the case of no fraction line } 745 \rangle Used in section 743.
\langle Advance cur_p to the node following the present string of characters 867\rangle Used in section 866.
 Advance past a whatsit node in the line_break loop 1362 \rangle Used in section 866.
(Advance past a whatsit node in the pre-hyphenation loop 1363) Used in section 896.
\langle Advance r; goto found if the parameter delimiter has been fully matched, otherwise goto continue 394\rangle
    Used in section 392.
\langle Allocate entire node p and goto found 129\rangle Used in section 127.
\langle Allocate from the top of node p and goto found 128\rangle Used in section 127.
\langle Apologize for inability to do the operation now, unless \unskip follows non-glue 1106\rangle Used in section 1105.
(Apologize for not loading the font, goto done 567) Used in section 566.
Append a ligature and/or kern to the translation; goto continue if the stack of inserted ligatures is
    nonempty 910 V Used in section 906.
\langle Append a new leader node that uses cur\_box 1078 \rangle Used in section 1075.
(Append a new letter or a hyphen level 962) Used in section 961.
\langle Append a new letter or hyphen 937 \rangle Used in section 935.
 Append a normal inter-word space to the current list, then goto biq_switch 1041 \> Used in section 1030.
(Append a penalty node, if a nonzero penalty is appropriate 890) Used in section 880.
 Append an insertion to the current page and goto contribute 1008 Used in section 1000.
 Append any new_hlist entries for q, and any appropriate penalties 767 Used in section 760.
 Append box cur\_box to the current list, shifted by box\_context\ 1076 \(\rightarrow\) Used in section 1075.
\langle Append character cur-chr and the following characters (if any) to the current hlist in the current font;
    goto reswitch when a non-character has been fetched 1034* Used in section 1030.
\langle Append characters of hu[j...] to major\_tail, advancing j 917\rangle Used in section 916.
\langle Append inter-element spacing based on r_{-}type and t 766\rangle Used in section 760.
\langle Append tabskip glue and an empty box to list u, and update s and t as the prototype nodes are passed 809\rangle
    Used in section 808.
\langle Append the accent with appropriate kerns, then set p \leftarrow q \mid 1125 \rangle Used in section 1123.
(Append the current tabskip glue to the preamble list 778) Used in section 777.
(Append the display and perhaps also the equation number 1204) Used in section 1199.
(Append the glue or equation number following the display 1205) Used in section 1199.
(Append the glue or equation number preceding the display 1203) Used in section 1199.
Append the new box to the current vertical list, followed by the list of special nodes taken out of the box
    by the packager 888 \ Used in section 880.
\langle Append the value n to list p 938\rangle Used in section 937.
\langle Assign the values depth\_threshold \leftarrow show\_box\_depth and breadth\_max \leftarrow show\_box\_breadth 236* \rangle Used in
    section 198.
(Assignments 1217, 1218, 1221*, 1224*, 1225, 1226, 1228, 1232*, 1234, 1235, 1241, 1242, 1248, 1252*, 1253, 1256, 1264)
    Used in section 1211*.
\langle Attach list p to the current list, and record its length; then finish up and return 1120\rangle Used in section 1119.
\langle Attach the limits to y and adjust height(v), depth(v) to account for their presence 751\rangle Used in section 750.
 Back up an outer control sequence so that it can be reread 337 \ Used in section 336.
Basic printing procedures 57, 58, 59*, 60, 62, 63, 64, 65, 262*, 263, 518*, 699, 1355*, 1382*, 1384*, 1409*, 1411*
    Used in section 4^*.
Break the current page at node p, put it in box 255, and put the remaining nodes on the contribution
    list 1017 Used in section 1014.
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section 997.

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Break the paragraph at the chosen breakpoints, justify the resulting lines to the correct widths, and
         append them to the current vertical list 876 \ Used in section 815.
\langle Calculate the length, l, and the shift amount, s, of the display lines 1149\rangle Used in section 1145.
\langle Calculate the natural width, w, by which the characters of the final line extend to the right of the reference
         point, plus two ems; or set w \leftarrow max\_dimen if the non-blank information on that line is affected by
         stretching or shrinking 1146 \> Used in section 1145.
\langle Call the packaging subroutine, setting just_box to the justified box 889\rangle Used in section 880.
(Call try_break if cur_p is a legal breakpoint; on the second pass, also try to hyphenate the next word, if
         cur_p is a glue node; then advance cur_p to the next node of the paragraph that could possibly be a
         legal breakpoint 866 \ Used in section 863.
(Carry out a ligature replacement, updating the cursor structure and possibly advancing j; goto continue
         if the cursor doesn't advance, otherwise goto done 911 \rangle Used in section 909.
(Case statement to copy different types and set words to the number of initial words not yet copied 206)
         Used in section 205.
\langle \text{ Cases for noads that can follow a } bin\_noad 733 \rangle Used in section 728.
(Cases for nodes that can appear in an mlist, after which we goto done_with_node 730) Used in section 728.
  Cases of flush_node_list that arise in mlists only 698 \ Used in section 202.
Cases of handle_right_brace where a right_brace triggers a delayed action 1085, 1100, 1118, 1132, 1133, 1168,
         1173, 1186 \ Used in section 1068.
(Cases of main_control that are for extensions to TFX 1347) Used in section 1045.
  Cases of main\_control that are not part of the inner loop 1045 \quad Used in section 1030.
\langle \text{Cases of } main\_control \text{ that build boxes and lists } 1056, 1057, 1063, 1067, 1073, 1090, 1092, 1094, 1097, 1102, 1104, 1097, 1102, 1104, 1097, 1102, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104, 1104
         1109, 1112, 1116, 1122, 1126, 1130, 1134, 1137, 1140, 1150, 1154, 1158, 1162, 1164, 1167*, 1171, 1175, 1180, 1190, 1193
         Used in section 1045.
\langle \text{Cases of } main\_control \text{ that don't depend on } mode 1210, 1268, 1271, 1274, 1276, 1285, 1290 \rangle Used in section 1045.
\langle \text{Cases of } print\_cmd\_chr \text{ for symbolic printing of primitives } 227, 231, 239, 249, 266^*, 335, 377, 385, 412, 417, 469,
         488,\ 492,\ 781,\ 984,\ 1053,\ 1059,\ 1072,\ 1089,\ 1108,\ 1115,\ 1143,\ 1157,\ 1170,\ 1179,\ 1189,\ 1209,\ 1220^*,\ 1223^*,\ 1231^*,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,\ 1251,
         1255, 1261, 1263, 1273, 1278, 1287, 1292, 1295, 1346 \times Used in section 298.
  Cases of show_node_list that arise in mlists only 690 \ Used in section 183.
  Cases where character is ignored 345 \ Used in section 344.
  Change buffered instruction to y or w and goto found 613 \ Used in section 612.
  Change buffered instruction to z or x and goto found 614 \ Used in section 612.
  Change current mode to -vmode for \halign, -hmode for \valign 775 \) Used in section 774.
  Change discretionary to compulsory and set disc\_break \leftarrow true 882 Used in section 881.
  Change font dvi_f to f 621* Used in section 620*.
  Change state if necessary, and goto switch if the current character should be ignored, or goto reswitch if
         the current character changes to another 344 \rangle Used in section 343*.
\langle Change the case of the token in p, if a change is appropriate 1289\rangle Used in section 1288.
  Change the current style and goto delete_{-}q 763 \ Used in section 761.
  Change the interaction level and return 86 \ Used in section 84*.
(Change this node to a style node followed by the correct choice, then goto done_with_node 731) Used in
         section 730.
\langle \text{ Character } k \text{ cannot be printed } 49^* \rangle Used in section 48.
  Character s is the current new-line character 244 Used in sections 58 and 59*.
  Check flags of unavailable nodes 170 \ Used in section 167.
  Check for charlist cycle 570^* Used in section 569.
  Check for improper alignment in displayed math 776 Used in section 774.
  Check if node p is a new champion breakpoint; then goto done if p is a forced break or if the page-so-far
         is already too full 974 \ Used in section 972.
Check if node p is a new champion breakpoint; then if it is time for a page break, prepare for output, and
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either fire up the user's output routine and **return** or ship out the page and **goto** done 1005 Used in

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\langle Check single-word avail list 168 \rangle Used in section 167.
(Check that another $ follows 1197) Used in sections 1194, 1194, and 1206.
(Check that the necessary fonts for math symbols are present; if not, flush the current math lists and set
    danger \leftarrow true \ 1195 \rightarrow Used in sections 1194 and 1194.
Check that the nodes following hb permit hyphenation and that at least l_-hyf + r_-hyf letters have been
    found, otherwise goto done1 899 \ Used in section 894.
(Check the "constant" values for consistency 14, 111*, 290*, 522, 1249) Used in section 1332*.
 Check variable-size avail list 169 Used in section 167.
 Clean up the memory by removing the break nodes 865 Used in sections 815 and 863.
 Clear dimensions to zero 650 \ Used in sections 649 and 668.
 Clear off top level from save\_stack 282 \ Used in section 281.
 Close the format file 1329 \ Used in section 1302^*.
 Coerce glue to a dimension 451 \ Used in sections 449 and 455.
 Compiler directives 9 \ Used in section 4^*.
 Complain about an undefined family and set cur_i null 723 \rightarrow Used in section 722*.
 Complain about an undefined macro 370 Used in section 367.
 Complain about missing \endcsname 373 \ Used in section 372*.
 Complain about unknown unit and goto done2 459 \text{\rightarrow} Used in section 458.
 Complain that \the can't do this; give zero result 428 \tag{28}. Used in section 413.
 Complain that the user should have said \mathaccent 1166 \) Used in section 1165.
 Compleat the incompleat noad 1185 \ Used in section 1184.
 Complete a potentially long \show command 1298 \ Used in section 1293.
 Compute result of multiply or divide, put it in cur_val = 1240 Used in section 1236.
 Compute result of register or advance, put it in cur_val 1238 \ Used in section 1236.
 Compute the amount of skew 741 \ Used in section 738.
 Compute the badness, b, of the current page, using awful_{-}bad if the box is too full 1007 Used in section 1005.
 Compute the badness, b, using awful_bad if the box is too full 975 \ Used in section 974.
 Compute the demerits, d, from r to cur_p = 859 Used in section 855.
 Compute the discretionary break_width values 840 \ Used in section 837.
 Compute the hash code h 261 \rangle Used in section 259.
 Compute the magic offset 765 Used in section 1337*.
\langle Compute the minimum suitable height, w, and the corresponding number of extension steps, n; also set
    width(b) 714 \rightarrow Used in section 713.
\langle Compute the new line width 850\rangle Used in section 835.
 Compute the register location l and its type p; but return if invalid 1237 \( \) Used in section 1236.
 Compute the sum of two glue specs 1239 \ Used in section 1238.
 Compute the trie op code, v, and set l \leftarrow 0 965* Used in section 963*.
 Compute the values of break\_width 837 Used in section 836.
 Consider a node with matching width; goto found if it's a hit 612 Used in section 611.
 Consider the demerits for a line from r to cur_p; deactivate node r if it should no longer be active; then
    goto continue if a line from r to cur_p is infeasible, otherwise record a new feasible break 851 \rangle Used
    in section 829.
\langle \text{ Constants in the outer block } 11^* \rangle Used in section 4^*.
 Construct a box with limits above and below it, skewed by delta 750 Used in section 749*.
 Construct a sub/superscript combination box x, with the superscript offset by delta 759 \( \) Used in section 756.
 Construct a subscript box x when there is no superscript 757 Used in section 756.
 Construct a superscript box x 758 \ Used in section 756.
 Construct a vlist box for the fraction, according to shift_up and shift_down 747 \ Used in section 743.
(Construct an extensible character in a new box b, using recipe rem_byte(q) and font f 713) Used in
    section 710.
(Contribute an entire group to the current parameter 399) Used in section 392.
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Contribute the recently matched tokens to the current parameter, and goto continue if a partial match is
         still in effect; but abort if s = null 397 Used in section 392.
\langle \text{Convert a final } bin\_noad \text{ to an } ord\_noad \text{ } 729 \rangle Used in sections 726 and 728.
  Convert cur_val to a lower level 429 \ Used in section 413.
  Convert math glue to ordinary glue 732 \ Used in section 730.
  Convert nucleus(q) to an hlist and attach the sub/superscripts 754 \rangle Used in section 728.
  Copy the tabskip glue between columns 795 \ Used in section 791.
  Copy the templates from node cur\_loop into node p 794 \(\rightarrow\) Used in section 793.
  Copy the token list 466 Vsed in section 465.
\langle Create a character node p for nucleus(q), possibly followed by a kern node for the italic correction, and set
         delta to the italic correction if a subscript is present 755 \ Used in section 754.
(Create a character node q for the next character, but set q \leftarrow null if problems arise 1124) Used in
         section 1123.
(Create a new glue specification whose width is cur-val; scan for its stretch and shrink components 462)
         Used in section 461.
Create a page insertion node with subtype(r) = qi(n), and include the glue correction for box n in the
         current page state 1009 \ Used in section 1008.
(Create an active breakpoint representing the beginning of the paragraph 864) Used in section 863.
(Create and append a discretionary node as an alternative to the unhyphenated word, and continue to
         develop both branches until they become equivalent 914 \( \) Used in section 913.
\langle Create equal-width boxes x and z for the numerator and denominator, and compute the default amounts
         shift_up and shift_down by which they are displaced from the baseline 744 Used in section 743.
(Create new active nodes for the best feasible breaks just found 836) Used in section 835.
(Create the format_ident, open the format file, and inform the user that dumping has begun 1328) Used in
         section 1302*.
\langle \text{Current } mem \text{ equivalent of glue parameter number } n \text{ 224} \rangle Used in sections 152 and 154.
  Deactivate node r 860 \ Used in section 851.
Declare action procedures for use by main_control 1043, 1047, 1049*, 1050, 1051, 1054, 1060, 1061, 1064, 1069,
         1070,\ 1075,\ 1079,\ 1084,\ 1086,\ 1091*,\ 1093,\ 1095,\ 1096,\ 1099,\ 1101,\ 1103,\ 1105,\ 1110,\ 1113,\ 1117,\ 1119,\ 1123,\ 1127,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\ 1129,\
         1131, 1135*, 1136, 1138, 1142, 1151, 1155, 1159, 1160, 1163, 1165, 1172, 1174, 1176, 1181, 1191, 1194, 1200, 1211*, 1270, 1171, 1172, 1174, 1176, 1181, 1191, 1194, 1200, 1211*, 1270, 1174, 1176, 1181, 1191, 1194, 1200, 1211*, 1270, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 1181, 
         1275^*, 1279^*, 1288, 1293, 1302^*, 1348^*, 1376, 1414^* Used in section 1030.
  Declare additional functions for MLT<sub>E</sub>X 1396*, 1397* Used in section 560*.
  Declare additional routines for encT<sub>E</sub>X 1410* Used in section 332*.
  Declare additional routines for string recycling 1388*, 1389* Used in section 47*.
  Declare math construction procedures 734, 735, 736, 737, 738, 743, 749*, 752, 756, 762 Used in section 726.
  Declare procedures for preprocessing hyphenation patterns 944*, 948, 949, 953, 957, 959, 960*, 966* Used in
         section 942.
  Declare procedures needed for displaying the elements of mlists 691, 692, 694 Used in section 179.
  Declare procedures needed in do-extension 1349, 1350* Used in section 1348*.
  Declare procedures needed in hlist\_out, vlist\_out 1368*, 1370*, 1373* Used in section 619*.
  Declare procedures that scan font-related stuff 577, 578 \ Used in section 409.
  Declare procedures that scan restricted classes of integers 433, 434, 435, 436, 437, 1385* Used in section 409.
  Declare subprocedures for line_break 826, 829, 877, 895, 942 \ Used in section 815.
  Declare subprocedures for prefixed_command 1215*, 1229, 1236, 1243, 1244, 1245, 1246, 1247, 1257*, 1265* Used
         in section 1211*.
\langle \text{ Declare subprocedures for } var\_delimiter 709, 711, 712 \rangle Used in section 706.
  Declare the function called fin\_mlist 1184 \rangle Used in section 1174.
  Declare the function called open_fmt_file 524* Used in section 1303*.
  Declare the function called reconstitute 906 \ Used in section 895.
  Declare the procedure called align_peek 785 \ Used in section 800.
  Declare the procedure called fire_up 1012 Used in section 994.
  Declare the procedure called qet\_preamble\_token 782 \rangle Used in section 774.
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(Declare the procedure called handle_right_brace 1068) Used in section 1030.
 Declare the procedure called init_span 787 \ Used in section 786.
 Declare the procedure called insert_relax 379 \ Used in section 366*.
 Declare the procedure called macro\_call 389 \ Used in section 366*.
 Declare the procedure called print\_cmd\_chr 298 \ Used in section 252*.
 Declare the procedure called print\_skip\_param 225 \ Used in section 179.
 Declare the procedure called restore_trace 284 \ Used in section 281.
 Declare the procedure called runaway 306* Used in section 119.
 Declare the procedure called show_token_list 292 \) Used in section 119.
 Decry the invalid character and goto restart 346 \rightarrow Used in section 344.
 Delete c - "0" tokens and goto continue 88 \ Used in section 84*.
 Delete the page-insertion nodes 1019 \rangle Used in section 1014.
 Destroy the t nodes following q, and make r point to the following node 883 \ Used in section 882.
 Determine horizontal glue shrink setting, then return or goto common_ending 664 Used in section 657.
 Determine horizontal glue stretch setting, then return or goto common_ending 658 Used in section 657.
Determine the displacement, d, of the left edge of the equation, with respect to the line size z, assuming
    that l = false | 1202 \rangle Used in section 1199.
(Determine the shrink order 665) Used in sections 664, 676, and 796.
(Determine the stretch order 659) Used in sections 658, 673, and 796.
(Determine the value of height(r) and the appropriate glue setting; then return or goto
    common\_ending 672 \rangle Used in section 668.
(Determine the value of width(r) and the appropriate glue setting; then return or goto
    common\_ending 657 \rangle Used in section 649.
(Determine vertical glue shrink setting, then return or goto common_ending 676) Used in section 672.
 Determine vertical glue stretch setting, then return or goto common_ending 673 Used in section 672.
 Discard erroneous prefixes and return 1212 \ Used in section 1211*.
 Discard the prefixes \long and \outer if they are irrelevant 1213 \rangle Used in section 1211*.
 Dispense with trivial cases of void or bad boxes 978 Used in section 977.
 Display adjustment p 197 \ Used in section 183.
 Display box p 184 \ Used in section 183.
 Display choice node p 695 \ Used in section 690.
 Display discretionary p 195 \ Used in section 183.
 Display fraction noad p 697 \ Used in section 690.
 Display glue p 189 \times Used in section 183.
 Display insertion p 188 \rangle Used in section 183.
 Display kern p 191 \rightarrow Used in section 183.
 Display leaders p 190 \rangle Used in section 189.
 Display ligature p 193 \rightarrow Used in section 183.
 Display mark p 196 \rightarrow Used in section 183.
 Display math node p 192 \rightarrow Used in section 183.
 Display node p 183 \ Used in section 182.
 Display normal noad p 696 \ Used in section 690.
 Display penalty p 194 \rightarrow Used in section 183.
 Display rule p 187 \ Used in section 183.
 Display special fields of the unset node p 185 \ Used in section 184.
 Display the current context 312 \ Used in section 311.
 Display the insertion split cost 1011 \rangle Used in section 1010.
 Display the page break cost 1006 \ Used in section 1005.
 Display the token (m, c) 294 Used in section 293.
 Display the value of b 502 \ Used in section 498.
 Display the value of qlue\_set(p) 186* Used in section 184.
 Display the whatsit node p 1356* Used in section 183.
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\langle \text{ Display token } p, \text{ and } \mathbf{return} \text{ if there are problems } 293 \rangle Used in section 292.
(Do first-pass processing based on type(q); goto done\_with\_noad if a noad has been fully processed, goto
    check\_dimensions if it has been translated into new\_hlist(q), or goto done\_with\_node if a node has been
    fully processed 728 \ Used in section 727.
(Do ligature or kern command, returning to main_lig_loop or main_loop_wrapup or main_loop_move 1040)
    Used in section 1039.
\langle \text{ Do magic computation } 320 \rangle Used in section 292.
 Do some work that has been queued up for \write 1374*\) Used in section 1373*.
 Drop current token and complain that it was unmatched 1066 \ Used in section 1064.
 Dump MLTFX-specific data 1403* V used in section 1302*.
 Dump a couple more things and the closing check word 1326 \ Used in section 1302*.
 Dump constants for consistency check 1307* Used in section 1302*.
 Dump encT<sub>E</sub>X-specific data 1412* \ Used in section 1302*.
 Dump regions 1 to 4 of eqtb 1315* Used in section 1313.
 Dump regions 5 and 6 of eqtb 1316* Used in section 1313.
 Dump the array info for internal font number k 1322* Used in section 1320*.
 Dump the dynamic memory 1311^* Used in section 1302^*.
 Dump the font information 1320^* Used in section 1302^*.
 Dump the hash table 1318* Used in section 1313.
 Dump the hyphenation tables 1324^* Used in section 1302^*.
 Dump the string pool 1309^* Used in section 1302^*.
 Dump the table of equivalents 1313 Used in section 1302*.
 Dump xord, xchr, and xprn\ 1386* Used in section 1307*.
 Either append the insertion node p after node q, and remove it from the current page, or delete
    node(p) 1022 \rightarrow Used in section 1020.
Either insert the material specified by node p into the appropriate box, or hold it for the next page; also
    delete node p from the current page 1020 V Used in section 1014.
 Either process \ifcase or set b to the value of a boolean condition 501^*\) Used in section 498.
 Empty the last bytes out of dvi_buf 599^* Used in section 642*.
 Ensure that box 255 is empty after output 1028 \ Used in section 1026.
 Ensure that box 255 is empty before output 1015 \ Used in section 1014.
 Ensure that trie\_max \ge h + 256 954 \rightarrow Used in section 953.
 Enter a hyphenation exception 939* Used in section 935.
 Enter all of the patterns into a linked trie, until coming to a right brace 961 \( \) Used in section 960*.
Enter as many hyphenation exceptions as are listed, until coming to a right brace; then return 935 \ Used
    in section 934*.
Enter skip_blanks state, emit a space 349 \rangle Used in section 347.
Error handling procedures 78, 81*, 82*, 93*, 94*, 95* Used in section 4*.
Examine node p in the hlist, taking account of its effect on the dimensions of the new box, or moving it to
    the adjustment list; then advance p to the next node 651 \ Used in section 649.
Examine node p in the vlist, taking account of its effect on the dimensions of the new box; then advance p
    to the next node 669 \ Used in section 668.
\langle \text{ Expand a nonmacro } 367 \rangle Used in section 366*.
 Expand macros in the token list and make link(def\_ref) point to the result 1371 \rangle Used in section 1370*.
 Expand the next part of the input 478 \ Used in section 477.
 Expand the token after the next token 368 \ Used in section 367.
 Explain that too many dead cycles have occurred in a row 1024 \ Used in section 1012.
 Express astonishment that no number was here 446 \ Used in section 444.
 Express consternation over the fact that no alignment is in progress 1128 \> Used in section 1127.
 Express shock at the missing left brace; goto found 475 Used in section 474.
 Feed the macro body and its parameters to the scanner 390 \ Used in section 389.
 Fetch a box dimension 420 \rightarrow Used in section 413.
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⟨ Fetch a character code from some table 414*⟩ Used in section 413.
 Fetch a font dimension 425 \ Used in section 413.
 Fetch a font integer 426 \ Used in section 413.
 Fetch a register 427 Used in section 413.
 Fetch a token list or font identifier, provided that level = tok\_val 415 \rangle Used in section 413.
 Fetch an internal dimension and goto attach_sign, or fetch an internal integer 449 Used in section 448.
 Fetch an item in the current node, if appropriate 424 \rangle Used in section 413.
 Fetch something on the page\_so\_far 421 \rangle Used in section 413.
 Fetch the dead_cycles or the insert_penalties 419 \rangle Used in section 413.
 Fetch the par\_shape size 423 \ Used in section 413.
 Fetch the prev\_graf 422 \rightarrow Used in section 413.
 Fetch the space\_factor or the prev\_depth 418 \rightarrow Used in section 413.
 Find an active node with fewest demerits 874 \ Used in section 873.
 Find hyphen locations for the word in hc, or return 923* Used in section 895.
 Find optimal breakpoints 863 \ Used in section 815.
 Find the best active node for the desired looseness 875 \ Used in section 873.
 Find the best way to split the insertion, and change type(r) to split_{-}up 1010 Used in section 1008.
 Find the glue specification, main_p, for text spaces in the current font 1042 Used in sections 1041 and 1043.
 Finish an alignment in a display 1206 \ Used in section 812.
 Finish displayed math 1199 \ Used in section 1194.
 Finish issuing a diagnostic message for an overfull or underfull hbox 663
                                                                                    Used in section 649.
 Finish issuing a diagnostic message for an overfull or underfull vbox 675
                                                                                   Used in section 668.
 Finish line, emit a \par 351 \rightarrow Used in section 347.
 Finish line, emit a space 348 \ Used in section 347.
 Finish line, goto switch 350 V used in section 347.
 Finish math in text 1196 \ Used in section 1194.
 Finish the DVI file 642^* Used in section 1333*.
 Finish the extensions 1378 \ Used in section 1333*.
 Fire up the user's output routine and return 1025 \) Used in section 1012.
 Fix the reference count, if any, and negate cur_val if negative 430 \( \rightarrow \) Used in section 413.
 Flush the box from memory, showing statistics if requested 639 \ Used in section 638.
 Forbidden cases detected in main_control 1048, 1098, 1111, 1144 \( \rightarrow \) Used in section 1045.
 Generate a down or right command for w and return 610 \ Used in section 607.
 Generate a y\theta or z\theta command in order to reuse a previous appearance of w 609 Used in section 607.
 Get ready to compress the trie 952 \ Used in section 966*.
 Get ready to start line breaking 816, 827, 834, 848 Used in section 815.
(Get substitution information, check it, goto found if all is ok, otherwise goto continue 1400*) Used in
    section 1398*.
(Get the first line of input and prepare to start 1337*) Used in section 1332*.
 Get the next non-blank non-call token 406 \ Used in sections 405, 441, 455, 503, 526*, 577, 785, 791, and 1045.
(Get the next non-blank non-relax non-call token 404) Used in sections 403, 526*, 1078, 1084, 1151, 1160, 1211*,
    1226, and 1270.
\langle Get the next non-blank non-sign token; set negative appropriately 441\rangle Used in sections 440, 448, and 461.
 Get the next token, suppressing expansion 358 Used in section 357*.
 Get user's advice and return 83 Used in section 82*.
 Give diagnostic information, if requested 1031 \rightarrow Used in section 1030.
 Give improper \hyphenation error 936 \tag{b} Used in section 935.
 Global variables 13, 20*, 26*, 30*, 32*, 39*, 50, 54*, 73*, 76, 79, 96, 104*, 115, 116*, 117, 118, 124, 165*, 173, 181, 213*,
    246, 253*, 256*, 271*, 286, 297, 301*, 304*, 305, 308*, 309, 310, 333, 361, 382, 387, 388, 410, 438, 447, 480, 489, 493, 512,
    513*, 520*, 527, 532*, 539, 549*, 550*, 555, 592*, 595*, 605, 616, 646, 647, 661, 684, 719, 724, 764, 770, 814, 821, 823,
    825, 828, 833, 839, 847, 872, 892, 900, 905, 907, 921*, 926*, 943*, 947*, 950*, 971, 980, 982, 989, 1032, 1074, 1266, 1281,
    1299, 1305^*, 1331, 1342, 1345, 1379^*, 1381^*, 1383^*, 1390^*, 1393^*, 1394^*, 1399^*, 1406^*, 1407^* Used in section 4^*.
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- (Go into display math mode 1145) Used in section 1138.
- (Go into ordinary math mode 1139*) Used in sections 1138 and 1142.
- (Go through the preamble list, determining the column widths and changing the alignrecords to dummy unset boxes 801) Used in section 800.
- (Grow more variable-size memory and **goto** restart 126) Used in section 125.
- \langle Handle situations involving spaces, braces, changes of state 347 \rangle Used in section 344.
- \langle If a line number class has ended, create new active nodes for the best feasible breaks in that class; then **return** if $r = last_active$, otherwise compute the new $line_width$ 835 \rangle Used in section 829.
- \langle If all characters of the family fit relative to h, then **goto** found, otherwise **goto** not_found 955 \rangle Used in section 953.
- (If an alignment entry has just ended, take appropriate action 342) Used in section 341*.
- \langle If an expanded code is present, reduce it and **goto** $start_cs$ 355* \rangle Used in sections 354* and 356*.
- (If dumping is not allowed, abort 1304) Used in section 1302*.
- \langle If instruction $cur_{-}i$ is a kern with $cur_{-}c$, attach the kern after q; or if it is a ligature with $cur_{-}c$, combine noads q and p appropriately; then **return** if the cursor has moved past a noad, or **goto** restart 753 \rangle Used in section 752.
- (If no hyphens were found, **return** 902) Used in section 895.
- \langle If node cur_p is a legal breakpoint, call try_break ; then update the active widths by including the glue in $glue_ptr(cur_p)$ 868 \rangle Used in section 866.
- (If node p is a legal breakpoint, check if this break is the best known, and **goto** done if p is null or if the page-so-far is already too full to accept more stuff 972) Used in section 970.
- (If node q is a style node, change the style and **goto** $delete_-q$; otherwise if it is not a noad, put it into the hlist, advance q, and **goto** done; otherwise set s to the size of noad q, set t to the associated type $(ord_noad ... inner_noad)$, and set pen to the associated penalty 761) Used in section 760.
- \langle If node r is of type $delta_node$, update cur_active_width , set $prev_r$ and $prev_prev_r$, then **goto** continue 832 \rangle Used in section 829.
- \langle If the current list ends with a box node, delete it from the list and make cur_box point to it; otherwise set $cur_box \leftarrow null \ 1080 \rangle$ Used in section 1079.
- \langle If the current page is empty and node p is to be deleted, **goto** done1; otherwise use node p to update the state of the current page; if this node is an insertion, **goto** contribute; otherwise if this node is not a legal breakpoint, **goto** contribute or $update_heights$; otherwise set pi to the penalty associated with this breakpoint 1000 \rangle Used in section 997.
- (If the cursor is immediately followed by the right boundary, **goto** reswitch; if it's followed by an invalid character, **goto** big_switch; otherwise move the cursor one step to the right and **goto** main_lig_loop 1036*) Used in section 1034*.
- (If the next character is a parameter number, make *cur_tok* a *match* token; but if it is a left brace, store '*left_brace*, *end_match*', set *hash_brace*, and **goto** *done* 476) Used in section 474.
- (If the preamble list has been traversed, check that the row has ended 792) Used in section 791.
- \langle If the right-hand side is a token parameter or token register, finish the assignment and **goto** done 1227 \rangle Used in section 1226.
- \langle If the string $hyph_word[h]$ is less than hc[1...hn], **goto** not_found ; but if the two strings are equal, set hyf to the hyphen positions and **goto** $found 931^* \rangle$ Used in section 930*.
- (If the string $hyph_word[h]$ is less than or equal to s, interchange $(hyph_word[h], hyph_list[h])$ with (s, p) 941*) Used in section 940*.
- \langle If there's a ligature or kern at the cursor position, update the data structures, possibly advancing j; continue until the cursor moves 909 \rangle Used in section 906.
- \langle If there's a ligature/kern command relevant to $cur_{-}l$ and $cur_{-}r$, adjust the text appropriately; exit to $main_loop_wrapup \ 1039$ \rangle Used in section 1034^* .
- \langle If this font has already been loaded, set f to the internal font number and **goto** common_ending 1260* \rangle Used in section 1257*.
- \langle If this sup_mark starts an expanded character like A or df , then **goto** reswitch, otherwise set $state \leftarrow mid_line 352 \rangle$ Used in section 344.

Insert the pair (s, p) into the exception table 940^* Used in section 939^* . (Insert the $\langle v_i \rangle$ template and **goto** restart 789) Used in section 342.

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\langle \text{Insert token } p \text{ into TrX's input 326} \rangle Used in section 282.
 Interpret code c and return if done 84^* Used in section 83.
 Introduce new material from the terminal and return 87 Used in section 84*.
 Issue an error message if cur\_val = fmem\_ptr 579 \ Used in section 578.
(Justify the line ending at breakpoint curp, and append it to the current vertical list, together with
    associated penalties and other insertions 880 \ Used in section 877.
(Last-minute procedures 1333*, 1335*, 1336, 1338*) Used in section 1330.
(Lengthen the preamble periodically 793) Used in section 792.
(Let cur_h be the position of the first box, and set leader_w d + lx to the spacing between corresponding
    parts of boxes 627 Used in section 626.
(Let cur_v be the position of the first box, and set leader_ht + lx to the spacing between corresponding
    parts of boxes 636 \ Used in section 635.
\langle Let d be the natural width of node p; if the node is "visible," goto found; if the node is glue that stretches
    or shrinks, set v \leftarrow max\_dimen \ 1147 Used in section 1146.
\langle Let d be the natural width of this glue; if stretching or shrinking, set v \leftarrow max\_dimen; goto found in the
    case of leaders 1148 \rangle Used in section 1147.
\langle Let d be the width of the whatsit p 1361\rangle Used in section 1147.
\langle Let n be the largest legal code value, based on cur-chr 1233\rangle Used in section 1232*.
\langle \text{Link node } p \text{ into the current page and } \mathbf{goto} \ done \ 998 \rangle Used in section 997.
(Local variables for dimension calculations 450) Used in section 448.
 Local variables for finishing a displayed formula 1198 \ Used in section 1194.
 Local variables for formatting calculations 315 \ Used in section 311.
 Local variables for hyphenation 901, 912, 922, 929 Used in section 895.
 Local variables for initialization 19*, 163, 927 Used in section 4*.
 Local variables for line breaking 862, 893 Used in section 815.
 Look ahead for another character, or leave lig_stack empty if there's none there 1038 \ Used in section 1034*.
(Look at all the marks in nodes before the break, and set the final link to null at the break 979) Used in
    section 977.
(Look at the list of characters starting with x in font g; set f and c whenever a better character is found;
    goto found as soon as a large enough variant is encountered 708* Used in section 707.
Look at the other stack entries until deciding what sort of DVI command to generate; goto found if node
    p is a "hit" 611 \ Used in section 607.
(Look at the variants of (z,x); set f and c whenever a better character is found; goto found as soon as a
    large enough variant is encountered 707 \ Used in section 706.
\langle Look for parameter number or ## 479\rangle Used in section 477.
(Look for the word hc[1...hn] in the exception table, and goto found (with hyf containing the hyphens)
    if an entry is found 930^* Used in section 923^*.
(Look up the characters of list r in the hash table, and set cur_cs 374) Used in section 372*.
\langle Make a copy of node p in node r 205\rangle Used in section 204.
(Make a ligature node, if ligature_present; insert a null discretionary, if appropriate 1035) Used in
    section 1034*.
\langle Make a partial copy of the whatsit node p and make r point to it; set words to the number of initial words
    not yet copied 1357 Used in section 206.
(Make a second pass over the mlist, removing all noads and inserting the proper spacing and penalties 760)
    Used in section 726.
\langle Make final adjustments and goto done 576*\rangle Used in section 562.
\langle Make node p look like a char_node and goto reswitch 652\rangle Used in sections 622, 651, and 1147.
\langle \text{ Make sure that } page\_max\_depth \text{ is not exceeded } 1003 \rangle Used in section 997.
 Make sure that pi is in the proper range 831 \rightarrow Used in section 829.
 Make the contribution list empty by setting its tail to contrib_head 995 \ Used in section 994.
 Make the first 256 strings 48 Used in section 47^*.
\langle Make the height of box y equal to h 739\rangle Used in section 738.
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\langle Make the running dimensions in rule q extend to the boundaries of the alignment 806\rangle Used in section 805.
\langle Make the unset node r into a vlist_node of height w, setting the glue as if the height were t 811 \rangle Used in
\langle Make the unset node r into an hlist_node of width w, setting the glue as if the width were t 810 \rangle Used in
       section 808.
\langle Make variable b point to a box for (f,c) 710\rangle Used in section 706.
(Manufacture a control sequence name 372*) Used in section 367.
 Math-only cases in non-math modes, or vice versa 1046 \ Used in section 1045.
(Merge the widths in the span nodes of q with those of p, destroying the span nodes of q 803) Used in
       section 801.
\(\) Modify the end of the line to reflect the nature of the break and to include \right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)right\(\)r
       value of disc\_break 881 \rightarrow Used in section 880.
\langle Modify the glue specification in main\_p according to the space factor 1044 \rangle Used in section 1043.
(Move down or output leaders 634) Used in section 631.
\langle Move node p to the current page; if it is time for a page break, put the nodes following the break back onto
       the contribution list, and return to the user's output routine if there is one 997 Used in section 994.
\langle Move pointer s to the end of the current list, and set replace\_count(r) appropriately 918 \rangle Used in section 914.
(Move right or output leaders 625) Used in section 622.
(Move the characters of a ligature node to hu and hc; but goto done3 if they are not all letters 898) Used
       in section 897.
(Move the cursor past a pseudo-ligature, then goto main_loop_lookahead or main_lig_loop 1037) Used in
       section 1034*.
\langle Move the data into trie 958* \rangle Used in section 966*.
(Move to next line of file, or goto restart if there is no next line, or return if a \read line has finished 360)
       Used in section 343*.
\langle \text{ Negate all three glue components of } cur_val 431 \rangle Used in section 430.
(Nullify width(q) and the tabskip glue following this column 802) Used in section 801.
 Numbered cases for debug\_help\ 1339^* Used in section 1338*.
 Open tfm_{-}file for input 563* Used in section 562.
 Other local variables for try\_break 830 \ Used in section 829.
 Output a box in a vlist 632 \ Used in section 631.
 Output a box in an hlist 623 \ Used in section 622.
 Output a leader box at cur_h, then advance cur_h by leader_wd + lx 628 Used in section 626.
 Output a leader box at cur_v, then advance cur_v by leader_t + lx 637 Used in section 635.
 Output a rule in a vlist, goto next_p 633 Used in section 631.
 Output a rule in an hlist 624 \ Used in section 622.
 Output a substitution, goto continue if not possible 1398* Used in section 620*.
 Output leaders in a vlist, goto fin_rule if a rule or to next_p if done 635 \> Used in section 634.
 Output leaders in an hlist, goto fin_rule if a rule or to next_p if done 626 \ Used in section 625.
 Output node p for hlist_out and move to the next node, maintaining the condition cur_v = base\_line 620^*
       Used in section 619*.
(Output node p for vlist_out and move to the next node, maintaining the condition cur_h = left_edge 630)
       Used in section 629.
(Output statistics about this job 1334*) Used in section 1333*.
 Output the font definitions for all fonts that were used 643 \( \) Used in section 642*.
 Output the font name whose internal number is f(603) Used in section 602*.
 Output the non-char_node p for hlist_out and move to the next node 622 \ Used in section 620*.
 Output the non-char_node p for vlist_out 631 \ Used in section 630.
 Output the whatsit node p in a vlist 1366 \ Used in section 631.
 Output the whatsit node p in an hlist 1367 Used in section 622.
 Pack the family into trie relative to h_{956} Used in section 953.
 Package an unset box for the current column and record its width 796 \ Used in section 791.
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Package the preamble list, to determine the actual tabskip glue amounts, and let p point to this prototype
       box 804 V Used in section 800.
(Perform the default output routine 1023) Used in section 1012.
 Pontificate about improper alignment in display 1207 Used in section 1206.
 Pop the condition stack 496 \ Used in sections 498, 500, 509, and 510.
 Prepare all the boxes involved in insertions to act as queues 1018 \) Used in section 1014.
 Prepare to deactivate node r, and goto deactivate unless there is a reason to consider lines of text from r
       to cur_p 854 Used in section 851.
 Prepare to insert a token that matches cur_group, and print what it is 1065 \ Used in section 1064.
 Prepare to move a box or rule node to the current page, then goto contribute 1002 \( \) Used in section 1000.
 Prepare to move whatsit p to the current page, then goto contribute 1364 \rangle Used in section 1000.
 Print a short indication of the contents of node p 175 \ Used in section 174*.
 Print a symbolic description of the new break node 846 \ Used in section 845.
 Print a symbolic description of this feasible break 856 \ Used in section 855.
 Print character substitution tracing log 1401* Used in section 1398*.
Print either 'definition' or 'use' or 'preamble' or 'text', and insert tokens that should lead to
       recovery 339* Used in section 338*.
(Print location of current line 313) Used in section 312.
 Print newly busy locations 171 \ Used in section 167.
 Print string s as an error message 1283^* Used in section 1279^*.
 Print string s on the terminal 1280^* Used in section 1279^*.
 Print the banner line, including the date and time 536^* Used in section 534^*.
 Print the font identifier for font(p) 267 Used in sections 174* and 176*.
 Print the help information and goto continue 89 Used in section 84*.
 Print the list between printed_node and cur_p, then set printed_node \leftarrow cur_p \mid 857 Used in section 856.
 Print the menu of available options 85 \ Used in section 84*.
 Print the result of command c 472 Used in section 470.
 Print two lines using the tricky pseudoprinted information 317 \( \) Used in section 312.
 Print type of token list 314 \rangle Used in section 312.
 Process an active-character control sequence and set state \leftarrow mid\_line 353 \(\rightarrow\) Used in section 344.
\langle Process node-or-noad q as much as possible in preparation for the second pass of mlist\_to\_hlist, then move
       to the next item in the mlist 727 Used in section 726.
\langle \text{Process whatsit } p \text{ in } vert\_break \text{ loop, } \mathbf{goto} \text{ } not\_found \text{ } 1365 \rangle Used in section 973.
Prune the current list, if necessary, until it contains only char_node, kern_node, hlist_node, vlist_node,
       rule\_node, and ligature\_node items; set n to the length of the list, and set q to the list's tail 1121 \rangle Used
       in section 1119.
 Prune unwanted nodes at the beginning of the next line 879 Used in section 877.
\langle Pseudoprint the line 318* \rangle Used in section 312.
 Pseudoprint the token list 319 \rangle Used in section 312.
 Push the condition stack 495 \ Used in section 498.
(Put each of TrX's primitives into the hash table 226, 230*, 238*, 248, 265*, 334, 376, 384, 411, 416, 468, 487, 491,
       553, 780, 983, 1052, 1058, 1071, 1088, 1107, 1114, 1141, 1156, 1169, 1178, 1188, 1208, 1219*, 1222*, 1230*, 1250, 1254, 1250, 1254, 1250, 1254, 1250, 1254, 1250, 1254, 1250, 1254, 1250, 1254, 1250, 1254, 1250, 1254, 1250, 1254, 1250, 1254, 1250, 1254, 1250, 1254, 1250, 1254, 1250, 1254, 1250, 1254, 1250, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254, 1254
       1262, 1272, 1277, 1286, 1291, 1344* Used in section 1336.
\langle \text{ Put help message on the transcript file 90} \rangle Used in section 82*.
(Put the characters hu[i+1...] into post\_break(r), appending to this list and to major\_tail until
       synchronization has been achieved 916 \ Used in section 914.
\langle \text{Put the characters } hu[l \dots i] \text{ and a hyphen into } pre\_break(r) 915 \rangle Used in section 914.
Put the fraction into a box with its delimiters, and make new_-hlist(q) point to it 748 Used in section 743.
 Put the \leftskip glue at the left and detach this line 887 \ Used in section 880.
Put the optimal current page into box 255, update first_mark and bot_mark, append insertions to their
       boxes, and put the remaining nodes back on the contribution list 1014 Used in section 1012.
\langle \text{ Put the (positive) 'at' size into } s \text{ 1259} \rangle Used in section 1258.
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\langle \text{ Put the } \text{ rightskip glue after node } q 886 \rangle Used in section 881.
Read and check the font data; abort if the TFM file is malformed; if there's no room for this font, say so
    and goto done; otherwise incr(font_ptr) and goto done 562 \ Used in section 560*.
 Read box dimensions 571 \ Used in section 562.
 Read character data 569 \ Used in section 562.
 Read extensible character recipes 574 \ Used in section 562.
 Read font parameters 575* Used in section 562.
 Read ligature/kern program 573* Used in section 562.
 Read next line of file into buffer, or goto restart if the file has ended 362 Used in section 360.
 Read the first line of the new file 538 Used in section 537*.
Read the other strings from the TEX.POOL file and return true, or give an error message and return
    false 51* Used in section 47*.
 Read the TFM header 568 \ Used in section 562.
 Read the TFM size fields 565 \ Used in section 562.
 Readjust the height and depth of cur\_box, for \forall top 1087 Used in section 1086.
 Rebuild character using substitution information 1402* Used in section 1398*.
 Reconstitute nodes for the hyphenated word, inserting discretionary hyphens 913 \ Used in section 903.
 Record a new feasible break 855 \ Used in section 851.
 Recover from an unbalanced output routine 1027 Used in section 1026.
 Recover from an unbalanced write command 1372 \ Used in section 1371.
 Recycle node p 999 \ Used in section 997.
 Remove the last box, unless it's part of a discretionary 1081 \rangle Used in section 1080.
(Replace nodes ha ... hb by a sequence of nodes that includes the discretionary hyphens 903) Used in
    section 895.
 Replace the tail of the list by p 1187 \ Used in section 1186.
 Replace z by z' and compute \alpha, \beta 572 \ Used in section 571.
 Report a runaway argument and abort 396 \ Used in sections 392 and 399.
 Report a tight hbox and goto common_ending, if this box is sufficiently bad 667
                                                                                        Used in section 664.
 Report a tight vbox and goto common_ending, if this box is sufficiently bad 678
                                                                                        Used in section 676.
 Report an extra right brace and goto continue 395 \ Used in section 392.
 Report an improper use of the macro and abort 398 \ Used in section 397.
 Report an overfull hbox and goto common_ending, if this box is sufficiently bad 666
                                                                                            Used in section 664.
 Report an overfull vbox and goto common_ending, if this box is sufficiently bad 677)
                                                                                            Used in section 676.
 Report an underfull hbox and goto common_ending, if this box is sufficiently bad 660 \rangle
                                                                                             Used in section 658.
 Report an underfull vbox and goto common_ending, if this box is sufficiently bad 674
                                                                                             Used in section 673.
 Report overflow of the input buffer, and abort 35^* Used in section 31^*.
 Report that an invalid delimiter code is being changed to null; set cur\_val \leftarrow 0 1161 \( \) Used in section 1160.
 Report that the font won't be loaded 561^* Used in section 560^*.
 Report that this dimension is out of range 460 \ Used in section 448.
 Resume the page builder after an output routine has come to an end 1026 \ Used in section 1100.
 Reverse the links of the relevant passive nodes, setting cur_p to the first breakpoint 878 \ Used in section 877.
 Scan a control sequence and set state \leftarrow skip\_blanks or mid\_line 354* Used in section 344.
 Scan a numeric constant 444 \ Used in section 440.
 Scan a parameter until its delimiter string has been found; or, if s = null, simply scan the delimiter
    string 392 V Used in section 391.
(Scan a subformula enclosed in braces and return 1153) Used in section 1151.
(Scan ahead in the buffer until finding a nonletter; if an expanded code is encountered, reduce it and
    goto start_cs; otherwise if a multiletter control sequence is found, adjust cur_cs and loc, and goto
    found 356* Used in section 354*.
\langle Scan an alphabetic character code into cur_val 442\rangle Used in section 440.
 Scan an optional space 443 Used in sections 442, 448, 455, and 1200.
(Scan and build the body of the token list; goto found when finished 477) Used in section 473.
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(Scan and build the parameter part of the macro definition 474) Used in section 473.
 Scan decimal fraction 452 \rightarrow Used in section 448.
 Scan file name in the buffer 531 Used in section 530^*.
(Scan for all other units and adjust cur_val and f accordingly; goto done in the case of scaled points 458)
    Used in section 453.
Scan for fil units; goto attach_fraction if found 454 \rightarrow Used in section 453.
\langle Scan for mu units and goto attach_fraction 456\rangle Used in section 453.
(Scan for units that are internal dimensions; goto attach_sign with cur_val set if found 455) Used in
    section 453.
Scan preamble text until cur_cmd is tab_mark or car_ret, looking for changes in the tabskip glue; append
    an alignrecord to the preamble list 779 Used in section 777.
\langle Scan the argument for command c 471\rangle Used in section 470.
\langle Scan the font size specification 1258\rangle Used in section 1257*.
(Scan the parameters and make link(r) point to the macro body; but return if an illegal \par is
    detected 391 \rightarrow Used in section 389.
\langle Scan \text{ the preamble and record it in the preamble list 777} \rangle Used in section 774.
 Scan the template \langle u_i \rangle, putting the resulting token list in hold-head 783 \( \rightarrow \) Used in section 779.
 Scan the template \langle v_i \rangle, putting the resulting token list in hold_head 784 \rangle Used in section 779.
(Scan units and set cur\_val to x \cdot (cur\_val + f/2^{16}), where there are x sp per unit; goto attach\_sign if the
    units are internal 453 \ Used in section 448.
\langle \text{ Search } eqtb \text{ for equivalents equal to } p \text{ 255} \rangle Used in section 172.
 Search hyph\_list for pointers to p 933 \ Used in section 172.
 Search save_stack for equivalents that point to p(285) Used in section 172.
 Select the appropriate case and return or goto common_ending 509 \ Used in section 501*.
 Set initial values of key variables 21, 23*, 24*, 74*, 77, 80, 97, 166, 215*, 254, 257*, 272, 287, 383, 439, 481, 490, 551*,
    556, 593, 596, 606, 648, 662, 685, 771, 928^*, 990, 1033, 1267, 1282, 1300, 1343, 1380^*, 1391^*, 1395^*, 1408^* Used in
    section 8*.
(Set line length parameters in preparation for hanging indentation 849) Used in section 848.
 Set the glue in all the unset boxes of the current list 805 \ Used in section 800.
 Set the glue in node r and change it from an unset node 808 \rangle Used in section 807.
 Set the unset box q and the unset boxes in it 807 Used in section 805.
Set the value of b to the badness for shrinking the line, and compute the corresponding fit-class 853 \ Used
    in section 851.
(Set the value of b to the badness for stretching the line, and compute the corresponding fit_class 852)
    Used in section 851.
\langle Set the value of output_penalty 1013\rangle Used in section 1012.
Set up data structures with the cursor following position j = 908 Used in section 906.
(Set up the values of cur\_size and cur\_mu, based on cur\_style 703) Used in sections 720, 726, 730, 754, 760,
    and 763.
\langle Set variable c to the current escape character 243\rangle Used in section 63.
 Ship box p out 640^* Used in section 638.
 Show equivalent n, in region 1 or 2 223 \rightarrow Used in section 252*.
 Show equivalent n, in region 3 229 \times Used in section 252*.
 Show equivalent n, in region 4 233 \ Used in section 252*.
 Show equivalent n, in region 5 242
                                          Used in section 252*.
 Show equivalent n, in region 6 251 \times Used in section 252*.
 Show the auxiliary field, a 219* Used in section 218.
 Show the current contents of a box 1296 \ Used in section 1293.
 Show the current meaning of a token, then goto common_ending 1294 Used in section 1293.
 Show the current value of some parameter or register, then goto common_ending 1297 \ Used in section 1293.
 Show the font identifier in eqtb[n] 234 \ Used in section 233.
 Show the halfword code in eqtb[n] 235 \ Used in section 233.
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(Show the status of the current page 986) Used in section 218.
 Show the text of the macro being expanded 401 \rightarrow Used in section 389.
 Simplify a trivial box 721 \ Used in section 720.
 Skip to \else or \fi, then goto common_ending 500 \ Used in section 498.
 Skip to node ha, or goto done1 if no hyphenation should be attempted 896 Used in section 894.
 Skip to node hb, putting letters into hu and hc 897 \ Used in section 894.
 Sort p into the list starting at rover and advance p to rlink(p) 132 Used in section 131.
 Sort the hyphenation op tables into proper order 945* Used in section 952.
 Split off part of a vertical box, make cur_box point to it 1082 \ Used in section 1079.
Squeeze the equation as much as possible; if there is an equation number that should go on a separate line
    by itself, set e \leftarrow 0 1201 \rangle Used in section 1199.
(Start a new current page 991) Used in section 1017.
 Store cur\_box in a box register 1077 \ Used in section 1075.
 Store maximum values in the hyf table 924^* Used in section 923^*.
Store save\_stack[save\_ptr] in eqtb[p], unless eqtb[p] holds a global value 283* Used in section 282.
(Store the current token, but goto continue if it is a blank space that would become an undelimited
    parameter 393 \ Used in section 392.
\langle \text{Subtract glue from } break\_width 838 \rangle Used in section 837.
\langle Subtract the width of node v from break_width 841\rangle Used in section 840.
Suppress expansion of the next token 369 \ Used in section 367.
 Swap the subscript and superscript into box x 742 Used in section 738.
 Switch to a larger accent if available and appropriate 740^* Used in section 738.
 Tell the user what has run away and try to recover 338* Used in section 336.
 Terminate the current conditional and skip to \fi 510 \ Used in section 367.
 Test box register status 505 Vsed in section 501*.
 Test if an integer is odd 504 Used in section 501^*.
 Test if two characters match 506 \ Used in section 501*.
 Test if two macro texts match 508 \ Used in section 507.
 Test if two tokens match 507 Used in section 501*.
 Test relation between integers or dimensions 503 Used in section 501*.
 The em width for cur\_font 558 Used in section 455.
 The x-height for cur_{-}font 559 \ Used in section 455.
 Tidy up the parameter just scanned, and tuck it away 400 \ Used in section 392.
 Transfer node p to the adjustment list 655 \ Used in section 651.
 Transplant the post-break list 884 \ Used in section 882.
 Transplant the pre-break list 885 \ Used in section 882.
 Treat cur-chr as an active character 1152 \rightarrow Used in sections 1151 and 1155.
Try the final line break at the end of the paragraph, and goto done if the desired breakpoints have been
    found 873 Used in section 863.
\langle \text{Try to allocate within node } p \text{ and its physical successors, and goto } found \text{ if allocation was possible } 127 \rangle
    Used in section 125.
(Try to break after a discretionary fragment, then goto done 869) Used in section 866.
Try to get a different log file name 535 \ Used in section 534*.
 Try to hyphenate the following word 894 \ Used in section 866.
 Try to recover from mismatched \right 1192 \right Used in section 1191.
 Types in the outer block 18, 25, 38^*, 101, 109^*, 113^*, 150, 212, 269, 300, 548^*, 594, 920^*, 925^* Used in section 4^*.
 Undump MLTFX-specific data 1404* Used in section 1303*.
 Undump a couple more things and the closing check word 1327* Used in section 1303*.
 Undump constants for consistency check 1308* Used in section 1303*.
 Undump encTpX-specific data 1413* Used in section 1303*.
 Undump regions 1 to 6 of eqtb 1317^* Used in section 1314^*.
 Undump the array info for internal font number k 1323* Used in section 1321*.
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222 NAMES OF THE SECTIONS TEX82

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(Undump the dynamic memory 1312*) Used in section 1303*.
 Undump the font information 1321* Used in section 1303*.
 Undump the hash table 1319^* Used in section 1314^*.
 Undump the hyphenation tables 1325* Used in section 1303*.
 Undump the string pool 1310* Used in section 1303*.
 Undump the table of equivalents 1314* Used in section 1303*.
 Undump xord, xchr, and xprn 1387^* Used in section 1308*.
 Update the active widths, since the first active node has been deleted 861 Used in section 860.
 Update the current height and depth measurements with respect to a glue or kern node p 976
    section 972.
(Update the current page measurements with respect to the glue or kern specified by node p 1004) Used in
    section 997.
(Update the value of printed_node for symbolic displays 858) Used in section 829.
 Update the values of first\_mark and bot\_mark 1016 \rightarrow Used in section 1014.
 Update the values of last_glue, last_penalty, and last_kern 996 \ Used in section 994.
 Update the values of max_h and max_v; but if the page is too large, goto done 641 \( \rightarrow \) Used in section 640*.
 Update width entry for spanned columns 798 \ Used in section 796.
 Use code c to distinguish between generalized fractions 1182 \quad Used in section 1181.
(Use node p to update the current height and depth measurements; if this node is not a legal breakpoint,
    goto not_found or update_heights, otherwise set pi to the associated penalty at the break 973 \rangle Used
    in section 972.
(Use size fields to allocate font information 566) Used in section 562.
(Wipe out the whatsit node p and goto done 1358) Used in section 202.
Wrap up the box specified by node r, splitting node p if called for; set wait \leftarrow true if node p holds a
    remainder after splitting 1021 \rangle Used in section 1020.
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