This is a list of all substantial corrections made to Computers & Typesetting since the beginning of 2014. (More precisely, it lists errors corrected since the 19th printing of Volume A, the 9th printing of Volume B, the 8th printing of Volume C, the 6th printing of Volume D, and the 7th printing of Volume E. But it omits changes that are "purely cosmetic.") Corrections made to the softcover version of The TeXbook, beginning with its 32nd printing, are the same as corrections to Volume A. Corrections to the softcover version of The METAFONT book, beginning with its 11th printing, are the same as corrections to Volume C. Changes to the mini-indexes and master indexes of Volumes B, D, and E are not shown here unless they are not obviously derivable from what has been shown. Some (or all) of these errors have been corrected in the most recent printings.

Page A34, line 3 from the bottom	(01/09/20)
not, you can say 'I\errorcontextlines=100 \oops' and try again.	(That will usually
Page A43, line 6	(07/24/14)
keyboard, or that have been preëmpted for formatting?	
Page A49, cummings quote	(08/03/19)
(delete the period at the end of the line)	
Page A66, line 3 from the bottom	(08/26/17)
Such displays of box contents will be discussed further in C	Chapters 12 and 27.

Page A105, lines 9–16 (01/16/21)

If you say \vadjust{\ vertical mode material \}} within a paragraph, TEX will use internal vertical mode to insert the specified material into the vertical list that encloses the paragraph, immediately after whatever line contained the position of the \vadjust. For example, you can say '\vadjust{\kern1pt}' to increase the amount of space between lines of a paragraph if those lines would otherwise come out too close together. (The author did that in the current line, just to illustrate what happens.) Also, if you want to make sure that a page break will occur immediately after a certain line, you can say '\vadjust{\eject}' anywhere in that line.

Page A122, lines
$$3-8$$
 (11/24/19)

\count255, \dimen255, \skip255, \muskip255, and \toks255 are traditionally kept available for such purposes. Furthermore, plain TeX reserves \dimen0 to \dimen9, \skip0 to \skip9, \muskip0 to \muskip9, and \box0 to \box9 for "scratchwork"; these registers are never allocated by the \new... operations. We have seen that \count0 through \count9 are special, and \box255 also turns out to be special; so those registers should be avoided unless you know what you are doing.

Page A155, line 8 from the bot

(01/17/21)

Page A155, the bottom six lines

(12/10/18)

dividual symbols; \left...\right constructions are treated as "inner" subformulas, which means that they will be surrounded by additional space in certain circumstances. All other subformulas are generally treated as ordinary symbols, whether they are formed by \overline or \hbox or \vcenter or by simply being enclosed in braces. Thus, \mathord isn't really a necessary part of the TeX language; instead of typing '\$1\mathord,234\$' you can get the same effect from '\$1{,}234\$'.

Page A158, line 19

(12/10/18)

Inner is an inner atom produced by '\left...\right';

Page A170, lines 18 and 19

(12/10/18)

subformulas delimited by **\left** and **\right** are treated as type Inner. The following table is used to determine the spacing between pairs of adjacent atoms:

Page A171, line 19 from the bottom

(06/15/19)

formula produces a result essentially equivalent to '\left(\subformula \\right)', when

Page A215, line 16 from the bottom becomes two lines

(10/13/20)

■ Just after a token such as $\$_3$ that begins math mode, to see if another token of category 3 follows.

Page A222, lines 21–23

(01/16/21)

\hbox\box specification \{\horizontal mode material \} \text{ (see Chapter 12)} \vbox\box specification \{\vertical mode material \} \text{ (see Chapter 12)} \vtop\box specification \{\vertical mode material \} \text{ (see Chapter 12)}

Page A222, lines 11–13 from the bottom

(01/16/21)

ter 15. The \vsplit operation is also explained in Chapter 15. In math modes an additional type of box is available: \vcenter \langle box specification \rangle { \langle vertical mode material \rangle } (see Chapter 17).

Page A232, line 14

(01/10/21)

tabs outside; '\global\settabs' will not do what you might think it should.

Page A233, lines 3-5

 $\overline{(04/27/15)}$

Only two tabs are set in this case, because only two &'s appear in the sample line. (A sample line usually ends with &\cr, as it does here, because text material between the last tab and \cr isn't used for anything.)

Page A252, lines 5–7

(12/25/20)

blank, and the footline is normally a centered page number, but you can specify any headline and footline that you want by changing the token lists \headline and \footline. For example,

Page A253, lines 7–9 from the bottom

(10/27/20)

\everypar or \errhelp, except that TEX retains the begin-group symbol '{' at the beginning and the end-group symbol '}' at the end. These grouping characters help to keep the output routine from interfering with what TEX was doing

Page A256, line 19

(08/28/15)

\baselineskip=24pt \lineskiplimit=0pt

Page A277, lines 9 and 10 from the bottom

(08/26/17)

 $\label{eq:hyphenation} $$ \langle \ \, hyphenation \ \, assignment \ \, \longrightarrow \ \, hyphenation \ \, \langle \ \, filler \ \, \rangle \{ \langle \ \, patterns \ \, \rangle \} $$$

Page A286, bottom two lines (and affecting the top lines of page 287) (08/26/17)

stands for zero or more (assignment) commands other than \setbox, possibly with \(\filler\). If the assignments are not followed by a \(\chi\)character\,, where \(\chi\)character\ stands

Page A287, lines 11-17

(04/22/20)

• \discretionary\disc text\\disc text\\disc text\. A \disc text\ has the form '\filler\{\(\lambda\) formal mode material\}', where the material is processed in restricted horizontal mode and should contain only fixed-width things. More precisely, the horizontal list formed by each \(\disc \) text\\\ must consist only of characters, ligatures, kerns, boxes, and rules; there should be no glue or penalty items, etc. This command appends a discretionary item to the current list; see Chapter 14 for the meaning of a discretionary item. The space factor is not changed.

Page A292, lines 8-10

(04/22/20)

■ \discretionary\disc text\\disc text\\disc text\\. This command has the same effect as in horizontal mode (see Chapter 25), but the third \disc text\\ must produce an empty list.

Page A299, line 11 from the bottom

(11/01/20)

is corrupted or was prepared for a different version of TEX.

Page A305, bottom line

(06/30/20)

 $\setbox0=\hbox{#1}\advance\dimen0 by -\wd0 }.$

4 Bugs in Computers & Typesetting as of 11 Jun 2023

1 age 11505, time 2 becomes two times	Page A309, lin	ne 2 becomes two lines	(12/06/20)
---------------------------------------	----------------	------------------------	------------

represent text entered from the user's terminal, or with '<insert>', when they represent text inserted during error recovery).

Page A316, lines 17 and 18 from the bottom (09/03/15)

(The next line must also not be too tall.) Here \specialstar is a box of height zero and depth \strutdepth, and it puts an asterisk in the left margin:

Page A320, lines 5–9 from the bottom (06/27/15)

17.21. Assigning \delcode'{ would not work to allow '\left{', because the brace has category 1 and isn't a legal \delim\). Allowing brace delimiters would be a bad idea because it would mess up other constructions, such as arguments to macros, and components of alignments. Moreover, a user who gets away with '\left{' is likely to try also '\bigl{', which fails miserably.}

Page A326, line 12
$$(08/26/17)$$

its natural width. The \hbox version also invokes \everyhbox and \everymath.

Page A329, line 3 of answer 20.7 (05/15/19)

the three tokens !1, #2, [1]; the (replacement text) consists of the six tokens $\{1, \#_6, \#_6, \#_6\}$

Page A329, line 6 of answer
$$20.7$$
 $(05/15/19)$

is otherwise irrelevant. Thus, ' $\def\!!1#2#[{\#\#}]!!\#2]$ ' would produce an essentially

Page A329, line 5 from the bottom of answer 20.7
$$(05/15/19)$$

!1<-x

Page A329, bottom line of answer
$$20.7$$
 $(05/15/19)$

final parameter in the parameter text; '!1' would have been rendered '#1'.

Page A332, lines 13 and 14 (08/26/17)

21.10. If you say '{\let\the=0\edef\next{\write\cont{\token list}}}\next}', the \write will be exercuted after \edef expands everything except \the.

Page A332, bottom line (11/15/19)

 $\t \$ onte that the semicolon isn't bold

of plain TEX format; but some of them are primitive (built in), such as '\par' (end of paragraph), '\noindent' (beginning of non-indented paragraph), and '/' (italic

Page A345, lines 10–13 from the bottom

(06/27/15)

Braces are used for grouping, when supplying arguments to macros; so they cannot also be used as math delimiters, or as arguments to macros such as \big. (One could change their catcodes to 12, and use some other pair of characters for grouping; but that would not be plain TeX.)

Page A346, lines 10-22

(11/24/19)

number identification.) (2) The registers \count255, \dimen255, \skip255, \toks255, and \muskip255 are freely available in the same way. (3) All assignments to the scratch registers whose numbers are 1, 3, 5, 7, and 9 should be \global; all assignments to the other scratch registers (0, 2, 4, 6, 8, 255) should be non-\global. (This prevents the phenomenon of "save stack buildup" discussed in Chapter 27.) (4) Furthermore, it's possible to use any register in a group, if you ensure that TeX's grouping mechanism will restore the register when you're done with the group, and if you are certain that other macros will not make global assignments to that register when you need it. (5) But when a register is used by several macros, or over long spans of time, it should be allocated by \newcount, \newdimen, \newbox, etc. (6) Similar remarks apply to input/output streams used by \read and \write, to math families used by \fam, to sets of hyphenation rules used by \language, and to insertions (which require \box, \count, \dimen, and \skip registers all having the same number).

Page A347, line 6

(06/30/20)

\def\wlog{\immediate\write-1 } % this will write on log file (only)

Page A347, line 10

(11/24/19)

\outer\def\newmuskip{\alloc@3\muskip\muskipdef\@cclv}

Page A347, line 14

(11/24/19)

\outer\def\newtoks{\alloc@5\toks\toksdef\@cclv}

Page A350, lines 15 and 16 from the bottom

(01/17/21)

format; it shouldn't cost much for people to acquire all the fonts of plain TEX in addition to the ones that they really want. Second, it is desirable on many computer systems to

Page A364, line 5 from the bottom

(01/14/21)

 $\def\fint version \{3.1415926535\}\ \%$ identifies the current format

Page A370, lines 11 and 12

(08/26/17)

close as possible to the ASCII conventions. (b) Make sure that codes '041-'046, '060-'071, '136, '141-'146, and '160-'171 are present and that each unrepresentable in-

Page A373, lines 21 and 22 (01/1	7/21)
rage A373, lines 21 and 22	OI/I	(/21)

and \if...\fi tests, as well as special operations like \the and \input, while the latter category includes the primitive commands listed in Chapters 24–26. The expansion of

Page A375, bottom three lines	(06/30/20)
-------------------------------	------------

 $\$ to be invoked, with \eq defined to be α . Furthermore, when an equation number β is present, it should be stored in \eqn, and the test \ifeqno should be true. In such cases \ifleqno should distinguish \leqno from \eqno. Here

Page A398, lines 4 and 5	08	/26	/17	()

\setbox2=\lastbox \setbox\footins=\vbox{\box2}

since \lastbox will be the result of \rigidbalance, which is an hbox.

Page A407, line 5 from the bottom	(06/30/20)
-----------------------------------	------------

\interlinepenalty5000\def\par{\endgraf\penalty5000 }}

Page A413, line 11 from the bottom (05/14/19)

The computer file texbook.tex that generated The TEXbook begins with a

Page A418, line 4
$$(05/14/19)$$

TEX commands that look like this in the file texbook.tex:

Page A420, line 11
$$(06/30/20)$$

\def\bull{\vrule height.9ex width.8ex depth-.1ex \relax} % square bullet

\vrule height6pt depth2pt width0pt \relax} % a strut for \insert\margin

15e. Enclose the vbox that was constructed in Rule 15c or 15d by delimiters (λ, ρ) whose height plus depth is at least σ_{20} , if C > T, and at least σ_{21} otherwise. Shift the delimiters up or down so that they are vertically centered with respect to the axis. Replace the generalized fraction by an Ord atom whose nucleus is the resulting sequence of three boxes $(\lambda, \text{ vbox}, \rho)$. Go to rule 19.

Page A446, the bottom three lines of Rule 19 become four lines (01/10/21)

atom and the right boundary item to a Close atom. The entire resulting list now becomes the nucleus of an Inner atom. (All of the calculations in this step are done with C equal to the starting style of the math list; style items in the middle of the list do not affect the style of the right boundary item.)

Page A454, lines 17 and 18 from the bottom

(04/13/20)

of the process; the trial word consists of all the letters found in admissible items, up to a maximum of 63. Notice that all of these letters are in font f.

Page A458 and following, selected amendments to the index

(01/18/21)

[1] (progress report), 23, $\underline{119}$. \aa (å), 52, <u>356</u>. **\AA** (Å), 52, 356(disc text), <u>287</u>, 292 $\langle \text{general text} \rangle$, 276, 279, 280. (horizontal mode material), 278, 285, 287. integral signs, see \int, \oint, \smallint. (math mode material), 287, 289–293. \null, 311, 312, 316, 332, 335, <u>351</u>, 354, 360-362, 419. \o (\o), 52, <u>356</u>. \O (\O), 52, <u>356</u>. programs, for computers, 38, 165, 234. repeating templates, see periodic preambles. replacement text, 200-204, 212, 280, 300, 329. right delimiters, see closings. struts, <u>82</u>, 125, 131, 142, 155, 178, 245–247, 255, 329, 416, 422, 423. (vertical mode material), 278, 280–282, 290.

Page Bv (formerly Bvii), bottom two lines

(01/15/21)

all of those changes. I now believe that the final bug was discovered on 22 October 2020 and removed in version 3.141592653. The finder's fee has converged to \$327.68.

Page B2, line 10 from the bottom

(01/15/21)

 $\mathbf{define} \ \mathit{banner} \equiv \texttt{`This}_{\sqcup} \texttt{is}_{\sqcup} \texttt{TeX}, \\ {\sqcup} \texttt{Version}_{\sqcup} \texttt{3.141592653'} \quad \{ \ \mathrm{printed} \ \mathrm{when} \ T_{E\!X} \ \mathrm{starts} \ \}$

Page B4, line 8 of §7

(04/02/17)

diagnostic information for \tracingparagraphs, \tracingpages, and \tracingrestores.

Page B21, lines 33 and 34

(0.4/0.2/1.7)

['41 \rightarrow '46, '60 \rightarrow '71, '136, '141 \rightarrow '146, '160 \rightarrow '171] must be printable. Thus, at least 80 printable characters are needed.

Page B28, lines 3 and 4

(04/02/17)

not serious since we assume that this part of the program is system dependent.

Page B28, line 2 from the bottom

(04/02/17)

var k: 0...23; { index to current digit; we assume that $|n| < 10^{23}$ }

Page B103, replacement for §246

Page B35, line 2 of §83 becomes two lines (06/27/20)loop begin *continue*: if $interaction \neq error_stop_mode$ then return; $clear_for_error_prompt; prompt_input("?");$ (07/03/20)Page B36, line 11 of §84 "E": if $base_ptr > 0$ then if $input_stack[base_ptr].name_field \ge 256$ then Page B36, line 5 of §85 becomes two lines (07/03/20)if $base_ptr > 0$ then if $input_stack[base_ptr].name_field \ge 256$ then $print("E_{\sqcup}to_{\sqcup}edit_{\sqcup}your_{\sqcup}file."$ Page B40, line 5 from the bottom (08/07/20) $("Try_{\sqcup}to_{\sqcup}insert_{\sqcup}an_{\sqcup}instruction_{\sqcup}for_{\sqcup}me_{\sqcup}(e.g.,_{\sqcup}'I\showlists'),")$ Page B58, lines 2 and 3 of §136 (10/11/20)the values corresponding to 'hbox{}'. The sub_type field is set to min_quarterword, for historic reasons that are no longer relevant. Page B88, line 16 (10/22/20)The mode is temporarily set to zero while processing \write texts. Page B102, lines 3 and following of §241 (12/11/20)information, something special is needed. The program here simply assumes that suitable values appear in the global variables sys_time, sys_day, sys_month, and sys_year (which are initialized to noon on 4 July 1776, in case the implementor is careless). ${\bf procedure}\; \mathit{fix_} date_ and_ time;$ **begin** $sys_time \leftarrow 12*60$; $sys_day \leftarrow 4$; $sys_month \leftarrow 7$; $sys_year \leftarrow 1776$; {self-evident truths} $time \leftarrow sys_time; \quad \{ \text{ minutes since midnight } \}$ $day \leftarrow sys_day$; { day of the month } $month \leftarrow sys_month; \{ month of the year \}$ $year \leftarrow sys_year; \{ Anno Domini \}$ end;

246. Of course we had better declare a few more global variables, if the previous routines are going to work.

(12/11/20)

```
\langle Global variables 13\rangle+ \equiv old_setting: 0 .. max_selector; sys_time, sys_day, sys_month, sys_year: integer; { date and time supplied by external system }
```

Page B122, lines 9 and 10 of §291

(10/12/20)

The enclosing { and } characters of a macro definition are omitted, but an output routine will be enclosed in braces.

Page B143, lines 2, 3, 4 become four lines

(01/15/17)

routines that should be aborted, but we can sketch the ideas here: For a runaway definition or a runaway balanced text, we will insert a right brace; for a runaway preamble, we will insert a special \cr token and a right brace; and for a runaway argument, we will set long_state to outer_call and insert \par.

Page B188, line 8

(04/02/17)

function $str_toks(b:pool_pointer): pointer; {converts <math>str_pool[b...pool_ptr-1] \text{ to a token list}}$

Page B192, line 17

(10/22/20)

label found, continue, done, done1, done2;

Page B192, line 3 of §474

(10/22/20)

begin continue: get_token; { set cur_cmd, cur_chr, cur_tok }

Page B193, line 4 of §476

(05/20/20)

 $\mathbf{if} \ cur_tok < left_brace_limit \ \mathbf{then}$

Page B193, line 10 of §476 becomes two lines

(10/22/20)

 $help2("I'm_{\sqcup}going_{\sqcup}to_{\sqcup}ignore_{\sqcup}the_{\sqcup}\#_{\sqcup}sign_{\sqcup}you_{\sqcup}just_{\sqcup}used,")$ $("as_{\sqcup}well_{\sqcup}as_{\sqcup}the_{\sqcup}token_{\sqcup}that_{\sqcup}followed_{\sqcup}it."); error; goto continue;$

Page B196, line 5 from the bottom

(02/17/18)

help1 ("This_\read_has_unbalanced_braces."); $align_state \leftarrow 1000000$; $limit \leftarrow 0$; error;

Page B199, lines 1-3 of §494

(10/25/20)

494. Here is a procedure that ignores text until coming to an \or, \else, or \fi at the current level of \if...\fi nesting. After it has acted, cur_chr will indicate the token that was found, but cur_tok will not be set (because this makes the procedure run faster).

Page B214, lines 2-6 of §536

(12/11/20)

for $k \leftarrow 3 * sys_month - 2$ to $3 * sys_month$ do wlog(months[k]);

print_char("\"); print_int(sys_year); print_char("\"); print_two(sys_time div 60); print_char(":"); print_two(sys_time mod 60);

Page B214, line 2 of §537 becomes two lines	(10/29/20)
command is being processed. Beware: For historic reasons, this code foolishly c bit of string pool space; but that can confuse the interactive 'E' option.	onserves a tiny
Page B214, bottom line	(10/29/20)
if $name = str_ptr - 1$ then {conserve string pool space (but see note above)}	
Page B219, lines 18–20 of §545	(09/19/19)
so-called boundary character of this font; the value of $next_char$ need not lie betw If the very last instruction of the lig_kern array has $skip_byte = 255$, there is ture/kerning program for a boundary character at the left, beginning at location	a special liga-
Page B282, line 1 (and change lines 20–23 accordingly)	(04/02/17)
682. Each portion of a formula is classified as Ord, Op, Bin, Rel, Open, Close, Pun	ct, or Inner, for
Page B299, line 4 from the bottom of §722	(10/06/20)
$\textbf{begin} \ char_warning(cur_f, \ qo(cur_c)); \ math_type(a) \leftarrow empty; \ cur_i \leftarrow null_char_char_char_char_char_char_char_char_$	iracter;
Page B318, lines 16 and 17 of §761 become one	(03/25/19)
$fraction_noad: \ s \leftarrow fraction_noad_size;$	
Page B333, line 5 of §793 becomes two lines	(01/10/20)
$cur_loop \leftarrow link(cur_loop); link(p) \leftarrow new_glue(glue_ptr(cur_loop)); subtype(link(p)) \leftarrow tab_skip_code + 1;$	
Page B348, insert a new line after line 5 of §826	(01/15/17)
$\mathbf{stat} \ \mathbf{if} \ tracing_paragraphs > 0 \ \mathbf{then} \ end_diagnostic(true); \ \mathbf{tats}$	
Page B348, insert a new line to be the seventh line after the previous change	(01/15/17)
stat if tracing_paragraphs > 0 then begin_diagnostic; tats	
Page B377, line 6	(10/31/20)
$hn: 064; $ { the number of positions occupied in $hc;$ not always a $small_number$ }	
Page B417, mini-index	(04/02/17)
The entry 'height, §981.' here and on many later odd-numbered pages should be 'height = \max	ero, §135.'
Page B522, line 3 of §1306.	(10/25/20)
to be in the range $a \leq x \leq b$. System error messages should be suppressed when	undumping.

Page B533, lines 5–8 of §1333.	(10/15/20)
loop. (Actually there's one way to get error messages, via <i>prepare_mag</i> ; infinite recursion.)	
If final_cleanup is bypassed, this program doesn't bother to close the inpute open.	it files that may still
Page B533, line 12 of §1333.	(11/29/20)
begin \langle Finish the extensions 1378 \rangle ; $new_line_char \leftarrow -1$;	
Page B534, line 6 of §1335.	(11/29/20)
begin $c \leftarrow cur_chr$; if $c \neq 1$ then $new_line_char \leftarrow -1$;	
Page B537, line 18 of §1338 becomes two lines	(10/05/20)
begin clear_terminal; loop	
Page B537, lines 11 and 12 from the bottom of §1338 become three lines	(04/02/17)
Page B600, the bottom five lines	(05/14/19)

they occupy in a typical production system (executable code size for dark blocks, global data size for light blocks). In this way the chart indicates a total of about $12 \times 22 = 264 \mathrm{K}$ bytes of memory, plus $12 \times 10 = 120 \mathrm{K}$ for the dynamic memory region not shown explicitly. The dynamic memory is often considerably larger in practice, because it is desirable to accommodate large macro packages and large pages.

Page Cx, line 4 from the bottom	(06/14/20)
20 More About Macros	175
Page C39, lines 10 and 11 become three lines	(07/04/20)
that has already been designed. All you'll see is '(io.mf The l possibly only '(io.mf [79])', followed by '*'. Now the fun stype	

Page C68, lines 9, 28, 35, 36, 38		(11/11/17)
uniformdeviate -100	-36.1628	

z slanted 1/6 (0.16667y+x,y) (a,b)zscaled(3,4) (-4b+3a,3b+4a) (a,b)zscaled dir 30 (-0.5b+0.86603a,0.86603b+0.5a) (a,b)dotprod(3,4) 4b+3a

Page C72, lines 4-18

(07/16/20)

Page C76, lines 8–16 from the bottom

(11/11/17)

tom edge of the type. (With plain METAFONT's **beginchar** each character has a "bounding box" that runs from (0,h) at the upper left and (w,h) at the upper right to (0,-d) and (w,-d) at the lower left and lower right; variable d represents the depth of the type. The values of w, h, and d might change from character to character, since the individual pieces of type need not have the same size in a computer-produced font.)

Page C80, line 14

(06/13/20)

 $penpos \langle suffix \rangle (\langle unknown \rangle, \langle known \rangle).$

Page C83, line 16

(06/13/20)

0.5a=-c-0.5b+1.5

Page C83, line 19

(06/13/20)

the only dependent variable is now d, which equals 0.5c + 0.75b + 0.75. (This is

Page C96, line 13 from the bottom

(10/31/20)

illustrates the use of $u^{\#}$, $s^{\#}$, $ht^{\#}$, $logo_pen$, leftstemloc, o, xgap, and barheight:

Page C106, lines 19-21

(07/03/20)

pixels. (Some typesetting systems use both of these device-dependent amounts to alter their current position on a page, just after typesetting each character. Other systems, like typical dvi software associated with T_FX , assume that chardy=0 but use chardx

Page C113, lines 5–11 from the bottom

(07/20/20)

```
s^{\#} := 5pt^{\#}; define_pixels(s); % side of the square z_1 = (0,0); z_2 = (s,0); z_3 = (0,s); z_4 = (s,s); for k = 1 upto 4: z[k+4] = z[k] + (\frac{2}{3}s,\frac{1}{3}s); endfor pickup pencircle scaled .4pt; draw z_5 - z_6 - z_8 - z_7 - \text{cycle}; pickup pencircle scaled 1.6pt; erase draw z_2 - z_4 - z_3; pickup pencircle scaled .4pt; draw z_1 - z_2 - z_4 - z_3 - \text{cycle}; for k = 1 upto 4: draw z[k] - z[k+4]; endfor.
```

Page C114, line 7

(07/20/20)

for k = 0 upto 4: $z[k] = center + (radius, 0) \text{ rotated}(90 + \frac{360}{5}k)$; endfor

Page C128, lines 13 and 14

(06/13/20)

changed. Plain METAFONT has a **tensepath** operation that does this. For example, **tensepath** $unitsquare = (0,0) - \cdots (1,0) - \cdots (1,1) - \cdots (0,1) - \cdots$ cycle.

Page C136, lines 18 and 19

(07/17/20)

only about 0.28 with respect to the initial and final directions; since METAFONT insists that tensions be at least 0.75, this anomalous path could never have arisen if the control

Page C155, line 7

(10/07/20)

 $\langle program \rangle \longrightarrow \langle statement \ list \rangle \langle statement \rangle$ end

Page C160, lines 7–9

(06/25/20)

might produce a transcript that includes the following diagnostic information:

```
rotatedaround(EXPR0)(EXPR1)->
shifted-(EXPR0)rotated(EXPR1)shifted(EXPR0)
```

Page C165, lines 5–7 from the bottom

(11/11/17)

(i.e., parameters in parentheses), then we name zero or one or two undelimited parameters. Then comes an '=' sign, followed by the replacement text, and **enddef**. The '=' sign might also be ':='; both mean the same thing.

Page C171, lines 18-20

(08/16/20)

Chapter 14's syntax rules for $\langle path \ primary \rangle$, via $\langle pair \ primary \rangle$. A pair expression is not considered to be of type **path** unless the path interpretation is the only possibility.

```
Page C176, line 7 from the bottom
                                                                                           (07/09/20)
             if @\#(x_-): tx_- else: fx_- fi := x_-; endfor
Page C180, line 3 from the bottom
                                                                                           (06/24/20)
          '=' or ':=' following let.
Page C187, line11 from the bottom
                                                                                           (07/12/20)
                 | substring (pair expression) of (string primary)
Page C189, line 14
                                                                                           (06/13/20)
'! ' and followed by '.', followed by lines of context as in METAFONT's normal error
Page C200, line 12 from the bottom
                                                                                           (08/27/20)
          y_1 = y_2 = good.y(.5[-d, h] + 1.1pt);
Page C202, line 17 from the bottom
                                                                                           (06/13/20)
command, and it works only when the penpos angle is 0. If the penpos command is
Page C210, bottom eight lines, and top ten lines of page C211
                                                                                           (07/16/20)
          \langle \text{numeric atom} \rangle \longrightarrow \langle \text{numeric variable} \rangle \mid \langle \text{numeric argument} \rangle
                 | (numeric token primary)
                   (internal quantity)
                   normaldeviate
                   (\langle numeric expression \rangle)
                   begingroup (statement list) (numeric expression) endgroup
                   length (numeric primary) | length (pair primary)
                   \texttt{length}\, \langle \texttt{path}\,\, \texttt{primary} \rangle \,\,|\,\, \texttt{length}\, \langle \texttt{string}\,\, \texttt{primary} \rangle
                   ASCII (string primary) | oct (string primary) | hex (string primary)
                   ⟨pair part⟩⟨pair primary⟩ | ⟨transform part⟩⟨transform primary⟩
                   angle (pair primary)
                   turningnumber (path primary) | totalweight (picture primary)
                   ⟨numeric operator⟩⟨numeric primary⟩
                   directiontime (pair expression) of (path primary)
          \langle \text{numeric token primary} \rangle \longrightarrow \langle \text{numeric token} \rangle / \langle \text{numeric token} \rangle
                 | (numeric token not followed by '/ (numeric token)')
          \langle \text{numeric primary} \rangle \longrightarrow \langle \text{numeric atom not followed by } [\langle \text{expression} \rangle, \rangle]
                 \langle \numeric atom \rangle [ \langle numeric expression \rangle , \langle numeric expression \rangle ]
Page C214, line 6 becomes two lines
                                                                                           (07/17/20)
          \langle \text{future pen primary} \rangle \longrightarrow \langle \text{future pen argument} \rangle
                 pencircle
```

```
Page C214, line 6 from the bottom
                                                                                          (07/12/20)
                 | substring (pair expression) of (string primary)
Page C217, lines 20-25
                                                                                          (10/07/20)
          \langle program \rangle \longrightarrow \langle statement \ list \rangle \langle non-title \ statement \rangle end
                 | \statement list \setminus \( \text{non-title statement} \) dump
           \langle \text{statement list} \rangle \longrightarrow \langle \text{empty} \rangle \mid \langle \text{statement} \rangle; \langle \text{statement list} \rangle
           \langle \text{statement} \rangle \longrightarrow \langle \text{empty} \rangle \mid \langle \text{title} \rangle
                 | \langle equation \rangle | \langle assignment \rangle | \langle declaration \rangle
                 |\langle definition \rangle| \langle compound \rangle| \langle command \rangle
Page C219, line 25
                                                                                          (05/25/20)
to see which of its subscripts and suffixes have occurred. For example, if you're
Page C224, lines 7–9 from the bottom
                                                                                          (12/21/18)
          y4r=-0.9848thinn+259.00049
          x4r = -0.08682thinn + 144
          y4=-0.4924thinn+259.00049
Page C226, lines 9 and 10
                                                                                          (11/01/20)
This means that the preloaded base you have specified cannot be used, because it is
corrupted or was prepared for a different version of METAFONT.
Page C228, line 27
                                                                                          (06/19/20)
          1.94 endfor
Page C228, line 4 from the bottom
                                                                                          (07/12/20)
might want to review now.) You probably also have a proof mode diagram:
Page C234, line 4 of answer 4.6
                                                                                          (07/20/20)
          for k = 1 upto 6: z[k]' = .2[z[k], z_0]; endfor
Page C241, line 2
                                                                                          (11/11/17)
          \mode=cheapo; input cheaplogo10
Page C242, line 11 of answer 13.7
                                                                                          (07/20/20)
          for k = 1 upto 4: z[k+4] = z[k] + (\frac{2}{3}s, \frac{1}{3}s); endfor
```

```
Page C243, lines 7 and 8
                                                                           (11/08/15)
                  draw subpath(k, k + 1) of star; cullit;
                  undraw subpath(k+2, k+3) of star withpen eraser; cullit;
Page C243, line 3 of answer 13.11
                                                                           (06/17/20)
         def overdraw expr c = begingroup save region;
Page C243, lines 12–16 of answer 13.11
                                                                           (05/24/20)
         beginchar("M", 1.25in^{\#}, .5in^{\#}, 0); pickup pencircle scaled .4pt;
         z_1 = (20, -13); \ z_2 = (30, -6); \ z_3 = (20, 1); \ z_4 = (4, -7);
                  z_5 = (-12, -13); \ z_6 = (-24, -4); \ z_7 = (-15, 6);
         path M; M = (origin ... z_1 ... z_2 ... z_3 ... z_4 ... z_5 ... z_6 ... z_7 ...
                  origin ... -z_7 ... -z_6 ... -z_5 ... -z_4 ... -z_3 ... -z_2 ... -z_1 ... cycle)
Page C246, line 2 of answer 14.13
path z_0 - z_1 is equivalent to 'z_0 ... controls 1/3[z_0, z_1] and 2/3[z_0, z_1] ... z_1', and the
Page C247, line 1 of answer 15.5
                                                                           (06/13/20)
  15.5. beginchar(126, 25u^{\#}, h\_height^{\#} + border^{\#}, 0); "Dangerous left bend";
Page C247, replacement for answer 15.7
                                                                           (07/21/20)
  15.7. Replace lines 10 and 11 by
         pickup pencircle scaled 3/4pt yscaled 1/3 rotated -60;
         draw (z_1 \dots p) transformed t;
         addto currentpicture also currentpicture
             rotatedaround((.5w, .5h) yscaled aspect_ratio, -180);
Page C249, line 1 of answer 18.9
                                                                           (08/02/20)
  18.9. beginchar("H", 13u^{\#}, "ht", 0); pickup broad\_pen;
Page C249, line 11 of answer 18.9
                                                                           (08/02/20)
         filldraw bot_serif_edge 4
Page C250, line 4 of answer 19.1
                                                                           (04/19/20)
because it saves a wee bit of time and because ';' often belongs before endfor.
Page C250, replacement for answer 19.3
                                                                           (07/12/20)
  19.3. Yes, if and only if n-\frac{1}{2} is an even integer. (Because ambiguous values are
```

rounded upwards.)

(11/11/17)

% make pens a teeny bit blacker

```
Page C251, replacement for answer 22.1
                                                                                    (07/12/20)
  22.1 (a) If and only if n is an integer between 0 and 255. (b) If and only if s is a
string of length 1.
Page C254, lines 10–13 from the bottom become five lines
                                                                                    (06/26/20)
          I found no right delimiter to match a left one. So I've
         put one in, behind the scenes; this may fix the problem.
          ?
Page C260, the "line" after line 3
                                                                                    (06/14/20)
          font_size
         font_slant
    font_normal_space
                                                                  charlist(codes)
extensible(codes)
fontdimen(info)

\begin{cases}
= \\
:= \\ \langle \text{empty} \rangle
\end{cases} \langle \text{numeric}^{\#} \rangle;

  font_normal_stretch |
   font_normal_shrink
       font_x_height
          font_quad
    font_extra_space
Page C261, lines 16 and 17 from the bottom
                                                                                    (06/14/20)
\label{eq:proofrule} \left\{ \begin{array}{l} \texttt{proofrule} \\ \texttt{screenrule} \end{array} \right\} (\langle \texttt{pair} \rangle, \langle \texttt{pair} \rangle); \ \texttt{makegrid}(\langle \texttt{numerics} \rangle) (\langle \texttt{numerics} \rangle);
proofrulethickness \langle numeric^{\#} \rangle; proofoffset \langle pair \rangle.
Page C266, lines 19 and 20
                                                                                    (07/04/20)
You can say either 'incr x' or 'incr (x)', within an expression; but neither of them
are valid statements by themselves.
Page C269, line 11
                                                                                    (01/10/21)
          \smode="specmode"; mag=\(\text{magnification}\); input \(\lambda\) font file name\(\rangle\)
Page C277, lines 15–19
                                                                                    (03/06/17)
def openit = openwindow currentwindow from origen
                                                                      % and please correct
                                                                      % "(-50,300)" too
 to (screen_rows, screen_cols) at (-50,300) enddef;
def showit_ = display currentpicture inwindow currentwindow enddef;
def showit = openit; let showit=showit_; showit enddef; % first time only
Plain METAFONT has several other terse commands similar to 'openit' and 'showit':
```

Page C279, line 1

blacker:=.1;

```
Page C289, line 20
                                                                          (10/07/20)
        if \{\{(pair x) cand x>(0,0)\}\}: A else: B fi.
Page C291, line 18
                                                                          (07/24/20)
          save u_; setu_ u; let switch_ = if; if false: enddef.
Page C292, line 10 from the bottom
                                                                          (10/23/20)
be known by saying 'if known (p-q): p=q else: false fi'; transforms could be handled
Page C293, lines 13 and 14 from the bottom
f(-1) is false! When c \to 0, the quantity a^3 + b^3 approaches -\infty when c is positive,
+\infty when c is negative. An attempt to 'solve f(1,-1)' will divide by zero and come
Page C295, line 2
                                                                          (07/04/20)
'interpolate (1,1) ... (3,2) ... (15,4) of 7' the approximate value 3.37.
                                                                          (08/06/20)
Page C299, bottom four lines of code become five
        primarydef t Bernshtein nn = begingroup save r; r =
          begingroup for n=nn downto 2:
           for k=1 upto n-1: u_[[[k]]]:=t[[[u_[[[k]]],u_[[[k+1]]]]]];
           endfor endfor u_[[[1]]] endgroup; numeric u_[[[]]];
         r endgroup enddef;
Page C299, line 5 after the code becomes two lines
                                                                          (08/06/20)
brackets are nested inside of brackets. However, the auxiliary variables 'u_[[[k]]]'
must not remain independent at the end.
Page C305, lines 14-18
                                                                          (07/08/20)
width_adj#:=Opt#;
                              % width adjustment for certain characters
serif_fit#:=Opt#;
                              % extra sidebar near lowercase serifs
low_asterisk:=false;
                              % should the asterisk be centered at the axis?
math_fitting:=false;
                              % should math-mode spacing be used?
Page C317, line 21 becomes two lines
                                                                          (11/11/17)
         \langle label \rangle \longrightarrow \langle code \ label \rangle \mid \langle code \rangle :: \mid :
        \langle \text{code label} \rangle \longrightarrow \langle \text{code} \rangle:
```

Page C318, lines 10–16 from the bottom

*length, 66, $\overline{69}$, 72, 210, 238. *ligtable, 97, 305-306, $\underline{316}-\underline{317}$. (11/11/17)

```
|\langle code \ label \rangle \langle labeled \ code \rangle \\ \langle extensible \ command \rangle \longrightarrow \texttt{extensible} \ \langle code \ label \rangle \langle four \ codes \rangle \\ \langle four \ codes \rangle \longrightarrow \langle code \rangle \ , \ \langle code \rangle \ , \ \langle code \rangle \ , \ \langle code \rangle
```

Notice that a (code label) can appear in a **ligtable**, **charlist**, or **extensible** command. These appearances are mutually exclusive: No code may be used more than once as a label. Thus, for example, a character with a ligature/kerning program cannot also be **extensible**, nor can it be in a **charlist** (except as the final item).

```
Page C333, line 29 (10/25/19)
```

"if charcode>0:currentpicture:=currentpicture scaled mg;fi;"

```
Page C333, bottom two lines become one (11/11/17)
```

if unknown scale: scale := max(1,round(pixels_per_inch/300)); fi

Page C339, line 3 (05/21/20)

ing 'B', 'æ', 'œ', and 'ø') and the uppercase letters (including 'Æ', 'Œ', and 'Ø') are

Page C341, line 14 from the bottom (11/11/17)

prints the \table and the \text; \bigtest gives you the works, plus a mysterious word

Page C345 and following, selected amendments to the index (01/20/21)

```
*, (comma), 57, 72, 73, 129, 155, 165–167, 171, 211–213, 218, 317, 318.
'A', 10-11, 163, 164, 248, 302-303.
\langle addto\ command \rangle, 118, 220.
bell-shaped distribution, 183, 251.
black, 270, 332-333.
\langle \text{code} \rangle and \langle \text{code label} \rangle, 317.
concatenation, of paths, 70-71, 123, 127-129, 130, 137, 245, 266.
  of strings, 69, 73, 84–85, <u>187</u>, 278, 286, 312.
*directiontime, 135, <u>136</u>, 211, 245, 265, 298.
distance, 76, 84, see also length.
dotprod, 68-69, 178, 238, 265.
efficiency, 39, 99, 116, 141, 144, 147, 228, 230, 234, 244, 264, 265, 277, 291, 297, 298.
empty option in for list, 171, <u>172</u>, 299.
forbidden tokens, 173, \underline{218}–\underline{219}, 286.
*from, \underline{191}, 220, 252, 277, 312.
Giotto di Bondone, 139.
independent variables, 81-83, 88, 224, 226, 299.
\init, 337, 342.
internal \overline{q} uantities, 54–55, 88, 218, 262, 265–266.
*inwindow, 191, 220, 277.
\langle \text{keep or drop} \rangle,\,\underline{118},\,220.
labels, 107, 274, 327-328.
```

```
loops, 169, 171-173, 179, 226-227, 259, 290-291, 299.
'N', 184-185, 302-303.
\langle \text{numeric token primary} \rangle, 72, \underline{211}.
o, 23, 34, \underline{93}, 197, 200, 204, 240, 302.
'O', 32-37, 161, 199, 302-303.
overshoot, 23, 34, 93, 197, 200, 204, 302.
penpos, 26-29, 37, 80, 103, 162, 273, 310.
pens, 21-29, 147-152, 297-298.
*rotated, 21-22, 25, 27, 44, 68, 73, 107, 114, 117, \underline{141}, 213, 238.
rule, 274, 328.
*scaled, 21-23, 68, 73, 141, 213, 244, 291.
*showstopping, 211, 219, 227, 230, 262.
string expressions, 69, 187-189, 258, 286.
\langle \text{suffix list} \rangle, \underline{171}, 236.
sum, of vectors, 9, 68.
test.mf, 311-313.
T_{E}X, 1, 34, 40, 91, 96, 98, 101–103, 315, 336–343, 361.
text arguments, 219, 288-291, 299.
.tfm, 39, 315-321, 333, 335.
*to, 191, 220, 252, 277, 312.
undelimited suffix parameters, 167, 176, 266, 270.
undraw, 113, 118, 120, 242, <u>271</u>.
unitsquare, 116, 123-124, 128, 132, 136, <u>263</u>.
*unknown, 170, 210.
unknown quantities, nonnumeric, 84-85, 143.
values, disappearance of, 56, 83, 88, 156-157, 177-178, 218, 239, 299.
⟨vardef heading⟩, 165, <u>178</u>.
*xscaled, 21–22, 68, 73, <u>141</u>, 213, 244, 291.
```

Page Dv, line 16 (01/16/21)

I believe that the final bug in METAFONT was discovered on January

Page Dv, bottom two lines (01/16/2

corporates all of those changes. I now believe that the final bug was discovered on 03 July 2020 and removed in version 2.71828182. The finder's fee has converged to \$327.68.

Page D2, last line of $\S 2$ (01/15/21)

 $\mathbf{define}\ \mathit{banner} \equiv \texttt{'This}_{\sqcup} \mathtt{is}_{\sqcup} \texttt{METAFONT},_{\sqcup} \texttt{Version}_{\sqcup} 2.71828182\texttt{'} \quad \{ \ \mathrm{printed} \ \mathrm{when} \ \mathsf{METAFONT} \ \mathrm{starts} \ \}$

Page D14, line 1 of $\S 30$ (05/05/14)

30. The *input_ln* function brings the next line of input from the specified file into available

Page D21, line 8 of $\S47$ (10/11/20)

g: str_number; { the string just created }

Page D27, lines 3 and 4 of $\S 61$ (04/02/17)

is not serious since we assume that this part of the program is system dependent.

```
Page D28, line 7
                                                                                                  (04/02/17)
  var k: 0..23; { index to current digit; we assume that |n| < 10^{23} }
Page D32, line 2 of §78 becomes two lines
                                                                                                  (06/27/20)
  loop begin continue: if interaction \neq error_stop_mode then return;
    clear\_for\_error\_prompt; prompt\_input("?");
Page D32, line 11 of §79
                                                                                                  (07/03/20)
  "E": if file_ptr > 0 then if input\_stack[file\_ptr].name\_field \ge 256 then
Page D33, line 5 of §80
                                                                                                  (07/03/20)
  if file_ptr > 0 then
    if input_stack[file_ptr].name_field > 256 then print("E_ito_ledit_iyour_ifile."
Page D37, line 9 of §93
                                                                                                  (08/07/20)
    ("Try_{\sqcup}to_{\sqcup}insert_{\sqcup}an_{\sqcup}instruction_{\sqcup}for_{\sqcup}me_{\sqcup}(e.g.,_{\sqcup}'I_{\sqcup}show_{\sqcup}x;'),")
Page D82, line 2 from the bottom
                                                                                                  (09/19/19)
  define boundary\_char = 41  { the boundary character for ligatures }
Page D85, lines 3 and 4 of §194 (and §194 actually moves to page D86)
                                                                                                  (12/11/20)
information, something special is needed. The program here simply assumes that suitable values
appear in the global variables sys\_time, sys\_day, sys\_month, and sys\_year (which are initialized
to noon on 4 July 1776, in case the implementor is careless).
Page D85, the final six lines of §194 (and §194 actually moves to page D86)
                                                                                                  (12/11/20)
procedure fix_date_and_time;
  begin sys\_time \leftarrow 12*60; sys\_day \leftarrow 4; sys\_month \leftarrow 7; sys\_year \leftarrow 1776; {self-evident truths}
  internal[time] \leftarrow sys\_time * unity;  { minutes since midnight }
  internal[day] \leftarrow sys\_day * unity;  { day of the month }
  internal[month] \leftarrow sys\_month * unity;  { month of the year }
  internal[year] \leftarrow sys\_year * unity;  { Anno Domini }
Page D86, replacement for §196
                                                                                                  (12/11/20)
196. Of course we had better declare a few more global variables, if the previous routines are
going to work.
\langle \text{Global variables} 13 \rangle + \equiv
old_setting: 0 .. max_selector;
sys\_time, \ sys\_day, \ sys\_month, \ sys\_year: \ integer; \quad \{ \ \text{date and time supplied by external system} \ \}
Page D97, line 2 of §221
                                                                                                  (05/26/17)
the definition of attribute nodes) that it is convenient to let info(p) = 0 stand for '[]'.
```

Page D148, line 7	(06/12	2/18)
but the $\log n$ factor is buried in our implicit restriction on the maximum raster	r size.)	The
Page D237, line 5 of §513	(05/26	6/17)
for $n \leftarrow 0$ to $n1 - n0 - 1$ do $env_move[n] \leftarrow mm\theta$;		
Page D250, line 2 of §534	(05/26)	6/17)
direction $(right_u(p), left_v(q))$; and there's a line of length $\geq delta$ from vertex q	to vert	ex r,
Page D296, line 11	(06/23	3/20)
name points to the eqtb address of the macro being expanded, if the current	nt toker	ı list
Page D324, line 13 of §713	(12/20	0/20)
$help2 (\texttt{"After}_{\square} \texttt{`exitif}_{\square} \texttt{'}_{\square} \mathbf{I}_{\square} \texttt{expect}_{\square} \mathbf{to}_{\square} \texttt{see}_{\square} \mathbf{a}_{\square} \texttt{semicolon."})$		
Page D326, line 5 from the bottom	(06/23	3/20)
$\{ \text{ invokes a user-defined sequence of commands} \}$		
Page D334, lines 1 and 2 of §742	(10/25)	5/20)
742. Here is a procedure that ignores text until coming to an elseif , else , or fi a level of iffi nesting. After it has acted, cur_mod will indicate the token that was		rrent
Page D339, line 4 of §757	(06/16	6/20)
(A user who tries some shenanigan like 'for let endfor' will be foiled by the	ie <i>get_sy</i>	mbol
Page D351, lines 2–7 of §790 become five lines	(12/11)	1/20)
$ \begin{array}{l} \mathbf{begin} \ wlog(banner); \ slow_print(format_ident); \ print("_{\sqcup\sqcup}"); \ print_int(sys_day); \ print_c \\ months \leftarrow \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $		
Page D352, line 2 of §793 becomes two lines	(10/29)	9/20)
command is being processed. Beware: For historic reasons, this code foolishly conbit of string pool space; but that can confuse the interactive 'E' option.	serves a	tiny
Page D352, line 5 from the bottom	(10/29	9/20)
if $name = str_ptr - 1$ then {conserve string pool space (but see note above)}		

Page D354, line 2 from the bottom	(07/29/20)
$cur_type = path_type$ means that cur_exp points to the first node of a path; not	obody else points
Page D469, lines 18–20 of §1093	(09/19/19)
so-called boundary character of this font; the value of $next_char$ need not lie by If the very last instruction of the lig_kern array has $skip_byte = 255$, there ture/kerning program for a boundary character at the left, beginning at location	is a special liga-
Page D469, line 30 of §1093	(01/15/21)
tional halt; no ligature or kerning command is performed.	
Page D471, lines 20 and 21	(08/07/20)
param: array [1 max_font_dimen] of scaled; { fontdimen parameters } np: 0 max_font_dimen; { the largest fontdimen parameter specified so far }	
Page D474, line 2 from the bottom	(08/07/20)
$help1 (\texttt{"A}_{\sqcup} \texttt{colon}_{\sqcup} \texttt{should}_{\sqcup} \texttt{follow}_{\sqcup} \texttt{a}_{\sqcup} \texttt{headerbyte}_{\sqcup} \texttt{or}_{\sqcup} \texttt{fontdimen}_{\sqcup} \texttt{location."}); \ \theta = 0$	$back_error;$
Page D508, line 3 of §1189.	(10/05/20)
to be in the range $a \leq x \leq b$. System error messages should be suppressed when	en undumping.
Page D516, line 6	(10/15/20)
If $final_cleanup$ is bypassed, this program doesn't bother to close the input fibe open.	iles that may still
Page D519, line 17	(01/15/21)
$fix_date_and_time; init_randoms(sys_time + sys_day * unity);$	
Page D520, line 18 of §1212 becomes two lines	(10/05/20)
begin clear_terminal; loop	
Page D520, lines 11 and 12 from the bottom of §1212 become three lines	(04/02/17)
begin goto $breakpoint;$ { go to every declared label at least once } $breakpoint: m \leftarrow 0; @{'BREAKPOINT'@}$	
Page D566, the bottom five lines	(05/14/19)
	

they occupy in a typical production system (executable code size for dark blocks, global data size for light blocks). In this way the chart indicates a total of about $8\times 22=176\mathrm{K}$ bytes of memory, plus $8\times 15=120\mathrm{K}$ for the dynamic memory region not shown explicitly. The dynamic memory is often considerably larger in practice, because it is desirable to accommodate large macro packages and large pictures.