The PLtoTF processor

(Version 3.6, January 2014)

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302 INTRODUCTION PLtoTF §1

1. Introduction. The PLtoTF utility program converts property-list ("PL") files into equivalent T_EX font metric ("TFM") files. It also makes a thorough check of the given PL file, so that the TFM file should be acceptable to T_EX .

The first PLtoTF program was designed by Leo Guibas in the summer of 1978. Contributions by Frank Liang, Doug Wyatt, and Lyle Ramshaw also had a significant effect on the evolution of the present code.

Extensions for an enhanced ligature mechanism were added by the author in 1989.

The banner string defined here should be changed whenever PLtoTF gets modified.

```
define banner ≡ 'This | is | PLtoTF, | Version | 3.6' { printed when the program starts }
```

2. This program is written entirely in standard Pascal, except that it has to do some slightly system-dependent character code conversion on input. Furthermore, lower case letters are used in error messages; they could be converted to upper case if necessary. The input is read from pl_file, and the output is written on tfm_file; error messages and other remarks are written on the output file, which the user may choose to assign to the terminal if the system permits it.

The term *print* is used instead of *write* when this program writes on the *output* file, so that all such output can be easily deflected.

```
define print(#) = write(#)
  define print_ln(#) = write_ln(#)
program PLtoTF(pl_file, tfm_file, output);
  const \langle Constants in the outer block 3 \rangle
  type \langle Types in the outer block 17 \rangle
  var \langle Globals in the outer block 5 \rangle
  procedure initialize; { this procedure gets things started properly }
  var \langle Local variables for initialization 19 \rangle
  begin print_ln(banner);
  \langle Set initial values 6 \rangle
  end;
```

3. The following parameters can be changed at compile time to extend or reduce PLtoTF's capacity.

```
⟨ Constants in the outer block 3⟩ ≡
buf_size = 60; { length of lines displayed in error messages }
max_header_bytes = 100; { four times the maximum number of words allowed in the TFM file header
block, must be 1024 or less }
max_param_words = 30; { the maximum number of fontdimen parameters allowed }
max_lig_steps = 5000; { maximum length of ligature program, must be at most 32767 - 257 = 32510 }
max_kerns = 500; { the maximum number of distinct kern values }
hash_size = 5003;
```

{ preferably a prime number, a bit larger than the number of character pairs in lig/kern steps }
This code is used in section 2.

4. Here are some macros for common programming idioms.

```
define incr(\#) \equiv \# \leftarrow \# + 1 { increase a variable by unity } define decr(\#) \equiv \# \leftarrow \# - 1 { decrease a variable by unity } define do\_nothing \equiv \{ \text{empty statement } \}
```

See also sections 16, 20, 22, 24, 26, 37, 41, 70, 74, and 119.

This code is used in section 2.

5. Property list description of font metric data. The idea behind PL files is that precise details about fonts, i.e., the facts that are needed by typesetting routines like TEX, sometimes have to be supplied by hand. The nested property-list format provides a reasonably convenient way to do this.

A good deal of computation is necessary to parse and process a PL file, so it would be inappropriate for TEX itself to do this every time it loads a font. TEX deals only with the compact descriptions of font metric data that appear in TFM files. Such data is so compact, however, it is almost impossible for anybody but a computer to read it. The purpose of PLtoTF is to convert from a human-oriented file of text to a computer-oriented file of binary numbers.

```
⟨Globals in the outer block 5⟩ ≡ pl_file: text;
See also sections 15, 18, 21, 23, 25, 30, 36, 38, 39, 44, 58, 65, 67, 72, 76, 79, 81, 98, 109, 114, 118, 129, 132, and 138. This code is used in section 2.
6. ⟨Set initial values 6⟩ ≡ reset(pl_file);
```

7. A PL file is a list of entries of the form

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(PROPERTYNAME VALUE)

where the property name is one of a finite set of names understood by this program, and the value may itself in turn be a property list. The idea is best understood by looking at an example, so let's consider a fragment of the PL file for a hypothetical font.

```
(FAMILY NOVA)
(FACE F MIE)
(CODINGSCHEME ASCII)
(DESIGNSIZE D 10)
(DESIGNUNITS D 18)
(COMMENT A COMMENT IS IGNORED)
(COMMENT (EXCEPT THIS ONE ISN'T))
(COMMENT (ACTUALLY IT IS, EVEN THOUGH
        IT SAYS IT ISN'T))
(FONTDIMEN
    (SLANT R -.25)
    (SPACE D 6)
    (SHRINK D 2)
    (STRETCH D 3)
    (XHEIGHT R 10.55)
    (QUAD D 18)
    )
(LIGTABLE
    (LABEL C f)
    (LIG C f 0 200)
    (SKIP D 1)
    (LABEL 0 200)
    (LIG C i O 201)
    (KRN 0 51 R 1.5)
    (/LIG C ? C f)
    (STOP)
    )
(CHARACTER C f
    (CHARWD D 6)
    (CHARHT R 13.5)
    (CHARIC R 1.5)
    )
```

This example says that the font whose metric information is being described belongs to the hypothetical NOVA family; its face code is medium italic extended; and the characters appear in ASCII code positions. The design size is 10 points, and all other sizes in this PL file are given in units such that 18 units equals the design size. The font is slanted with a slope of -.25 (hence the letters actually slant backward—perhaps that is why the family name is NOVA). The normal space between words is 6 units (i.e., one third of the 18-unit design size), with glue that shrinks by 2 units or stretches by 3. The letters for which accents don't need to be raised or lowered are 10.55 units high, and one em equals 18 units.

The example ligature table is a bit trickier. It specifies that the letter f followed by another f is changed to code '200, while code '200 followed by i is changed to '201; presumably codes '200 and '201 represent the ligatures 'ff' and 'ffi'. Moreover, in both cases f and '200, if the following character is the code '51 (which is a right parenthesis), an additional 1.5 units of space should be inserted before the '51. (The 'SKIP D 1' skips over one LIG or KRN command, which in this case is the second LIG; in this way two different ligature/kern

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programs can come together.) Finally, if either f or '200 is followed by a question mark, the question mark is replaced by f and the ligature program is started over. (Thus, the character pair 'f?' would actually become the ligature 'ff', and 'ff?' or 'f?f' would become 'fff'. To avoid this restart procedure, the /LIG command could be replaced by /LIG>; then 'f? would become 'ff' and 'f?f' would become 'fff'.)

Character f itself is 6 units wide and 13.5 units tall, in this example. Its depth is zero (since CHARDP is not given), and its italic correction is 1.5 units.

8. The example above illustrates most of the features found in PL files. Note that some property names, like FAMILY or COMMENT, take a string as their value; this string continues until the first unmatched right parenthesis. But most property names, like DESIGNSIZE and SLANT and LABEL, take a number as their value. This number can be expressed in a variety of ways, indicated by a prefixed code; D stands for decimal, H for hexadecimal, O for octal, R for real, C for character, and F for "face." Other property names, like LIG, take two numbers as their value. And still other names, like FONTDIMEN and LIGTABLE and CHARACTER, have more complicated values that involve property lists.

A property name is supposed to be used only in an appropriate property list. For example, CHARWD shouldn't occur on the outer level or within FONTDIMEN.

The individual property-and-value pairs in a property list can appear in any order. For instance, 'SHRINK' precedes 'STRETCH' in the above example, although the TFM file always puts the stretch parameter first. One could even give the information about characters like 'f' before specifying the number of units in the design size, or before specifying the ligature and kerning table. However, the LIGTABLE itself is an exception to this rule; the individual elements of the LIGTABLE property list can be reordered only to a certain extent without changing the meaning of that table.

If property-and-value pairs are omitted, a default value is used. For example, we have already noted that the default for CHARDP is zero. The default for every numeric value is, in fact, zero, unless otherwise stated below.

If the same property name is used more than once, PLtoTF will not notice the discrepancy; it simply uses the final value given. Once again, however, the LIGTABLE is an exception to this rule; PLtoTF will complain if there is more than one label for some character. And of course many of the entries in the LIGTABLE property list have the same property name.

From these rules, you can guess (correctly) that PLtoTF operates in four main steps. First it assigns the default values to all properties; then it scans through the PL file, changing property values as new ones are seen; then it checks the information and corrects any problems; and finally it outputs the TFM file.

- **9.** Instead of relying on a hypothetical example, let's consider a complete grammar for PL files. At the outer level, the following property names are valid:
 - CHECKSUM (four-byte value). The value, which should be a nonnegative integer less than 2³², is used to identify a particular version of a font; it should match the check sum value stored with the font itself. An explicit check sum of zero is used to bypass check sum testing. If no checksum is specified in the PL file, PLtoTF will compute the checksum that METAFONT would compute from the same data.
 - DESIGNSIZE (numeric value, default is 10). The value, which should be a real number in the range $1.0 \le x < 2048$, represents the default amount by which all quantities will be scaled if the font is not loaded with an 'at' specification. For example, if one says '\font\A=cmr10 at 15pt' in TeX language, the design size in the TFM file is ignored and effectively replaced by 15 points; but if one simply says '\font\A=cmr10' the stated design size is used. This quantity is always in units of printer's points.
 - DESIGNUNITS (numeric value, default is 1). The value should be a positive real number; it says how many units equals the design size (or the eventual 'at' size, if the font is being scaled). For example, suppose you have a font that has been digitized with 600 pixels per em, and the design size is one em; then you could say '(DESIGNUNITS R 600)' if you wanted to give all of your measurements in units of pixels.
 - CODINGSCHEME (string value, default is 'UNSPECIFIED'). The string should not contain parentheses, and its length must be less than 40. It identifies the correspondence between the numeric codes and font characters. (TFX ignores this information, but other software programs make use of it.)
 - FAMILY (string value, default is 'UNSPECIFIED'). The string should not contain parentheses, and its length must be less than 20. It identifies the name of the family to which this font belongs, e.g., 'HELVETICA'. (TEX ignores this information; but it is needed, for example, when converting DVI files to PRESS files for Xerox equipment.)
 - FACE (one-byte value). This number, which must lie between 0 and 255 inclusive, is a subsidiary identification of the font within its family. For example, bold italic condensed fonts might have the same family name as light roman extended fonts, differing only in their face byte. (TeX ignores this information; but it is needed, for example, when converting DVI files to PRESS files for Xerox equipment.)
 - SEVENBITSAFEFLAG (string value, default is 'FALSE'). The value should start with either 'T' (true) or 'F' (false). If true, character codes less than 128 cannot lead to codes of 128 or more via ligatures or charlists or extensible characters. (Tex82 ignores this flag, but older versions of Tex would only accept TFM files that were seven-bit safe.) PLtoTF computes the correct value of this flag and gives an error message only if a claimed "true" value is incorrect.
 - HEADER (a one-byte value followed by a four-byte value). The one-byte value should be between 18 and a maximum limit that can be raised or lowered depending on the compile-time setting of max_header_bytes . The four-byte value goes into the header word whose index is the one-byte value; for example, to set $header[18] \leftarrow 1$, one may write '(HEADER D 18 0 1)'. This notation is used for header information that is presently unnamed. (TEX ignores it.)
 - FONTDIMEN (property list value). See below for the names allowed in this property list.
 - LIGTABLE (property list value). See below for the rules about this special kind of property list.
 - BOUNDARYCHAR (one-byte value). If this character appears in a LIGTABLE command, it matches "end of word" as well as itself. If no boundary character is given and no LABEL BOUNDARYCHAR occurs within LIGTABLE, word boundaries will not affect ligatures or kerning.
 - CHARACTER. The value is a one-byte integer followed by a property list. The integer represents the number of a character that is present in the font; the property list of a character is defined below. The default is an empty property list.

- 10. Numeric property list values can be given in various forms identified by a prefixed letter.
 - C denotes an ASCII character, which should be a standard visible character that is not a parenthesis. The numeric value will therefore be between '41 and '176 but not '50 or '51.
 - D denotes a decimal integer, which must be nonnegative and less than 256. (Use R for larger values or for negative values.)
 - F denotes a three-letter Xerox face code; the admissible codes are MRR, MIR, BRR, BIR, LRR, LIR, MRC, MIC, BRC, BIC, LRC, LIC, MRE, MIE, BRE, BIE, LRE, and LIE, denoting the integers 0 to 17, respectively.
 - O denotes an unsigned octal integer, which must be less than 2³², i.e., at most 'O 37777777777'.
 - H denotes an unsigned hexadecimal integer, which must be less than 2³², i.e., at most 'H FFFFFFFF'.
 - R denotes a real number in decimal notation, optionally preceded by a '+' or '-' sign, and optionally including a decimal point. The absolute value must be less than 2048.
- 11. The property names allowed in a FONTDIMEN property list correspond to various TEX parameters, each of which has a (real) numeric value. All of the parameters except SLANT are in design units. The admissible names are SLANT, SPACE, STRETCH, SHRINK, XHEIGHT, QUAD, EXTRASPACE, NUM1, NUM2, NUM3, DENOM1, DENOM2, SUP1, SUP2, SUP3, SUB1, SUB2, SUPDROP, SUBDROP, DELIM1, DELIM2, and AXISHEIGHT, for parameters 1 to 22. The alternate names DEFAULTRULETHICKNESS, BIGOPSPACING1, BIGOPSPACING2, BIGOPSPACING3, BIGOPSPACING4, and BIGOPSPACING5, may also be used for parameters 8 to 13.

The notation 'PARAMETER n' provides another way to specify the nth parameter; for example, '(PARAMETER D 1 R -.25)' is another way to specify that the SLANT is -0.25. The value of n must be positive and less than max_param_words .

12. The elements of a CHARACTER property list can be of six different types.

CHARWD (real value) denotes the character's width in design units.

CHARHT (real value) denotes the character's height in design units.

CHARDP (real value) denotes the character's depth in design units.

CHARIC (real value) denotes the character's italic correction in design units.

NEXTLARGER (one-byte value), specifies the character that follows the present one in a "charlist." The value must be the number of a character in the font, and there must be no infinite cycles of supposedly larger and larger characters.

VARCHAR (property list value), specifies an extensible character. This option and NEXTLARGER are mutually exclusive; i.e., they cannot both be used within the same CHARACTER list.

The elements of a VARCHAR property list are either TOP, MID, BOT, or REP; the values are integers, which must be zero or the number of a character in the font. A zero value for TOP, MID, or BOT means that the corresponding piece of the extensible character is absent. A nonzero value, or a REP value of zero, denotes the character code used to make up the top, middle, bottom, or replicated piece of an extensible character.

- 13. A LIGTABLE property list contains elements of four kinds, specifying a program in a simple command language that TEX uses for ligatures and kerns. If several LIGTABLE lists appear, they are effectively concatenated into a single list.
 - LABEL (one-byte value) means that the program for the stated character value starts here. The integer must be the number of a character in the font; its CHARACTER property list must not have a NEXTLARGER or VARCHAR field. At least one LIG or KRN step must follow.
 - LABEL BOUNDARYCHAR means that the program for beginning-of-word ligatures starts here.
 - LIG (two one-byte values). The instruction '(LIG c r)' means, "If the next character is c, then insert character r and possibly delete the current character and/or c; otherwise go on to the next instruction." Characters r and c must be present in the font. LIG may be immediately preceded or followed by a slash, and then immediately followed by > characters not exceeding the number of slashes. Thus there are eight possible forms:

LIG /LIG /LIG> LIG/ LIG/> /LIG/> /LIG/> /LIG/>

The slashes specify retention of the left or right original character; the > signs specify passing over the result without further ligature processing.

- KRN (a one-byte value and a real value). The instruction '(KRN c r)' means, "If the next character is c, then insert a blank space of width r between the current character and c; otherwise go on to the next instruction." The value of r, which is in design units, is often negative. Character code c must exist in the font.
- STOP (no value). This instruction ends a ligature/kern program. It must follow either a LIG or KRN instruction, not a LABEL or STOP or SKIP.
- SKIP (value in the range 0..127). This instruction specifies continuation of a ligature/kern program after the specified number of LIG or KRN steps has been skipped over. The number of subsequent LIG and KRN instructions must therefore exceed this specified amount.
- 14. In addition to all these possibilities, the property name COMMENT is allowed in any property list. Such comments are ignored.
- 15. So that is what PL files hold. The next question is, "What about TFM files?" A complete answer to that question appears in the documentation of the companion program, TFtoPL, so it will not be repeated here. Suffice it to say that a TFM file stores all of the relevant font information in a sequence of 8-bit bytes. The number of bytes is always a multiple of 4, so we could regard the TFM file as a sequence of 32-bit words; but TEX uses the byte interpretation, and so does PLtoTF. Note that the bytes are considered to be unsigned numbers.

```
\langle Globals in the outer block 5\rangle +\equiv tfm_{-}file: packed file of 0...255;
```

16. On some systems you may have to do something special to write a packed file of bytes. For example, the following code didn't work when it was first tried at Stanford, because packed files have to be opened with a special switch setting on the Pascal that was used.

```
\langle \text{ Set initial values } 6 \rangle + \equiv rewrite(tfm\_file);
```

17. Basic input routines. For the purposes of this program, a byte is an unsigned eight-bit quantity, and an ASCII_code is an integer between '40 and '177. Such ASCII codes correspond to one-character constants like "A" in WEB language.

```
\langle Types in the outer block 17\rangle \equiv byte=0...255; {unsigned eight-bit quantity} ASCII\_code='40...'177; {standard ASCII code numbers} See also sections 57, 61, 68, and 71. This code is used in section 2.
```

18. One of the things PLtoTF has to do is convert characters of strings to ASCII form, since that is the code used for the family name and the coding scheme in a TFM file. An array *xord* is used to do the conversion from *char*; the method below should work with little or no change on most Pascal systems.

```
define first_ord = 0 { ordinal number of the smallest element of char } define last_ord = 127 { ordinal number of the largest element of char } ⟨ Globals in the outer block 5 ⟩ +≡ xord: array [char] of ASCII_code; { conversion table }
19. ⟨ Local variables for initialization 19 ⟩ ≡ k: integer; { all-purpose initialization index }
See also sections 40, 69, and 73.
This code is used in section 2.
```

20. Characters that should not appear in PL files (except in comments) are mapped into '177.

define $invalid_code = '177$ { code deserving an error message }

```
\langle \text{ Set initial values } 6 \rangle + \equiv
                  for k \leftarrow first\_ord to last\_ord do xord[chr(k)] \leftarrow invalid\_code;
                   xord[`] \leftarrow "] : xord[`] \leftarrow "] : xord[`] \leftarrow "!" : xord[`"`] \leftarrow """" : xord[`#`] \leftarrow "#" : xord[`$`] \leftarrow "$" : xord[`] : xor
                  xord \lceil \sqrt[8]{-} \leftarrow \sqrt[8]{-}; \ xord \lceil \sqrt[8]{-} \leftarrow \sqrt[8]{-}; \ xord \lceil \sqrt{-} \leftarrow
                   xord[`*`] \leftarrow "*"; \ xord[`+`] \leftarrow "+"; \ xord[`,`] \leftarrow ","; \ xord[`-`] \leftarrow "-"; \ xord[`.`] \leftarrow ".";
                   xord[\ '\ '] \leftarrow "\ '"; \ xord[\ '0\ '] \leftarrow "0"; \ xord[\ '1\ '] \leftarrow "1"; \ xord[\ '2\ '] \leftarrow "2"; \ xord[\ '3\ '] \leftarrow "3";
                  xord[`4"] \leftarrow "4"; \ xord[`5"] \leftarrow "5"; \ xord[`6"] \leftarrow "6"; \ xord[`7"] \leftarrow "7"; \ xord[`8"] \leftarrow "8";
                   xord[`>`] \leftarrow ">"; \ xord[`?`] \leftarrow "?"; \ xord[`@`] \leftarrow "@"; \ xord[`A`] \leftarrow "A"; \ xord[`B`] \leftarrow "B";
                   xord[\ \ \ 'H'] \leftarrow "H"; \ xord[\ \ 'I'] \leftarrow "I"; \ xord[\ \ \ 'J'] \leftarrow "J"; \ xord[\ \ \ 'K'] \leftarrow "K"; \ xord[\ \ \ 'L'] \leftarrow "L";
                   xord[\ "M"] \leftarrow "M"; \ xord[\ "N"] \leftarrow "N"; \ xord[\ "O"] \leftarrow "O"; \ xord[\ "P"] \leftarrow "P"; \ xord[\ "Q"] \leftarrow "Q";
                   xord[\ ^{\circ}R^{-}] \leftarrow "R"; \ xord[\ ^{\circ}S^{-}] \leftarrow "S"; \ xord[\ ^{\circ}T^{-}] \leftarrow "T"; \ xord[\ ^{\circ}U^{-}] \leftarrow "U"; \ xord[\ ^{\circ}V^{-}] \leftarrow "V";
                   xord[`W'] \leftarrow "W"; xord[`X'] \leftarrow "X"; xord[`Y'] \leftarrow "Y"; xord[`Z'] \leftarrow "Z"; xord[`['] \leftarrow "["; xord[`X'] \leftarrow "X"; xord[`Y'] \leftarrow "X"; xord[`X'] \leftarrow "X"; xord[`X'] \leftarrow "X"; xord[`X'] \leftarrow "X"; xord[`Y'] \leftarrow "Y"; xord[`X'] \leftarrow "X"; xord[`X'] \leftarrow "X"; xord[`Y'] \leftarrow "Y"; xord[`X'] \leftarrow "X"; xord[`X'] \leftarrow "X"; xord[`Y'] \leftarrow "Y"; xord[`X'] \leftarrow "X"; xord
                   xord[``] \leftarrow "`"; \ xord[`]`] \leftarrow "]"; \ xord[`] \leftarrow "`"; \ xord[`] \leftarrow "\_"; \ xord[`] \leftarrow "`";
                   xord[[a]] \leftarrow "a"; xord[[b]] \leftarrow "b"; xord[[c]] \leftarrow "c"; xord[[d]] \leftarrow "d"; xord[[e]] \leftarrow "e";
                   xord[\mathbf{\hat{f}}] \leftarrow \mathbf{"f}^*; \ xord[\mathbf{\hat{g}}] \leftarrow \mathbf{"g}^*; \ xord[\mathbf{\hat{h}}] \leftarrow \mathbf{"h}^*; \ xord[\mathbf{\hat{i}}] \leftarrow \mathbf{"i}^*; \ xord[\mathbf{\hat{j}}] \leftarrow \mathbf{"j}^*;
                   xord[\ \mathbf{\hat{k}}\ ]\leftarrow \mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf{\hat{k}}\mathbf
                   xord[\texttt{`p'}] \leftarrow \texttt{"p"}; \ xord[\texttt{`q'}] \leftarrow \texttt{"q"}; \ xord[\texttt{`r'}] \leftarrow \texttt{"r"}; \ xord[\texttt{`s'}] \leftarrow \texttt{"s"}; \ xord[\texttt{`t'}] \leftarrow \texttt{"t"};
                   xord[`u`] \leftarrow "u"; xord[`v`] \leftarrow "v"; xord[`w`] \leftarrow "w"; xord[`x`] \leftarrow "x"; xord[`y`] \leftarrow "y";
                   xord[\ z\ ]\leftarrow "z";\ xord[\ z\ ]\leftarrow "\{";\ xord[\ z\ ]\leftarrow "|";\ xord[\ z\ ]\leftarrow "\}";\ xord[\ z\ ]\leftarrow """;
```

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21. In order to help catch errors of badly nested parentheses, PLtoTF assumes that the user will begin each line with a number of blank spaces equal to some constant times the number of open parentheses at the beginning of that line. However, the program doesn't know in advance what the constant is, nor does it want to print an error message on every line for a user who has followed no consistent pattern of indentation.

Therefore the following strategy is adopted: If the user has been consistent with indentation for ten or more lines, an indentation error will be reported. The constant of indentation is reset on every line that should have nonzero indentation.

```
⟨Globals in the outer block 5⟩ +≡
line: integer; { the number of the current line }
good_indent: integer; { the number of lines since the last bad indentation }
indent: integer; { the number of spaces per open parenthesis, zero if unknown }
level: integer; { the current number of open parentheses }
22. ⟨Set initial values 6⟩ +≡
line ← 0; good_indent ← 0; indent ← 0; level ← 0;
```

23. The input need not really be broken into lines of any maximum length, and we could read it character by character without any buffering. But we shall place it into a small buffer so that offending lines can be displayed in error messages.

```
⟨Globals in the outer block 5⟩ +≡

left_ln, right_ln: boolean; { are the left and right ends of the buffer at end-of-line marks? }

limit: 0.. buf_size; { position of the last character present in the buffer }

loc: 0.. buf_size; { position of the last character read in the buffer }

buffer: array [1.. buf_size] of char;

input_has_ended: boolean; { there is no more input to read }

24. ⟨Set initial values 6⟩ +≡
```

 $limit \leftarrow 0$; $loc \leftarrow 0$; $left_ln \leftarrow true$; $right_ln \leftarrow true$; $input_has_ended \leftarrow false$;

25. Just before each CHARACTER property list is evaluated, the character code is printed in octal notation. Up to eight such codes appear on a line; so we have a variable to keep track of how many are currently there. \langle Globals in the outer block $5\rangle +\equiv chars_on_line$: 0 . . 8; { the number of characters printed on the current line }

```
26. \langle Set initial values 6 \rangle + \equiv chars\_on\_line \leftarrow 0;
```

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27. The following routine prints an error message and an indication of where the error was detected. The error message should not include any final punctuation, since this procedure supplies its own.

```
define err\_print(\#) \equiv
   begin if chars\_on\_line > 0 then print\_ln(`\_');
   print(\#); show\_error\_context;
   end

procedure show\_error\_context; { prints the current scanner location }

var k: 0 .. buf\_size; { an index into buffer }

begin print\_ln(`\_(line\_`, line : 1, `) . `);

if \neg left\_ln then print(`\_...`);

for k \leftarrow 1 to loc do print(buffer[k]); { print the characters already scanned }

print\_ln(`\_');

if \neg left\_ln then print(`\_\ullet'); { space out the second line }

for k \leftarrow 1 to loc do print(`_\ullet'); { space out the characters yet unseen }

if right\_ln then print\_ln(`_\ullet') else print\_ln(`...`);

chars\_on\_line \leftarrow 0;
end;
```

28. Here is a procedure that does the right thing when we are done reading the present contents of the buffer. It keeps $buffer[buf_size]$ empty, in order to avoid range errors on certain Pascal compilers.

An infinite sequence of right parentheses is placed at the end of the file, so that the program is sure to get out of whatever level of nesting it is in.

On some systems it is desirable to modify this code so that tab marks in the buffer are replaced by blank spaces. (Simply setting $xord[chr('11)] \leftarrow " \cup "$ would not work; for example, two-line error messages would not come out properly aligned.)

```
procedure fill_buffer;
  begin left_{-}ln \leftarrow right_{-}ln; limit \leftarrow 0; loc \leftarrow 0;
  if left_ln then
     begin if line > 0 then read_{-}ln(pl_{-}file);
     incr(line);
     end:
  if eof(pl\_file) then
     begin limit \leftarrow 1; buffer[1] \leftarrow ')'; right_ln \leftarrow false; input_lhas_ended \leftarrow true;
     end
  else begin while (limit < buf\_size - 2) \land (\neg eoln(pl\_file)) do
        begin incr(limit); read(pl_file, buffer[limit]);
     buffer[limit+1] \leftarrow \text{`}_{\square}\text{'}; right\_ln \leftarrow eoln(pl\_file);
     if right_ln then
        begin incr(limit); buffer[limit+1] \leftarrow `_{\sqcup}`;
     if left_ln then (Set loc to the number of leading blanks in the buffer, and check the indentation 29);
     end:
  end;
```

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29. The interesting part about *fill_buffer* is the part that learns what indentation conventions the user is following, if any.

```
define bad\_indent(\#) \equiv
             begin if good\_indent \ge 10 then err\_print(\#);
             good\_indent \leftarrow 0; indent \leftarrow 0;
\langle Set loc to the number of leading blanks in the buffer, and check the indentation 29\rangle
  begin while (loc < limit) \land (buffer[loc + 1] = ` ' ') do incr(loc);
  if loc < limit then
     begin if level = 0 then
       if loc = 0 then incr(good\_indent)
       else bad\_indent( `Warning: \_Indented \_line \_occurred \_at \_level \_zero`)
     else if indent = 0 then
          if loc \mod level = 0 then
             \mathbf{begin} \ indent \leftarrow loc \ \mathbf{div} \ level; \ good\_indent \leftarrow 1;
             end
          else good\_indent \leftarrow 0
       else if indent * level = loc then incr(good\_indent)
          else bad_indent('Warning: □Inconsistent □ indentation; □',
                   you_{\square}are_{\square}at_{\square}parenthesis_{\square}level_{\square}, level:1);
     end;
  end
```

This code is used in section 28.

The global variable cur_char holds the ASCII code corresponding to the Basic scanning routines. character most recently read from the input buffer, or to a character that has been substituted for the real

```
\langle Globals in the outer block 5\rangle + \equiv
cur_char: ASCII_code; { we have just read this }
```

Here is a procedure that sets cur_char to an ASCII code for the next character of input, if that character is a letter or digit or slash or >. Otherwise it sets $cur_-char \leftarrow " \sqcup "$, and the input system will be poised to reread the character that was rejected, whether or not it was a space. Lower case letters are converted to upper case.

```
procedure get_keyword_char;
  begin while (loc = limit) \land (\neg right\_ln) do fill\_buffer;
  if loc = limit then cur\_char \leftarrow " \  { end-of-line counts as a delimiter }
  else begin cur\_char \leftarrow xord[buffer[loc + 1]];
     if cur\_char \ge "a" then cur\_char \leftarrow cur\_char - 40;
     if ((cur\_char \ge "0") \land (cur\_char \le "9")) then incr(loc)
     else if ((cur\_char \ge "A") \land (cur\_char \le "Z")) then incr(loc)
       else if cur\_char = "/" then incr(loc)
          else if cur\_char = ">" then <math>incr(loc)"
            else cur\_char \leftarrow " \_ ";
     end;
  end;
```

32. The following procedure sets cur_char to the next character code, and converts lower case to upper case. If the character is a left or right parenthesis, it will not be "digested"; the character will be read again and again, until the calling routine does something like 'incr(loc)' to get past it. Such special treatment of parentheses insures that the structural information they contain won't be lost in the midst of other error recovery operations.

```
define backup \equiv
          begin if (cur\_char > ")") \lor (cur\_char < "(") then <math>decr(loc);
               { undoes the effect of get_next }
procedure get_next; { sets cur_char to next, balks at parentheses }
 begin while loc = limit do fill\_buffer;
  incr(loc); cur\_char \leftarrow xord[buffer[loc]];
 if cur\_char > "a" then
    if cur\_char \leq "z" then cur\_char \leftarrow cur\_char - '40  {uppercasify}
    else begin if cur\_char = invalid\_code then
        end:
      end
 else if (cur\_char \leq ")") \land (cur\_char \geq "(")  then decr(loc);
  end:
```

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33. The next procedure is used to ignore the text of a comment, or to pass over erroneous material. As such, it has the privilege of passing parentheses. It stops after the first right parenthesis that drops the level below the level in force when the procedure was called.

```
procedure skip_to_end_of_item;
var l: integer; { initial value of level }
begin l ← level;
while level ≥ l do
   begin while loc = limit do fill_buffer;
   incr(loc);
   if buffer[loc] = ´)´ then decr(level)
   else if buffer[loc] = ´(´ then incr(level);
   end;
if input_has_ended then err_print(`File_ended_unexpectedly:_No_closing_")"´);
   cur_char ← "_"; { now the right parenthesis has been read and digested }
   end;
```

34. Sometimes we merely want to skip past characters in the input until we reach a left or a right parenthesis. For example, we do this whenever we have finished scanning a property value and we hope that a right parenthesis is next (except for possible blank spaces).

```
define skip\_to\_paren \equiv
repeat get\_next until (cur\_char = "(") \lor (cur\_char = ")")
define skip\_error(\#) \equiv
begin err\_print(\#); skip\_to\_paren;
end { this gets to the right parenthesis if something goes wrong }
define flush\_error(\#) \equiv
begin err\_print(\#); skip\_to\_end\_of\_item;
end { this gets past the right parenthesis if something goes wrong }
```

35. After a property value has been scanned, we want to move just past the right parenthesis that should come next in the input (except for possible blank spaces).

```
procedure finish_the_property; { do this when the value has been scanned }
  begin while cur_char = "□" do get_next;
  if cur_char ≠ ")" then err_print('Junk□after□property□value□will□be□ignored');
  skip_to_end_of_item;
  end;
```

36. Scanning property names. We have to figure out the meaning of names that appear in the PL file, by looking them up in a dictionary of known keywords. Keyword number n appears in locations start[n] through start[n+1]-1 of an array called dictionary.

```
define max_name_index = 88 { upper bound on the number of keywords }
define max_letters = 600 { upper bound on the total length of all keywords }
⟨ Globals in the outer block 5 ⟩ +≡
start: array [1 .. max_name_index] of 0 .. max_letters;
dictionary: array [0 .. max_letters] of ASCII_code;
start_ptr: 0 .. max_name_index; { the first available place in start }
dict_ptr: 0 .. max_letters; { the first available place in dictionary }

37. ⟨ Set initial values 6 ⟩ +≡
start_ptr ← 1; start[1] ← 0; dict_ptr ← 0;
```

38. When we are looking for a name, we put it into the *cur_name* array. When we have found it, the corresponding *start* index will go into the global variable *name_ptr*.

```
define longest\_name = 20 { length of DEFAULTRULETHICKNESS } 
 \langle Globals in the outer block 5\rangle +\equiv cur\_name: array [1..longest\_name] of ASCII\_code; {a name to look up} name\_length: 0..longest\_name; {its length} name\_ptr: 0..max\_name\_index; {its ordinal number in the dictionary}
```

39. A conventional hash table with linear probing (cf. Algorithm 6.4L in *The Art of Computer Programming*) is used for the dictionary operations. If nhash[h] = 0, the table position is empty, otherwise nhash[h] points into the start array.

```
define hash_prime = 101 { size of the hash table }
⟨Globals in the outer block 5⟩ +≡
nhash: array [0.. hash_prime - 1] of 0.. max_name_index;
cur_hash: 0.. hash_prime - 1; { current position in the hash table }
40. ⟨Local variables for initialization 19⟩ +≡
h: 0.. hash_prime - 1; { runs through the hash table }
41. ⟨Set initial values 6⟩ +≡
for h ← 0 to hash_prime - 1 do nhash[h] ← 0;
```

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inserted.

Since there is no chance of the hash table overflowing, the procedure is very simple. After lookup has done its work, cur_hash will point to the place where the given name was found, or where it should be

```
procedure lookup; { finds cur_name in the dictionary }
  var k: 0 .. longest_name; { index into cur_name }
     j: 0 \dots max\_letters; \{index into dictionary\}
     not_found: boolean; { clumsy thing necessary to avoid goto statement }
  begin (Compute the hash code, cur_hash, for cur_name 43);
  not\_found \leftarrow true;
  while not_found do
     begin if cur\_hash = 0 then cur\_hash \leftarrow hash\_prime - 1 else decr(cur\_hash);
     if nhash[cur\_hash] = 0 then not\_found \leftarrow false
     else begin j \leftarrow start[nhash[cur\_hash]];
       if start[nhash[cur\_hash] + 1] = j + name\_length then
          begin not\_found \leftarrow false;
          for k \leftarrow 1 to name\_length do
            if dictionary[j+k-1] \neq cur\_name[k] then not\_found \leftarrow true;
          end;
       end;
     end;
  name\_ptr \leftarrow nhash[cur\_hash];
  end;
      \langle \text{Compute the hash code}, cur\_hash, \text{ for } cur\_name 43 \rangle \equiv
43.
  cur\_hash \leftarrow cur\_name[1];
  for k \leftarrow 2 to name_length do cur\_hash \leftarrow (cur\_hash + cur\_hash + cur\_name[k]) mod hash\_prime
This code is used in section 42.
```

44. The "meaning" of the keyword that begins at start[k] in the dictionary is kept in equiv[k]. The numeric equiv codes are given symbolic meanings by the following definitions.

```
define comment\_code = 0
  define check\_sum\_code = 1
  define design\_size\_code = 2
  define design\_units\_code = 3
  define coding\_scheme\_code = 4
  define family\_code = 5
  define face\_code = 6
  define seven\_bit\_safe\_flag\_code = 7
  define header\_code = 8
  define font\_dimen\_code = 9
  define lig\_table\_code = 10
  define boundary\_char\_code = 11
  define character\_code = 12
  define parameter\_code = 20
  define char_info\_code = 50
  define width = 1
  define height = 2
  define depth = 3
  define italic = 4
  define char_{-}wd_{-}code = char_{-}info_{-}code + width
  define char_ht_code = char_info_code + height
  define char\_dp\_code = char\_info\_code + depth
  define char\_ic\_code = char\_info\_code + italic
  define next\_larger\_code = 55
  define var\_char\_code = 56
  define label\_code = 70
  define stop\_code = 71
  define skip\_code = 72
  define krn\_code = 73
  define lig\_code = 74
\langle \text{Globals in the outer block 5} \rangle + \equiv
equiv: array [0. max_name_index] of byte;
cur_code: byte; { equivalent most recently found in equiv }
```

45. We have to get the keywords into the hash table and into the dictionary in the first place (sigh). The procedure that does this has the desired *equiv* code as a parameter. In order to facilitate WEB macro writing for the initialization, the keyword being initialized is placed into the last positions of *cur_name*, instead of the first positions.

```
procedure enter\_name(v:byte); { cur\_name goes into the dictionary } var k: 0..longest\_name; begin for k \leftarrow 1 to name\_length do cur\_name[k] \leftarrow cur\_name[k + longest\_name - name\_length]; { now the name has been shifted into the correct position } lookup; { this sets cur\_hash to the proper insertion place } lookup; { totallowedge the totallowe
```

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46. Here are the macros to load a name of up to 20 letters into the dictionary. For example, the macro *load5* is used for five-letter keywords.

```
define tail(\#) \equiv enter\_name(\#)
define t20 (#) \equiv cur\_name[20] \leftarrow #; tail
define t19(\#) \equiv cur\_name[19] \leftarrow \#; t20
define t18(\#) \equiv cur\_name[18] \leftarrow \#; t19
define t17(\#) \equiv cur\_name[17] \leftarrow \#; t18
define t16 (#) \equiv cur\_name [16] \leftarrow #; t17
define t15 (#) \equiv cur\_name [15] \leftarrow #; t16
define t14 (#) \equiv cur\_name[14] \leftarrow #; t15
define t13(\#) \equiv cur\_name[13] \leftarrow \#; t14
define t12(\#) \equiv cur\_name[12] \leftarrow \#; t13
define t11(\#) \equiv cur\_name[11] \leftarrow \#; t12
define t10(\#) \equiv cur\_name[10] \leftarrow \#; t11
define t9(\#) \equiv cur\_name[9] \leftarrow \#; t10
define t8(\#) \equiv cur\_name[8] \leftarrow \#; t9
define t7(\#) \equiv cur\_name[7] \leftarrow \#; t8
define t6(\#) \equiv cur\_name[6] \leftarrow \#; t7
define t5(\#) \equiv cur\_name[5] \leftarrow \#; t6
define t4(\#) \equiv cur\_name[4] \leftarrow \#; t5
define t3(\#) \equiv cur\_name[3] \leftarrow \#; t4
define t2(\#) \equiv cur\_name[2] \leftarrow \#; t3
define t1(\#) \equiv cur\_name[1] \leftarrow \#; t2
define load3 \equiv name\_length \leftarrow 3; t18
define load4 \equiv name\_length \leftarrow 4; t17
define load5 \equiv name\_length \leftarrow 5; t16
define load6 \equiv name\_length \leftarrow 6; t15
define load 7 \equiv name\_length \leftarrow 7; t14
define load8 \equiv name\_length \leftarrow 8; t13
define load9 \equiv name\_length \leftarrow 9; t12
define load10 \equiv name\_length \leftarrow 10; t11
define load11 \equiv name\_length \leftarrow 11; t10
define load12 \equiv name\_length \leftarrow 12; t9
define load13 \equiv name\_length \leftarrow 13; t8
define load14 \equiv name\_length \leftarrow 14; t7
define load15 \equiv name\_length \leftarrow 15; t6
define load16 \equiv name\_length \leftarrow 16; t5
define load17 \equiv name\_length \leftarrow 17; t4
define load18 \equiv name\_length \leftarrow 18; t3
define load19 \equiv name\_length \leftarrow 19; t2
define load20 \equiv name\_length \leftarrow 20; t1
```

47. (Thank goodness for keyboard macros in the text editor used to create this WEB file.)

```
\langle Enter all of the names and their equivalents, except the parameter names 47 \rangle \equiv
  equiv[0] \leftarrow comment\_code; { this is used after unknown keywords }
  load8("C")("H")("E")("C")("K")("S")("U")("M")(check\_sum\_code);
  load10 ("D")("E")("S")("I")("G")("N")("S")("I")("Z")("E")(design\_size\_code);
  load11 ("D")("E")("S")("I")("G")("N")("U")("N")("I")("T")("S")(design\_units\_code);
  load12("C")("O")("D")("I")("N")("G")("S")("C")("H")("E")("M")("E")(coding\_scheme\_code);
  load6("F")("A")("M")("I")("L")("Y")(family_code);
  load_4("F")("A")("C")("E")(face\_code);
  load16("S")("E")("V")("E")("N")("B")("I")("T")
       ("S")("A")("F")("E")("F")("L")("A")("G")(seven_bit_safe_flag_code);
  load6("H")("E")("A")("D")("E")("R")(header\_code);
  load9("F")("O")("N")("T")("D")("I")("M")("E")("N")(font\_dimen\_code);
  load8("L")("I")("G")("T")("A")("B")("L")("E")(lig_table_code);
  load 12 ("B") ("O") ("U") ("N") ("D") ("A") ("R") ("Y") ("C") ("H") ("A") ("R") (boundary\_char\_code);
  load9("C")("H")("A")("R")("A")("C")("T")("E")("R")(character\_code);
  load9("P")("A")("R")("A")("M")("E")("T")("E")("R")(parameter\_code);
  load6 ("C")("H")("A")("R")("W")("D")(char_wd_code);
  load6 ("C")("H")("A")("R")("H")("T")(char_ht_code);
  load6 ("C")("H")("A")("R")("D")("P")(char\_dp\_code);
  load6("C")("H")("A")("R")("I")("C")(char\_ic\_code);
  load10("N")("E")("X")("T")("L")("A")("R")("G")("E")("R")(next_larger_code);
  load7("V")("A")("R")("C")("H")("A")("R")(var\_char\_code);
  load3("T")("O")("P")(var\_char\_code + 1);
  load3("M")("I")("D")(var\_char\_code + 2);
  load3("B")("O")("T")(var\_char\_code + 3);
  load3("R")("E")("P")(var\_char\_code + 4);
                                             { compatibility with older PL format }
  load3("E")("X")("T")(var\_char\_code + 4);
  load7("C")("O")("M")("M")("E")("N")("T")(comment\_code);
  load5 ("L")("A")("B")("E")("L")(label\_code);
  load4 ("S")("T")("O")("P")(stop\_code);
  load4 ("S")("K")("I")("P")(skip\_code);
  load3("K")("R")("N")(krn\_code);
  load3("L")("I")("G")(lig\_code);
  load_4("/")("L")("I")("G")(lig\_code + 2);
  load5("/")("L")("I")("G")(">")(lig\_code + 6);
  load_4("L")("I")("G")("/")(lig\_code + 1);
  load5("L")("I")("G")("/")(">")(lig\_code + 5);
  load5("/")("L")("I")("G")("/")(liq\_code + 3);
  load6("/")("L")("I")("G")("/")(">")(lig\_code + 7);
  load7("/")("L")("I")("G")("/")(">")(">")(lig\_code + 11);
```

This code is used in section 146.

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```
48.
     \langle Enter the parameter names 48 \rangle \equiv
  load5 ("S")("L")("A")("N")("T")(parameter\_code + 1);
  load5 ("S")("P")("A")("C")("E")(parameter\_code + 2);
  load7("S")("T")("R")("E")("T")("C")("H")(parameter\_code + 3);
  load6 ("S")("H")("R")("I")("N")("K")(parameter\_code + 4);
  load7("X")("H")("E")("I")("G")("H")("T")(parameter\_code + 5);
  load4 ("Q")("U")("A")("D")(parameter\_code + 6);
  load10\,("E")("X")("T")("R")("A")("S")("P")("A")("C")("E")(parameter\_code + 7);
  load4("N")("U")("M")("1")(parameter\_code + 8);
  load4 ("N")("U")("M")("2")(parameter\_code + 9);
  load4 ("N")("U")("M")("3")(parameter\_code + 10);
  load6("D")("E")("N")("O")("M")("1")(parameter\_code + 11);
  load6("D")("E")("N")("O")("M")("2")(parameter\_code + 12);
  load4 ("S")("U")("P")("1")(parameter\_code + 13);
  load_4("S")("U")("P")("2")(parameter\_code + 14);
  load4 ("S")("U")("P")("3")(parameter\_code + 15);
  load_4("S")("U")("B")("1")(parameter\_code + 16);
  load_4("S")("U")("B")("2")(parameter\_code + 17);
  load7("S")("U")("P")("D")("R")("O")("P")(parameter\_code + 18);
  load7("S")("U")("B")("D")("R")("O")("P")(parameter\_code + 19);
  load6("D")("E")("L")("I")("M")("1")(parameter\_code + 20);
  load6("D")("E")("L")("I")("M")("2")(parameter\_code + 21);
  load10("A")("X")("I")("S")("H")("E")("I")("G")("H")("T")(parameter\_code + 22);
  load20("D")("E")("F")("A")("U")("L")("T")("R")("U")("L")("E")
      ("T")("H")("I")("C")("K")("N")("E")("S")("S")(parameter\_code + 8);
  load13("B")("I")("G")("O")("P")("S")("P")("A")("C")("I")("N")("G")("I")(parameter\_code + 9);
  load13("B")("I")("G")("O")("P")("S")("P")("A")("C")("I")("N")("G")("2")(parameter\_code + 10);
  load13("B")("I")("G")("O")("P")("S")("P")("A")("C")("I")("N")("G")("3")(parameter\_code + 11);
  load13("B")("I")("G")("O")("P")("S")("P")("A")("C")("I")("N")("G")("4")(parameter\_code + 12);
  load13("B")("I")("G")("O")("P")("S")("P")("A")("C")("I")("N")("G")("5")(parameter\_code + 13);
This code is used in section 146.
```

49. When a left parenthesis has been scanned, the following routine is used to interpret the keyword that follows, and to store the equivalent value in *cur_code*.

```
procedure get_name;
begin incr(loc); incr(level); { pass the left parenthesis }
    cur_char ← "□";
while cur_char = "□" do get_next;
if (cur_char > ")") ∨ (cur_char < "(") then decr(loc); { back up one character }
    name_length ← 0; get_keyword_char; { prepare to scan the name }
while cur_char ≠ "□" do
    begin if name_length = longest_name then cur_name[1] ← "X" { force error }
    else incr(name_length);
    cur_name[name_length] ← cur_char; get_keyword_char;
    end;
    lookup;
if name_ptr = 0 then err_print(`Sorry,□I□don``t□know□that□property□name`);
    cur_code ← equiv[name_ptr];
end;</pre>
```

50. Scanning numeric data. The next thing we need is a trio of subroutines to read the one-byte, four-byte, and real numbers that may appear as property values. These subroutines are careful to stick to numbers between -2^{31} and $2^{31} - 1$, inclusive, so that a computer with two's complement 32-bit arithmetic will not be interrupted by overflow.

51. The first number scanner, which returns a one-byte value, surely has no problems of arithmetic overflow.

```
function get_byte: byte; { scans a one-byte property value }
  var acc: integer; { an accumulator }
     t: ASCII_code; { the type of value to be scanned }
  begin repeat get_next;
  until cur\_char \neq " \_ "; { skip the blanks before the type code }
  t \leftarrow cur\_char; acc \leftarrow 0;
  repeat get_next;
  until cur\_char \neq " \_ "; { skip the blanks after the type code }
  if t = \text{"C"} then \langle \text{Scan an ASCII character code 52} \rangle
  else if t = "D" then \langle Scan \text{ a small decimal number 53} \rangle
     else if t = "0" then \langle Scan a small octal number 54 <math>\rangle
        else if t = "H" then \langle Scan a small hexadecimal number 55 <math>\rangle
          else if t = "F" then \langle Scan \text{ a face code } 56 \rangle
             else skip\_error(`You\_need\_"C"\_or\_"D"\_or\_"O"\_or_"H"_or_"F"\_here`);
  cur\_char \leftarrow " \_ "; get\_byte \leftarrow acc;
  end;
```

52. The *get_next* routine converts lower case to upper case, but it leaves the character in the buffer, so we can unconvert it.

```
 \langle \text{Scan an ASCII character code } 52 \rangle \equiv \\ \text{if } (\textit{cur\_char} \geq '41) \wedge (\textit{cur\_char} \leq '176) \wedge ((\textit{cur\_char} < "(") \vee (\textit{cur\_char} > ")")) \text{ then } \\ \textit{acc} \leftarrow \textit{xord}[\textit{buffer}[\textit{loc}]] \\ \text{else } \textit{skip\_error}(`"C"\_value\_must\_be\_standard\_ASCII\_and\_not\_a\_paren`) \\ \text{This code is used in section } 51.
```

53. ⟨Scan a small decimal number 53⟩ ≡
begin while (cur_char ≥ "0") ∧ (cur_char ≤ "9") do
begin acc ← acc * 10 + cur_char − "0";
if acc > 255 then
begin skip_error(´This_value_shouldn´´t_exceed_255´); acc ← 0; cur_char ← "_";
end
else get_next;
end;
backup;
end

This code is used in section 51.

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```
54. \langle Scan a small octal number 54\rangle \equiv
  begin while (cur\_char \ge "0") \land (cur\_char \le "7") do
      begin acc \leftarrow acc * 8 + cur\_char - "0";
      if acc > 255 then
        begin skip\_error( This_value_shouldn ' t_exceed_ ' 377'); acc \leftarrow 0; cur\_char \leftarrow "_{\sqcup}";
      else get\_next;
      end;
   backup;
   end
This code is used in section 51.
55. \langle \text{Scan a small hexadecimal number 55} \rangle \equiv
   begin while ((cur\_char \ge "0") \land (cur\_char \le "9")) \lor ((cur\_char \ge "A") \land (cur\_char \le "F")) do
      begin if cur\_char \ge "A" then cur\_char \leftarrow cur\_char + "0" + 10 - "A";
      acc \leftarrow acc * 16 + cur\_char - "0";
      if acc > 255 then
        \mathbf{begin} \ skip\_error(\texttt{`This}_{\sqcup}\mathtt{value}_{\sqcup}\mathtt{shouldn'`t}_{\sqcup}\mathtt{exceed}_{\sqcup}\mathtt{"FF'}); \ acc \leftarrow 0; \ cur\_char \leftarrow \mathtt{"}_{\sqcup}\mathtt{"};
      else get\_next;
      end;
   backup;
   end
This code is used in section 51.
       \langle \text{Scan a face code 56} \rangle \equiv
  begin if cur\_char = "B" then acc \leftarrow 2
  else if cur\_char = "L" then acc \leftarrow 4
      else if cur\_char \neq "M" then acc \leftarrow 18;
   qet\_next:
  if cur\_char = "I" then incr(acc)
  else if cur\_char \neq "R" then acc \leftarrow 18;
   qet_next;
  if cur\_char = "C" then acc \leftarrow acc + 6
  else if cur\_char = "E" then acc \leftarrow acc + 12
      else if cur\_char \neq "R" then acc \leftarrow 18;
  if acc \geq 18 then
      begin skip\_error(`Illegal_{\sqcup}face_{\sqcup}code,_{\sqcup}I_{\sqcup}changed_{\sqcup}it_{\sqcup}to_{\sqcup}MRR`); acc \leftarrow 0;
      end;
  end
This code is used in section 51.
       The routine that scans a four-byte value puts its output into cur-bytes, which is a record containing
(yes, you guessed it) four bytes.
\langle \text{Types in the outer block } 17 \rangle + \equiv
  four\_bytes = \mathbf{record}\ b0: byte; b1: byte; b2: byte; b3: byte;
      end:
```

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```
define c\theta \equiv cur\_bytes.b\theta
  define c1 \equiv cur\_bytes.b1
  define c2 \equiv cur\_bytes.b2
  define c3 \equiv cur\_bytes.b3
\langle Globals in the outer block 5\rangle + \equiv
cur_bytes: four_bytes; { a four-byte accumulator }
       Since the get_four_bytes routine is used very infrequently, no attempt has been made to make it fast;
we only want it to work.
procedure get_four_bytes; { scans an octal constant and sets four_bytes }
  var c: integer; \{leading byte \}
     r: integer; \{ radix \}
     q: integer; \{256/r\}
  begin repeat get_next;
  until cur\_char \neq " \_ "; { skip the blanks before the type code }
  r \leftarrow 0; c\theta \leftarrow 0; c1 \leftarrow 0; c2 \leftarrow 0; c3 \leftarrow 0; {start with the accumulator zero}
  if cur\_char = "H" then r \leftarrow 16
  else if cur\_char = "0" then r \leftarrow 8
     else skip\_error(`An_octal_o("0")_or_hex_o("H")_value_is_needed_here');
  if r > 0 then
     begin q \leftarrow 256 \, \text{div } r;
     repeat get\_next;
     until cur\_char \neq " \_ "; { skip the blanks after the type code }
     while ((cur\_char \ge "0") \land (cur\_char \le "9")) \lor ((cur\_char \ge "A") \land (cur\_char \le "F")) do
        \langle \text{Multiply by } r, \text{ add } cur\_char - "0", \text{ and } get\_next 60 \rangle;
     end:
  end;
60. \langle \text{Multiply by } r, \text{ add } cur\_char - "0", \text{ and } get\_next | 60 \rangle \equiv
  begin if cur\_char \ge "A" then cur\_char \leftarrow cur\_char + "0" + 10 - "A";
  c \leftarrow (r * c\theta) + (c1 \operatorname{\mathbf{div}} q);
  if c > 255 then
     begin c\theta \leftarrow 0; c1 \leftarrow 0; c2 \leftarrow 0; c3 \leftarrow 0;
     if r = 8 then skip\_error(`Sorry, | the | maximum | octal | value | is | 0 | 37777777777`)
     else skip\_error(`Sorry, _\text{\text{\text{L}}}the_\text{\text{\text{maximum}}}hex_\text{\text{\text{\text{value}}}is}_\text{\text{\text{L}}}FFFFFFFF`);}
     end
  else if cur\_char \ge "0" + r then skip\_error(`Illegal\_digit`)
```

This code is used in section 59.

end:

end

61. The remaining scanning routine is the most interesting. It scans a real constant and returns the nearest fix_word approximation to that constant. A fix_word is a 32-bit integer that represents a real value that has been multiplied by 2^{20} . Since PLtoTF restricts the magnitude of reals to 2048, the fix_word will have a magnitude less than 2^{31} .

else begin $c\theta \leftarrow c$; $c1 \leftarrow (r*(c1 \bmod q)) + (c2 \operatorname{div} q)$; $c2 \leftarrow (r*(c2 \bmod q)) + (c3 \operatorname{div} q)$;

```
define unity \equiv 4000000 \quad \{2^{20}, \text{ the } fix\_word \ 1.0\}
\langle Types in the outer block 17\rangle +\equiv fix_word = integer; \quad \{\text{a scaled real value with 20 bits of fraction}\}
```

 $c3 \leftarrow (r * (c3 \bmod q)) + cur_char - "0"; qet_next;$

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fraction_digits: array [1..7] of integer; $\{2^{21} \text{ times } d_i\}$

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62. When a real value is desired, we might as well treat 'D' and 'R' formats as if they were identical. **function** *get_fix: fix_word*; { scans a real property value } var negative: boolean; { was there a minus sign? } acc: integer; { an accumulator } int_part: integer; { the integer part } j: 0...7; { the number of decimal places stored } **begin repeat** *get_next*; until $cur_char \neq " \sqcup "$; { skip the blanks before the type code } $negative \leftarrow false; acc \leftarrow 0; \{ start with the accumulators zero \}$ if $(cur_char \neq "R") \land (cur_char \neq "D")$ then $skip_error(`An_\sqcup"R"_\sqcup or_\sqcup"D"_\sqcup value_\sqcup is_\sqcup needed_\sqcup here`)$ else begin (Scan the blanks and/or signs after the type code 63); while $(cur_char \ge "0") \land (cur_char \le "9")$ do \langle Multiply by 10, add $cur_char - "0"$, and $qet_next 64 \rangle$; $int_part \leftarrow acc; acc \leftarrow 0;$ if $cur_char = "."$ then $\langle Scan \text{ the fraction part and put it in } acc | 66 \rangle$; if $(acc \ge unity) \land (int_part = 2047)$ then $skip_error(`Real_constants_must_be_less_than_2048`)$ else $acc \leftarrow int_part * unity + acc;$ end; if negative then $qet_fix \leftarrow -acc$ else $qet_fix \leftarrow acc$; end; 63. $\langle Scan \text{ the blanks and/or signs after the type code } 63 \rangle \equiv$ **repeat** qet_next ; if $cur_char = "-"$ then **begin** $cur_char \leftarrow " _ "$; $negative \leftarrow \neg negative$; else if $cur_char = "+"$ then $cur_char \leftarrow "_{\sqcup}"$; until $cur_char \neq " _ "$ This code is used in section 62. **64.** (Multiply by 10, add $cur_char - "0"$, and $get_next 64$) \equiv **begin** $acc \leftarrow acc * 10 + cur_char - "0";$ if $acc \geq 2048$ then $begin \ skip_error(`Real_constants_must_be_less_than_2048`); \ acc \leftarrow 0; \ cur_char \leftarrow "_";$ end **else** get_next ; end This code is used in section 62. To scan the fraction $d_1 d_2 \dots$, we keep track of up to seven of the digits d_i . A correct result is obtained if we first compute $f' = \lfloor 2^{21}(d_1 \dots d_j)/10^j \rfloor$, after which $f = \lfloor (f'+1)/2 \rfloor$. It is possible to have f = 1.0. \langle Globals in the outer block $5\rangle + \equiv$

```
begin j \leftarrow 0; get\_next;
while (cur\_char \ge "0") \land (cur\_char \le "9") do
begin if j < 7 then
begin incr(j); fraction\_digits[j] \leftarrow '10000000 * (cur\_char - "0");
end;
get\_next;
end;
acc \leftarrow 0;
while j > 0 do
begin acc \leftarrow fraction\_digits[j] + (acc div 10); decr(j);
end;
acc \leftarrow (acc + 10) div 20;
end
```

This code is used in section 62.

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67. Storing the property values. When property values have been found, they are squirreled away in a bunch of arrays. The header information is unpacked into bytes in an array called header_bytes. The ligature/kerning program is stored in an array of type four_bytes. Another four_bytes array holds the specifications of extensible characters. The kerns and parameters are stored in separate arrays of fix_word values.

Instead of storing the design size in the header array, we will keep it in a fix-word variable until the last minute. The number of units in the design size is also kept in a fix_word.

```
\langle Globals in the outer block 5\rangle + \equiv
header_bytes: array [header_index] of byte; { the header block }
header_ptr: header_index; { the number of header bytes in use }
design\_size: fix\_word;  { the design size }
design_units: fix_word; { reciprocal of the scaling factor }
seven_bit_safe_flag: boolean; { does the file claim to be seven-bit-safe? }
lig_kern: array [0...max_lig_steps] of four_bytes; { the ligature program }
nl: 0...32767; { the number of ligature/kern instructions so far }
min_n l: 0...32767; { the final value of nl must be at least this }
kern: \mathbf{array} \ [0 \dots max\_kerns] \ \mathbf{of} \ fix\_word; \ \{ \text{the distinct kerning amounts} \}
nk: 0 \dots max\_kerns;  { the number of entries of kern }
exten: array [0...255] of four_bytes; { extensible character specs }
ne: 0...256; { the number of extensible characters }
param: array [1...max_param_words] of fix_word; { FONTDIMEN parameters }
np: 0.. max_param_words; { the largest parameter set nonzero }
check_sum_specified: boolean; { did the user name the check sum? }
bchar: 0...256; { the right boundary character, or 256 if unspecified }
68.
       \langle \text{Types in the outer block } 17 \rangle + \equiv
  header\_index = 0 \dots max\_header\_bytes; indx = 0 \dots '777777;
      \langle \text{Local variables for initialization } 19 \rangle + \equiv
d: header_index; { an index into header_bytes }
70.
      We start by setting up the default values.
  define check\_sum\_loc = 0
  define design\_size\_loc = 4
  define coding\_scheme\_loc = 8
  define family\_loc = coding\_scheme\_loc + 40
  define seven\_flag\_loc = family\_loc + 20
  define face\_loc = seven\_flaq\_loc + 3
\langle \text{ Set initial values } 6 \rangle + \equiv
  for d \leftarrow 0 to 18 * 4 - 1 do header\_bytes[d] \leftarrow 0;
  header\_bytes[8] \leftarrow 11; \ header\_bytes[9] \leftarrow "U"; \ header\_bytes[10] \leftarrow "N"; \ header\_bytes[11] \leftarrow "S";
  header\_bytes[12] \leftarrow "P"; header\_bytes[13] \leftarrow "E"; header\_bytes[14] \leftarrow "C"; header\_bytes[15] \leftarrow "I";
  header\_bytes[16] \leftarrow "F"; header\_bytes[17] \leftarrow "I"; header\_bytes[18] \leftarrow "E"; header\_bytes[19] \leftarrow "D";
  for d \leftarrow family\_loc to family\_loc + 11 do header\_bytes[d] \leftarrow header\_bytes[d - 40];
  design\_size \leftarrow 10 * unity; \ design\_units \leftarrow unity; \ seven\_bit\_safe\_flag \leftarrow false;
  header\_ptr \leftarrow 18*4; \ nl \leftarrow 0; \ min\_nl \leftarrow 0; \ nk \leftarrow 0; \ ne \leftarrow 0; \ np \leftarrow 0;
  check\_sum\_specified \leftarrow false; bchar \leftarrow 256;
```

71. Most of the dimensions, however, go into the *memory* array. There are at most 257 widths, 257 heights, 257 depths, and 257 italic corrections, since the value 0 is required but it need not be used. So *memory* has room for 1028 entries, each of which is a fix_word . An auxiliary table called link is used to link these words together in linear lists, so that sorting and other operations can be done conveniently.

We also add four "list head" words to the *memory* and link arrays; these are in locations width through italic, i.e., 1 through 4. For example, link[height] points to the smallest element in the sorted list of distinct heights that have appeared so far, and memory[height] is the number of distinct heights.

```
define mem\_size = 1028 + 4 { number of nonzero memory addresses } \langle Types in the outer block 17\rangle +\equiv pointer = 0... mem\_size; { an index into memory }
```

72. The arrays $char_wd$, $char_ht$, $char_dp$, and $char_ic$ contain pointers to the memory array entries where the corresponding dimensions appear. Two other arrays, $char_tag$ and $char_remainder$, hold the other information that TFM files pack into a $char_info_word$.

```
define no\_tag = 0 { vanilla character }
  define lig_{-}tag = 1
                         { character has a ligature/kerning program }
  define list\_tag = 2 { character has a successor in a charlist }
  define ext\_tag = 3 { character is extensible }
  define bchar\_label \equiv char\_remainder[256] { beginning of ligature program for left boundary }
\langle Globals in the outer block 5\rangle + \equiv
memory: array [pointer] of fix_word; { character dimensions and kerns }
mem_{ptr}: pointer; { largest memory word in use }
link: array [pointer] of pointer; { to make lists of memory items }
char_wd: array [byte] of pointer; { pointers to the widths }
char_ht: array [byte] of pointer; { pointers to the heights }
char_dp: array [byte] of pointer; { pointers to the depths }
char_ic: array [byte] of pointer; { pointers to italic corrections }
char_tag: array [byte] of no_tag .. ext_tag; { character tags }
char_remainder: array [0...256] of [0...65535];
          { pointers to ligature labels, next larger characters, or extensible characters }
73. \langle \text{Local variables for initialization } 19 \rangle + \equiv
c: byte; { runs through all character codes }
74. \langle \text{ Set initial values } 6 \rangle + \equiv
  bchar\_label \leftarrow '777777;
  for c \leftarrow 0 to 255 do
     begin char_{-}wd[c] \leftarrow 0; char_{-}ht[c] \leftarrow 0; char_{-}dp[c] \leftarrow 0; char_{-}ic[c] \leftarrow 0;
     char\_tag[c] \leftarrow no\_tag; \ char\_remainder[c] \leftarrow 0;
     end:
  memory[0] \leftarrow '177777777777; { an "infinite" element at the end of the lists }
  memory[width] \leftarrow 0; \ link[width] \leftarrow 0; \ \{ width \ list \ is \ empty \}
  memory[height] \leftarrow 0; link[height] \leftarrow 0; { height list is empty }
  memory[depth] \leftarrow 0; \ link[depth] \leftarrow 0; \ \{depth \ list \ is \ empty \}
  memory[italic] \leftarrow 0; link[italic] \leftarrow 0; {italic list is empty}
  mem_{-}ptr \leftarrow italic;
```

75. As an example of these data structures, let us consider the simple routine that inserts a potentially new element into one of the dimension lists. The first parameter indicates the list head (i.e., h = width for the width list, etc.); the second parameter is the value that is to be inserted into the list if it is not already present. The procedure returns the value of the location where the dimension appears in *memory*. The fact that memory[0] is larger than any legal dimension makes the algorithm particularly short.

We do have to handle two somewhat subtle situations. A width of zero must be put into the list, so that a zero-width character in the font will not appear to be nonexistent (i.e., so that its <code>char_wd</code> index will not be zero), but this does not need to be done for heights, depths, or italic corrections. Furthermore, it is necessary to test for memory overflow even though we have provided room for the maximum number of different dimensions in any legal font, since the PL file might foolishly give any number of different sizes to the same character.

```
function sort\_in(h:pointer; d:fix\_word): pointer;  { inserts into list } var p: pointer;  { the current node of interest } begin if (d=0) \land (h \neq width) then sort\_in \leftarrow 0 else begin p \leftarrow h; while d \geq memory[link[p]] do p \leftarrow link[p]; if (d=memory[p]) \land (p \neq h) then sort\_in \leftarrow p else if mem\_ptr = mem\_size then begin err\_print(\texttt{Memory}\_overflow:\_more\_than\_1028\_widths,\_etc^*); print\_ln(\texttt{Congratulations!}\_It^*\texttt{s}\_hard\_to\_make\_this\_error.^*); sort\_in \leftarrow p; end else begin incr(mem\_ptr); memory[mem\_ptr] \leftarrow d; link[mem\_ptr] \leftarrow link[p]; link[p] \leftarrow mem\_ptr; incr(memory[h]); sort\_in \leftarrow mem\_ptr; end; end;
```

76. When these lists of dimensions are eventually written to the TFM file, we may have to do some rounding of values, because the TFM file allows at most 256 widths, 16 heights, 16 depths, and 64 italic corrections. The following procedure takes a given list head h and a given dimension d, and returns the minimum m such that the elements of the list can be covered by m intervals of width d. It also sets $next_-d$ to the smallest value d' > d such that the covering found by this procedure would be different. In particular, if d = 0 it computes the number of elements of the list, and sets $next_-d$ to the smallest distance between two list elements. (The covering by intervals of width $next_-d$ is not guaranteed to have fewer than m elements, but in practice this seems to happen most of the time.)

```
\langle \text{Globals in the outer block } 5 \rangle + \equiv next_d: fix\_word; \{ \text{the next larger interval that is worth trying } \}
```

77. Once again we can make good use of the fact that memory[0] is "infinite."

```
function min\_cover(h:pointer; d:fix\_word): integer;
var p: pointer; { the current node of interest }

l: fix\_word; { the least element covered by the current interval }

m: integer; { the current size of the cover being generated }

begin m \leftarrow 0; p \leftarrow link[h]; next\_d \leftarrow memory[0];

while p \neq 0 do

begin incr(m); l \leftarrow memory[p];

while memory[link[p]] \leq l + d do p \leftarrow link[p];

p \leftarrow link[p];

if memory[p] - l < next\_d then next\_d \leftarrow memory[p] - l;

end;

min\_cover \leftarrow m;
end;
```

78. The following procedure uses min_cover to determine the smallest d such that a given list can be covered with at most a given number of intervals.

```
function shorten(h:pointer; m:integer): fix\_word; {finds best way to round} var d: fix\_word; {the current trial interval length} k: integer; {the size of a minimum cover} begin if memory[h] > m then

begin excess \leftarrow memory[h] - m; k \leftarrow min\_cover(h,0); d \leftarrow next\_d; {now the answer is at least d} repeat d \leftarrow d + d; k \leftarrow min\_cover(h,d);

until k \le m; {first we ascend rapidly until finding the range} d \leftarrow d \operatorname{div} 2; d \leftarrow min\_cover(h,d); {now we run through the feasible steps} while d \leftarrow d = d = d; d \leftarrow d = d; d \leftarrow d = d = d;
```

79. When we are nearly ready to output the TFM file, we will set $index[p] \leftarrow k$ if the dimension in memory[p] is being rounded to the kth element of its list.

```
\langle Globals in the outer block 5\rangle +\equiv index: array [pointer] of byte; excess: byte; {number of words to remove, if list is being shortened}}
```

80. Here is the procedure that sets the *index* values. It also shortens the list so that there is only one element per covering interval; the remaining elements are the midpoints of their clusters.

```
procedure set\_indices(h:pointer; d:fix\_word); { reduces and indexes a list } var p:pointer; { the current node of interest } q:pointer; { trails one step behind p } m:byte; { index number of nodes in the current interval } l:fix\_word; { least value in the current interval } begin q \leftarrow h; p \leftarrow link[q]; m \leftarrow 0; while p \neq 0 do begin incr(m); l \leftarrow memory[p]; index[p] \leftarrow m; while memory[link[p]] \leq l + d do begin p \leftarrow link[p]; index[p] \leftarrow m; decr(excess); if excess = 0 then d \leftarrow 0; end; link[q] \leftarrow p; memory[p] \leftarrow l + (memory[p] - l) div 2; q \leftarrow p; p \leftarrow link[p]; end; memory[h] \leftarrow m; end;
```

 $\S81$ PLtoTF THE INPUT PHASE 331

```
81. The input phase. We're ready now to read and parse the PL file, storing property values as we go. ⟨Globals in the outer block 5⟩ +≡
c: byte; {the current character or byte being processed}
82. ⟨Read all the input 82⟩ ≡
cur_char ← "□";
repeat while cur_char = "□" do get_next;
if cur_char = "(" then ⟨Read a font property value 84⟩
else if (cur_char = ")") ∧ ¬input_has_ended then
begin err_print(`Extra□right□parenthesis`); incr(loc); cur_char ← "□";
end
else if ¬input_has_ended then junk_error;
until input_has_ended
```

83. The *junk_error* routine just referred to is called when something appears in the forbidden area between properties of a property list.

```
procedure junk_error; { gets past no man's land }
  begin err_print('There''s_junk_here_that_is_not_in_parentheses'); skip_to_paren;
  end;
```

84. For each font property, we are supposed to read the data from the left parenthesis that is the current value of *cur_char* to the right parenthesis that matches it in the input. The main complication is to recover with reasonable grace from various error conditions that might arise.

```
⟨ Read a font property value 84⟩ ≡
begin get_name;
if cur_code = comment_code then skip_to_end_of_item
else if cur_code > character_code then
    flush_error(`This_property_name_doesn``t_belong_on_the_outer_level`)
else begin ⟨ Read the font property value specified by cur_code 85⟩;
    finish_the_property;
    end;
end;
```

This code is used in section 82.

This code is used in section 146.

332 THE INPUT PHASE PLtoTF $\S 85$

```
\langle \text{Read the font property value specified by } cur\_code \ 85 \rangle \equiv
  case cur_code of
   check\_sum\_code: begin check\_sum\_specified \leftarrow true; read\_four\_bytes(check\_sum\_loc);
     end;
  design\_size\_code: \langle \text{Read the design size 88} \rangle;
   design\_units\_code: \langle \text{Read the design units 89} \rangle;
   coding\_scheme\_code: read\_BCPL(coding\_scheme\_loc, 40);
  family\_code: read\_BCPL(family\_loc, 20);
  face\_code: header\_bytes[face\_loc] \leftarrow get\_byte;
  seven\_bit\_safe\_flag\_code: \langle Read the seven\_bit\_safe flag 90 \rangle;
  header\_code: \langle Read an indexed header word 91 \rangle;
  font\_dimen\_code: \langle Read font parameter list 92 \rangle;
  lig_table_code: read_lig_kern;
  boundary\_char\_code: bchar \leftarrow get\_byte;
   character_code: read_char_info;
  end
This code is used in section 84.
```

86. The case statement just given makes use of two subroutines that we haven't defined yet. The first of these puts a 32-bit octal quantity into four specified bytes of the header block.

```
procedure read\_four\_bytes(l:header\_index);

begin get\_four\_bytes; header\_bytes[l] \leftarrow c\theta; header\_bytes[l+1] \leftarrow c1; header\_bytes[l+2] \leftarrow c2; header\_bytes[l+3] \leftarrow c3;

end;
```

87. The second little procedure is used to scan a string and to store it in the "BCPL format" required by TFM files. The string is supposed to contain at most n bytes, including the first byte (which holds the length of the rest of the string).

```
procedure read\_BCPL(l : header\_index; n : byte);
  var k: header_index;
  begin k \leftarrow l;
  while cur\_char = " \sqcup " do get\_next;
  while (cur\_char \neq "(") \land (cur\_char \neq ")") do
    begin if k < l + n then incr(k);
    if k < l + n then header\_bytes[k] \leftarrow cur\_char;
    get\_next;
    end:
  if k = l + n then
    begin err\_print( String_is_too_long;_its_first_i, n-1:1, __characters_will_be_kept_);
    decr(k);
    end;
  header\_bytes[l] \leftarrow k - l;
  while k < l + n - 1 do { tidy up the remaining bytes by setting them to nulls }
    begin incr(k); header\_bytes[k] \leftarrow 0;
    end:
  end;
```

 $\S 88$ PLtoTF THE INPUT PHASE 333

```
\langle \text{ Read the design size 88} \rangle \equiv
88.
   begin next\_d \leftarrow get\_fix;
  if next_d < unity then err_print( The_design_size_must_be_at_least_1 )
  else design\_size \leftarrow next\_d;
  end
This code is used in section 85.
       \langle \text{ Read the design units } 89 \rangle \equiv
  begin next\_d \leftarrow get\_fix;
  if next_{-}d \leq 0 then err_{-}print(`The_{\sqcup}number_{\sqcup}of_{\sqcup}units_{\sqcup}per_{\sqcup}design_{\sqcup}size_{\sqcup}must_{\sqcup}be_{\sqcup}positive`)
  else design\_units \leftarrow next\_d;
  end
This code is used in section 85.
       \langle Read the seven-bit-safe flag 90\rangle \equiv
  begin while cur\_char = "_{\sqcup}" do get\_next;
  if cur\_char = "T" then seven\_bit\_safe\_flag \leftarrow true
  else if cur\_char = "F" then seven\_bit\_safe\_flag \leftarrow false
      else err\_print(The_lflag_lvalue_lshould_lbe_l"TRUE"_lor_l"FALSE"`);
   skip\_to\_paren;
  end
This code is used in section 85.
91. \langle \text{Read an indexed header word 91} \rangle \equiv
  begin c \leftarrow get\_byte;
  if c < 18 then skip\_error( 'HEADER_{\perp} indices_{\perp}should_{\perp}be_{\perp}18_{\perp}or_{\perp}more ')
  else if 4*c+4 > max\_header\_bytes then
         skip\_error( This_{\sqcup}HEADER_{\sqcup}index_{\sqcup}is_{\sqcup}too_{\sqcup}big_{\sqcup}for_{\sqcup}my_{\sqcup}present_{\sqcup}table_{\sqcup}size^{*})
      else begin while header_{-}ptr < 4*c+4 do
            begin header\_bytes[header\_ptr] \leftarrow 0; incr(header\_ptr);
            end:
         read\_four\_bytes(4*c);
         end;
  end
This code is used in section 85.
```

334 THE INPUT PHASE PLtoTF §92

92. The remaining kinds of font property values that need to be read are those that involve property lists on higher levels. Each of these has a loop similar to the one that was used at level zero. Then we put the right parenthesis back so that 'finish_the_property' will be happy; there is probably a more elegant way to do this.

```
define finish\_inner\_property\_list \equiv
            begin decr(loc); incr(level); cur\_char \leftarrow ")";
             end
\langle \text{ Read font parameter list } 92 \rangle \equiv
  begin while level = 1 do
     begin while cur\_char = " \sqcup " do get\_next;
     if cur\_char = "(" then \langle Read a parameter value 93)
     else if cur_char = ")" then skip_to_end_of_item
       else junk_error;
     end;
  finish_inner_property_list;
  end
This code is used in section 85.
93.
      \langle \text{ Read a parameter value } 93 \rangle \equiv
  begin get_name;
  if cur\_code = comment\_code then skip\_to\_end\_of\_item
  else if (cur\_code < parameter\_code) \lor (cur\_code \ge char\_wd\_code) then
       flush\_error(`This\_property\_name\_doesn``t\_belong\_in\_a\_FONTDIMEN\_list`)
     else begin if cur\_code = parameter\_code then c \leftarrow get\_byte
       else c \leftarrow cur\_code - parameter\_code;
       if c = 0 then flush\_error(`PARAMETER\_index\_must\_not\_be_zero`)
       else if c > max\_param\_words then
             flush\_error(`This\_PARAMETER\_index\_is\_too\_big\_for\_my\_present\_table\_size`)
          else begin while np < c do
               begin incr(np); param[np] \leftarrow 0;
               end:
            param[c] \leftarrow get\_fix; finish\_the\_property;
             end;
       end;
  end
This code is used in section 92.
      \langle \text{Read ligature/kern list } 94 \rangle \equiv
  begin lk\_step\_ended \leftarrow false;
  while level = 1 do
     begin while cur\_char = "_{\sqcup}" do get\_next;
     if cur_char = "(" then \langle Read a ligature/kern command 95)
     else if cur_char = ") " then skip_to_end_of_item
       else junk_error;
     end;
  finish_inner_property_list;
  end
This code is used in section 146.
```

 $\S95$ PLtoTF THE INPUT PHASE 335

```
\langle \text{Read a ligature/kern command } 95 \rangle \equiv
95.
  begin qet_name;
  if cur_code = comment_code then skip_to_end_of_item
  else if cur\_code < label\_code then
       flush_error('This_property_name_doesn''t_belong_in_a_LIGTABLE_list')
     else begin case cur_code of
        label\_code: \langle Read a label step 97 \rangle;
        stop\_code: \langle \text{Read a stop step 99} \rangle;
        skip\_code: \langle \text{Read a skip step } 100 \rangle;
        krn\_code: \langle \text{Read a kerning step } 102 \rangle;
        lig\_code, lig\_code + 1, lig\_code + 2, lig\_code + 3, lig\_code + 5, lig\_code + 6, lig\_code + 7, lig\_code + 11:
                \langle \text{Read a ligature step } 101 \rangle;
       end; { there are no other cases \geq label\_code }
       finish\_the\_property;
       end;
  end
This code is used in section 94.
      When a character is about to be tagged, we call the following procedure so that an error message is
given in case of multiple tags.
procedure check\_tag(c:byte); { print error if c already tagged }
  begin case char_{-}tag[c] of
  no_tag: do_nothing;
  lig\_tag: err\_print(`This\_character\_already\_appeared\_in\_a\_LIGTABLE\_LABEL`);
  list_tag: err_print(`This_character_already_has_a_NEXTLARGER_spec`);
  ext_tag: err_print('This_character_already_has_a_VARCHAR_spec');
  end;
  end;
97. \langle \text{Read a label step } 97 \rangle \equiv
  begin while cur\_char = " \_ " do get\_next;
  if cur\_char = "B" then
     begin bchar\_label \leftarrow nl; skip\_to\_paren; \{LABEL BOUNDARYCHAR\}
     end
  else begin backup; c \leftarrow get\_byte; check\_tag(c); char\_tag[c] \leftarrow lig\_tag; char\_remainder[c] \leftarrow nl;
     end:
  if min_{-}nl \leq nl then min_{-}nl \leftarrow nl + 1;
  lk\_step\_ended \leftarrow false;
  end
This code is used in section 95.
98.
      define stop\_flag = 128 { value indicating 'STOP' in a lig/kern program }
  define kern\_flag = 128 { op code for a kern step }
\langle \text{Globals in the outer block 5} \rangle + \equiv
lk_step_ended: boolean; { was the last LIGTABLE property LIG or KRN? }
krn_ptr: 0 \dots max_kerns; \{ an index into kern \}
     \langle \text{Read a stop step } 99 \rangle \equiv
  if ¬lk_step_ended then err_print(`STOP_must_follow_LIG_or_KRN`)
  else begin lig\_kern[nl-1].b0 \leftarrow stop\_flag; lk\_step\_ended \leftarrow false;
     end
```

This code is used in section 95.

336 The input phase pltotf §100

```
100. \langle \text{Read a skip step } 100 \rangle \equiv
  if ¬lk_step_ended then err_print(`SKIP_must_follow_LIG_or_KRN`)
  else begin c \leftarrow qet\_byte;
     if c \ge 128 then err\_print(`Maximum_{\sqcup}SKIP_{\sqcup}amount_{\sqcup}is_{\sqcup}127`)
     else if nl + c \ge max\_lig\_steps then err\_print(`Sorry, \_LIGTABLE\_too_long\_for\_me_to_handle`)
        else begin lig_{-}kern[nl-1].b0 \leftarrow c;
           if min_nl \leq nl + c then min_nl \leftarrow nl + c + 1;
           end:
     lk\_step\_ended \leftarrow false;
     end
This code is used in section 95.
101. \langle \text{Read a ligature step } 101 \rangle \equiv
  begin liq\_kern[nl].b0 \leftarrow 0; liq\_kern[nl].b2 \leftarrow cur\_code - liq\_code; liq\_kern[nl].b1 \leftarrow get\_byte;
  lig\_kern[nl].b3 \leftarrow get\_byte;
  if nl \ge max.liq.steps - 1 then err.print(`Sorry, \sqcup LIGTABLE \sqcup too \sqcup long \sqcup for \sqcup me \sqcup to \sqcup handle`)
  else incr(nl);
  lk\_step\_ended \leftarrow true;
  end
This code is used in section 95.
102. \langle \text{Read a kerning step } 102 \rangle \equiv
  begin lig\_kern[nl].b0 \leftarrow 0; lig\_kern[nl].b1 \leftarrow get\_byte; kern[nk] \leftarrow get\_fix; krn\_ptr \leftarrow 0;
  while kern[krn\_ptr] \neq kern[nk] do incr(krn\_ptr);
  if krn_{-}ptr = nk then
     begin if nk < max\_kerns then incr(nk)
     else begin err\_print(`Sorry, toolmany_different_kerns_for_me_to_handle`); decr(krn_ptr);
        end;
     end:
  liq\_kern[nl].b2 \leftarrow kern\_flaq + (krn\_ptr \operatorname{\mathbf{div}} 256); liq\_kern[nl].b3 \leftarrow krn\_ptr \operatorname{\mathbf{mod}} 256;
  if nl \ge max\_lig\_steps - 1 then err\_print(`Sorry, \_LIGTABLE\_too\_long\_for\_me\_to\_handle`)
  else incr(nl);
  lk\_step\_ended \leftarrow true;
  end
This code is used in section 95.
103. Finally we come to the part of PLtoTF's input mechanism that is used most, the processing of
individual character data.
\langle \text{ Read character info list } 103 \rangle \equiv
  begin c \leftarrow get\_byte; { read the character code that is being specified }
  \langle \text{Print } c \text{ in octal notation } 108 \rangle;
  while level = 1 do
     begin while cur\_char = " \sqcup " do get\_next;
     if cur\_char = "(" then \langle Read a character property 104 \rangle
     else if cur_char = ")" then skip_to_end_of_item
        else junk_error;
     end:
  if char_wd[c] = 0 then char_wd[c] \leftarrow sort_in(width, 0); { legitimatize c }
  finish_inner_property_list;
  end
This code is used in section 146.
```

 $\S104$ PltoTF The input phase 337

```
\langle \text{Read a character property } 104 \rangle \equiv
  begin get_name;
  if \ cur\_code = comment\_code \ then \ skip\_to\_end\_of\_item
  else if (cur\_code < char\_wd\_code) \lor (cur\_code > var\_char\_code) then
       flush\_error(`This\_property\_name\_doesn``t\_belong\_in\_a\_CHARACTER\_list`)
     else begin case cur_code of
        char\_wd\_code: char\_wd[c] \leftarrow sort\_in(width, get\_fix);
        char\_ht\_code: char\_ht[c] \leftarrow sort\_in(height, get\_fix);
        char\_dp\_code: char\_dp[c] \leftarrow sort\_in(depth, get\_fix);
        char\_ic\_code: char\_ic[c] \leftarrow sort\_in(italic, get\_fix);
        next\_larger\_code: begin check\_tag(c); char\_tag[c] \leftarrow list\_tag; char\_remainder[c] \leftarrow get\_byte;
          end:
        var\_char\_code: \langle \text{Read an extensible recipe for } c \ 105 \rangle;
       finish\_the\_property;
       end;
  end
This code is used in section 103.
        \langle \text{Read an extensible recipe for } c \text{ 105} \rangle \equiv
  begin if ne = 256 then err\_print(`At\_most\_256\_VARCHAR\_specs\_are\_allowed')
  else begin check\_tag(c); char\_tag[c] \leftarrow ext\_tag; char\_remainder[c] \leftarrow ne;
     exten[ne].b0 \leftarrow 0; exten[ne].b1 \leftarrow 0; exten[ne].b2 \leftarrow 0; exten[ne].b3 \leftarrow 0;
     while level = 2 do
       begin while cur\_char = " \_ " do get\_next;
       if cur\_char = "("then \langle Read an extensible piece 106 \rangle
       else if cur_char = ")" then skip_to_end_of_item
          else junk_error;
       end;
     incr(ne); finish_inner_property_list;
     end;
  end
This code is used in section 104.
106. \langle \text{Read an extensible piece 106} \rangle \equiv
  begin get_name;
  if cur\_code = comment\_code then skip\_to\_end\_of\_item
  else if (cur\_code < var\_char\_code + 1) \lor (cur\_code > var\_char\_code + 4) then
       flush_error('This_property_name_doesn'it_belong_in_a_VARCHAR_list')
     else begin case cur\_code - (var\_char\_code + 1) of
       0: exten[ne].b0 \leftarrow get\_byte;
        1: exten[ne].b1 \leftarrow get\_byte;
       2: exten[ne].b2 \leftarrow get\_byte;
       3: exten[ne].b3 \leftarrow get\_byte;
       end;
       finish\_the\_property;
       end;
  end
This code is used in section 105.
```

338 THE INPUT PHASE PLtoTF $\S 107$

107. The input routine is now complete except for the following code, which prints a progress report as the file is being read.

```
procedure print_octal(c: byte); { prints three octal digits }
  begin print(´´´´, (c div 64): 1, ((c div 8) mod 8): 1, (c mod 8): 1);
  end;

108.  ⟨ Print c in octal notation 108 ⟩ ≡
  begin if chars_on_line = 8 then
   begin print_ln(´u´); chars_on_line ← 1;
  end
  else begin if chars_on_line > 0 then print(´u´);
  incr(chars_on_line);
  end;
  print_octal(c); { progress report }
  end
```

This code is used in section 103.

109. The checking and massaging phase. Once the whole PL file has been read in, we must check it for consistency and correct any errors. This process consists mainly of running through the characters that exist and seeing if they refer to characters that don't exist. We also compute the true value of <code>seven_unsafe</code>; we make sure that the charlists and ligature programs contain no loops; and we shorten the lists of widths, heights, depths, and italic corrections, if necessary, to keep from exceeding the required maximum sizes.

```
\langle Globals in the outer block 5\rangle + \equiv
seven_unsafe: boolean; { do seven-bit characters generate eight-bit ones? }
       \langle \text{Correct and check the information } 110 \rangle \equiv
  if nl > 0 then \langle Make sure the ligature/kerning program ends appropriately 116\rangle;
  seven\_unsafe \leftarrow false;
  for c \leftarrow 0 to 255 do
     if char_{-}wd[c] \neq 0 then \(\rangle \text{For all characters } g \text{ generated by } c, \text{ make sure that } char_{-}wd[g] \text{ is nonzero,}
             and set seven_unsafe if c < 128 \le g 111\rangle;
  if bchar\_label < 777777 then
     begin c \leftarrow 256; (Check ligature program of c 120);
     end;
  if seven\_bit\_safe\_flag \land seven\_unsafe then print\_ln(`The_\_font_\_is_\_not_\_really_\_seven\_bit\_safe!`);
  (Check for infinite ligature loops 125);
  (Doublecheck the lig/kern commands and the extensible recipes 126);
  for c \leftarrow 0 to 255 do \( Make sure that c is not the largest element of a charlist cycle 113\);
  Put the width, height, depth, and italic lists into final form 115
This code is used in section 146.
```

111. The checking that we need in several places is accomplished by three macros that are only slightly tricky.

```
define existence\_tail(\#) \equiv
             begin char_{-}wd[g] \leftarrow sort_{-}in(width, 0); print(\#, ` ); print_{-}octal(c);
             end;
          end
  define check\_existence\_and\_safety(\#) \equiv
          begin g \leftarrow \#;
          if (g \ge 128) \land (c < 128) then seven\_unsafe \leftarrow true;
          if char_{-}wd[g] = 0 then existence_{-}tail
  define check\_existence(\#) \equiv
          begin g \leftarrow \#;
          if char_{-}wd[g] = 0 then existence_{-}tail
For all characters g generated by c, make sure that char_{-}wd[g] is nonzero, and set seven_{-}unsafe if
       c < 128 \le g \text{ 111} \rangle \equiv
  case char_{-}tag[c] of
  no\_tag: do\_nothing;
  lig_{tag}: (Check ligature program of c 120);
  list\_tag: check\_existence\_and\_safety(char\_remainder[c])(`The_{\sqcup}character_{\sqcup}NEXTLARGER_{\sqcup}than`);
  ext\_tag: \langle Check the pieces of <math>exten[c] | 112 \rangle;
  end
This code is used in section 110.
```

PLtoTF

This code is used in section 110.

```
112. \langle \text{Check the pieces of } exten[c] | 112 \rangle \equiv
  begin if exten[char\_remainder[c]].b\theta > 0 then
     check\_existence\_and\_safety(exten[char\_remainder[c]].b0)(`TOP\_piece\_of\_character`);
  if exten[char\_remainder[c]].b1 > 0 then
     check\_existence\_and\_safety(exten[char\_remainder[c]].b1)(`MID\_piece\_of\_character');
  if exten[char\_remainder[c]].b2 > 0 then
     check\_existence\_and\_safety(exten[char\_remainder[c]].b2)(`BOT\_piece\_of\_character');
  check\_existence\_and\_safety(exten[char\_remainder[c]].b3)(\texttt{`REP}\_piece\_of\_character');
  end
This code is used in section 111.
       \langle Make sure that c is not the largest element of a charlist cycle 113\rangle \equiv
113.
  if char_{tag}[c] = list_{tag} then
     begin g \leftarrow char\_remainder[c];
     while (g < c) \land (char\_tag[g] = list\_tag) do g \leftarrow char\_remainder[g];
     if g = c then
        begin char\_tag[c] \leftarrow no\_tag;
        print(`A_{\sqcup}cycle_{\sqcup}of_{\sqcup}NEXTLARGER_{\sqcup}characters_{\sqcup}has_{\sqcup}been_{\sqcup}broken_{\sqcup}at_{\sqcup}`); print\_octal(c);
        print_ln(`.`);
        end;
     end
This code is used in section 110.
114. \langle \text{Globals in the outer block 5} \rangle + \equiv
delta: fix_word; { size of the intervals needed for rounding }
115.
        define round\_message(\#) \equiv
             if delta > 0 then
                print_ln(\mathrm{`I_{\sqcup}had_{\sqcup}to_{\sqcup}round_{\sqcup}some_{\sqcup}`,\#, `s_{\sqcup}by_{\sqcup}`,(((delta+1)div\,2)/'4000000):1:7, `_{\sqcup}units.`)}
\langle \text{ Put the width, height, depth, and italic lists into final form } 115 \rangle \equiv
   delta \leftarrow shorten(width, 255); set\_indices(width, delta); round\_message(`width');
  delta \leftarrow shorten(height, 15); set\_indices(height, delta); round\_message(`height');
   delta \leftarrow shorten(depth, 15); set\_indices(depth, delta); round\_message(`depth');
   delta \leftarrow shorten(italic, 63); set\_indices(italic, delta); round\_message('italic_|correction');
This code is used in section 110.
116.
        define clear\_lig\_kern\_entry \equiv \{ \text{ make an unconditional STOP} \}
           lig\_kern[nl].b0 \leftarrow 255; lig\_kern[nl].b1 \leftarrow 0; lig\_kern[nl].b2 \leftarrow 0; lig\_kern[nl].b3 \leftarrow 0
\langle Make sure the ligature/kerning program ends appropriately 116\rangle \equiv
  begin if bchar_label < '77777' then { make room for it }
     begin clear\_lig\_kern\_entry; incr(nl);
     end; { bchar_label will be stored later }
  while min_{-}nl > nl do
     begin clear\_lig\_kern\_entry; incr(nl);
  if lig\_kern[nl-1].b0 = 0 then lig\_kern[nl-1].b0 \leftarrow stop\_flag;
```

117. It's not trivial to check for infinite loops generated by repeated insertion of ligature characters. But fortunately there is a nice algorithm for such testing, copied here from the program TFtoPL where it is explained further.

```
define simple = 0 \quad \{ f(x,y) = z \}
  define left_{-}z = 1 \quad \{ f(x, y) = f(z, y) \}
  define right_{z} = 2 { f(x,y) = f(x,z) }
  define both_z = 3 \{ f(x, y) = f(f(x, z), y) \}
  define pending = 4 \quad \{ f(x,y) \text{ is being evaluated } \}
      \langle Globals in the outer block 5\rangle + \equiv
lig_ptr: 0 .. max_lig_steps; { an index into lig_kern }
hash: array [0...hash\_size] of [0...66048; \{256x + y + 1 \text{ for } x \le 257 \text{ and } y \le 255\}
class: array [0...hash_size] of simple ... pending;
lig_{-}z: array [0 \dots hash\_size] of [0 \dots 257];
hash_ptr: 0 .. hash_size; { the number of nonzero entries in hash }
hash\_list: array [0 ... hash\_size] of [0 ... hash\_size]; { list of those nonzero entries }
h: 0 \dots hash\_size;  { index into the hash table }
tt: indx; \{temporary register\}
x\_lig\_cycle, y\_lig\_cycle: 0...256; { problematic ligature pair }
      \langle \text{Set initial values } 6 \rangle + \equiv
  hash\_ptr \leftarrow 0; \ y\_lig\_cycle \leftarrow 256;
  for k \leftarrow 0 to hash\_size do hash[k] \leftarrow 0;
        define lig\_exam \equiv lig\_kern[lig\_ptr].b1
  define lig\_gen \equiv lig\_kern[lig\_ptr].b3
\langle \text{ Check ligature program of } c | 120 \rangle \equiv
  begin lig\_ptr \leftarrow char\_remainder[c];
  repeat if hash\_input(lig\_ptr, c) then
        begin if lig_kern[lig_ptr].b2 < kern_flag then
           begin if lig\_exam \neq bchar then check\_existence(lig\_exam)('LIG\_character\_examined\_by');
           check\_existence(lig\_gen)(`LIG_ucharacter_ugenerated_uby`);
          if liq_qen > 128 then
             if (c < 128) \lor (c = 256) then
                if (liq\_exam < 128) \lor (liq\_exam = bchar) then seven\_unsafe \leftarrow true;
           end
        else if liq_{exam} \neq bchar then check_{existence}(liq_{exam}) (KRN<sub>||</sub>character<sub>||</sub>examined<sub>||</sub>by );
     if lig_{-}kern[lig_{-}ptr].b0 > stop_{-}flag then lig_{-}ptr \leftarrow nl
     else lig\_ptr \leftarrow lig\_ptr + 1 + lig\_kern[lig\_ptr].b\theta;
  until lig_ptr \geq nl;
  end
This code is used in sections 110 and 111.
```

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121. The *hash_input* procedure is copied from TFtoPL, but it is made into a boolean function that returns *false* if the ligature command was masked by a previous one.

```
function hash\_input(p, c : indx): boolean;
          \{ enter data for character c and command in location p, unless it isn't new \}
  label 30; { go here for a quick exit }
  var cc: simple .. both_z; { class of data being entered }
     zz: 0...255; { function value or ligature character being entered }
     y: 0...255;  { the character after the cursor }
     key: integer; { value to be stored in hash }
     t: integer; { temporary register for swapping }
  begin if hash\_ptr = hash\_size then
     begin hash\_input \leftarrow false; goto 30; end;
  \langle Compute the command parameters y, cc, and zz 122\rangle;
  key \leftarrow 256 * c + y + 1; h \leftarrow (1009 * key) \mod hash\_size;
  while hash[h] > 0 do
     begin if hash[h] < key then
        begin if hash[h] = key then
          begin hash\_input \leftarrow false; goto 30; { unused ligature command }
       t \leftarrow hash[h]; \ hash[h] \leftarrow key; \ key \leftarrow t; \ \{ \text{do ordered-hash-table insertion} \}
       t \leftarrow class[h]; \ class[h] \leftarrow cc; \ cc \leftarrow t; \ \{ \text{ namely, do a swap } \}
       t \leftarrow lig_{-}z[h]; \ lig_{-}z[h] \leftarrow zz; \ zz \leftarrow t;
        end;
     if h > 0 then decr(h) else h \leftarrow hash\_size;
  hash[h] \leftarrow key; class[h] \leftarrow cc; lig_z[h] \leftarrow zz; incr(hash_ptr); hash_list[hash_ptr] \leftarrow h;
  hash\_input \leftarrow true;
30: end;
        (Compute the command parameters y, cc, and zz 122) \equiv
122.
  y \leftarrow lig\_kern[p].b1; t \leftarrow lig\_kern[p].b2; cc \leftarrow simple; zz \leftarrow lig\_kern[p].b3;
  if t \geq kern\_flag then zz \leftarrow y
  else begin case t of
     0,6: do\_nothing; \{LIG,/LIG>\}
     5,11: zz \leftarrow y; \{LIG/>, /LIG/>>\}
     1,7: cc \leftarrow left_z; {LIG/, /LIG/>}
     2: cc \leftarrow right_z; {/LIG}
     3: cc \leftarrow both_z; {/LIG/}
     end; { there are no other cases }
     end
This code is used in section 121.
```

This code is used in section 110.

```
123.
        (More good stuff from TFtoPL.)
function f(h, x, y : indx): indx; forward;
                                                   { compute f for arguments known to be in hash[h] }
function eval(x, y : indx): indx; { compute f(x, y) with hashtable lookup }
  var key: integer; { value sought in hash table }
  begin key \leftarrow 256 * x + y + 1; h \leftarrow (1009 * key) \mod hash\_size;
  while hash[h] > key do
     if h > 0 then decr(h) else h \leftarrow hash\_size;
  if hash[h] < key then eval \leftarrow y { not in ordered hash table }
  else eval \leftarrow f(h, x, y);
  end;
       Pascal's beastly convention for forward declarations prevents us from saying function f(h, x, y):
indx): indx here.
function f;
  begin case class[h] of
  simple: do_nothing;
  left_z: begin class[h] \leftarrow pending; lig_z[h] \leftarrow eval(lig_z[h], y); class[h] \leftarrow simple;
  right_z: begin class[h] \leftarrow pending; lig_z[h] \leftarrow eval(x, lig_z[h]); class[h] \leftarrow simple;
  both\_z: begin class[h] \leftarrow pending; lig\_z[h] \leftarrow eval(eval(x, lig\_z[h]), y); class[h] \leftarrow simple;
  pending: begin x\_lig\_cycle \leftarrow x; y\_lig\_cycle \leftarrow y; lig\_z[h] \leftarrow 257; class[h] \leftarrow simple;
     end; { the value 257 will break all cycles, since it's not in hash }
  end; { there are no other cases }
  f \leftarrow lig_{-}z[h];
  end:
125. \langle Check for infinite ligature loops 125 \rangle \equiv
  if hash\_ptr < hash\_size then
     for hh \leftarrow 1 to hash\_ptr do
       begin tt \leftarrow hash\_list[hh];
       if class[tt] > simple then { make sure f is well defined }
          tt \leftarrow f(tt, (hash[tt] - 1) \mathbf{div} \ 256, (hash[tt] - 1) \mathbf{mod} \ 256);
       end;
  if (hash\_ptr = hash\_size) \lor (y\_lig\_cycle < 256) then
     begin if hash\_ptr < hash\_size then
       begin print('Infinite, ligature, loop, starting, with, ');
       if x\_liq\_cycle = 256 then print(`boundary`) else print\_octal(x\_liq\_cycle);
       print( `\_and\_`); print\_octal(y\_lig\_cycle); print\_ln(`!`);
     else print_ln('Sorry, LLhaven' turoomuforusoumany Lligature/kernupairs!');
     print_ln('All_ligatures_will_be_cleared.');
     for c \leftarrow 0 to 255 do
       if char_{tag}[c] = lig_{tag} then
          begin char\_tag[c] \leftarrow no\_tag; char\_remainder[c] \leftarrow 0;
     nl \leftarrow 0; bchar \leftarrow 256; bchar\_label \leftarrow 777777;
     end
```

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126. The lig/kern program may still contain references to nonexistent characters, if parts of that program are never used. Similarly, there may be extensible characters that are never used, because they were overridden by NEXTLARGER, say. This would produce an invalid TFM file; so we must fix such errors.

```
define double\_check\_tail(\#) \equiv
               if char_{-}wd[0] = 0 then char_{-}wd[0] \leftarrow sort_{-}in(width, 0);
            print('Unused_', #, '_refers_to_nonexistent_character_'); print_octal(c); print_ln('!');
            end:
            end
  define double\_check\_lig(\#) \equiv
          begin c \leftarrow lig\_kern[lig\_ptr].\#;
          if char_{-}wd[c] = 0 then
            if c \neq bchar then
               begin lig\_kern[lig\_ptr].\# \leftarrow 0; double\_check\_tail
  define double\_check\_ext(\#) \equiv
          begin c \leftarrow exten[g].#;
          if c > 0 then
            if char_{-}wd[c] = 0 then
               begin exten[g].\# \leftarrow 0; double\_check\_tail
  define double\_check\_rep(\#) \equiv
          begin c \leftarrow exten[q].#;
          if char_{-}wd[c] = 0 then
            begin exten[g].\# \leftarrow 0; double\_check\_tail
\langle \text{ Doublecheck the lig/kern commands and the extensible recipes } 126 \rangle \equiv
  if nl > 0 then
     for lig_ptr \leftarrow 0 to nl - 1 do
       if lig_kern[lig_ptr].b2 < kern_flag then
          begin if lig_kern[lig_ptr].b\theta < 255 then
            begin double_check_liq(b1)('LIG_step'); double_check_liq(b3)('LIG_step');
            end:
          end
       else double_check_lig(b1)('KRN<sub>□</sub>step');
  if ne > 0 then
     for q \leftarrow 0 to ne - 1 do
       begin double_check_ext(b0)(`VARCHAR,TOP`); double_check_ext(b1)(`VARCHAR,MID`);
        double\_check\_ext(b2)(`VARCHAR_|BOT`); double\_check\_rep(b3)(`VARCHAR_|REP`);
       end
This code is used in section 110.
```

 $\S127$ PLtoTF THE OUTPUT PHASE 345

127. The output phase. Now that we know how to get all of the font data correctly stored in PLtoTF's memory, it only remains to write the answers out.

First of all, it is convenient to have an abbreviation for output to the TFM file:

```
define out(\#) \equiv write(tfm\_file, \#)
```

128. The general plan for producing TFM files is long but simple:

```
⟨ Do the output 128⟩ ≡
⟨ Compute the twelve subfile sizes 130⟩;
⟨ Output the twelve subfile sizes 131⟩;
⟨ Output the header block 133⟩;
⟨ Output the character info 135⟩;
⟨ Output the dimensions themselves 137⟩;
⟨ Output the ligature/kern program 142⟩;
⟨ Output the extensible character recipes 143⟩;
⟨ Output the parameters 144⟩
This code is used in section 147.
```

129. A TFM file begins with 12 numbers that tell how big its subfiles are. We already know most of these numbers; for example, the number of distinct widths is memory[width] + 1, where the +1 accounts for the zero width that is always supposed to be present. But we still should compute the beginning and ending character codes (bc and ec), the number of header words (lh), and the total number of words in the TFM file (lf).

```
⟨Globals in the outer block 5⟩ +≡
bc: byte; { the smallest character code in the font }
ec: byte; { the largest character code in the font }
lh: byte; { the number of words in the header block }
lf: 0..32767; { the number of words in the entire TFM file }
not_found: boolean; { has a font character been found? }
temp_width: fix_word; { width being used to compute a check sum }
```

130. It might turn out that no characters exist at all. But PLtoTF keeps going and writes the TFM anyway. In this case ec will be 0 and bc will be 1.

```
 \langle \text{Compute the twelve subfile sizes } 130 \rangle \equiv \\ lh \leftarrow header\_ptr \ \text{div } 4; \\ not\_found \leftarrow true; \ bc \leftarrow 0; \\ \text{while } not\_found \ \text{do} \\ \text{if } (char\_wd [bc] > 0) \lor (bc = 255) \ \text{then } not\_found \leftarrow false \\ \text{else } incr(bc); \\ not\_found \leftarrow true; \ ec \leftarrow 255; \\ \text{while } not\_found \ \text{do} \\ \text{if } (char\_wd [ec] > 0) \lor (ec = 0) \ \text{then } not\_found \leftarrow false \\ \text{else } decr(ec); \\ \text{if } bc > ec \ \text{then } bc \leftarrow 1; \\ incr(memory[width]); \ incr(memory[height]); \ incr(memory[depth]); \ incr(memory[italic]); \\ \langle \text{Compute the ligature/kern program offset } 139 \rangle; \\ lf \leftarrow 6 + lh + (ec - bc + 1) + memory[width] + memory[height] + memory[depth] + memory[italic] + nl + \\ lk\_offset + nk + ne + np;
```

This code is used in section 128.

346 THE OUTPUT PHASE PLtoTF $\S 131$

```
define out\_size(\#) \equiv out((\#) \operatorname{div} 256); out((\#) \operatorname{mod} 256)
\langle \text{ Output the twelve subfile sizes } 131 \rangle \equiv
   out_size(lf); out_size(lh); out_size(bc); out_size(ec); out_size(memory[width]);
  out\_size(memory[height]); out\_size(memory[depth]); out\_size(memory[italic]); out\_size(nl + lk\_offset);
   out\_size(nk); out\_size(ne); out\_size(np);
This code is used in section 128.
132.
        The routines that follow need a few temporary variables of different types.
\langle Globals in the outer block 5\rangle + \equiv
j: 0 .. max_header_bytes; { index into header_bytes }
p: pointer; { index into memory }
q: width .. italic; { runs through the list heads for dimensions }
par_ptr: 0 .. max_param_words; { runs through the parameters }
        The header block follows the subfile sizes. The necessary information all appears in header_bytes,
133.
except that the design size and the seven-bit-safe flag must still be set.
\langle \text{Output the header block } 133 \rangle \equiv
  if \neg check\_sum\_specified then \langle Compute the check sum 134 \rangle;
  header\_bytes[design\_size\_loc] \leftarrow design\_size \ div \ 1000000000; \ \{this works since \ design\_size > 0\}
  header\_bytes[design\_size\_loc + 1] \leftarrow (design\_size \ \mathbf{div} \ \ 200000) \ \mathbf{mod} \ 256;
  header\_bytes[design\_size\_loc + 2] \leftarrow (design\_size \ \mathbf{div} \ 256) \ \mathbf{mod} \ 256;
  header\_bytes[design\_size\_loc + 3] \leftarrow design\_size \ \mathbf{mod} \ 256;
  if \neg seven\_unsafe then header\_bytes[seven\_flag\_loc] \leftarrow 128;
  for j \leftarrow 0 to header\_ptr - 1 do out(header\_bytes[j]);
This code is used in section 128.
134. \langle Compute the check sum 134 \rangle \equiv
  begin c\theta \leftarrow bc; c1 \leftarrow ec; c2 \leftarrow bc; c3 \leftarrow ec;
  for c \leftarrow bc to ec do
     if char_{-}wd[c] > 0 then
        begin temp\_width \leftarrow memory[char\_wd[c]];
        if design\_units \neq unity then temp\_width \leftarrow round((temp\_width/design\_units) * 1048576.0);
        temp\_width \leftarrow temp\_width + (c+4) * '20000000; { this should be positive }
        c\theta \leftarrow (c\theta + c\theta + temp\_width) \bmod 255; c1 \leftarrow (c1 + c1 + temp\_width) \bmod 253;
        c2 \leftarrow (c2 + c2 + temp\_width) \bmod 251; \ c3 \leftarrow (c3 + c3 + temp\_width) \bmod 247;
  header\_bytes[check\_sum\_loc] \leftarrow c0; header\_bytes[check\_sum\_loc + 1] \leftarrow c1;
  header\_bytes[check\_sum\_loc + 2] \leftarrow c2; header\_bytes[check\_sum\_loc + 3] \leftarrow c3;
This code is used in section 133.
        The next block contains packed char_info.
\langle \text{ Output the character info } 135 \rangle \equiv
  index[0] \leftarrow 0;
  for c \leftarrow bc to ec do
     begin out(index[char\_wd[c]]); out(index[char\_ht[c]] * 16 + index[char\_dp[c]]);
     out(index[char\_ic[c]] * 4 + char\_tag[c]); out(char\_remainder[c]);
     end
This code is used in section 128.
```

 $\S136$ PltoTF The Output phase 347

136. When a scaled quantity is output, we may need to divide it by $design_units$. The following subroutine takes care of this, using floating point arithmetic only if $design_units \neq 1.0$.

```
procedure out\_scaled(x : fix\_word); { outputs a scaled fix\_word }
  var n: byte; { the first byte after the sign }
     m: 0...65535; { the two least significant bytes }
  begin if abs(x/design\_units) \ge 16.0 then
     begin print_{l}ln(\ The_{\square}relative_{\square}dimension_{\square}, x/4000000:1:3, `_{\square}is_{\square}too_{\square}large.`);
     print(`_{\sqcup\sqcup}(Must_{\sqcup}be_{\sqcup}less_{\sqcup}than_{\sqcup}16*designsize`);
     if design\_units \neq unity then print(`=`, design\_units/`200000 : 1 : 3, `\_designunits');
     print_ln(\ \ ); \ x \leftarrow 0;
     end:
  if design\_units \neq unity then x \leftarrow round((x/design\_units) * 1048576.0);
  if x < 0 then
     begin out(255); x \leftarrow x + 10000000000;
     if x \leq 0 then x \leftarrow 1;
     end
  else begin out(0);
     if x > 1000000000 then x \leftarrow 7777777777;
  n \leftarrow x \operatorname{\mathbf{div}} 200000; m \leftarrow x \operatorname{\mathbf{mod}} 200000; out(n); out(m \operatorname{\mathbf{div}} 256); out(m \operatorname{\mathbf{mod}} 256);
  end;
```

137. We have output the packed indices for individual characters. The scaled widths, heights, depths, and italic corrections are next.

This code is used in section 128.

138. One embarrassing problem remains: The ligature/kern program might be very long, but the starting addresses in $char_remainder$ can be at most 255. Therefore we need to output some indirect address information; we want to compute lk_offset so that addition of lk_offset to all remainders makes all but lk_offset distinct remainders less than 256.

For this we need a sorted table of all relevant remainders.

```
⟨ Globals in the outer block 5⟩ +≡
label\_table: \mathbf{array} \ [0 \dots 256] \ \mathbf{of} \ \mathbf{record} \ rr: -1 \dots \ 777777; \ \{ \text{ sorted label values } \}
cc: \ byte; \ \{ \text{ associated characters } \}
\mathbf{end};
label\_ptr: \ 0 \dots 256; \ \{ \text{ index of highest entry in } label\_table \}
sort\_ptr: \ 0 \dots 256; \ \{ \text{ index into } label\_table \}
lk\_offset: \ 0 \dots 256; \ \{ \text{ smallest offset value that might work } \}
t: \ 0 \dots \ 777777; \ \{ \text{ label value that is being redirected } \}
extra\_loc\_needed: \ boolean; \ \{ \text{ do we need a special word for } bchar? \}
```

348 THE OUTPUT PHASE PLtoTF $\S 139$

```
\langle Compute the ligature/kern program offset 139\rangle \equiv
139.
  \langle \text{Insert all labels into } label\_table \ 140 \rangle;
  if bchar < 256 then
     begin extra\_loc\_needed \leftarrow true; lk\_offset \leftarrow 1;
  else begin extra\_loc\_needed \leftarrow false; lk\_offset \leftarrow 0;
     end:
  \langle Find the minimum lk\_offset and adjust all remainders 141\rangle;
  if bchar_label < '777777 then
     begin lig\_kern[nl-1].b2 \leftarrow (bchar\_label + lk\_offset) div 256;
     lig\_kern[nl-1].b3 \leftarrow (bchar\_label + lk\_offset) \bmod 256;
     end
This code is used in section 130.
        \langle \text{Insert all labels into } label\_table | 140 \rangle \equiv
  label\_ptr \leftarrow 0; \ label\_table[0].rr \leftarrow -1; \ \{ \text{ sentinel } \}
  for c \leftarrow bc to ec do
     if char_{-}tag[c] = lig_{-}tag then
        begin sort_ptr \leftarrow label_ptr; { there's a hole at position sort_ptr + 1 }
        while label\_table[sort\_ptr].rr > char\_remainder[c] do
           begin label\_table[sort\_ptr + 1] \leftarrow label\_table[sort\_ptr]; decr(sort\_ptr);  { move the hole }
        label\_table[sort\_ptr+1].cc \leftarrow c; \ label\_table[sort\_ptr+1].rr \leftarrow char\_remainder[c]; \ incr(label\_ptr);
        end
This code is used in section 139.
141. \langle Find the minimum lk\_offset and adjust all remainders 141\rangle \equiv
  begin sort_ptr \leftarrow label_ptr; { the largest unallocated label }
  if label\_table[sort\_ptr].rr + lk\_offset > 255 then
     begin lk\_offset \leftarrow 0; extra\_loc\_needed \leftarrow false; {location 0 can do double duty}
     repeat char\_remainder[label\_table[sort\_ptr].cc] \leftarrow lk\_offset;
        while label\_table[sort\_ptr-1].rr = label\_table[sort\_ptr].rr do
           begin decr(sort\_ptr); char\_remainder[label\_table[sort\_ptr].cc] \leftarrow lk\_offset;
           end;
        incr(lk\_offset); decr(sort\_ptr);
     until lk\_offset + label\_table[sort\_ptr].rr < 256;
              { N.B.: lk\_offset = 256 satisfies this when sort\_ptr = 0 }
     end:
  if lk\_offset > 0 then
     while sort_ptr > 0 do
        \textbf{begin} \ char\_remainder[label\_table[sort\_ptr].cc] \leftarrow char\_remainder[label\_table[sort\_ptr].cc] + lk\_offset;
        decr(sort_ptr);
        end;
  end
This code is used in section 139.
```

 $\S142$ PLtoTF THE OUTPUT PHASE 349

```
\langle \text{Output the ligature/kern program } 142 \rangle \equiv
142.
  if extra\_loc\_needed then \{ lk\_offset = 1 \}
     begin out(255); out(bchar); out(0); out(0);
     end
  else for sort_ptr \leftarrow 1 to lk_poffset do { output the redirection specs }
        begin t \leftarrow label\_table[label\_ptr].rr;
        if bchar < 256 then
          begin out(255); out(bchar);
          end
        else begin out(254); out(0);
          end;
        out\_size(t + lk\_offset);
        repeat decr(label\_ptr);
        until label\_table[label\_ptr].rr < t;
        end;
  if nl > 0 then
     for lig_ptr \leftarrow 0 to nl - 1 do
        begin out(lig\_kern[lig\_ptr].b0); out(lig\_kern[lig\_ptr].b1); out(lig\_kern[lig\_ptr].b2);
        out(lig\_kern[lig\_ptr].b3);
        end;
  if nk > 0 then
     for krn_ptr \leftarrow 0 to nk - 1 do out\_scaled(kern[krn_ptr])
This code is used in section 128.
        \langle Output the extensible character recipes 143 \rangle \equiv
  if ne > 0 then
     for c \leftarrow 0 to ne - 1 do
        begin out(exten[c].b0); out(exten[c].b1); out(exten[c].b2); out(exten[c].b3);
        end:
This code is used in section 128.
144. For our grand finale, we wind everything up by outputting the parameters.
\langle \text{ Output the parameters } 144 \rangle \equiv
  for par_ptr \leftarrow 1 to np do
     begin if par_ptr = 1 then (Output the slant (param[1]) without scaling 145)
     else out\_scaled(param[par\_ptr]);
     end
This code is used in section 128.
145. Output the slant (param[1]) without scaling 145 \ge 145
  begin if param[1] < 0 then
     begin param[1] \leftarrow param[1] + '1000000000000; out((param[1] div '1000000000) + 256 - 64);
     end
  else out(param[1] div '100000000);
   out((param[1] \operatorname{\mathbf{div}} 200000) \operatorname{\mathbf{mod}} 256); \ out((param[1] \operatorname{\mathbf{div}} 256) \operatorname{\mathbf{mod}} 256); \ out(param[1] \operatorname{\mathbf{mod}} 256);
  end
This code is used in section 144.
```

350 The main program pltotf $\S146$

146. The main program. The routines sketched out so far need to be packaged into separate procedures, on some systems, since some Pascal compilers place a strict limit on the size of a routine. The packaging is done here in an attempt to avoid some system-dependent changes.

```
procedure param_enter;
  begin (Enter the parameter names 48);
procedure name_enter; { enter all names and their equivalents }
  begin (Enter all of the names and their equivalents, except the parameter names 47);
  param_enter;
  end;
procedure read_lig_kern;
  var krn_ptr: 0..max_kerns; {an index into kern}
    c: byte; { runs through all character codes }
  begin (Read ligature/kern list 94);
  end;
procedure read_char_info;
  var c: byte; {the char}
  begin (Read character info list 103);
  end;
procedure read_input;
  var c: byte; { header or parameter index }
  begin \langle \text{Read all the input } 82 \rangle;
  end:
procedure corr_and_check;
  var c: 0..256; { runs through all character codes }
    hh: 0 \dots hash\_size; \{ an index into hash\_list \}
    lig\_ptr: 0 \dots max\_lig\_steps;  { an index into lig\_kern }
    g: byte; { a character generated by the current character c }
  begin (Correct and check the information 110)
  end:
147.
       Here is where PLtoTF begins and ends.
  begin initialize;
  name\_enter;
  read\_input; print\_ln(`.`);
  corr_and_check;
  \langle \text{ Do the output } 128 \rangle;
```

end.

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

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149. Index. Pointers to error messages appear here together with the section numbers where each identifier is used.

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