

# The `xltextra` package

Will Robertson

2007/09/01      v0.3b

## I Introduction

This document describes the `xltextra` package. It implements some odds-and-ends features and improved functionality for broken or sub-standard L<sup>A</sup>T<sub>E</sub>X methods when using the X<sub>E</sub>T<sub>E</sub>X format.

### I.1 Usage

Easy: `\usepackage{xltextra}`. This package automatically loads the following packages: `fixltx2e`, `etex`, `xunicode`, `fontspec`.

There are some package options to disable various functionality that could clash with other things:

`no-sscript` Swaps the definitions of `\textsubscript` and `\textsuperscript` with their respective starred versions, as described in section 2.1.

`no-emph` Disables the redefinition of `\emph` and `\em` described in section 2.2.

`no-logos` Disables the redefinition of `\TeX`, etc. described in section 2.4, but *does* still define the `\XeTeX` and `\XeLaTeX` logo commands.

`no-hyphen` Disables the redefinition of `\-` (probably harmless anyway) described in section 2.5.

## 2 Features

### 2.1 \textsuperscript and \textsubscript

These two macros have been redefined to take advantage, if possible, of actual superior or inferior glyphs in the main document font. This is very important for high-quality typesetting — compare this first example to the third; yes, they are the same font.

\textsuperscript	abcdefghijklmnpqrstuvwxyz1234567890
\textsubscript	abcdefghijklmnpqrstuvwxyz1234567890

But will fall back on ‘faked’ ones if they don’t exist: (this is Didot)

\textsuperscript	abcdefghijklmnpqrstuvwxyz1234567890
\textsubscript	abcdefghijklmnpqrstuvwxyz1234567890

The original definitions are available in starred versions of the commands:

\textsuperscript*	abcdefghijklmnpqrstuvwxyz1234567890
\textsubscript*	abcdefghijklmnpqrstuvwxyz1234567890

But beware fonts lacking the full repertoire: (this is Adobe Jenson Pro)

\textsuperscript	abcdefghijklmnpqrstuvwxyz1234567890
\textsubscript	abcdefghijklmnpqrstuvwxyz1234567890

The [no-sscript] package option will swap the definitions of the starred and non-starred versions of the commands described above if the new definitions are undesirable.

The macros \realsubscript, \realsuperscript, \fakesubscript, and \fakesuperscript may be used to access the ‘new’ and ‘old’ functionalities regardless of the [no-sscript] package option.

### 2.2 Inner emphasis

fixltx2e’s method for checking for “inner” emphasis is a little fragile in X<sub>E</sub>T<sub>E</sub>X, because font slant information might be missing from the font. Therefore, we use L<sub>A</sub>T<sub>E</sub>X’s NFSS information, which is more likely to be correct.

---

Nested *emphasis* is now fixed.

```
\renewcommand\eminnershape{\scshape}
\fontspec{Didot}
Nested {\em emphasis is
\emph{now} fixed.}
```

---

The [no-emph] package option will disable this redefinition.

### 2.3 Unicode footnote symbols

By default L<sup>A</sup>T<sub>E</sub>X defines symbolic footnote characters in terms of commands that don't resolve well; better results can be achieved by using specific unicode characters or proper LICRs with the xunicode package.

This problem has been solved by loading the fixltx2e and xunicode packages in xltextra.

### 2.4 Logos

This part of the package essentially exists to define the \XeTeX and \XeLaTeX logos. Here're some examples. The default:

---

TEX X<sub>E</sub>TEX L<sup>A</sup>TEX X<sub>E</sub>L<sup>A</sup>TEX      \TeX\ \XeTeX\ \LaTeX\ \XeLaTeX

---

Notice it's a bit tight compared to not using Computer Modern, for which the logos were designed:

---

TEX X<sub>E</sub>TEX L<sup>A</sup>TEX X<sub>E</sub>L<sup>A</sup>TEX      \usefont{OT1}{cmr}{m}{n}
\TeX\ \XeTeX\ \LaTeX\ \XeLaTeX

---

Look in the implementation corresponding to this section to see how to customise the spacings in these logos, but be warned it's fairly crude and may change in the future.

The [no-logos] package option will not redefine \TeX or \LaTeX but will still define \XeTeX and \XeLaTeX. (The only advantage for not doing this is more consistency when customising the spacing, which isn't really recommended anyway...)

If the hyperref package is loaded, these logos will be set up to behave properly in PDF bookmarks and so on.

## 2.5 Discretionary hyphenation: \-

\TeX defines the macro \- to insert discretionary hyphenation points. However, it is hard-coded in \TeX to use the hyphen - character. Since fontspec makes it easy to change the hyphenation character on a per font basis, it would be nice if \- adjusted automatically — and now it does.

## 2.6 Vulgar fractions

The \vfrac command for setting ‘vulgar’ fractions based on AAT or OpenType font features. Not really recommended for many purposes, depending on your text, but it’s a good example of how to program such things using fontspec.

---

AAT:	$^{123}_{456}$	\fontspec{Hoefler Text}
ICU:	$^{123}_{456}$	AAT: \vfrac{123}{456}\par\fontspec{Warnock Pro}\ICU: \vfrac{123}{456}

---

(This can be achieved in regular \TeX with the nicefrac package, but don’t believe its name: these fractions aren’t nice!)

Only use it when you know it will work; no warnings are given if the font doesn’t support it.

## 2.7 Named glyphs

Along the way somewhere, XeTeX added support for selecting glyphs from a TrueType-based OpenType font based on their internal glyph

name. Jonathan Kew posted the following definition as a nice interface to it.

---

¥ [smile]	\fontspec{Charis SIL}
	\namedglyph{yen}
	\namedglyph{smile}

---

## 2.8 The `\showhyphens` command

The default definition doesn't work in X<sub>E</sub>T<sub>E</sub>X. A new version, written by Jonathan Kew, is included in this package that *does* work. Minor differences with the original: the showing of hyphens in the console output will be marked with explanatory text. Also, multiple words, separated by commas, will end up in separate instances of 'showing hyphens'.

## File I

# The `xltextra` package

This is the package implementation.

```
1 \ProvidesPackage{xltextra}
2 [2007/09/01 v0.3b Improvements for the "XeLaTeX" format]
```

## Change History

vo.i	
\-: Implemented; from the L <sub>A</sub> T <sub>E</sub> X 2 <sub>E</sub> sources.	11
\fakesuperscript: Implemented.	12
\realsubscript: Implemented.	13
\realsuperscript: Implemented.	13
\TeX@logo@spacing: Implemented.	10
\textsuperscript*: Implemented.	12
\vfrac: Implemented.	14

vo.2	
\@makefnmark: Footnotes patched to use new \textsuperscript.	13
\emph: Migrated from fontspec.	11
\namedglyph: Implemented.	14
\TeX@logo@spacing: \TeX@logo@spacing made “private” and added an arg for \XeLaTeX.	10
Added TFM font check.	10
\xxt@namedglyph@fallback: Implemented.	14
vo.3	
\@makefnmark: Footnote symbol put in an mbox.	13
General: Added no- package options to restrict functionality.	5
Added proper documentation.	5
\fakesuperscript: Name change from \fakesubscript. Made robust.	12
\realsubscript: Fixes to catch up with fontspec. Name change.	13
\realsuperscript: Fixes to catch up with fontspec. Name change.	13
\showhyphens: Implemented.	15
\textsubscript: Adjusted, made robust (with friends ‘super’ and starred).	12
vo.3a	
\TeX@logo@spacing: Changed \setlength to \def. Silly me.	10
vo.3b	
General: Added hyperref logos. Thanks Ross.	10

## Option processing

```

3 \newif\if@xxt@noocr@script@
4 \newif\if@xxt@nologos@
5 \newif\if@xxt@nohyphen@
6 \newif\if@xxt@noemph@
7 \DeclareOption{no-sscript}{\@xxt@noocr@script@true}
8 \DeclareOption{no-logos}{\@xxt@nologos@true}
9 \DeclareOption{no-hyphen}{\@xxt@nohyphen@true}
10 \DeclareOption{no-emph}{\@xxt@noemph@true}
11 \ProcessOptions*

```

## Required packages

```
12 \RequirePackage{ifxetex}
```

```

13 \RequireXeTeX
14 \RequirePackage{graphicx}
15 \RequirePackage{fontspec}
16 \RequirePackage{xunicode}

```

### 3 Programming bits and pieces

### 4 Logos

\XeTeX The TeX-related logos people insist upon using need to be tuned on a per-font basis. This package will (might!) eventually allow this, but for now, it's baby steps. The XeTeX and XeLaTeX logos are provided.

The various TeX-like logos that extend outside the regular vertical alphabetic bounds of running text have the unfortunate side-effects in XeTeX of often overrunning the \baselineskip. Putting the logos in zero-height boxes prevents this problem. Actually, this problem doesn't happen anymore.

To do:

- adapt \LaTeX to use small caps if available...
- ...otherwise, need a scaling factor, and maybe a vertical nudge factor
- add other logos
- per-font parameters, with some defaults for common fonts
- add 'low contrast' small caps versions, et al.
- probably break out the whole thing into its own package, if it works

```

\TeX@logo@spacing #1: Kern between T & eX
#2: Kern between Te & X
#3: Lowering amount for E in TeX
#4: Kerning between L & aTeX
#5: Kerning between La & TeX
#6: Kerning between Xe & LaTeX

```

This macro defines new \TeX and \XeTeX logos. Parameters must be tuned on a per-font basis:

---

TEX X<sub>E</sub>TEX L<sub>A</sub>T<sub>E</sub>X X<sub>E</sub>L<sub>A</sub>T<sub>E</sub>X  
\\TeX@Logo@spacing{-0.12em}{-0.12em} %  
{0.5ex}{-0.3em}{-0.12em}{-0.1em}  
\\TeX\\ \\XeTeX\\ \\LaTeX\\ \\XeLaTeX

---

*Warning!* This macro will **almost definitely** change in the future. If you care about backwards compatibility in your documents, copy+paste the definitions below rather than using \\TeX@Logo@spacing.

```
17 \newcommand*\TeX@Logo@spacing[6]{%  
18   \def\xxt@kern@Te{\#1} %  
19   \def\xxt@kern@eX{\#2} %  
20   \def\xxt@lower@e{\#3} %  
21   \def\xxt@kern@La{\#4} %  
22   \def\xxt@kern@aT{\#5} %  
23   \def\xxt@kern@eL{\#6} %  
24 }  
25 \unless\if@xxt@nologos@  
26 \DeclareRobustCommand\TeX{ %  
27   \leavevmode  
28   \smash{ %  
29     T\kern\xxt@kern@Te  
30     \lower\xxt@lower@e\hbox{E}\kern\xxt@kern@eX X} %  
31     \spacefactor1000\relax}  
32 \DeclareRobustCommand{\LaTeX}{ %  
33   \leavevmode  
34   \smash{ %  
35     L\kern\xxt@kern@La  
36     {\sbox{z@ T}  
37       \vbox to\ht{z@{\hbox{\check@mathfonts  
38         \fontsize\sf@size\z@  
39           \math@fontsf@lse\selectfont  
40             A}} %  
41           \vss}} %  
42     } %  
43     \kern\xxt@kern@aT  
44     \TeX}}}  
45 \fi  
46 \DeclareRobustCommand\XeTeX{ %
```

```

47  \leavevmode
48  \smash{%
49    X\lower\xxt@lower@e
50    \hbox{\kern\xxt@kern@eX
51      \ifnum\XeTeXfonttype\font>0
52        \ifnum\XeTeXcharglyph"018E>0
53          \char"018E\relax
54        \else
55          \ifdim\fontdimen1\font=0pt
56            \reflectbox{E}%
57          \else
58            \XeTeXuseglyphmetrics=1%
59            \setbox0=\hbox{E}\dimen0=\ht0\advance\dimen0by\dp0%
60            \raise\dimen0\hbox{\rotatebox{180}{\box0}}%
61          \fi
62        \fi
63      \else
64        \setbox0=\hbox{E}\dimen0=\ht0\advance\dimen0by\dp0%
65        \raise\dimen0\hbox{\rotatebox{180}{\box0}}%
66      \fi
67    }\kern\xxt@kern@Te\TeX}%
68 \DeclareRobustCommand\XeLaTeX{%
69   \leavevmode
70   \smash{%
71     X\lower\xxt@lower@e
72     \hbox{\kern\xxt@kern@eX
73       \ifnum\XeTeXfonttype\font>0\relax
74         \ifnum\XeTeXcharglyph"018E>0\relax
75           \char"018E\relax
76         \else
77           \ifdim\fontdimen1\font=0pt\relax
78             \reflectbox{E}%
79           \else
80             \XeTeXuseglyphmetrics=1\relax
81             \setbox0=\hbox{E}\dimen0=\ht0\advance\dimen0by\dp0\relax
82             \raise\dimen0\hbox{\rotatebox{180}{\box0}}%
83           \fi
84         \fi

```

```

85     \else
86         \setbox0=\hbox{E}\dimen0=\ht0\advance\dimen0by\dp0\relax
87         \raise\dimen0\hbox{\rotatebox{180}{\box0}}%
88         \fi}\kern\xxt@kern@eL\LaTeX}%
89 \TeX@logo@spacing{-0.15em}{-0.15em}{0.5ex}{-0.36em}{-0.15em}{-0.1em}

```

hyperref-safe versions of the logos:

```

90 \@ifpackageloaded{hyperref}{%
91     \pdfstringdefDisableCommands{%
92         \def\TeX{\TeX}%
93         \def\XeTeX{\XeTeX}%
94         \def\LaTeX{\LaTeX}%
95         \def\LaTeXe{\LaTeX2e}%
96         \def\XeLaTeX{\XeLaTeX}%
97     }{}{}}

```

## 5 $\varepsilon$ - $\text{\TeX}$ functionality

Because it's just sensible, we load the package that actually allows  $\text{\TeX}$  to access the extra registers, etc., provided by  $\varepsilon$ - $\text{\TeX}$ .

```

98 \RequirePackage{etex}

```

### 5.1 Unicode footnote symbols

```

99 \RequirePackage{fixltx2e}[2006/03/24]

```

### 5.2 Emph

```

100 \unless\if@xxt@noemph@

```

$\backslash\text{em}$  Redefinition of  $\{\text{em } \dots\}$  and  $\text{emph}\{\dots\}$  to use NFSS info to detect  
 $\backslash\text{emph}$  when the inner shape should be used.

```

101 \DeclareRobustCommand\text{em}
102   {@nomath\text{em}}
103   \edef@tempa{\f@shape}%
104   \edef@tempb{\itdefault}%
105   \ifx@tempa@tempb
106     \text{eminnershape}

```

```

107     \else
108         \emshape
109     \fi}
110 \DeclareTextFontCommand{\emph}{\em}
111 \let\emshape\itshape
112 \let\eminnershape\upshape
113 \fi

```

### 5.3 \-

```

114 \unless\if@xxt@nohyphen@
\-
  This macro is courtesy of Frank Mittelbach and the LATEX 2 $\varepsilon$  source
  code.
115 \DeclareRobustCommand{\-}{%
116   \discretionary{%
117     \char\ifnum\hyphenchar\font<\z@
118       \xlx@defaulthyphenchar
119     \else
120       \hyphenchar\font
121     \fi}{}{}}
122 \def\xlx@defaulthyphenchar{\`-}
123 \fi

```

### 5.4 Subscript and superscript

For OpenType fonts, the subscript feature (subs) is used, but if that doesn't exist then the scientific inferior feature (sinf) is used on the assumption that something's better than nothing. This matches current trends in OpenType font design.

Footnotes are patched to use this better \textsuperscript.

```

\fakesubscript The old ('fake') methods:
\fakesuperscript
124 \DeclareRobustCommand*\fakesubscript[1]{%
125   \@textsubscript{\selectfont#1}}
126 \DeclareRobustCommand*\fakesuperscript[1]{%
127   \@textsuperscript{\selectfont#1}}

```

```

\textrm{subscript} These commands are either defined to create fake or real sub-/super-
\textrm{subscript}* scripts if they are starred or not, respectively. This swaps if the [no-
\textrm{superscript} sscript] package option is in effect. Text subscripts:
\textrm{superscript}*  

128 \if@xxt@nossccript@  

129   \DeclareRobustCommand*\textrm{subscript}{%  

130     \@ifstar{\realsubscript}{\fakesubscript}}  

131   \DeclareRobustCommand*\textrm{superscript}{%  

132     \@ifstar{\realsuperscript}{\fakesuperscript}}  

133 \else  

134   \DeclareRobustCommand*\textrm{subscript}{%  

135     \@ifstar{\fakesubscript}{\realsubscript}}  

136   \DeclareRobustCommand*\textrm{superscript}{%  

137     \@ifstar{\fakesuperscript}{\realsuperscript}}  

138 \fi  

  

\realsubscript  

139 \DeclareRobustCommand*\realsubscript[1]{%  

140   \begingroup  

141     \c@zf@script 1818326126\relax  

142     \font\zf@basefont="\csname zf@family@fontdef\f@family\endcsname" at \f@size pt  

143     \zf@set@font@type  

144     \ifzf@atsui  

145       \zf@make@aat@feature@string{10}{2}%  

146       \unless\ifx\@tempa\empty  

147         {\addfontfeature{VerticalPosition=Inferior}\#1}%  

148       \else  

149         \fakesubscript{\#1}%  

150       \fi  

151     \fi  

152     \ifzf@icu  

153       \zf@check@ot@feat{+subs}%  

154       \if@tempswa  

155         {\addfontfeature{VerticalPosition=Inferior}\#1}%  

156       \else  

157         \zf@check@ot@feat{+sinf}%  

158         \if@tempswa  

159           {\addfontfeature{VerticalPosition=ScientificInferior}\#1}%  

160       \else

```

```

161          \fakesubscript{#1}%
162          \fi
163          \fi
164          \fi
165      \endgroup

```

### \realsuperscript Text superscripts:

```

166 \DeclareRobustCommand*\realsuperscript[1]{%
167   \begingroup
168     \c@zf@script 1818326126\relax
169     \font\zf@basefont=\csname zf@family@fontdef\f@family\endcsname at \f@size pt
170     \zf@set@font@type
171     \ifzf@atsui
172       \zf@make@aat@feature@string{10}{1}%
173       \unless\ifx\@tempa\empty
174         {\addfontfeature{VerticalPosition=Superior}#1}%
175     \else
176       \fakesuperscript{#1}%
177     \fi
178   \fi
179   \ifzf@icu
180     \zf@check@ot@feat{+sups}%
181     \if@tempswa
182       {\addfontfeature{VerticalPosition=Superior}#1}%
183     \else
184       \fakesuperscript{#1}%
185     \fi
186   \fi
187 \endgroup

```

### Patching footnotes:

```

\@makefnmark
188 \def\@makefnmark{\mbox{\normalfont\textrightsuper{@\thefnmark}}}

\vfrac #1: Numerator
#2: Denominator
    No error checking is done to ensure that the font actually has the

```

neceessary features. Requires the `xunicode` package for `\textfraction-solidus`.

```
189 \newcommand*\vfrac[2]{%
190   \begingroup
191     \c@zf@script 1818326126\relax
192     \font\zf@basefont="\csname zf@family@fontdef\f@family\endcsname" at \f@size pt
193     \zf@set@font@type
194     \ifzf@atsui
195       {\addfontfeature{VerticalPosition=Superior}#1}%
196       \textfractionsolidus
197       {\addfontfeature{VerticalPosition=Inferior}#2}%
198     \fi
199     \ifzf@icu
200       {\addfontfeature{VerticalPosition=Numerator}#1}%
201       \textfractionsolidus
202       {\addfontfeature{VerticalPosition=Denominator}#2}%
203     \fi
204   \endgroup}
```

`\namedglyph #1:` Name of the font glyph to be typeset

```
205 \newcommand\namedglyph[1]{%
206   \@tempcnta=\XeTeXglyphindex "#1"\relax
207   \ifnum@\tempcnta>0
208     \XeTeXglyph@\tempcnta
209   \else
210     \xxt@namedglyph@fallback{#1}%
211   \fi}
```

`\xxt@namedglyph@fallback` Redefine this macro to change how glyph names that aren't found get typeset.

```
212 \newcommand\xxt@namedglyph@fallback[1]{[#1]}
```

`\showhyphens` This macro is entirely due to Jonathan Kew. I wish I knew how to write these sorts of things.

```
213 \newbox\xxt@tempbox
214 \def\showhyphens#1{%
215   \typeout{^J*****}
```

```

216      \string\showhyphens:
217      ****
218      \@for\@ii:=#1\do{\xxt@showhyphens{\@ii}}%
219      \typeout{^J*****}%
220      ****
221      *****^J}%
222 \def\xxt@showhyphens#1{%
223     \setbox\@tempboxa=\vbox{%
224       \hsize1sp \hbadness10000 \hfuzz\maxdimen
225       \everypar={}\leftskip\z@ \rightskip\leftskip
226       \pretolerance\m@ne \noindent \hskip\z@ #1\par
227       \global\setbox\xxt@tempbox=\hbox{} \xxt@sh@cat}%
228     \setbox\@tempboxa=\hbox to \maxdimen{\unhbox\xxt@tempbox}%
229 \def\xxt@sh@cat{\unskip\unpenalty
230   \setbox\@tempboxa=\lastbox
231   \unless\ifvoid\@tempboxa
232     \global\setbox\xxt@tempbox=\hbox{%
233       \unhbox\@tempboxa
234       \unskip\unskip
235       \unhbox\xxt@tempbox}%
236     \expandafter\xxt@sh@cat
237   \fi}

```

# Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols	
\-	<u>115</u>
\empty	146, <u>173</u>
\for	218
\ifpackageloaded	90
\ifstar	130, 132, 135, <u>137</u>
\ii	218
\makefnmark	<u>188</u>
\nomath	102
\tempa	103, 105, 146, <u>173</u>
\tempb	104, 105
\tempboxa	223, 228, 230, 231, 233
\tempcnta	206–208
\textsubscript	125
\textsuperscript	127
\thefnmark	188
\xxt@noemph@true	10
\xxt@nohyphen@true	9
\xxt@nologos@true	8
\xxt@nosscript@true	7
A	
\addfontfeature	147, 155, 159, 174, 182, 195, 197, 200, 202
\advance	59, 64, 81, 86
B	
\begingroup	140, 167, 190
\box	60, 65, 82, 87
C	
\c@zf@script	141, 168, 191
F	
\f@family	142, 169, 192
\em	<u>101</u>
\eminnershape	106, 112
\emph	<u>101</u>
\emshape	108, 111
\endcsname	142, 169, 192
\endgroup	165, 187, 204
\everypar	225
\expandafter	236
\char	53, 75, <u>117</u>
\check@mathfonts	37
\csname	142, 169, 192
D	
\DeclareOption	7–10
\DeclareRobustCommand	26, 32, 46, 68, 101, 115, 124, 126, 129, 131, 134, 136, 139, 166
\DeclareTextFontCommand	110
\def	18–23, 92–96, 122, 188, 214, 222, 229
\dimen	59, 60, 64, 65, 81, 82, 86, 87
\discretionary	116
\do	218
\dp	59, 64, 81, 86
E	
\edef	103, 104
\else	54, 57, 63, 76, 79, 85, 107, 119, 133, 148, 156, 160, 175, 183, 209
\em	<u>101</u>
\eminnershape	106, 112
\emph	<u>101</u>
\emshape	108, 111
\endcsname	142, 169, 192
\endgroup	165, 187, 204
\everypar	225
\expandafter	236

\f@shape	103	\itdefault	104
\f@size	142, 169, 192	\itshape	111
\fakesubscript	124, 130, 135, 149, 161		K
\fakesuperscript		\kern	29, 30, 35, 43, 50, 67, 72, 88
	124, 132, 137, 176, 184		
\fi	45, 61, 62, 66,		L
	83, 84, 88, 109, 113, 121, 123,	\lastbox	230
	138, 150, 151, 162–164, 177,	\LaTeX	32, 88, 94
	178, 185, 186, 198, 203, 211, 237	\LaTeXe	95
\font	51, 55, 73, 77, 117, 120, 142, 169, 192	\leavevmode	27, 33, 47, 69
\fontdimen	55, 77	\leftskip	225
\fontsize	38	\let	III, II2
		\lower	30, 49, 71
			G
\global	227, 232		M
		\m@ne	226
		\math@fontsfalse	39
		\maxdimen	224, 228
		\mbox	188
			H
\hbadness	224		N
\hbox	30, 37, 50, 59, 60, 64,	\namedglyph	205
	65, 72, 81, 82, 86, 87, 227, 228, 232	\newbox	213
\hfuzz	224	\newcommand	17, 189, 205, 212
\hsize	224	\newif	3–6
\hskip	226	\noindent	226
\ht	37, 59, 64, 81, 86	\normalfont	188
\hyphenchar	117, 120		I
			P
\if@tempswa	154, 158, 181	\par	226
\if@xxt@noemph@	6, 100	\pdfstringdefDisableCommands	91
\if@xxt@nohyphen@	5, 114	\pretolerance	226
\if@xxt@nologos@	4, 25	\ProcessOptions	II
\if@xxt@nossscript@	3, 128	\ProvidesPackage	I
\ifdim	55, 77		R
\ifnum	51, 52, 73, 74, 117, 207	\raise	60, 65, 82, 87
\ifvoid	231	\real subscript	130, 135, 139
\ifx	105, 146, 173	\real superscript	132, 137, 166
\ifzf@atsui	144, 171, 194		
\ifzf@icu	152, 179, 199		

\reflectbox	56, 78	\upshape	112
\relax	31, 53, 73–75, 77, 80, 81, 86, 141, 168, 191, 206	V	
\RequirePackage	12, 14–16, 98, 99	\vbox	37, 223
\RequireXeTeX	13	\vfrac	189
\rightskip	225	\vss	41
\rotatebox	60, 65, 82, 87	X	
S		\XeLaTeX	7, 68, 96
\sbox	36	\XeTeX	7, 46, 93
\selectfont	39, 125, 127	\XeTeXcharglyph	52, 74
\setbox	59, 64, 81, 86, 223, 227, 228, 230, 232	\XeTeXfonttype	51, 73
\sf@size	38	\XeTeXglyph	208
\showhyphens	213	\XeTeXglyphindex	206
\smash	28, 34, 48, 70	\XeTeXuseglyphmetrics	58, 80
\spacefactor	31	\xlx@defaulthyphenchar	118, 122
\string	216	\xxt@kern@aT	22, 43
T		\xxt@kern@eL	23, 88
\TeX	26, 44, 67, 92	\xxt@kern@eX	19, 30, 50, 72
\TeX@logo@spacing	17	\xxt@kern@La	21, 35
\textfraction{solidus}	196, 201	\xxt@kern@Te	18, 29, 67
\textsubscript	128	\xxt@lower@e	20, 30, 49, 71
\textsubscript*	128	\xxt@namedglyph@fallback	210, 212
\textsuperscript	128, 188	\xxt@sh@cat	227, 229, 236
\textsuperscript*	128	\xxt@showhyphens	218, 222
\typeout	215, 219	\xxt@tempbox	213, 227, 228, 232, 235
U		Z	
\unhbox	228, 233, 235	\z@	36–38, 117, 225, 226
\unless	25, 100, 114, 146, 173, 231	\zf@basefont	142, 169, 192
\unpenalty	229	\zf@check@ot@feat	153, 157, 180
\unskip	229, 234	\zf@make@aat@feature@string	.
		\zf@set@font@type	145, 172 143, 170, 193