The fontspec package

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Contents

1	Intr	oduction	2		6.6	Contextuals	14
	1.1	Usage	2		6.7	Vertical position	15
		Warning	3		6.8	Fractions	16
	1.3	About this manual	3		6.9	Variants	16
					6.10	AAT Alternates	17
2	Brie	ef overview	3		6.11	Style	17
3	Fon	t selection	3		6.12	Diacritics	18
3		Default font families	4			Kerning	18
		Font instances for efficiency	4			CJK shape	19
	3.3	Arbitrary bold/italic/small	7		6.15	Character width	19
	3.3	caps fonts	5			Annotation	20
	3.4	Math(s) fonts	5			Vertical typesetting	20
		Miscellaneous font selecting			6.18	AAT & Multiple Master font	
	0.0	details	6			axes	21
					6.19	OpenType scripts and lan-	
4	Sele	ecting font features	6			guages	21
	4.1	Default settings	6	7	Dof	ining new features	23
	4.2	Changing the currently se-		′	7.1	Renaming existing features	23
		lected features	7		7.1	& options	25
		Priority of feature selection	7			& options	20
	4.4	Different features for differ-					
		ent font shapes	7	Ι	fo	ntspec.sty	26
5	Fon	t independent options	8	8	Imp	lementation	26
	5.1	Scale	8		8.1	Bits and pieces	26
	5.2	Mapping	9		8.2	Packages	26
	5.3	Colour	9		8.3	Encodings	27
	5.4	Interword space	9		8.4	User commands	27
	5.5	Post-punctuation space	10		8.5	Internal macros	31
	5.6	Letter spacing	10		8.6	keyval definitions	40
	5.7	The hyphenation character	10		8.7	1	53
6	Fon	t-dependent features	11		8.8	Selecting maths fonts	54
U	6.1	Different font technologies:	11		8.9	Option processing	57
	0.1	AAT and ICU	11				
	6.2	Optical font sizes	12	II	£.	entance of a	58
		Ligatures	13	11	1(ontspec.cfg	30
	6.4	Letters	13				
	6.5	Numbers	14	II	I f	fontspec-example.tex	58

1 Introduction

With the introduction of Jonathan Kew's X₃T_EX,¹ users can now easily access system-wide fonts directly in a T_EX variant, providing a best of both worlds environment. X₃T_EX eliminates the need for all those files required for installing fonts (.tfm, .vf, .map,...) and provides an easy way to select fonts in Plain T_EX: \font\tenm="Times New Roman" at 10pt.

However, it was still necessary to write cumbersome font definition files for LATEX, since the NFSS had a lot more going on behind the scenes to allow easy commands like \emph or \bfseries.

This package almost entirely eliminates this need by providing a completely automatic way to select font families in LATEX for arbitrary fonts. Furthermore, it allows (again, almost) total control over the selection of rich font features such as number case and fancy ligatures (and many more!) present in most modern fonts.

1.1 Usage

For basic use, no package options are required:

\usepackage{fontspec}% provides font selecting commands
\usepackage{xunicode}% provides unicode character macros
\usepackage{xltxtra} % provides some fixes/extras

Ross Moore's xunicode package is highly recommended, as it provides access IATEX's various methods for accessing extra characters and accents (for example, \%, \\$, \textbullet, \"u, and so on), plus many more unicode characters.

The xItxtra package adds a couple of general improvements to IATEX under XaTeX; it also provides the \XeTeX macro to typeset the XaTeX logo.

The babel package is not really supported! Especially Vietnamese, Greek, and Hebrew at least will all not work correctly, as far as I can tell. Cyrillic and Latinbased languages, however, might—fontspec ensures at least that fonts should load correctly, but hyphenation and other matters aren't guaranteed.

1.1.1 Configuration

If you wish to customise any part of the fontspec interface (see later in this manual, Section 7 on page 23 and Section 7.1), this should be done by creating your own fontspec.cfg file, which will be automatically loaded if it is found by $X_{\overline{1}}T_{\overline{1}}X$. Either place it in the same folder as the main document for isolated cases, or in a location that $X_{\overline{1}}T_{\overline{1}}X$ searches by default, e.g., \sim /Library/texmf/xelatex/. The package option [noconfig] will suppress this behaviour under all circumstances.

1.1.2 Warnings

This package can give many warnings that can be harmless if you know what you're doing. Use the [quiet] package option to write these warnings to the

http://scripts.sil.org/xetex

²An example is distributed with the package.

transcript (.log) file instead.

1.2 Warning

I still consider this package to be experimental, so I'm not ensuring backwards compatibility at all costs. I don't want to weigh the package down with old ways of doing things, so unfortunately this will mean that some old documents will need to be modified in order to compile correctly after future updates. It'll be worth it in the long run, but you can curse at my lack of foresight as much as you wish in the meantime.

 $(\rightarrow v1.6$: An example warning!)

Such things, and some other comments, are noted in the margin like this (\leftarrow) , with a red arrow if the change is relevant to the current release of the package. New features are denoted similarly in blue.

1.3 About this manual

This document has been typeset with X_TT_EX using a variety of fonts to display various features that the package supports. You will not be able to typeset the documentation if you do not have all of these fonts, although I've used as many Mac OS X pre-installed fonts as possible. Running normal I^ΔT_EX (*i.e.*, without X_TT_EX) on this file will generate the fontspec.sty file if this is required for some odd reason.

Many examples are shown in this manual. These are typeset side-by-side with their verbatim source code, although various size-altering commands (\large, \Huge, etc.) are omitted for clarity. Since the package supports font features for both AAT and OpenType fonts (whose feature sets only overlap to some extent), examples are distinguished by colour: blue and red, respectively. Examples whose font type is irrelevant are typeset in green.

2 Brief overview

This manual can get rather in-depth, as there are a lot of font features to cover. A basic preamble set-up is shown below, to simply select some default document fonts. See the file fontspec-example.tex for a more detailed example.

\usepackage{fontspec}
\defaultfontfeatures{Scale=MatchLowercase}
\setromanfont[Mapping=tex-text]{Baskerville}
\setsansfont[Mapping=tex-text]{Skia}
\setmonofont{Courier}

3 Font selection

\fontspec

\fontspec[\(\font features \)] \{\(\font name \)\} is the base command of the package, used for selecting the specified \(\font name \)\ in a LaTeX family. The font features argument accepts comma separated \(\font feature \) = \(\lambda ption \)\) lists; these will not be fully described until Section 6 on page 11.

As our first example, look how easy it is to select the Hoefler Text typeface with the fontspec package:

\def\pangram{The five boxing The five boxing wizards jump quickly. wizards jump quickly.\\} The five boxing wizards jump quickly. \fontspec{Hoefler Text} \pangram The five boxing wizards jump quickly. { \itshape \pangram The five boxing wizards 7ump quickly. { \scshape \pangram The five boxing wizards jump quickly. { \scshape\itshape \pangram \bfseries \pangram The five boxing wizards jump quickly. { \itshape \pangram THE FIVE BOXING WIZARDS JUMP QUICKLY. { \scshape \pangram } THE FIVE BOXING WIZARDS JUMP QUICKLY. { \itshape\scshape \pangram }

The fontspec package takes care of the necessary font definitions for those shapes as shown above *automatically*. Furthermore, it is not necessary to install the font for X₃T_EX in any way whatsoever: every font that is installed in the operating system may be accessed.

3.1 Default font families

\setromanfont \setsansfont \setmonofont The \setromanfont, \setsansfont, and \setmonofont commands are used to select the default font families for the entire document. They take the same arguments as \fontspec. For example:

Pack my box with five dozen liquor jugs.

Pack my box with five dozen liquor jugs.

Pack my box with five dozen liquor jugs.

\setromanfont{Baskerville}
\setsansfont[Scale=0.86]{Skia}
\setmonofont[Scale=0.8]{Monaco}
\rmfamily\pangram\par
\sffamily\pangram\par
\ttfamily\pangram

Here, the scales of the fonts have been chosen to equalise their lowercase letter heights. The Scale font feature will be discussed further in Section 5 on page 8, including methods for automatic scaling.

3.2 Font instances for efficiency

\newfontfamily (→ v1.11: This macro used to be called \newfontinstance. Backwards compatibility is preserved via fontspec.cfg.) (←) For cases when a specific font with a specific feature set is going to be re-used many times in a document, it is inefficient to keep calling \fontspec for every use. While the command does not define a new font instance after the first call, the feature options must still be parsed and processed.

For this reason, *instances* of a font may be created with the \newfontfamily command, as shown in the following example:

This font is used for *notes*.

\newfontfamily\notefont{Didot}

\notefont This font is used for \emph{notes}.

This macro should be used to create commands that would be used in the same way as \rmfamily, for example.

\newfontface $(\rightarrow v1.11: New!)$

(←) Sometimes only a specific font face is desired, without accompanying italic or bold variants. This is common when selecting a fancy italic font, say, that has swash features unavailable in the upright forms. \newfontface is used for this purpose:

where is all the vegemite

This example is repeated in Section 6.6 on page 14.

3.3 Arbitrary bold/italic/small caps fonts

The automatic bold, italic, and bold italic font selections will not be adequate for the needs of every font: while some fonts mayn't even have bold or italic shapes, in which case a skilled (or lucky) designer may be able to chose well-matching accompanying shapes from a different font altogether, others can have a range of bold and italic fonts to chose between. The BoldFont and ItalicFont features (\leftarrow) are provided for these situations. If only one of these is used, the bold italic font is requested as the default from the *new* font.

(→ v1.6: These features used to be called Bold and Italic, and these shorter names may still be used if you desire.)

```
\fontspec[BoldFont={Helvetica Neue}]
Helvetica Neue UltraLight
Helvetica Neue UltraLight | Helvetica Neue UltraLight | \\
Helvetica Neue UltraLight Italic | Helvetica Neue UltraLight Italic | \\
Helvetica Neue Italic | Helvetica Neue | \\
Helvetica Neue Italic | Helvetica Neue Italic | \\

Helvetica Neue Italic | Helvetica Neue | Helvetica Neue Italic | \\

\[
\begin{array}{c}
\text{Nontspec[BoldFont={Helvetica Neue UltraLight} | \\
\text{Helvetica Neue Italic} | \\
\end{array}
```

(→ v1.6: BoldItalic also works)

If a bold italic shape is not defined, or you want to specify *both* custom bold and italic shapes, the BoldItalicFont feature is provided (\leftarrow).

For those cases that the base font name is repeated, you can replace it with an asterisk (first character only). For example, some space can be saved instead of writing 'Baskerville SemiBold':

```
Baskerville Italic SemiBold Italic
```

```
\fontspec[BoldFont={* SemiBold}]{Baskerville}
    Baskerville \textit{Italic}
\bfseries SemiBold \textit{Italic}
```

Old-fashioned font families used to distribute their small caps glyphs in separate fonts due to the limitations on the number of glyphs allowed in the PostScript Type 1 format. Such fonts may be used by declaring the SmallCapsFont of the family you are specifying:

3.4 Math(s) fonts

When \setromanfont, \setsansfont and \setmonofont are used in the preamble, they also define the fonts to be used in maths mode inside the \mathrm-type commands. This only occurs in the preamble because LATEX freezes the maths fonts after this stage of the processing. The fontspec package must also be loaded after any maths font packages (e.g., euler) to be successful. (Actually, it is only euler that is the problem.)

\setmathrm \setboldmathrm \setmathsf \setmathtt However, the default text fonts may not necessarily be the ones you wish to use when typesetting maths (especially with the use of fancy ligatures and so on). For this reason, you may optionally use those commands listed in the margin (in the same way as our other \fontspec-like commands) to explicitly state which fonts to use inside such commands as \mathrm. Additionally, the \setboldmathrm command allows you define the font used for \mathrm when in bold maths mode (which is activated with, among others, \boldmath).

For example, if you were using Optima with the Euler maths font, you might have this in your preamble:

```
\usepackage[mathcal]{euler}
\usepackage{fontspec,xunicode}
\setromanfont{Optima Regular}
\setmathrm{Optima}
\setboldmathrm[BoldFont=Optima ExtraBlack]{Optima Bold}
```

and this would allow you to typeset something like this:

3.5 Miscellaneous font selecting details

By the way, from v1.9, \fontspec and \addfontfeatures will now ignore following spaces as if it were a 'naked' control sequence; e.g., 'M. \fontspec{...} N' and 'M. \fontspec{...}N' are the same.

Note that this package redefines the \itshape and \scshape commands in order to allow them to select italic small caps in conjunction. (This was implicitly shown in the first example, but it's worth mentioning now, too.)

4 Selecting font features

The commands discussed so far each take an optional argument for accessing the font features of the requested font. These features are generally unavailable or harder to access in regular LATEX. The font features and their options are described in Section 6 on page 11, but before we look at the range of available font features, it is necessary to discuss how they can be applied.

4.1 Default settings

\defaultfontfeatures

It is desirable to define options that are applied to every subsequent font selection command: a default feature set, so to speak. This may be defined with the $\defaultfontfeatures\{\langle font\ features\rangle\}\$ command. New calls of $\defaultfontfeatures\$ overwrite previous ones.

```
Some 'default' Didot 0123456789
Now grey, with old-style figures:
0123456789
```

```
\fontspec{Didot}
Some `default' Didot 0123456789 \\
\defaultfontfeatures{Numbers=OldStyle, Colour=8888888}
\fontspec{Didot}
Now grey, with old-style figures: 0123456789
```

\fontspec[Numbers=OldStyle]{Skia}

4.2 Changing the currently selected features

\addfontfeatures

The \addfontfeatures{\(font features \)\} command allows font features to be changed without knowing what features are currently selected or even what font is being used. A good example of this could be to add a hook to all tabular material to use monospaced numbers, as shown in the following example:

'In 1842, 999 people sailed 97 miles in 13 boats. In 1923, 111 people sailed 54 miles in 56 boats.'

Year	People	Miles	Boats	
1842	999	75	13	
1923	111	54	56	

\addfontfeature This command may also be executed under the alias \addfontfeature.

4.3 Priority of feature selection

Features defined with \addfontfeatures override features specified by \fontspec, which in turn override features specified by \defaultfontfeatures. If in doubt, whenever a new font is chosen for the first time, an entry is made in the transcript (.log) file displaying the font name and the features requested.

4.4 Different features for different font shapes

It is entirely possible that separate fonts in a family will require separate options; *e.g.*, Hoefler Text Italic contains various swash feature options that are completely unavailable in the upright shapes.

The font features defined at the top level of the optional \fontspec argument are applied to *all* shapes of the family. Using Upright-, SmallCaps-, Bold-, Italic-, and BoldItalicFeatures, separate font features may be defined to their respective shapes *in addition* to, and with precedence over, the 'global' font features.

Attention All Martini Drinkers
Attention All Martini Drinkers

\fontspec{Hoefler Text} \itshape \scshape
Attention All Martini Drinkers \\
\addfontfeature{ItalicFeatures={Alternate = 1}}
Attention All Martini Drinkers \\

Combined with the options for selecting arbitrary *fonts* for the different shapes, these separate feature options allow the selection of arbitrary weights in the Skia typeface, for example:

Skia **Skia 'Bold'** \fontspec[BoldFont={Skia},
BoldFeatures={Weight=2}]{Skia}
Skia \\ \bfseries Skia `Bold'

Note that because most fonts include their small caps glyphs within the main font, these features are applied *in addition* to any other shape-specific features as defined above, and hence SmallCapsFeatures can be nested within ItalicFeatures and friends. Every combination of upright, italic, bold and small caps can thus be assigned individual features, as shown in the following ludicrous example.

Upright Small Caps

Italic Italic Small Caps

Bold Bold Small Caps

Bold Italic Bold Italic Small

Caps

5 Font independent options

Features introduced in this section may be used with any font.

5.1 Scale

In its explicit form, Scale takes a single numeric argument for linearly scaling the font, as demonstrated in Section 3.1 on page 4. Since version 0.99 of X_HT_EX, however, it is now possible to measure the correct dimensions of the fonts loaded, and hence calculate values to scale them automatically.

(→ v1.9: As of Dec. 2005)

The Scale feature now (\leftarrow) also takes the options MatchLowercase and MatchUppercase, which will scale the font being selected to match the current default roman font to either the height of the lowercase or uppercase letters, respectively.

The perfect match is hard to find. L O G O F O N T \setromanfont{Georgia}
\newfontfamily\lc[Scale=MatchLowercase]{Verdana}
The perfect match {\lc is hard to find.}\\
\newfontfamily\uc[Scale=MatchUppercase]{Arial}
L 0 G 0 \uc F 0 N T

The amount of scaling used in each instance is reported in the .log file. Since there is some subjectivity about the exact scaling to be used, these values should be used to fine-tune the results.

5.2 Mapping

Mapping enables a X_TT_EX text-mapping scheme.

```
"¡A small amount of—text!" \fontspec[Mapping=tex-text]{Cochin}
\text{`!`A small amount of---text!''}
```

5.3 Colour

Colour (or Color), also shown in Section 4.1 on page 6 and Section 6 on page 11, uses X_TT_EX font specifications to set the colour of the text. The colour is defined as a triplet of two-digit Hex RGB values, with optionally another value for the transparency (where 00 is completely transparent and FF is opaque.)



```
\fontsize{48}{48}
\fontspec{Hoefler Text Black}
\addfontfeature{Color=FF000099}W}\kern-1ex
\addfontfeature{Color=0000FF99}S}\kern-0.8ex
\addfontfeature{Color=DDBB2299}P}\kern-0.8ex
\addfontfeature{Color=00BB3399}R}
```

5.4 Interword space

While the space between words can be varied on an individual basis with the TEX primitive \spaceskip command, it is more convenient to specify this information when the font is first defined.

The space in between words in a paragraph will be chosen automatically by X \exists TEX, and generally will not need to be adjusted. For those times when the precise details are important, the WordSpace features is provided, which takes either a single scaling factor to scale the value that X \exists TEX has already chosen, or a triplet of comma-separated values for the nominal value, the stretch, and the shrink of the interword space, respectively. *I.e.*, WordSpace=0.8 is the same as WordSpace={0.8,0.8,0.8}.

For example, I believe that the Cochin font, as distributed with Mac OS X, is too widely spaced. Now, this can be rectified, as shown below.

Some filler text for our example to take up some space, and to demonstrate the large default interword space in *Cochin*.

\fontspec{Cochin}
\fillertext
\vspace{1em}

Some filler text for our example to take up some space, and to demonstrate the large default interword space in *Cochin*.

 $\label{localization} $$ \fontspec[WordSpace = \{0.7 , 0.8 , 0.9\}]{Cochin} $$ fillertext $$$

Be careful with the unpredictable things that the AAT font renderer can do with the text! Unlike TEX, Mac OS X will allow fonts to letterspace themselves, which can be seen above; OpenType fonts, however, will not show this tendency, as they do not support this arguably dubious feature.

5.5 Post-punctuation space

If \frenchspacing is *not* in effect, TEX will allow extra space after some punctuation in its goal of justifying the lines of text. Generally, this is considered old-fashioned, but occasionally in small amounts the effect can be justified, pardon the pun.

The PunctuationSpace feature takes a scaling factor by which to adjust the nominal value chosen for the font. Note that PunctuationSpace=0 is *not* equivalent to \frenchspacing, although the difference will only be apparent when a line of text is under-full.

Letters, Words. Sentences. Letters, Words. Sentences. Letters, Words. Sentences. \nonfrenchspacing
\fontspec{Baskerville}
Letters, Words. Sentences. \par
\fontspec[PunctuationSpace=0.5]{Baskerville}
Letters, Words. Sentences. \par
\fontspec[PunctuationSpace=0]{Baskerville}
Letters, Words. Sentences.

Also be aware that the above caveat for interword space also applies here, so after the last line in the above example, the PunctuationSpace for *all* Baskerville instances will be **0**.

5.6 Letter spacing

Letter spacing, or tracking, is the term given to adding (or subtracting) a small amount of horizontal space in between adjacent characters. It is specified with the LetterSpace, which takes a numeric argument.

That the letter spacing parameter is a normalised additive factor (not a scaling factor); it is defined as a percentage of the font size. That is, for a 10 pt font, a letter spacing parameter of '1.0' will add 0.1 pt between each letter.

USE TRACKING FOR DISPLAY CAPS TEXT USE TRACKING FOR DISPLAY CAPS TEXT

\fontspec{Didot}
\addfontfeature{LetterSpace=0.0}
USE TRACKING FOR DISPLAY CAPS TEXT \\
\addfontfeature{LetterSpace=2.0}
USE TRACKING FOR DISPLAY CAPS TEXT

This functionality *should not be used for lowercase text*, which is spacing correctly to begin with, but it can be very useful, in small amounts, when setting small caps or all caps titles. Also see the OpenType Uppercase option of the Letters feature (Section 6.4 on page 13).

5.7 The hyphenation character

The letter used for hyphenation may be chosen with the HyphenChar feature. It takes three types of input, which are chosen according to some simple rules. If the input is the string None, then hyphenation is suppressed for this font. If the input is a single character, then this character is used. Finally, if the input is longer than a single character it must be the UTF-8 slot number of the hyphen character you desire.

Below, Adobe Garamond Pro's uppercase hyphenation character³ is used to demonstrate a possible use for this feature. The second example redundantly demonstrates the default behaviour of using the hyphen as the hyphenation character.

A MULTITUDE OF
OBSTREPEROUSLY
HYPHENATED ENTITIES
A MULTITUDE OF OBSTREPEROUSLY HYPHENATED ENTITIES
A MULTITUDE OF OBSTREPEROUSLY HYPHENATED ENTITIES
A MULTITUDE OF OBSTREPEROUSLY HYPHENATED ENTITIES
A MULTITUDE OF OBSTREPEROUSLY HYPHENATED ENTITIES
OUSLY HYPHENATED ENTITIES

Note that in an actual situation, the Uppercase option of the Letters feature would probably supply this for you (see Section 6.4 on page 13).

The xltxtra package redefines LATEX's \- macro such that it adjusts along with the above changes.

6 Font-dependent features

This section covers each and every font feature catered for by this package. Some, in fact, have already be seen in previous sections. There are too many to list in this introduction, but for a first taste of what is available, here is an example of the Apple Chancery typeface:

My 1st example of Apple Chancery \fontspec[
 Colour=CC00CC,
 Numbers=OldStyle,
 VerticalPosition=Ordinal,
 Variant=2]{Apple Chancery}
My 1st example of\\ Apple Chancery

Multiple options may be given to any feature that accepts non-numerical input, although doing so will not always work. Some options will override others in generally obvious ways; Numbers={OldStyle,Lining} doesn't make much sense because the two options are mutually exclusive, and XqTeX will simply use the last option that is specified (in this case using Lining over OldStyle).

If a feature or an option is requested that the font does not have, a warning is given in the console output. As mentioned in 1.1.2 on page 2 these warnings can be suppressed by selecting the [quiet] package option.

6.1 Different font technologies: AAT and ICU

X₃T_EX supports two rendering technologies for typesetting, selected with the Renderer font feature. The first, AAT, is that provided (only) by Mac OS X itself. The second, ICU, is an open source OpenType interpreter. It provides much greater support for OpenType features, notably contextual arrangement, over AAT.

³I found the character, and its number, in Mac OS X's Character Palette.

In general, this feature will not need to be explicitly called: for OpenType fonts, the ICU renderer is used automatically, and for AAT fonts, AAT is chosen by default. Some fonts, however, will contain font tables for *both* rendering technologies, such as the Hiragino Japanese fonts distributed with Mac OS X, and in these cases the choice may be required.

Among some other font features only available through a specific renderer, ICU provides for the Script and Language features, which allow different font behaviour for different alphabets and languages; see Section 6.19 on page 21 for the description of these features. Because these font features can change which features are able to be selected for the font instance, they are selected by fontspec before all others and will automatically and without warning select the ICU renderer.

6.2 Optical font sizes

Optically scaled fonts thicken out as the font size decreases in order to make the glyph shapes more robust (less prone to losing detail), which improves legibility. Conversely, at large optical sizes the serifs and other small details may be more delicately rendered.

Optically sized fonts can be seen in either OpenType or Multiple Master varieties. The differences when dealing with these two are quite significant. OpenType fonts with optical scaling will exist in several discrete sizes, and these will be selected by XaTeX automatically determined by the current font size. The OpticalSize option may be used to specify a different optical size.

For the OpenType font Warnock Pro, we have three optically sized variants: caption, subhead, and display. With OpticalSize set to zero, no optical size font substitution is performed:

Warnock Pro optical sizes Warnock Pro optical sizes Warnock Pro optical sizes Warnock Pro optical sizes

```
\fontspec[OpticalSize=0] {Warnock Pro Caption}
Warnock Pro optical sizes \\
\fontspec[OpticalSize=0] {Warnock Pro}
Warnock Pro optical sizes \\
\fontspec[OpticalSize=0] {Warnock Pro Subhead}
Warnock Pro optical sizes \\
\fontspec[OpticalSize=0] {Warnock Pro Display}
Warnock Pro optical sizes
```

Automatic OpenType optical scaling is shown in the following example, in which we've scaled down some large text in order to be able to compare the difference for equivalent font sizes: (this gives the same output as we saw in the previous example for Warnock Pro Display)

Automatic optical size
Automatic optical size

```
\fontspec{Warnock Pro}
Automatic optical size \\
\scalebox{0.4}{\Huge
Automatic optical size}
```

Multiple Master fonts, on the other hand, are parameterised over orthogonal font axes, allowing continuous selection along such features as weight, width, and optical size (see Section 6.18 on page 21 for further details). Whereas an OpenType font will have only a few separate optical sizes, a Multiple Master font's optical

size can be specified over a continuous range. Unfortunately, this flexibility makes it harder to create an automatic interface through LATEX, and the optical size for a Multiple Master font must always be specified explicitly.

```
\fontspec[OpticalSize=11]{Minion MM Roman}

MM optical size test

MM optical size test

\fontspec[OpticalSize=47]{Minion MM Roman}

MM optical size test

\fontspec[OpticalSize=71]{Minion MM Roman}

MM optical size test

\fontspec[OpticalSize=71]{Minion MM Roman}

MM optical size test

\fontspec[OpticalSize=71]{Minion MM Roman}
```

6.3 Ligatures

Ligatures refer to the replacement of two separate characters with a specially drawn glyph for functional or æsthetic reasons. For AAT fonts, you may choose from any combination of Required, Common, Rare (or Discretionary), Logos, Rebus, Diphthong, Squared, AbbrevSquared, and Icelandic.

The first three are also supported in OpenType fonts, which may also use Historical and Contextual. To turn a ligature option *off*, prefix its name with No: *e.g.*, NoDiphthong.

```
\fontspec[Ligatures=Rare]{Hoefler Text}
    strict firefly
                                  strict firefly
                                                                        //
   strict firefly
                                  \fontspec[Ligatures=NoCommon]{Hoefler Text}
                                  strict firefly
                                  \fontspec
    Rare: Đ Þ ð þ
                                     [Ligatures={Rare,Logos,Rebus,Diphthong}]
                                     {Palatino}
      Logos: 
                                  Rare: Dh Th dh th
      Rebus: ‰
                                  Logos: apple
                                                                   //
Diphthong: ÆŒæœ
                                  Rebus: \%0
                                                                   11
                                  Dipht\null hong: AE OE ae oe
```

Some other Apple AAT fonts have those 'Rare' ligatures contained in the Icelandic feature. Notice also that the old TeX trick of splitting up a ligature with an empty brace pair does not work in XaTeX; you must use a 0 pt kern or \hbox (e.g., \null) to split the characters up.

6.4 Letters

(→ v1.6: This feature has changed names along with its options, **breaking** backwards compatibility!) The Letters feature (\leftarrow) specifies how the letters in the current font will look. For AAT fonts, you may choose from Normal, Uppercase, Lowercase, SmallCaps, and InitialCaps.

```
THIS SENTENCE NO VERB
this sentence no verb
This Sentence No Verb
```

```
\fontspec[Letters=Uppercase]{Palatino}
THIS Sentence no verb \\
\fontspec[Letters=Lowercase]{Palatino}
THIS Sentence no verb \\
\fontspec[Letters=InitialCaps]{Palatino}
THIS Sentence no verb
```

(→ v1.9: The Uppercase... variants have changed (e.g., from SMALLCAPS) to allow for more flexible option handling in the future. The old forms still work, for OpenType fonts have some different options: Uppercase, SmallCaps, PetiteCaps, UppercaseSmallCaps, UppercasePetiteCaps, and Unicase. (\leftarrow) Petite caps are smaller than small caps. Mixed case commands turn lowercase letters into the smaller caps letters, whereas uppercase options turn the capital letters to the smaller caps (good, e.g., for applying to already uppercase acronyms like 'NASA'). 'Unicase' is a weird hybrid of upper and lower case letters.

THIS SENTENCE NO VERB

\fontspec[Letters=SmallCaps]{Warnock Pro}
THIS SENTENCE no verb
\fontspec[Letters=UppercaseSmallCaps]{Warnock Pro}
THIS SENTENCE no verb

The Uppercase option is also provided *but* it will (probably) not actually map letters to uppercase.⁴ It will, however, select various uppercase forms for glyphs such as accents and dashes.

UPPER-CASE EXAMPLE UPPER-CASE EXAMPLE

\fontspec{Warnock Pro}
UPPER-CASE EXAMPLE \\
\addfontfeature{Letters=Uppercase}
UPPER-CASE EXAMPLE

The Kerning feature also contains an Uppercase option, which adds a small amount of spacing in between letters (see Section 6.13 on page 18). This feature was originally planned to be included with the one above (so Letters=Uppercase would do both punctuation *and* tracking), but I decided that it would be a bad idea to break the one-to-one correspondence with fontspec and OpenType features. (Sorry TUGboat readers!)

6.5 Numbers

The Numbers feature defines how numbers will look in the selected font. For both AAT and OpenType fonts, they may be a combination of Lining or OldStyle and Proportional or Monospaced (the latter is good for tabular material). The synonyms Uppercase and Lowercase are equivalent to Lining and OldStyle, respectively. The differences have been shown previously in Section 4.2 on page 7.

For OpenType fonts, there is also the SlashedZero option which replaces the default zero with a slashed version to prevent confusion with an uppercase 'O'.

0123456789 Ø123456789

\fontspec[Numbers=Lining]{Warnock Pro}
0123456789
\fontspec[Numbers=SlashedZero]{Warnock Pro}
0123456789

6.6 Contextuals

(→ v1.9: This feature used to be called Swashes. This name still works, for now.)

This feature refers to glyph substitution that vary by their position; things like contextual swashes are implemented here (\leftarrow). The options for AAT fonts are WordInitial, WordFinal, LineInitial, LineFinal, and Inner (also called 'non-final' sometimes). As non-exclusive selectors, like the ligatures, you can turn them off by prefixing their name with No.

 $^{^4\}mathrm{If}$ you want automatic uppercase letters, look into the <code>\MakeUppercase</code> command, as defined by LaTeX.

```
\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{
```

 $(\rightarrow$ v1.9: Used to be Contextual; still works.)

For OpenType fonts, all features as above but the LineInitial feature are supported, and Swash turns on contextual swashes (\leftarrow) .

```
\fontspec{\text{Warnock Pro} \itshape}
\text{Without Contextual Swashes} \times \times
```

Historic forms (*e.g.*, long s as shown above) are accessed in OpenType fonts via the feature Style=Historic; this is generally *not* contextual in OpenType, which is why it is not included here.

6.7 Vertical position

The VerticalPosition feature is used to access things like subscript (Superior) and superscript (Inferior) numbers and letters (and a small amount of punctuation, sometimes). The Ordinal option is (supposed to be) contextually sensitive to only raise characters that appear directly after a number.

```
\fontspec{Skia}
Normal
Normal superior inferior

1st 2nd 3rd 4th Oth 8abcde

\fontspec[VerticalPosition=Superior]{Skia}
Inferior
\fontspec[VerticalPosition=Inferior]{Skia}
Inferior
\fontspec[VerticalPosition=Ordinal]{Skia}
1st 2nd 3rd 4th 0th 8abcde
```

OpenType fonts also have the option ScientificInferior which extends further below the baseline than Inferiors, as well as Numerator and Denominator for creating arbitrary fractions (see next section). Beware, the Ordinal feature will not work correctly for all OpenType fonts!

```
\fontspec[VerticalPosition=Superior]{Warnock Pro}
                              Sup: abdehilmnorst (-\$12,345.67)
                                                                                          //
                              \fontspec[VerticalPosition=Numerator]{Warnock Pro}
  Sup: abdehilmnorst (-$12,345.67)
                              Numerator: 12345
                                                                                          11
     Numerator: 12345
                             \fontspec[VerticalPosition=Denominator]{Warnock Pro}
    Denominator: 12345
                              Denominator: 12345
  Scientific Inferior: 12345
                              \fontspec[VerticalPosition=ScientificInferior]{Warnock Pro}
'Ordinals': 1st 2nd 3rd 4th 0th
                              Scientific Inferior: 12345
                              \fontspec[VerticalPosition=Ordinal]{Warnock Pro}
                              `Ordinals': 1st 2nd 3rd 4th 0th
```

The xltxtra package redefines the \textsubscript and \textsuperscript commands to use the above font features.

Fractions

Many fonts come with the capability to typeset various forms of fractional material. This is accessed in fontspec with the Fractions feature, which may be turned On or Off in both AAT and OpenType fonts. (\leftarrow)

In AAT fonts, the 'fraction slash' or solidus character, which may be obtained by typing '飞矿 1', is (supposed) to be used to create fractions. When Fractions are turned 0n, then (supposedly) only pre-drawn fractions will be used.

```
\fontspec[Fractions=On]{Palatino}
     5/6
 1/2
                                    1/2 \quad 5/6 \\ % fraction slash
1/2 5/6
                                    1/2 \quad 5/6
                                                    % regular slash
```

Using the Diagonal option (AAT only), the font will attempt to create the fraction from superscript and subscript characters. This is shown in the following example by Hoefler Text, whose fraction support may actually not be turned off.

```
\fontspec{Hoefler Text}
13579/24680
                                          13579/24680 \\ % fraction slash
13579/24680
                                    \quad 13579/24680
                                                         % regular slash
```

OpenType fonts simply use a regular text slash to create fractions:

```
\fontspec{Hiragino Maru Gothic Pro W4}
1/4 5/6 13579/24680
                                   1/2 \quad 1/4 \quad 5/6 \quad 13579/24680 \\
     % 13579/24680
                                  \addfontfeature{Fractions=0n}
                                   1/2 \quad 1/4 \quad 5/6 \quad 13579/24680 \\
```

Some (Asian fonts predominantly, perhaps) also provide for the Alternate feature:

```
\fontspec{Hiragino Maru Gothic Pro W4}
5/6
     13579/24680
                             1/2 \quad 1/4 \quad 5/6 \quad 13579/24680 \\
    13579/24680
                            \addfontfeature{Fractions=Alternate}
                             1/2 \quad 1/4 \quad 5/6 \quad 13579/24680 \\
```

The xltxtra package provides a \vfrac command for creating arbitrary so-called 'vulgar' fractions:

```
\fontspec{Warnock Pro}
13579/24680
                                             \vfrac{13579}{24680}
```

6.9 **Variants**

The Variant feature takes a single numerical input for choosing different alphabetic shapes. Don't mind my fancy example :) I'm just looping through the nine (!) variants of Zapfino.

```
\newcounter{var}\newcounter{trans}
\whiledo{\value{var}<9}{\%}
 \stepcounter{trans}%
  \fontspec[Variant=\thevar,
    Colour=005599\thetrans\thetrans]{Zapfino}%
  \mbox[0.75\width]{d}%
  \stepcounter{var}}
\vspace{-1cm}
```

(→ v1.7: This feature has changed: no backwards compatibility!)

For OpenType fonts, Variant selects a 'Stylistic Set', again specified numerically. I don't have a font to demonstrate this feature with, unfortunately. See Section 7 on page 23 for a way to assign names to variants, which should be done on a per-font basis.

6.10 **AAT Alternates**

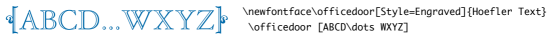
Selection of Alternates in AAT fonts again must be done numerically.

Sphinx Of Black Quartz, Judge Mr Vow Sphinx Of Black Quartz, Judge Mr Vow \fontspec[Alternate=0]{Hoefler Text Italic} Sphinx Of Black Quartz, {\scshape Judge My Vow} \\ \fontspec[Alternate=1]{Hoefler Text Italic} Sphinx Of Black Quartz, {\scshape Judge My Vow}

See Section 7 on page 23 for a way to assign names to alternates, which should be done on a per-font basis.

6.11 Style

(\rightarrow v1.7: The old name, Style0ptions, still works.) The options of the Style feature (\leftarrow) are defined in AAT as one of the following: Display, Engraved, IlluminatedCaps, Italic, Ruby, ⁵ TallCaps, or TitlingCaps.



ICU supported options are Alternate, Italic, Historic, Ruby, 5 Swash, TitlingCaps, HorizontalKana, and VerticalKana.

KQRkvwy KQRkvwy

```
\fontspec{Warnock Pro}
KQRkvwy
                               11
\addfontfeature{Style=Alternate}
KQRkvwy
```

Note the occasional inconsistency with which font features are labelled; a longtailed 'Q' could turn up anywhere!

> MQZMQZ

```
\fontspec{Adobe Jenson Pro}
MQZ
                                    //
\addfontfeature{Style=Historic}
M Q Z
```

TITLING CAPS TITLING CAPS

```
\fontspec{Adobe Garamond Pro}
TITLING CAPS
                                     //
\addfontfeature{Style=TitlingCaps}
TITLING CAPS
```

Two features in one example; Italic affects the Latin text and Ruby the Japanese:

Latin ようこそ ワカヨタレソ Latin ようこそ ワカヨタレソ \fontspec{Hiragino Mincho Pro W3} Latin 0000 000000 // \addfontfeature{Style={Italic, Ruby}} Latin 0000 000000

⁵'Ruby' refers to a small optical size, used in Japanese typography for annotations.

Note the difference here between the default and the horizontal style kana:

```
ようこそ ワカヨタレソ
ようこそ ワカヨタレソ
ようこそ ワカヨタレソ
```

```
\fontspec{Hiragino Mincho Pro}

0000 000000 \\
{\addfontfeature{Style=HorizontalKana}

0000 0000000 \\
{\addfontfeature{Style=VerticalKana}

0000 0000000}
```

6.12 Diacritics

Diacritics refer to characters that include extra marks that usually indicate pronunciation; *e.g.*, accented letters. You may either choose to Show, Hide or Decompose them in AAT fonts.

Some fonts include 0/ etc. as diacritics for writing Ø. You'll want to turn this feature off (imagine typing hello/goodbye and getting 'helløgoodbye' instead!) by decomposing the two characters in the diacritic into the ones you actually want. I would recommend using the proper TEX input conventions for obtaining such characters instead.

```
Ó Ö Ø
O' O'' O/
Better: Ó Ö Ø
```

```
\fontspec[Diacritics=Show]{Palatino}
0' \quad 0" \quad 0/ \par
\fontspec[Diacritics=Decompose]{Palatino}
0' \quad 0" \quad 0/ \par
Better: \'0 \"0 \0 % (requires xunicode)
```

The Hide option is for Arabic-like fonts which may be displayed either with or without vowel markings.

No options for OpenType fonts.

6.13 Kerning

Well designed fonts contain kerning information that controls the spacing between letter pairs, on an individual basis. The Kerning feature provides options to control this, for OpenType fonts only.

The options provided for now are 0n, 0ff (don't know why you'd want to), and Uppercase.

```
Ta AV
Ta AV
\text{Ta AV \\ Ta AV \\ Ta
```

As briefly mentioned previously at the end of Section 6.4 on page 13, the Uppercase option will add a small amount of tracking between uppercase letters:

UPPER-CASE EXAMPLE UPPER-CASE EXAMPLE

\fontspec{Warnock Pro}
UPPER-CASE EXAMPLE \\
\addfontfeature{Kerning=Uppercase}
UPPER-CASE EXAMPLE

6.14 CJK shape

(→ v1.9: Was CharacterShape, which wasn't very descriptive. **No** backwards compatibility.)

(→ v1.9: Was TextSpacing, which wasn't very descriptive. **No**

backwards compatibility.)

There have been many standards for how CJK ideographic glyphs are 'supposed' to look. Some fonts will contain many alternate glyphs available in order to be able to display these gylphs correctly in whichever form is appropriate. Both AAT and OpenType fonts support the following CJKShape options (—): Traditional, Simplified, JIS1978, JIS1983, JIS1990, and Expert. OpenType also supports the NLC option.

哩噛躯 妍并訝 哩噛躯 妍并訝 啞嚙軀 妍并訝

6.15 Character width

Many Asian fonts are equipped with variously spaced characters for shoehorning into their generally monospaced text. These are accessed through the CharacterWidth feature. For now, OpenType and AAT share the same six options for this feature: Proportional, Full, Half, Third, Quarter, AlternateProportional, and AlternateHalf. AAT also allows Default to return to whatever was originally specified.

Japanese alphabetic glyphs (in Hiragana or Katakana) may be typeset proportionally, to better fit horizontal measures, or monospaced, to fit into the rigid grid imposed by ideographic typesetting. In this latter case, there are also half-width forms for squeezing more kana glyphs (which are less complex than the kanji they are amongst) into a given block of space. The same features are given to roman letters in Japanese fonts, for typesetting foreign words in the same style as the surrounding text.

\def\test{\makebox[2cm][1]{0000}%

ようこそようこそようこそ

ワカヨタレソ abcdef ワカヨタレソ a b c d ワカヨタレソ abcdef

The same situation occurs with numbers, which are provided in increasingly illegible compressed forms:

 $^{^6}$ Apple seems to be adapting its AAT features in this regard (at least in the fonts it distributes with Mac OS X) to have a one-to-one correspondence with the equivalent OpenType features. Previously AAT was more fine grained, but naturally they're not documenting their AAT tables any more, so if the following features don't work for a specific font let me know and I'll try and see if anything can be salvaged from the situation.

The option CharacterWidth=Full doesn't work with the default OpenType font renderer (ICU) due to a bug in the Hiragino fonts.

6.16 Annotation

Various Asian fonts are equipped with a more extensive range of numbers and numerals in different forms. These are accessed through the Annotation feature with the following options: Off, Box, RoundedBox, Circle, BlackCircle, Parenthesis, Period, RomanNumerals, Diamond, BlackSquare, BlackRoundSquare, and DoubleCircle.

```
\fontspec{Hei Regular}
1 2 3 4 5 6 7 8 9 \\
1 2 3 4 5 6 7 8 9 \\
1 2 3 4 5 6 7 8 9 \\
1 2 3 4 5 6 7 8 9 \\
1 2 3 4 5 6 7 8 9 \\
1 2 3 4 5 6 7 8 9 \\
1 2 3 4 5 6 7 8 9 \\
1 2 3 4 5 6 7 8 9 \\
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1
```

For OpenType fonts, the only option supported is 0n and 0ff:

```
\fontspec{Hiragino Maru Gothic Pro}
1 2 3 4 5 6 7 8 9
1 2 3 4 5 6 7 8 9
\(1) (2) (3) (4) (5) (6) (7) (8) (9)
\addfontfeature{Annotation=On}
1 2 3 4 5 6 7 8 9
```

I'm not sure if XaTeX can access alternate annotation forms, even if they exist (as in this case) in the font.

6.17 Vertical typesetting

A recent feature of X $\underline{\Pi}$ TEX is the ability to rotate the glyphs in AAT fonts by 90°, providing a method to typeset vertically by building a horizontal box as normal and then rotating it.

The AAT renderer is required above because XaTeX choses the ICU renderer by preference when both options are available; if it is not explicitly chosen, the glyphs will not be rotated and a warning will be printed in the output.

No actual provision is made for typesetting top-to-bottom languages; for an example of how to do this, see the vertical Chinese example provided in the X_HT_EX documentation.

6.18 AAT & Multiple Master font axes

Multiple Master and AAT font specifications both provide continuous variation along font parameters. For example, they don't have just regular and bold weights, they can have any bold weight you like between the two extremes.

Weight, Width, and OpticalSize are supported by this package. Skia, which is distributed with Mac OS X, has two of these variable parameters, allowing for a demonstration:

Really light and extended Skia

Really fat and condensed Skia

\fontspec[Weight=0.5,Width=3]{Skia}

Really light and extended Skia \\
\fontspec[Weight=2,Width=0.5]{Skia}

Really fat and condensed Skia

Variations along a multiple master font's optical size axis has been shown previously in Section 6.2 on page 12.

6.19 OpenType scripts and languages

When dealing with fonts that include glyphs for various languages, they may contain different font features for the different character sets and languages it supports. These may be selected with the Script and Language features. The possible options are tabulated in Table 1 on page 23 and Table 2 on page 24, respectively. When a script or language is requested that is not supported by the current font, a warning is printed in the console output.

Because these font features can change which features are able to be selected for the font, they are selected by fontspec before all others and will specifically select the ICU renderer for this font, as described in Section 6.1 on page 11.

6.19.1 Script examples

In the following examples, the same font is used to typeset the verbatim input and the X_HT_EX output. Because the Script is only specified for the output, the text is rendered incorrectly in the verbatim input. Many examples of incorrect diacritic spacing as well as a lack of contextual ligatures and rearrangement can be seen. Thanks to Jonathan Kew, Yves Codet and Gildas Hamel for their contributions towards these examples.

العربي	\fontspec[Script=Arabic]{Code2000} الع _ل بي
हिन्दी	\fontspec[Script=Devanagari]{Code2000} हन्दि

र लथ	\fontspec[Script=Bengali]{Code2000} লথে
મર્યાદા-સૂચક નિવેદન	\fontspec[Script=Gujarati]{Code2000} મર્યાદા-સૂચક નવિદન
നമ്മുടെ പാരബര്യ	\fontspec[Script=Malayalam]{Code2000} നമ്മുടെ പാരബര്യ
ਆਦਿ ਸਚੁ ਜੁਗਾਦਿ ਸਚੁ	\fontspec[Script=Gurmukhi]{Code2000} ਆਦੀ ਸਚੁ ਜੁਗਾਦੀ ਸਚੁ
தமிழ் தேடி	\fontspec[Script=Tamil]{Code2000} தமிழ் தடேி
רְדְתֵּה	\fontspec[Script=Hebrew]{Code2000} הַרְתְּ

6.19.2 Language examples

Vietnamese: (thanks, JK)

\def\viet{cung cấp một con số duy nhất cho mỗi ký tự \fontspec{Doulos SIL} \viet\\
\fontspec[Language=Vietnamese]{Doulos SIL} \viet

Moldavian, as a typical example from Ralf Stubner's FPL Neu font:

СаТь	\fontspec{FPL Neu}
ŞşŢţ	\$
ŞşŢţ	\addfontfeature{Language=Moldavian}
3 3 3 3	ŞşŢţ

\newfontscript \newfontlanguage Further scripts and languages may be added with the \newfontscript and \newfontlanguage commands. For example,

\newfontscript{Arabic}{arab}
\newfontlanguage{Turkish}{TUR}

The first argument is the fontspec name, the second the OpenType definition. The advantage to using these commands rather than \newfontfeature (see Section 7 on the following page) is the error-checking that is performed when the script or language is requested.

7 Defining new features

This package cannot hope to contain every possible font feature. Three commands are provided for selecting font features that are not provided for out of the box. If you are using them a lot, chances are I've left something out, so please let me know.

\newAATfeature

New AAT features may be created with this command:

 $\label{eq:code} $$\operatorname{AAT}_{i} = \left(\left\langle eature \right\rangle \right) \left(\left\langle eature \right\rangle \right)$

Use the XaTeX file AAT-info.tex to obtain the code numbers. For example:

This is XeTeX by Jonathan Kew.

\newAATfeature{Alternate}{HoeflerSwash}{17}{1}
\fontspec[Alternate=HoeflerSwash]{Hoefler Text Italic}
This is XeTeX by Jonathan Kew.

This command replaces \newfeaturecode, which is provided for backwards compatibility via fontspec.cfg.

\newICUfeature

New OpenType features may be created with this command:

 $\newICUfeature \{\langle feature \rangle\} \{\langle option \rangle\} \{\langle feature \ tag \rangle\}$

In the following example, the Moldavian language (see Section 6.19 on page 21) and the Local forms must be activated to achieve the effect shown.

ŞşŢţ ŞşŢţ \newICUfeature{Style}{NoLocalForms}{-locl}
\fontspec[Language=Moldavian]{FPL Neu}
\$ \$ T t \\
\addfontfeature{Style=NoLocalForms}
\$ \$ T t

\newfontfeature

In case the above commands do not accommodate the desired font feature (perhaps a new X¬T¬EX feature that fontspec hasn't been updated to support), a command is provided to pass arbitrary input into the font selection string:

\newfontfeature $\{\langle name \rangle\}\{\langle input \ string \rangle\}$

For example, Zapfino contains the feature 'Avoid d-collisions'. To access it with this package, you could do the following:

Arabic	Ethiopic	Limbu	Sumero-Akkadian
Armenian	Georgian	Linear B	Cuneiform
Balinese	Glagolitic	Malayalam	Syloti Nagri
Bengali	Gothic	¶Math	Syriac
Bopomofo	Greek	Maths	Tagalog
Braille	Gujarati	Mongolian	Tagbanwa
Buginese	Gurmukhi	Musical Symbols	Tai Le
Buhid	Hangul Jamo	Myanmar	Tai Lu
Byzantine Music	Hangul	N'ko	Tamil
Canadian Syllabics	Hanunoo	Ogham	Telugu
Cherokee	Hebrew	Old Italic	Thaana
(CJK	Hiragana and Katakana	Old Persian Cuneiform	Thai
CJK Ideographic	Kana	Oriya	Tibetan
Coptic	Javanese	Osmanya	Tifinagh
Cypriot Syllabary	Kannada	Phags-pa	Ugaritic Cuneiform
Cyrillic	Kharosthi	Phoenician	Yi
Default	Khmer	Runic	
Deseret	Lao	Shavian	
Devanagari	Latin	Sinhala	

Table 1: Defined Scripts for OpenType fonts. Aliased names are shown in adjacent positions marked with red pilcrows (¶), defined in fontspec.cfg.

Abaza	Default	Ilokano	Lahuli	Nisi	Serer
Abkhazian	Dogri	Indonesian	Lak	Niuean	South Slavey
Adyghe	Divehi	Ingush	Lambani	Nkole	Southern Sami
Afrikaans	Djerma	Inuktitut	Lao	N'ko	Suri
Afar	Dangme	Irish	Latin	Dutch	Svan
Agaw	Dinka	Irish Traditional	Laz	Nogai	Swedish
Altai	Dungan	Icelandic	L-Cree	Norwegian	Swadaya Aramaic
Amharic	Dzongkha	Inari Sami	Ladakhi 	Northern Sami	Swahili
Arabic	Ebira	Italian	Lezgi	Northern Tai	Swazi
Aari	Eastern Cree Edo	Hebrew	Lingala	Esperanto	Sutu Syriac
Arakanese Assamese	Efik	Javanese Yiddish	Low Mari Limbu	Nynorsk	Syriac Tabasaran
Athapaskan	Greek	Japanese	Lomwe	Oji-Cree Ojibway	Tajiki
Avar	English	Judezmo	Lower Sorbian	Oriya	Tamil
Awadhi	Erzya	Jula	Lule Sami	Oromo	Tatar
Aymara	Spanish	Kabardian	Lithuanian	Ossetian	TH-Cree
Azeri	Estonian	Kachchi	Luba	Palestinian	Telugu
Badaga	Basque	Kalenjin	Luganda	Aramaic	Tongan
Baghelkhandi	Evenki	Kannada	Luhya	Pali	Tigre
Balkar	Even	Karachay	Luo	Punjabi	Tigrinya
Baule	Ewe	Georgian	Latvian	Palpa	Thai
Berber	French Antillean	Kazakh	Majang	Pashto	Tahitian
Bench	Farsi	Kebena	Makua	Polytonic Greek	Tibetan
Bible Cree	Finnish	Khutsuri Georgian	Malayalam	Pilipino	Turkmen
Belarussian	Fijian	Khakass	Traditional	Palaung	Temne
Bemba	Flemish	Khanty-Kazim	Mansi	Polish	Tswana
Bengali	Forest Nenets	Khmer	Marathi	Provencal	Tundra Nenets
Bulgarian	Fon	Khanty-Shurishkar	Marwari	Portuguese	Tonga
Bhili	Faroese	Khanty-Vakhi	Mbundu	Chin	Todo
Bhojpuri	French	Khowar	Manchu	Rajasthani	Turkish
Bikol	Frisian	Kikuyu	Moose Cree	R-Cree	Tsonga
Bilen	Friulian	Kirghiz	Mende	Russian Buriat	Turoyo Aramaic
Blackfoot	Futa	Kisii	Me'en	Riang	Tulu
Balochi	Fulani	Kokni	Mizo	Rhaeto-Romanic	Tuvin
Balante	Ga	Kalmyk	Macedonian	Romanian	Twi
Balti	Gaelic	Kamba	Male	Romany	Udmurt
Bambara	Gagauz	Kumaoni	Malagasy	Rusyn	Ukrainian
Bamileke	Galician	Komo	Malinke	Ruanda	Urdu
Breton	Garshuni	Komso	Malayalam	Russian	Upper Sorbian
Brahui	Garhwali	Kanuri	Reformed	Sadri	Uyghur
Braj Bhasha	Ge'ez	Kodagu	Malay	Sanskrit	Uzbek
Burmese	Gilyak	Korean Old Hangul	Mandinka	Santali	Venda
Bashkir	Gumuz	Konkani	Mongolian	Sayisi	Vietnamese
Beti	Gondi	Kikongo	Manipuri	Sekota	Wa
Catalan	Greenlandic	Komi-Permyak	Maninka	Selkup	Wagdi
Cebuano	Garo	Korean	Manx Gaelic	Sango	West-Cree
Chechen	Guarani	Komi-Zyrian	Moksha Moldavian	Shan Sibe	Welsh
Chaha Gurage	Gujarati Haitian	Kpelle	Mon	Sidamo	Wolof
Chattisgarhi Chichewa	Halam	Krio Karakalpak	Moroccan	Silte Gurage	Tai Lue Xhosa
Chukchi	Harauti	Karelian	Maori	Skolt Sami	Yakut
Chipewyan	Hausa	Karaim	Maithili	Slovak	Yoruba
Cherokee	Hawaiin	Karen	Maltese	Slavey	Y-Cree
Chuvash	Hammer-Banna	Koorete	Mundari	Slovenian	Yi Classic
Comorian	Hiligaynon	Kashmiri	Naga-Assamese	Somali	Yi Modern
Coptic	Hindi	Khasi	Nanai	Samoan	Chinese Hong
Cree	High Mari	Kildin Sami	Naskapi	Sena	Kong
Carrier	Hindko	Kui	N-Cree	Sindhi	Chinese Phonetic
Crimean Tatar	Но	Kulvi	Ndebele	Sinhalese	Chinese Simplified
Church Slavonic	Harari	Kumyk	Ndonga	Soninke	Chinese Traditiona
Czech	Croatian	Kurdish	Nepali	Sodo Gurage	Zande
Danish	Hungarian	Kurukh	Newari	Sotho	Zulu
	Armenian	Kuy	Nagari	Albanian	
Dargwa Woods Cree	Armenian Igbo	Kuy Koryak	Nagari Norway House	Albanian Serbian	

Table 2: Defined Languages for OpenType fonts. Note that they are sorted alphabetically *not* by name but by OpenType tag, which is a little irritating, really.



\newfontfeature{AvoidD}{Special=Avoid d-collisions}
\newfontfeature{NoAvoidD}{Special=!Avoid d-collisions}
\fontspec[AvoidD,Variant=1]{Zapfino}
sockdolager rubdown \\
\fontspec[NoAvoidD,Variant=1]{Zapfino}
sockdolager rubdown

The advantage to using the \newAATfeature and \newICUfeature commands is that they check if the selected font actually contains the font feature. By contrast, \newfontfeature will not give a warning for improper input.

7.1 Renaming existing features & options

\aliasfontfeature

If you don't like the name of a particular font feature, it may be aliased to another with the \alias font feature $\{\langle existing \ name \rangle\}$ $\{\langle new \ name \rangle\}$ command:

Roman Letters And Swash

\aliasfontfeature{ItalicFeatures}{IF}
\fontspec[IF = {Alternate=1}]{Hoefler Text}
Roman Letters \itshape And Swash

Spaces in feature (and option names, see below) *are* allowed. (You may have noticed this already in the lists of OpenType scripts and languages).

\aliasfontfeatureoption

If you wish to change the name of a font feature option, it can be aliased to another with the command $\alpha = \frac{\langle font \ feature \rangle}{\langle existing \ name \rangle}{\langle new \ name \rangle}$:

Scientific Inferior: 12345

\aliasfontfeature{VerticalPosition}{Vert Pos}
\aliasfontfeatureoption{VerticalPosition}{ScientificInferior}{Sci Inf}
\fontspec[Vert Pos=Sci Inf]{Warnock Pro}
Scientific~Inferior: 12345

This example demonstrates an important point: when aliasing the feature options, the *original* feature name must be used when declaring to which feature the option belongs.

Only feature options that exist as sets of fixed strings may be altered in this way. That is, Proportional can be aliased to Prop in the Letters feature, but 550099BB cannot be substituted for Purple in a Colour specification. For this type of thing, the \newfontfeature command should be used to declare a new, *e.g.*, PurpleColour feature:

\newfontfeature{PurpleColour}{color=550099BB}

File I

fontspec.sty

8 Implementation

Herein lie the implementation details of this package. Welcome! It's my first.

For some reason, I decided to prefix all the package internal command names and variables with zf. I don't know why I chose those letters, but I guess I just liked the look/feel of them together at the time.

Only proceed if it is X_HT_EX that is doing the typesetting.

- 1 \RequirePackage{ifxetex}
- 2 \RequireXeTeX

8.1 Bits and pieces

Counters, conditionals, ...

- 3 \newif\ifzf@firsttime
- 4 \newif\ifzf@nobf
- 5 \newif\ifzf@noit
- 6 \newif\ifzf@nosc
- $7 \verb| newif \le f@tfm|$
- 8 \newif\ifzf@atsui
- 9 \newif\ifzf@icu
- $10 \verb|\newif\ifzf@mm|$
- $11 \verb|\newif \le f@math@euler|$
- $12 \neq 12$
- 13 \newif\ifzf@euler@package@loaded
- 14 \newif\ifzf@package@babel@loaded
- 15 \newcount\c@zf@newff
- $16 \verb|\newcount\c@zf@index|$
- 17 \newcount\c@zf@script
- 18 \newcount\c@zf@language

fontspec shorthands:

- $20 \mbox{ $$newcommand\zf@PackageWarning[1]_{\packageWarning_{fontspec}_{\#1}}$}$
- ${\tt 21 \newcommand\zf@PackageInfo[1]{\PackageInfo{fontspec}}{\tt \#1}}}$

8.2 Packages

We require the calc package for autoscaling and a recent version of the xkeyval package for option processing.

- 22 \RequirePackage{calc}
- $23 \ensuremath{\mbox{\sc NequirePackage}} [2005/05/07]$

8.3 Encodings

Frank Mittelbach has recommended using the 'EUx' family of font encodings to experiment with unicode. But we're not using it until some things have been sorted out. (How xunicode should behave; being able to load the Latin Modern fonts by default.)

```
24 \def\zf@enc{U}
25 \let\encodingdefault\zf@enc
```

We'll use the following when the time comes:

```
\def\zf@enc{EU1}
\RequirePackage[\zf@enc]{fontenc}
```

Dealing with a couple of the problems introduced by babel:

```
26 \let\cyrillicencoding\zf@enc
```

- 27 \let\latinencoding\zf@enc
- 28 \g@addto@macro\document{%
- 29 \let\cyrillicencoding\zf@enc
- 30 \let\latinencoding\zf@enc}

That latin encoding definition is repeated to suppress font warnings. Something to do with \select@language ending up in the .aux file which is read at the beginning of the document.

8.4 User commands

This section contains the definitions of the commands detailed in the user documentation. Only the 'top level' definitions of the commands are contained herein; they all use or define macros which are defined or used later on in Section 8.5 on page 31.

8.4.1 Font selection

\fontspec

This is the main command of the package that selects fonts with various features. It takes two arguments: the Mac OS X font name and the optional requested features of that font. It simply runs \zf@fontspec, which takes the same arguments as the top level macro and puts the new-fangled font family name into the global \zf@family. Then this new font family is selected.

- 31 \newcommand*\fontspec[2][]{%
- 32 \zf@fontspec{#1}{#2}%
- 33 \fontfamily\zf@family\selectfont
- 34 \ignorespaces}

\setromanfont \setsansfont \setmonofont The following three macros perform equivalent operations setting the default font (using \let rather than \renewcommand because \zf@family will change in the future) for a particular family: roman, sans serif, or typewriter (monospaced). I end them with \normalfont so that if they're used in the document, the change registers immediately.

35 \newcommand*\setromanfont[2][]{%

- 36 \zf@fontspec{#1}{#2}%
- 37 \let\rmdefault\zf@family
- 38 \normalfont}
- 39 \newcommand*\setsansfont[2][]{%
- 40 \zf@fontspec{#1}{#2}%
- 41 \let\sfdefault\zf@family
- 42 \normalfont}
- 43 \newcommand*\setmonofont[2][]{%
- 44 \zf@fontspec{#1}{#2}%
- 45 \let\ttdefault\zf@family
- 46 \normalfont}

\setmathrm \setmathsf \setboldmathrm These commands are analogous to \setromanfont and others, but for selecting the font used for \mathrm, etc. They can only be used in the preamble of the document. \setboldmathrm is used for specifying which fonts should be used in \boldmath.

\setmathtt

- 47 \newcommand*\setmathrm[2][]{%
- 48 \zf@fontspec{#1}{#2}%
- 49 \let\zf@rmmaths\zf@family}
- 50 \newcommand*\setboldmathrm[2][]{%
- 51 \zf@fontspec{#1}{#2}%
- 52 \let\zf@rmboldmaths\zf@familv}
- 53 \newcommand*\setmathsf[2][]{%
- 54 \zf@fontspec{#1}{#2}%
- 55 \let\zf@sfmaths\zf@family}
- 56 \newcommand*\setmathtt[2][]{%
- 57 \zf@fontspec{#1}{#2}%
- 58 \let\zf@ttmaths\zf@family}
- $59 \verb|\@onlypreamble\setmathrm|$
- 60 \@onlypreamble\setboldmathrm
- 61 \@onlypreamble\setmathsf
- $62\ensuremath{\mbox{\@onlypreamble}\setmathtt}$

If the commands above are not executed, then \rmdefault (etc.) will be used.

- 63 \def\zf@rmmaths{\rmdefault}
- $64 \ensuremath{$ 64 \land f} sfdefault}$
- 65 \def\zf@ttmaths{\ttdefault}

\newfontfamily \newfontface

This macro takes the arguments of \fontspec with a prepended \(\lambda instance cmd\rangle\) (code for middle optional argument generated by Scott Pakin's newcommand.py). This command is used when a specific font instance needs to be referred to repetitively (e.g., in a section heading) since continuously calling \\zf@fontspec is inefficient because it must parse the option arguments every time.

 $$$ \ensuremath{\mbox{\setminus}} $$ is name in \ensuremath{\mbox{\setminus}} $$ family is then used in a typical NFSS \ensuremath{\mbox{\setminus}} $$ is name in \ensuremath{\mbox{\setminus}} $$ family is then used in a typical NFSS \ensuremath{\mbox{\setminus}} $$ is name in \ensuremath$

- 66 \newcommand*\newfontfamily[1]{%
- $\begin{tabular}{ll} \label{lem:contramily@i#1} $$ \end{tabular} $$$ \end{tabula$
- 68 \def\newfontfamily@i#1[#2]#3{%
- 69 \zf@fontspec{#2}{#3}%
- 70 \edef\@tempa{%
- 71 \noexpand\DeclareRobustCommand\noexpand#1

8.4.2 Font feature selection

\defaultfontfeatures

This macro takes one argument that consists of all of feature options that will be applied by default to all subsequent \fontspec, et al., commands. It stores its value in \zf@default@options (initialised empty), which is concatenated with the individual macro choices in the \zf@get@feature@requests macro.

```
82 \end{thm} 82 \end{thm} 82 \end{thm} 83 \end{thm} 1,} \\ 83 \end{thm} 83 \end{thm} 100 \end{thm}
```

\addfontfeatures

In order to be able to extend the feature selection of a given font, two things need to be known: the currently selected features, and the currently selected font. Every time a font family is created, this information is saved inside a control sequence with the name of the font family itself.

This macro extracts this information, then appends the requested font features to add to the already existing ones, and calls the font again with the top level \fontspec command.

The default options are *not* applied (which is why they're saved and restored with \zf@default@options@old), so this means that the only added features to the font are strictly those specified by this command.

\addfontfeature is defined as an alias, as I found that I often typed this instead when adding only a single font feature.

```
84 \newcommand*\addfontfeatures[1]{%
   \let\zf@default@options@old\zf@default@options
   \let\zf@default@options\@empty
   \edef\zf@thisinfo{}%
87
   \edef\@tempa{%
89
      \noexpand\zf@fontspec
        {\csname zf@family@options\f@family\endcsname,#1}%
90
        {\csname zf@family@fontname\f@family\endcsname}}%
91
   \@tempa
92
   \fontfamily\zf@family\selectfont
93
   \let\zf@default@options\zf@default@options@old
   \ianorespaces}
96 \let\addfontfeature\addfontfeatures
```

8.4.3 Defining new font features

\newfontfeature

\newfontfeature takes two arguments: the name of the feature tag by which to reference it, and the string that is used to select the font feature. It uses a counter to keep track of the number of new features introduced; every time a new feature is defined, a control sequence is defined made up of the concatenation of +zfand the new feature tag. This long-winded control sequence is then called upon to update the font family string when a new instance is requested.

```
97 \newcommand*\newfontfeature[2]{%
     \stepcounter{zf@newff}%
99
     \def@cx{+zf-#1}{+zf-\the\c@zf@newff}%
     \define@key[zf]{options}{#1}[]{%
100
        \label{lem:condition} $$ \vec{\theta} = \frac{1}{\pi} \cdot \frac{1}{\pi}. $$
101
        \zf@update@ff{#2}}
102
```

\newAATfeature

This command assigns a new AAT feature by its code (#2,#3) to a new name (#1). Better than \newfontfeature because it checks if the feature exists in the font it's being used for.

```
103 \newcommand*\newAATfeature[4]{%
    \unless\ifcsname zf@options@#1\endcsname
105
      \zf@define@font@feature{#1}%
106 \fi
    \key@ifundefined[zf]{#1}{#2}{}{%
107
      \zf@PackageWarning{Option '#2' of font feature '#1' overwritten.}}%
108
    \zf@define@feature@option{#1}{#2}{#3}{#4}{}}
```

\newICUfeature

This command assigns a new OpenType feature by its abbreviation (#2) to a new name (#1). Better than \newfontfeature because it checks if the feature exists in the font it's being used for.

```
110 \newcommand*\newICUfeature[3]{%
   \unless\ifcsname zf@options@#1\endcsname
111
     \zf@define@font@feature{#1}%
112
113 \fi
114 \ensuremath{\mbox{key@ifundefined[zf]{#1}{#2}{}}{\%}
      \zf@PackageWarning{Option '#2' of font feature '#1' overwritten.}}%
115
```

\aliasfontfeature User commands for renaming font features and font feature options. Provided \aliasfontfeatureoption I've been consistent, they should work for everything.

```
117 \newcommand * \alias font feature [2] {\multi@alias@key{\#1}{\#2}} \\
118 \newcommand \alias font feature option [3] \keyval@alias@key[zf@feat] {#1} {#2} {#3} }
```

\newfontscript

```
119 \newcommand*\newfontscript[2]{%
120 \define@key[zf@feat]{Script}{#1}[]{%
121
      \zf@check@ot@script{#2}%
122
      \if@tempswa
123
         \global\c@zf@script\@tempcnta\relax
         \xdef\zf@script@name{#1}%
         \xdef\zf@family@long{\zf@family@long+script=#1}%
```

\newfontlanguage

```
130 \newcommand*\newfontlanguage[2]{%
    \define@key[zf@feat]{Lang}{#1}[]{%}
132
       \zf@check@ot@lang{#2}%
133
       \if@tempswa
         \global\c@zf@language\@tempcnta\relax
134
135
         \xdef\zf@language@name{#1}%
         \xdef\zf@family@long{\zf@family@long+lang=#1}%
136
         \xdef\zf@pre@ff{\zf@pre@ff language=#2,}%
137
138
       \else
139
         \zf@PackageWarning{Font \fontname\zf@basefont does not contain
                            language '#1' for script '\zf@script@name'}%
140
141
       \fi}}
```

8.5 Internal macros

\zf@fontspec

This is the command that defines font families for use. Given a list of font features for a requested font (#2, stored in \zf@fontname globally for the \zf@make@aat@feature@string macro), it will define an NFSS family for that font and put the family name into \zf@family.

Then we check with \zf@set@font@type whether the font is AAT or OpenType, and convert the requested features to font definition strings. This is performed with \zf@get@feature@requests, in which \setkeys retrieves the requested font features and processes them. To build up the complex family name, it concatenates each font feature with the family name of the font. So since \setkeys is run more than once (since different font faces may have different feature names), we only want the complex family name to be built up once, hence the \zf@firsttime conditionals.

In the future, this will be replaced by a dedicated makefamily xkeyval \setkeys declaration. Probably.

This macro does its processing inside a group, but it's a bit worthless coz there's all sorts of \global action going on. Pity.

Finally, lots of things are branched out for the pure reason of splitting the code up into logical chunks. Some of it is never even re-used, so it all might be a bit worthless. (*E.g.*, \zf@init and \zf@set@font@type.)

```
145 \newcommand*\zf@fontspec[2]{%
146 \begingroup
147 \zf@init
148 \edef\zf@fontname{#2}%
```

```
149 \font\zf@basefont="\zf@fontname" at \f@size pt
150 \let\zf@family@long\zf@fontname
151 \setkeys*[zf]{preparse}{#1}%
152 \edef\zf@font@feat\\XKV@rm}%
```

Now check if the font is to be rendered with ATSUI or ICU. This will either be automatic (based on the font type), or specified by the user via a font feature. If automatic, the \zf@suffix macro will still be empty (other suffices that could be added will be later in the feature processing), and if it is indeed still empty, assign it a value so that the other weights of the font are specifically loaded with the same renderer. This fixes a bug in v1.10 for a mishmash of Lucida fonts.

```
\zf@set@font@type
    \ifx\zf@suffix\@empty
155
       \ifzf@atsui
156
         \def\zf@suffix{/AAT}%
157
         \ifzf@icu
158
           \def\zf@suffix{/ICU}%
159
         \fi
160
161
       \fi
162
       \font\zf@basefont="\zf@fontname\zf@suffix" at \f@size pt
163
164
    \zf@firsttimetrue
165
       \zf@get@feature@requests{\zf@font@feat}%
    \zf@firsttimefalse
```

Now we have a unique (in fact, too unique!) string that contains the family name and every option in abbreviated form. This is used with a counter to create a simple NFSS family name for the font we're selecting.

```
\unless\ifcsname zf@UID@\zf@family@long\endcsname
167
       \ifcsname c@zf@famc@#2\endcsname
168
169
         \expandafter\stepcounter\else
170
         \expandafter\newcounter\fi
171
            {zf@famc@#2}%
172
       \def@cx{zf@UID@\zf@family@long}{%
         \zap@space#2 \@empty
173
         \ensuremath{\mbox{(\expandafter\the\csname c@zf@famc@#2\endcsname)}}\%
174
     \xdef\zf@family{\@nameuse{zf@UID@\zf@family@long}}%
```

Now that we have the family name, we can check to see if the family has already been defined, and if not, do so. Once the family name is created, use it to create global macros to save the user string of the requested options and font name, primarily for use with \addfontfeatures.

```
177 \unless\ifcsname zf@family@fontname\zf@family\endcsname
178 \zf@PackageInfo{Defining font family for "#2"
179 with options [\zf@default@options #1]}%
180 \gdef@cx{zf@family@fontname\zf@family}{\zf@fontname}%
181 \gdef@cx{zf@family@options\zf@family}{\zf@default@options #1}%
182 \gdef@cx{zf@family@fontdef\zf@family}{\zf@fontname\zf@suffix:\zf@pre@ff\zf@ff}%
```

Next the font family and its shapes are defined in the NFSS.

All NFSS specifications take their default values, so if any of them are redefined, the shapes will be selected to fit in with the current state. For example, if \bfdefault is redefined to b, all bold shapes defined by this package will also be assigned to b.

The macros \zf@bf, et al., are used to store the name of the custom bold, et al., font, if requested as user options. If they are empty, the default fonts are used.

First we define the font family and define the normal shape: (the specified options are used implicitly)

Secondly, bold. Start out by saving the current font features and appending to them, if any, the extra bold options defined with BoldFeatures. Then, the bold font is defined either as the ATS default (\zf@make@font@shapes' optional argument is to check if there actually is one; if not, the bold NFSS series is left undefined) or with the font specified with the BoldFont feature.

```
185 \unless\ifzf@nobf
186 \ifx\zf@bf\@empty
187 \zf@make@font@shapes[\zf@fontname]{/B}{\bfdefault}{\updefault}{\zf@font@feat\zf@bf@feat}%
188 \else
189 \zf@make@font@shapes{\zf@bf}{\bfdefault}{\updefault}{\zf@font@feat\zf@bf@feat}%
190 \fi
191 \fi
```

And italic in the same way:

```
192 \unless\ifzf@noit
193 \ifx\zf@it\@empty
194 \zf@make@font@shapes[\zf@fontname]{/I}{\mddefault}{\itdefault}{\zf@font@feat\zf@it@feat}%
195 \else
196 \zf@make@font@shapes{\zf@it}{\mddefault}{\itdefault}{\zf@font@feat\zf@it@feat}%
197 \fi
198 \fi
```

If requested, the custom fonts take precedence when choosing the bold italic font. When both italic and bold fonts are requested and the bold italic font hasn't been explicitly specified (a rare occurance, presumably), the new bold font is used to define the new bold italic font.

```
199
       \@tempswatrue
200
       \ifzf@nobf\@tempswafalse\fi
       \ifzf@noit\@tempswafalse\fi
201
202
       \if@tempswa
203
         \ifx\zf@bfit\@empty
204
           \ifx\zf@bf\@empty
             \ifx\zf@it\@empty
205
           \zfemake@font@shapes[\zfefontname]{/BI}{\bfdefault}{\itdefault}{\zfefont@feat\zfebfitefeat}
206
207
           \zf@make@font@shapes[\zf@it]{/B}{\bfdefault}{\itdefault}{\zf@font@feat\zf@bfit@feat}%
208
             \fi
209
           \else
210
          \zf@make@font@shapes[\zf@bf]{/I}{\bfdefault}{\itdefault}{\zf@font@feat\zf@bfit@feat}%
211
           \fi
212
```

```
213  \else
214  \zf@make@font@shapes{\zf@bfit}{\bfdefault}{\itdefault}{\zf@font@feat\zf@bfit@feat}%
215  \fi
216  \fi
217  \fi
218  \endgroup
219 }
```

8.5.1 Fonts

\zf@set@font@type

This macro sets \zf@atsui or \zf@icu or \zf@mm booleans accordingly depending if the font in \zf@basefont is an AAT font or an OpenType font or a font with feature axes (either AAT or Multiple Master), respectively.

```
220 \newcommand*\zf@set@font@type{%
221 \zf@tfmfalse \zf@atsuifalse \zf@icufalse \zf@mmfalse
   \ifcase\XeTeXfonttype\zf@basefont
223
      \zf@tfm
224 \or
      \zf@atsuitrue
225
      \ifnum\XeTeXcountvariations\zf@basefont > 0
226
         \zf@mmtrue
227
      \fi
228
229
   \or
230
      \zf@icutrue
231 \fi}
```

 $\zf@make@font@shapes$

This macro uses \DeclareFontShape to define the font shape in question. The arguments are:

- #1#2 the font name,
- #3 the font series,
- #4 the font shape, and
- #5 the font features.

The optional first argument is used when making the font shapes for bold, italic, and bold italic fonts using X₃T_EX's auto-recognition with #2 as /B, /I, and /BI font name suffixes. If no such font is found, it falls back to the original font name, in which case this macro doesn't proceed and the font shape is not created for the NFSS.

```
232 \mbox{newcommand*}\zf@make@font@shapes[5][]{%}
233
                                   \bgroup
                                                     \ensuremath{\mbox{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\mbox{$<$}}\ensuremath{\m
234
235
                                                     \ifx\@tempa\@empty\else
                                                                     \font\@tempfonta="#1\zf@suffix" at \f@size pt
236
237
                                                                     \verb|\edef|@tempa{\fontname}@tempfonta}|%
238
239
                                                   \font\@tempfontb="#1#2\zf@suffix" at \f@size pt
                                                     \edef\@tempb{\fontname\@tempfontb}%
                                                   \ifx\@tempa\@tempb
241
```

```
242 \zf@PackageInfo{Could not resolve font #1#2 (it might not exist)}%
243 \else
244 \edef\zf@fontname{#1#2}%
245 \let\zf@basefont\@tempfontb
246 \zf@DeclareFontShape{#3}{#4}{#5}%
```

Next, the small caps are defined. \zf@make@smallcaps is used to define the appropriate string for activating small caps in the font, if they exist. If we are defining small caps for the upright shape, then the small caps shape default is used. For an *italic* font, however, the shape parameter is overloaded and we must call italic small caps by their own identifier. See Section 8.7 on page 53 for the code that enables this usage.

```
247
                                                            \ifx\zf@sc\@empty
                                                                          \zf@make@smallcaps
248
249
                                                                          \ifx\zf@smallcaps\@empty\else
                                                                                          \zf@DeclareFontShape[\zf@smallcaps]{#3}
250
                                                                                                       {\star \times } {\#5\times } {\#5\
251
                                                                         \fi
252
253
                                                             \else
254
                                                                         \unless\ifzf@nosc
255
                                                                                       \edef\zf@fontname{\zf@sc}%
                                                                                         \zf@DeclareFontShape{#3}
256
                                                                                                       {\t with the fault side fault else scde fault if i} {\#5\zf@sc@feat} %
257
                                                                         \fi
258
259
                                                             \fi
260
                                              \fi
                               \egroup}
261
```

Note that the test for italics to choose the \sidefault shape only works while \zf@fontspec passes single tokens to this macro...

\zf@DeclareFontShape

Wrapper for \DeclareFontShape. Among omitting common arguments, it also fully expands its input upon execution, which is required to save the contents of \zf@adjust at the time of processing to the font definition.

The extra stuff for the slanted shape substitution is a little bit awkward, but I'd rather have it here than break out yet another macro.

```
262 \newcommand\zf@DeclareFontShape[4][]{%
    \zf@get@feature@requests{#4}%
    \def\@tempb{"\zf@fontname\zf@suffix:\zf@pre@ff\zf@ff#1"}%
264
    \zf@PackageInfo{\string\font\space is \@tempb}%
265
266
    \edef\@tempa{\noexpand
267
      268
        {<->\zf@scale\@tempb}{\zf@adjust}}%
    \@tempa
269
    \edef\@tempa{#3}\edef\@tempb{\itdefault}%
270
    \ifx\@tempa\@tempb
272
      \edef\@tempa{\noexpand
273
        \DeclareFontShape{\zf@enc}{\zf@family}{#2}{\sldefault}
274
          {<->sub*}\zf@family/#2/\itdefault}{\zf@adjust}}%
275
      \@tempa
   \fi}
276
```

\zf@update@family This macro is used to build up a complex family name based on its features.

 $\verb|\footspec| a true in \verb|\footspec| only the first time \verb|\footspec| feature@requests is called, so that the family name is only created once.$

```
277 \newcommand*{\zf@update@family}[1]{%
278 \ifzf@firsttime
279 \xdef\zf@family@long{\zf@family@long#1}%
280 \fi}
```

8.5.2 Features

\zf@get@feature@requests

This macro is a wrapper for \setkeys which expands and adds a default specification to the original passed options. It begins by initialising the commands used to hold font-feature specific strings.

```
281 \newcommand*\zf@get@feature@requests[1]{%
282 \let\zf@ff \@empty
283 \let\zf@scale \@empty
284 \let\zf@adjust \@empty
285 \edef\@tempa{\noexpand\setkeys[zf]{options}{\zf@default@options#1}}%
286 \@tempa}
```

\zf@init This functionality has been removed from \zf@get@feature@requests because it's no longer the first thing that can affect these things.

```
287 \mbox{newcommand*}\xspace 287 \mbox{mewcommand*}\xspace 387 
288 \let\zf@pre@ff
                                                                                                                         \@empty
289 \let\zf@font@feat \@empty
290 \let\zf@suffix
                                                                                                                      \@empty
291 \let\zf@bf
                                                                                                                      \@empty
292 \let\zf@it
                                                                                                                      \@empty
293 \let\zf@bfit
                                                                                                                      \@empty
294 \let\zf@sc
                                                                                                                      \@empty
295 \let\zf@up@feat
                                                                                                                      \@empty
296 \let\zf@bf@feat \@empty
297 \let\zf@it@feat
                                                                                                                      \@empty
298 \let\zf@bfit@feat \@empty
299 \let\zf@sc@feat
                                                                                                                       \@empty
300 \c@zf@script 1818326126\relax
301 \def\zf@script@name{Latin}%
302 \c@zf@language 0\relax
                      \def\zf@language@name{Default}%
303
304 }
```

\zf@make@smallcaps

This macro checks if the font contains small caps, and if so creates the string for accessing them in \zf@smallcaps.

```
305 \newcommand*\zf@make@smallcaps{%
306 \let\zf@smallcaps\@empty
307 \ifzf@atsui
308 \zf@make@aat@feature@string{3}{3}%
309 \unless\ifx\zf@thisfontfeature\@empty
310 \edef\zf@smallcaps{\zf@thisfontfeature;}%
311 \fi
```

```
312 \fi
313 \ifzf@icu
314 \zf@check@ot@feat{+smcp}%
315 \if@tempswa
316 \edef\zf@smallcaps{+smcp,}%
317 \fi
318 \fi}
```

\zf@update@ff

\zf@ff is the string used to define the list of specific font features. Each time another font feature is requested, this macro is used to add that feature to the list. AAT features are separated by semicolons, OpenType features by commas.

```
319 \newcommand*\zf@update@ff[1]{%
320 \unless\ifzf@firsttime
321 \xdef\zf@ff{\zf@ff #1\ifzf@icu,\else;\fi}%
322 \fi}
```

\zf@make@feature

This macro is called by each feature key selected, and runs according to which type of font is selected.

```
323 \newcommand*\zf@make@feature[3]{%
324 \ifzf@atsui
       \zf@make@aat@feature@string{#1}{#2}%
325
       \ifx\zf@thisfontfeature\@empty
326
         \zf@PackageWarning{%
327
           AAT feature '\XKV@tfam=\XKV@tkey'
328
329
           (#1,#2) not available in font \fontname\zf@basefont}%
330
       \else
         \zf@update@family{+#1,#2}%
331
332
         \zf@update@ff\\zf@thisfontfeature
333
    \fi
334
    \ifzf@icu
335
       \zf@check@ot@feat{#3}%
336
       \if@tempswa
337
338
         \zf@update@family{#3}%
339
         \zf@update@ff{#3}%
340
       \else
341
         \zf@PackageWarning{%
           OpenType feature '\XKV@tfam=\XKV@tkey' (#3)
342
           not available in font \fontname\zf@basefont, script
343
344
           '\zf@script@name', language '\zf@language@name'}%
       \fi
345
    \fi}
346
```

\zf@define@font@feature \zf@define@feature@option These macros are used in order to simplify font feature definition later on.

```
347 \newcommand*\zf@define@font@feature[1] {%
348 \define@key[zf] {options} {#1} {{\setkeys[zf@feat] {#1} {\#1}}} }
349 \newcommand*\zf@define@feature@option[5] {%
350 \define@key[zf@feat] {\#1} {\#2}[] {\zf@make@feature{\#3} {\#4} {\#5}}}
```

\keyval@alias@key This macro maps one xkeyval key to another.

```
351 \newcommand*\keyval@alias@key[4][KV]{%
352 \let@cc{#1@#2@#4}{#1@#2@#3}%
353 \let@cc{#1@#2@#4@default}{#1@#2@#3@default}}
```

\multi@alias@key

This macro iterates through families to map one key to another, regardless of which family it's contained within.

\zf@make@aat@feature@string

This macro takes the numerical codes for a font feature and creates a specified macro containing the string required in the font definition to turn that feature on or off. Used primarily in \rf@make@aat@feature, but also used to check if small caps exists in the requested font.

```
361 \mbox{ newcommand*}\mbox{$z$f@make@aat@feature@string[2]{}% }
    \edef\zf@this@featurename{\XeTeXfeaturename\zf@basefont #1}%
     \ifx\zf@this@featurename\@empty
363
       \let\zf@thisfontfeature\@empty
364
     \else
365
       \edef\zf@this@selectionname{\XeTeXselectorname\zf@basefont #1 #2}%
366
367
       \ifx\zf@this@selectionname\@empty
368
         \let\zf@thisfontfeature\@empty
369
         \edef\zf@thisfontfeature{%
370
           \ifnum\XeTeXisexclusivefeature\zf@basefont #1 > 0
371
              \zf@this@featurename=\zf@this@selectionname
372
373
            \else
              \ifodd #2
374
                \zf@this@featurename=!\zf@this@selectionname
375
              \else
376
                \verb|\zf@this@featurename=\zf@this@selection name| \\
377
              \fi
378
379
            \fi}%
380
       \fi
    \fi}
```

\zf@iv@strnum \zf@v@strnum This macro takes a four character string and converts it to the numerical representation required for X_HT_EX OpenType script/language/feature purposes. The output is stored in \@tempcnta.

The reason it's ugly is because the input can be of the form of any of these: 'abcd', 'abc', 'abc', 'ab', 'ab', 'etc. (It is assumed the first two chars are always not spaces.) So this macro reads in the string, delimited by a space; this input is padded with \@emptys and anything beyond four chars is snipped. The \@emptys then are used to reconstruct the spaces in the string to number calculation.

The variant \zf@v@strnum is used when looking at features, which are passed around with prepended plus and minus signs (e.g., +liga, -dlig); it simply strips off the first char of the input before calling the normal \zf@iv@strnum.

It's probable that all OpenType features *are* in fact four characters long, but not impossible that they aren't. So I'll leave the less efficient parsing stage in there even though it's not strictly necessary for now.

```
382 \newcommand\zf@iv@strnum[1] {%
383 \zf@iv@strnum@i#1 \@nil}
384 \def\zf@iv@strnum@i#1 \@nil{%
385 \zf@iv@strnum@ii#1\@empty\@empty\@nil}
386 \def\zf@iv@strnum@ii#1#2#3#4#5\@nil{%
387 \@tempcnta\z@
388 \@tempcntb'#1\relax
389 \multiply\@tempcntb"1000000\advance\@tempcnta\@tempcntb
390 \@tempcntb'#2
    \multiply\@tempcntb"10000\advance\@tempcnta\@tempcntb
    \expandafter\@tempcntb\ifx\@empty#332\else'#3\fi
    \multiply\@tempcntb"100\advance\@tempcnta\@tempcntb
    \expandafter\@tempcntb\ifx\@empty#432\else'#4\fi
395 \advance\@tempcnta\@tempcntb}
396 \newcommand\zf@v@strnum[1]{%
397 \expandafter\zf@iv@strnum@i\@gobble#1 \@nil}
```

\zf@check@ot@script

This macro takes an OpenType script tag and checks if it exists in the current font. The output boolean is \@tempswatrue. \@tempcnta is used to store the number corresponding to the script tag string.

```
398 \newcommand\zf@check@ot@script[1]{%
399 \zf@iv@strnum{#1}%
400 \@tempcntb\XeTeXOTcountscripts\zf@basefont
    \c@zf@index\z@ \@tempswafalse
401
402
    \loop\ifnum\c@zf@index<\@tempcntb
      \ifnum\XeTeXOTscripttag\zf@basefont\c@zf@index=\@tempcnta
403
404
         \@tempswatrue
405
         \c@zf@index\@tempcntb
406
      \else
407
         \advance\c@zf@index\@ne
408
      \fi
409 \repeat}
```

\zf@check@ot@lang

This macro takes an OpenType language tag and checks if it exists in the current font/script. The output boolean is <code>\@tempswatrue</code>. <code>\@tempcnta</code> is used to store the number corresponding to the language tag string. The script used is whatever's held in <code>\ceprecolored</code>

```
410 \newcommand\zf@check@ot@lang[1]{%
411 \zf@iv@strnum{#1}%
412 \@tempcntb\XeTeXOTcountlanguages\zf@basefont\c@zf@script
413 \c@zf@index\z@ \@tempswafalse
414 \loop\ifnum\c@zf@index<\@tempcntb
415 \ifnum\XeTeXOTlanguagetag\zf@basefont\c@zf@script\c@zf@index=\@tempcnta
416 \@tempswatrue
```

```
417 \c@zf@index\@tempcntb
418 \else
419 \advance\c@zf@index\@ne
420 \fi
421 \repeat}
```

\zf@check@ot@feat

This macro takes an OpenType feature tag and checks if it exists in the current font/script/language. The output boolean is <code>\@tempswa</code>. <code>\@tempswa</code> is used to store the number corresponding to the feature tag string. The script used is whatever's held in <code>\c@zf@script</code>. By default, that's the number corresponding to 'lath'. The language used is <code>\c@zf@language</code>, by default <code>0</code>, the 'default language'.

```
422 \mbox{ } \mbox{em} \
\verb| 423 | @ tempcntb XeTeXOT count features \verb| xf@basefont \verb| c@xf@script \verb| c@xf@language | features \verb| xf@script \verb| constraint | features \verb| xf@script | features \verb| xf@script | features \verb| xf@script | features | features \verb| xf@script | features 
424
                                                 \zf@v@strnum{#1}%
425
                                                     \c@zf@index\z@ \@tempswafalse
426
                                                       \loop\ifnum\c@zf@index<\@tempcntb</pre>
427
                                                             \ifnum\XeTeXOTfeaturetaq\zf@basefont\c@zf@script\c@zf@language\c@zf@index=\@tempcnta
                                                                                                      \@tempswatrue
428
                                                                                                      \c@zf@index\@tempcntb
429
                                                                       \else
430
                                                                                                      \advance\c@zf@index\@ne
431
432
                                                                             \fi
433 \repeat}
```

8.6 keyval definitions

This is the tedious section where we correlate all possible (eventually) font feature requests with their X¬TEX representations.

8.6.1 Bold/italic choosing options

The Bold, Italic, and BoldItalic features are for defining explicitly the bold and italic fonts used in a font family. v1.6 introduced arbitrary font features for these shapes (BoldFeatures, etc.), so the names of the shape-selecting options were appended with Font for consistency.

Fonts

```
434 \define@key[zf]{preparse}{BoldFont}{%
435 \edef\@tempa{#1}%
    \ifx\@tempa\@empty
436
       \zf@nobftrue
437
      \edef\zf@family@long{\zf@family@long nobf}%
438
439
       \zf@partial@fontname#1\@nil
440
       \left( \cdot \right) = \left( \cdot \right) 
441
       \edef\zf@family@long{\zf@family@long bf:#1}%
442
443 \fi}
444 \define@key[zf]{preparse}{ItalicFont}{%
445 \edef\@tempa{#1}%
```

```
\ifx\@tempa\@empty
446
447
      \zf@noittrue
448
       \edef\zf@family@long{\zf@family@long noit}%
449 \else
450
      \zf@partial@fontname#1\@nil
451
      \let\zf@it\@tempa
452
      \edef\zf@family@long{\zf@family@long it:#1}
453 \fi}
454 \define@key[zf]{preparse}{BoldItalicFont}{%
455 \zf@partial@fontname#1\@nil
456 \let\zf@bfit\@tempa
457 \edef\zf@family@long{\zf@family@long bfit:#1}}
458 \verb|\define@key[zf]{options}{SmallCapsFont}{\%}
459 \edef\@tempa{#1}%
460 \ifx\@tempa\@empty
461
      \zf@nosctrue
      \edef\zf@family@long{\zf@family@long nosc}%
462
463 \else
       \zf@partial@fontname#1\@nil
464
      \let\zf@sc\@tempa
465
      \zf@update@family{sc:\zap@space #1 \@empty}
466
467
    \fi}
```

\zf@partial@fontname

This macro takes the next token and ends up defining \@tempa to the name of the font depending if it's been specified in full ("Baskerville Semibold") or in abbreviation ("* Semibold").

```
468 \def\zf@partial@fontname#1#2\@nil{%

469 \if#1*\relax

470 \edef\@tempa{\zf@fontname#2}%

471 \else

472 \edef\@tempa{#1#2}%

473 \fi}
```

Features Note that small caps features can vary by shape, so these in fact *aren't* pre-parsed.

```
474 \define@key[zf]{preparse}{UprightFeatures}{%
475  \def\zf@up@feat{,#1}%
476  \edef\zf@family@long{\zf@family@long rmfeat:#1}}
477 \define@key[zf]{preparse}{BoldFeatures}{%
478  \def\zf@bf@feat{,#1}%
479  \edef\zf@ffamily@long{\zf@family@long bffeat:#1}}
480 \define@key[zf]{preparse}{ItalicFeatures}{%
481  \def\zf@it@feat{,#1}%
482  \edef\zf@family@long{\zf@family@long itfeat:#1}}
483 \define@key[zf]{preparse}{BoldItalicFeatures}{%
484  \def\zf@bfit@feat{,#1}%
485  \edef\zf@family@long{\zf@family@long bfitfeat:#1}}
486 \define@key[zf]{options}{SmallCapsFeatures}{%
487  \unless\ifzf@firsttime\def\zf@sc@feat{,#1}\fi
488  \zf@update@family{scfeat:\zap@space #1 \@empty}}
```

8.6.2 The Renderer pre-parsed feature

This feature must be processed before all others (the other font shape and features options are also pre-parsed for convenience) because the renderer determines the format of the features and even whether certain features are available.

```
489 \define@choicekey[zf]{preparse}{Renderer}{AAT,ICU}{%
490 \edef\zf@suffix{\zf@suffix/#1}%
491 \font\zf@basefont="\zf@fontname\zf@suffix" at \f@size pt
492 \edef\zf@family@long{\zf@family@long +rend:#1}}
```

OpenType script/language See later for the resolutions from fontspec features to OpenType definitions.

```
493 \define@key[zf]{preparse}{Script}{%
494 \edef\zf@suffix{\zf@suffix/ICU}%
495 \font\zf@basefont="\zf@fontname\zf@suffix" at \f@size pt
496 \edef\zf@family@long{\zf@family@long +script:#1}
497 {\setkeys[zf@feat]{Script}{#1}}}

Exactly the same:
498 \define@key[zf]{preparse}{Language}{%
499 \edef\zf@suffix{\zf@suffix/ICU}%
500 \font\zf@basefont="\zf@fontname\zf@suffix" at \f@size pt
501 \edef\zf@family@long{\zf@family@long +language:#1}
502 {\setkeys[zf@feat]{Lang}{#1}}}
```

8.6.3 Font-independent features

These features can be applied to any font.

Scale If the input isn't one of the pre-defined string options, then it's gotta be numerical. \zf@calc@scale does all the work in the auto-scaling cases.

```
503 \define@key[zf]{options}{Scale}{%
504 \edef\@tempa{#1}%
505 \edef\@tempb{MatchLowercase}%
506 \ifx\@tempa\@tempb
     \zf@calc@scale{5}%
507
508 \else
    \edef\@tempb{MatchUppercase}%
509
    \ifx\@tempa\@tempb
       \zf@calc@scale{8}%
511
512
513
        \edef\zf@scale{#1}%
      \fi
514
515 \fi
    \zf@update@family{+scale:\zf@scale}%
516
    \edef\zf@scale{s*[\zf@scale]}}
```

\zf@calc@scale This macro calculates the amount of scaling between the default roman font and the (default shape of) the font being selected such that the font dimension that is

input is equal for both. The only font dimensions that justify this are 5 (lowercase height) and 8 (uppercase height in X¬T¬EX).

This script is executed for every extra shape, which seems wasteful, but allows alternate italic shapes from a separate font, say, to be loaded and to be auto-scaled correctly. Even if this would be ugly.

```
518 \newcommand\zf@calc@scale[1]{%
519 \begingroup
520 \rmfamily
521 \setlength\@tempdima{\fontdimen#1\font}%
522 \setlength\@tempdimb{\fontdimen#1\zf@basefont}%
523 \setlength\@tempdimc{1pt*\ratio{\@tempdima}{\@tempdimb}}%
524 \xdef\zf@scale{\strip@pt\@tempdimc}
525 \zf@PackageInfo{\zf@fontname\space scale = \zf@scale}%
526 \endgroup}
```

Inter-word space These options set the relevant \fontdimens for the font being loaded.

```
527 \define@key[zf]{options}{WordSpace}{%
528  \zf@update@family{+wordspace:#1}%
529  \unless\ifzf@firsttime
530  \zf@wordspace@parse#1,\zf@@ii,\zf@@
531 \fi}
```

\zf@wordspace@parse

This macro determines if the input to WordSpace is of the form $\{X\}$ or $\{X,Y,Z\}$ and executes the font scaling. If the former input, it executes $\{X,X,X\}$.

```
533 \def\@tempa{#4}%
534
                      \ifx\@tempa\@empty
                                \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ens
535
                                 \@tempdimb\@tempdima
536
                                \@tempdimc\@tempdima
537
                       \else
538
                                 \setlength\@tempdima{#1\fontdimen2\zf@basefont}%
539
                                 \setlength\@tempdimb{#2\fontdimen3\zf@basefont}%
540
                                 \setlength\@tempdimc{#3\fontdimen4\zf@basefont}%
541
542 \fi
543 \edef\zf@adjust{\zf@adjust
                                \fontdimen2\font\the\@tempdima
544
545
                                 \fontdimen3\font\the\@tempdimb
                                 \fontdimen4\font\the\@tempdimc}}
546
```

Punctuation space Scaling factor for the nominal \fontdimen#7.

```
547 \define@key[zf]{options}{PunctuationSpace}{%
548  \zf@update@family{+punctspace:#1}%
549  \setlength\@tempdima{#1\fontdimen7\zf@basefont}%
550  \edef\zf@adjust{\zf@adjust\fontdimen7\font\the\@tempdima}}
```

Letterspacing

```
551 \define@key[zf]{options}{LetterSpace}{%
552  \zf@update@family{+tracking:#1}%
553  \zf@update@ff{letterspace=#1}}
```

Hyphenation character This feature takes one of three arguments: 'None', $\langle glyph \rangle$, or $\langle slot \rangle$. If the input isn't the first, and it's one character, then it's the second; otherwise, it's the third.

```
554 \ensuremath{\mbox{define@key[zf]{options}{HyphenChar}{\%}}
                      \zf@update@family{+hyphenchar:#1}%
556
                       \edef\@tempa{#1}%
                        \edef\@tempb{None}%
557
                       \ifx\@tempa\@tempb
558
                               \q@addto@macro\zf@adjust{\hyphenchar\font-1\relax}%
559
560 \else
                                  \zf@check@one@char#1\zf@@
561
562
                                 \ifx\@tempb\@empty
563
                                   \g@addto@macro\zf@adjust{%
564
                                                                        {\expandafter\hyphenchar\expandafter
565
                                                                             \font\expandafter'#1}}%
566
567
                                              \else
568
                                                         \zf@PackageError
                                                                       \ {\fontname\zf@basefont\space doesn't appear to have the glyph corre-
569
              sponding to #1.}
                                                                    {You can't hyphenate with a character that's not available!}
570
                                             \fi}
571
572
                                   \else
                                              {\zf@basefont\ifnum\XeTeXcharglyph#1 > 0}
573
                                                        \gen{array}{l} \gen
574
575
576
                                                         \zf@PackageError
                                                                        {\fontname\zf@basefont\space doesn't appear to have the glyph corre-
577
              sponding to #1.}
578
                                                                   {You can't hyphenate with a character that's not available!}
                                              \fi}
579
580
                                   \fi
                     \fi}
581
582 \end{ar} 1\#2\end{ar} 4\#2\end{ar} 4\#2
```

Colour

```
583 \define@key[zf]{options}{Colour}{%
584 \zf@update@family{+col:#1}%
585 \zf@update@ff{color=#1}}
586 \keyval@alias@key[zf]{options}{Colour}{Color}
```

Mapping

```
587 \define@key[zf]{options}{Mapping}{%
588  \zf@update@family{+map:#1}%
589  \zf@update@ff{mapping=#1}}
```

8.6.4 Continuous font axes

```
590 \define@key[zf]{options}{Weight}{%
    \zf@update@family{+weight:#1}%
     \zf@update@ff{weight=#1}}
593 \define@key[zf]{options}{Width}{%
    \zf@update@family{+width:#1}%
    \zf@update@ff{width=#1}}
595
596 \define@key[zf]{options}{OpticalSize}{%
    \ifzf@icu
598
       \edef\zf@suffix{\zf@suffix/S=#1}%
599
       \zf@update@family{+size:#1}
600
    \fi
601
    \ifzf@mm
       \zf@update@family{+size:#1}%
602
       \zf@update@ff{optical size=#1}
603
    \fi
604
    \ifzf@icu\else
605
606
       \ifzf@mm\else
607
         \ifzf@firsttime
608
           \zf@PackageWarning
609
           {\fontname\zf@basefont\space doesn't appear to have an Optical Size axis}
610
611
       \fi
    \fi}
612
```

8.6.5 Ligatures

The call to the nested keyval family must be wrapped in braces to hide the parent list (this later requires the use of global definitions (\xdef) in \zf@update@...). Both AAT and OpenType names are offered to chose Rare/Discretionary ligatures.

```
613 \zf@define@font@feature{Ligatures}
614 \zf@define@feature@option{Ligatures} {Required}
                                                                                                                                                                    {1}{0}{+rlig}
615 \zf@define@feature@option{Ligatures} {NoRequired}
                                                                                                                                                                    {1}{1}{-rlig}
616 \zf@define@feature@option{Ligatures}{Common}
                                                                                                                                                                    {1}{2}{+liga}
617 \zf@define@feature@option{Ligatures} {NoCommon}
                                                                                                                                                                    {1}{3}{-liga}
618 \zf@define@feature@option{Ligatures} {Rare}
                                                                                                                                                                    {1}{4}{+dlig}
619 \zf@define@feature@option{Ligatures}{NoRare}
                                                                                                                                                                    {1}{5}{-dlig}
620 \ \ \ \ \{1\}\{4\}\{+dlig\}
622 \ensuremath{\,^{\land}}\xspace \texttt{Contextual}\}
                                                                                                                                                                    {}{} {+clig}
623 \ensuremath{\,^{\land}}\xspace \texttt{NoContextual}\xspace \texttt{NoContextua
                                                                                                                                                                    {}{} {-clig}
624 \zf@define@feature@option{Ligatures} {Historical}
                                                                                                                                                                    {}{} {+hlig}
625 \zf@define@feature@option{Ligatures}{NoHistorical}
                                                                                                                                                                    {}{} {-hlig}
626 \zf@define@feature@option{Ligatures}{Logos}
                                                                                                                                                                    {1}{6} {}
627 \zf@define@feature@option{Ligatures} {NoLogos}
                                                                                                                                                                    {1}{7} {}
628 \zf@define@feature@option{Ligatures}{Rebus}
                                                                                                                                                                    {1}{8} {}
629 \zf@define@feature@option{Ligatures}{NoRebus}
                                                                                                                                                                    {1}{9} {}
630 \zf@define@feature@option{Ligatures}{Diphthong}
                                                                                                                                                                    {1}{10}{}
631 \ensuremath{\mbox{\sc option{Ligatures}{NoDiphthong}}}
                                                                                                                                                                    {1}{11}{}
632 \zf@define@feature@option{Ligatures} {Squared}
                                                                                                                                                                    {1}{12}{}
633 \zf@define@feature@option{Ligatures} {NoSquared}
                                                                                                                                                                    {1}{13}{}
```

```
634 \end{fine} feature @ option Ligatures $ Abbrev Squared $ \{1\}\{14\}\{\} \} $ 635 \end{fine} feature @ option Ligatures $ No Abbrev Squared $ \{1\}\{15\}\{\} \} $ 636 \end{fine} feature @ option Ligatures $ Icelandic $ \{1\}\{32\}\{\} \} $ 37 \end{fine} feature @ option Ligatures $ No Icelandic $ \{1\}\{33\}\{\} \} $
```

8.6.6 Letters

```
638 \zf@define@font@feature{Letters}
639 \zf@define@feature@option{Letters} {Normal}{3}{0}{}
640 \zf@define@feature@option{Letters} {Uppercase}{3}{1}{+case}
641 \zf@define@feature@option{Letters} {Lowercase}{3}{2}{}
642 \zf@define@feature@option{Letters} {SmallCaps}{3}{3}{+smcp}
643 \zf@define@feature@option{Letters} {PetiteCaps}{}{}{+pcap}
644 \zf@define@feature@option{Letters} {UppercaseSmallCaps}{}{}{+c2sc}
645 \zf@define@feature@option{Letters} {UppercasePetiteCaps}{}{}{+c2pc}
646 \zf@define@feature@option{Letters} {InitialCaps}{3}{4}{}
647 \zf@define@feature@option{Letters} {Unicase}{}{}+unic}
```

8.6.7 Numbers

These were originally separated into NumberCase and NumberSpacing following AAT, but it makes more sense to combine them.

Both naming conventions are offered to select the number case.

```
 648 \ fedefine \ foot \ end of the first of the first
```

8.6.8 Contextuals

```
657 \zf@define@font@feature{Contextuals}
658 \zf@define@feature@option{Contextuals}{Swash}{}{}{-cswh}
659 \zf@define@feature@option{Contextuals}{NoSwash}{}{}{-cswh}
660 \zf@define@feature@option{Contextuals}{WordInitial}{8}{0}{+init}
661 \zf@define@feature@option{Contextuals}{NoWordInitial}{8}{1}{-init}
662 \zf@define@feature@option{Contextuals}{WordFinal}{8}{2}{+fina}
663 \zf@define@feature@option{Contextuals}{NoWordFinal}{8}{3}{-fina}
664 \zf@define@feature@option{Contextuals}{LineInitial}{8}{4}{}
665 \zf@define@feature@option{Contextuals}{LineInitial}{8}{5}{}
666 \zf@define@feature@option{Contextuals}{LineFinal}{8}{6}{+falt}
667 \zf@define@feature@option{Contextuals}{NoLineFinal}{8}{7}{-falt}
668 \zf@define@feature@option{Contextuals}{Inner}{8}{8}{-medi}
669 \zf@define@feature@option{Contextuals}{NoInner}{8}{9}{-medi}
```

8.6.9 Diacritics

```
670 \zf@define@font@feature{Diacritics}
671 \zf@define@feature@option{Diacritics}{Show}{9}{0}{}
```

```
672 \ensuremath{\colored{continuous}} \ensuremath{\colored{continuous}}
```

8.6.10 Kerning

```
674 \end{array} \label{array} $675 \end{array} $675 \end{array} \end{array}
```

8.6.11 Vertical position

```
681 \zf@define@font@feature{VerticalPosition}
682 \zf@define@feature@option{VerticalPosition} {Normal} {10} {0} {}
683 \zf@define@feature@option{VerticalPosition} {Superior} {10} {1} {+sups}
684 \zf@define@feature@option{VerticalPosition} {Inferior} {10} {2} {+subs}
685 \zf@define@feature@option{VerticalPosition} {ScientificInferior} {} {+sinf}
686 \zf@define@feature@option{VerticalPosition} {Ordinal} {10} {3} {+ordn}
687 \zf@define@feature@option{VerticalPosition} {Numerator} {} {} {+numr}
688 \zf@define@feature@option{VerticalPosition} {Denominator} {} {} {+dnom}
```

8.6.12 Fractions

```
689 \footnote{1} \label{eq:continuous} \\ 690 \footnote{1} \footnote{
```

8.6.13 Alternates and variants

Selected numerically because they don't have standard names. Very easy to process, very annoying for the user!

```
694 \define@key[zf]{options}{Alternate}{%
695   \setkeys*[zf@feat]{Alternate}{#1}%
696   \unless\ifx\XKV@rm\@empty
697   \zf@make@feature{17}{#1}{}%
698   \fi}
699 \define@key[zf]{options}{Variant}{%
700   \setkeys*[zf@feat]{Variant}{#1}%
701   \unless\ifx\XKV@rm\@empty
702   \edef\@tempa{\noexpand\zf@make@feature{18}{#1}{+ss\two@digits{#1}}}\@tempa
703   \fi}
```

8.6.14 Style

```
704 \end{tabular} $704 \end{tabular} $705 \end{ta
```

```
709 \ zf@define@feature@option{Style}{Historic}{}{}{+hist}\\ 710 \ zf@define@feature@option{Style}{Display}{19}{1}{}\\ 711 \ zf@define@feature@option{Style}{Engraved}{19}{2}{}\\ 712 \ zf@define@feature@option{Style}{TitlingCaps}{19}{4}{+titl}\\ 713 \ zf@define@feature@option{Style}{TallCaps}{19}{5}{}\\ 714 \ zf@define@feature@option{Style}{HorizontalKana}{}{}{+hkna}\\ \end{cases}
```

 $715 \zf@define@feature@option{Style}{VerticalKana}{}{}{+vkna}$

8.6.15 CJK shape

```
716 \ensuremath{\color=10pt} \ensuremath{\co
```

8.6.16 Character width

```
\label{thm:proportion} \end{arguments} $$ \end{arguments} $$ \end{arguments} {22}_{0}_{+pwid} $$ \end{arguments} $$ \end{arguments} {22}_{0}_{+pwid} $$ \end{arguments} $$ \end{arguments} $$ \end{arguments} {22}_{1}_{+fwid} $$ \end{arguments} $$ \end{arguments} $$ \end{arguments} {22}_{1}_{+fwid} $$ \end{arguments} $$ \end{arguments}
```

8.6.17 Annotation

```
733 \zf@define@font@feature{Annotation}
734 \zf@define@feature@option{Annotation}{0ff}{24}{0}{-nalt}
735 \zf@define@feature@option{Annotation}{0n}{}{}+nalt}
736 \zf@define@feature@option{Annotation}{Box}{24}{1}{}
737 \zf@define@feature@option{Annotation}{RoundedBox}{24}{2}{}
738 \zf@define@feature@option{Annotation}{Circle}{24}{3}{}
739 \zf@define@feature@option{Annotation}{BlackCircle}{24}{4}{}
740 \zf@define@feature@option{Annotation}{Parenthesis}{24}{5}{}
741 \zf@define@feature@option{Annotation}{Period}{24}{6}{}
742 \zf@define@feature@option{Annotation}{RomanNumerals}{24}{7}{}
743 \zf@define@feature@option{Annotation}{Diamond}{24}{8}{}
744 \zf@define@feature@option{Annotation}{BlackSquare}{24}{9}{}
745 \zf@define@feature@option{Annotation}{BlackRoundSquare}{24}{10}{}
746 \zf@define@feature@option{Annotation}{DoubleCircle}{24}{11}{}
```

8.6.18 Vertical

```
747 \zf@define@font@feature{Vertical}
748 \define@key[zf@feat]{Vertical}{RotatedGlyphs}[]{%
749 \ifzf@icu
750 \zf@make@feature{}{}{+vrt2}%
751 \else
```

```
752 \zf@update@family{+vert}%
753 \zf@update@ff{vertical}%
754 \fi}
```

8.6.19 Script

```
755 \newfontscript{Arabic}{arab}
                                            \newfontscript{Armenian}{armn}
756 \newfontscript{Balinese}{bali}
                                            \newfontscript{Bengali}{beng}
757 \newfontscript{Bopomofo}{bopo}
                                            \newfontscript{Braille}{brai}
758 \newfontscript{Buginese}{bugi}
                                            \newfontscript{Buhid}{buhd}
759 \newfontscript{Byzantine Music}{byzm}
                                            \newfontscript{Canadian Syllabics}{cans}
760 \newfontscript{Cherokee}{cher}
761 \newfontscript{CJK Ideographic}{hani}
                                            \newfontscript{Coptic}{copt}
762 \newfontscript{Cypriot Syllabary}{cprt} \newfontscript{Cyrillic}{cyrl}
763 \newfontscript{Default}{DFLT}
                                            \newfontscript{Deseret}{dsrt}
764 \newfontscript{Devanagari}{deva}
                                            \newfontscript{Ethiopic}{ethi}
765 \newfontscript{Georgian}{geor}
                                            \newfontscript{Glagolitic}{glag}
766 \newfontscript{Gothic}{goth}
                                            \newfontscript{Greek}{grek}
767 \newfontscript{Gujarati}{gujr}
                                            \newfontscript{Gurmukhi}{guru}
768 \newfontscript{Hangul Jamo}{jamo}
                                            \newfontscript{Hangul}{hang}
769 \newfontscript{Hanunoo}{hano}
                                            \newfontscript{Hebrew}{hebr}
770 \newfontscript{Hiragana and Katakana}{kana}
771 \newfontscript{Javanese}{java}
                                            \newfontscript{Kannada}{knda}
772 \newfontscript{Kharosthi}{khar}
                                            \newfontscript{Khmer}{khmr}
773 \newfontscript{Lao}{lao }
                                            \newfontscript{Latin}{latn}
774 \newfontscript{Limbu}{limb}
                                            \newfontscript{Linear B}{linb}
775 \newfontscript{Malayalam} {mlym}
                                            \newfontscript{Math}{math}
776 \newfontscript{Mongolian} {mong}
777 \newfontscript{Musical Symbols}{musc}
                                            \newfontscript{Myanmar}{mymr}
778 \newfontscript{N'ko}{nko }
                                            \newfontscript{Ogham}{ogam}
779 \newfontscript{Old Italic}{ital}
                                         \newfontscript{Old Persian Cuneiform}{xpeo}
780 \newfontscript{Oriya}{orya}
                                            \newfontscript{Osmanya}{osma}
781 \newfontscript{Phags-pa}{phag}
                                            \newfontscript{Phoenician}{phnx}
782 \newfontscript{Runic}{runr}
                                            \newfontscript{Shavian}{shaw}
783 \newfontscript{Sinhala}{sinh}
                                        \newfontscript{Sumero-Akkadian Cuneiform}{xsux}
784 \newfontscript{Syloti Nagri}{sylo}
                                            \newfontscript{Syriac}{syrc}
785 \newfontscript{Tagalog}{tglg}
                                            \newfontscript{Tagbanwa}{tagb}
786 \newfontscript{Tai Le}{tale}
                                            \newfontscript{Tai Lu}{talu}
787 \newfontscript{Tamil}{taml}
                                            \newfontscript{Telugu}{telu}
788 \newfontscript{Thaana}{thaa}
                                            \newfontscript{Thai}{thai}
789 \newfontscript{Tibetan}{tibt}
                                            \newfontscript{Tifinagh}{tfng}
790 \newfontscript{Ugaritic Cuneiform}{ugar}\newfontscript{Yi}{yi }
```

8.6.20 Language

```
791 \newfontlanguage{Abaza}{ABA} \newfontlanguage{Abkhazian}{ABK} \newfontlanguage{Adyghe}{ADY}
792 \newfontlanguage{Afrikaans}{AFK} \newfontlanguage{Afar}{AFR} \newfontlanguage{Agaw}{AGW}
793 \newfontlanguage{Altai}{ALT} \newfontlanguage{Amharic}{AMH} \newfontlanguage{Arabic}{ARA}
794 \newfontlanguage{Aari}{ARI} \newfontlanguage{Arakanese}{ARK} \newfontlanguage{Assamese}{ASM}
795 \newfontlanguage{Athapaskan}{ATH} \newfontlanguage{Avar}{AVR} \newfontlanguage{Awadhi}{AWA}
796 \newfontlanguage{Aymara}{AYM} \newfontlanguage{Azeri}{AZE} \newfontlanguage{Badaga}{BAD}
797 \newfontlanguage{Baghelkhandi}{BAG} \newfontlanguage{Balkar}{BAL} \newfontlanguage{Baule}{BAU}
798 \newfontlanguage{Berber}{BBR} \newfontlanguage{Bench}{BCH} \newfontlanguage{Bible Cree}{BCR}
```

```
800 \newfontlanguage{Bulgarian}{BGR}\newfontlanguage{Bhili}{BHI}\newfontlanguage{Bhojpuri}{BHO}
801 \newfontlanguage \{Bikol\} \{BIK\} \newfontlanguage \{Bilen\} \{BIL\} \newfontlanguage \{Bilen\} \{BIK\} \newfontlanguage \{Bilen\} \newfontlan
802 \newfontlanguage \{Balochi\}\{BLI\}\newfontlanguage \{Balante\}\{BLN\}\newfontlanguage \{Balti\}\{BLT\}\}
803 \land BB\ \ BB\ 
804 \newfontlanguage\{Brahui\}\{BRH\} \newfontlanguage\{Braj Bhasha\}\{BRI\} \newfontlanguage\{Burmese\}\{BRM\}\} \newfontlanguage\{Brahui\}\{BRH\} \newfontlanguage\{Brahui\}\{BRH\} \newfontlanguage\{Brahui\}\{BRH\} \newfontlanguage\{Brahui\}\{BRH\} \newfontlanguage\{Brahui\}\{BRH\} \newfontlanguage\{Brahui\}\{BRH\} \newfontlanguage\{Brahui\}\{BRH\} \newfontlanguage\{Brahui\}\{BRH\} \newfontlanguage\{Brahui\}\{BRH\} \newfontlanguage\{Brahui\} \newfontlanguage\{Brahui
805 \newfontlanguage \{Bashkir\} \{BSH\} \newfontlanguage \{Beti\} \{BTI\} \newfontlanguage \{Catalan\} \{CAT\} \newfontlanguage \{Bashkir\} \{BSH\} \newfontlanguage \{Bashkir\} \newfontlanguage \{Bashkir\} \{BSH\} \newfontlanguage \{Bashkir\} \newfontl
806 \newfontlanguage \{Cebuano\} \{CEB\} \newfontlanguage \{Chechen\} \{CHE\} \newfontlanguage \{Chaha Gurage\} \{CHG\} \newfontlanguage \{Chaha Gurage\} 
807 \land \{CHI\} 
808 \newfontlanguage \{Chipewyan\} \{CHP\} \newfontlanguage \{Cherokee\} \{CHR\} \newfontlanguage \{Chuvash\} \{CHU\} \newfontlanguage \{Chipewyan\} \newfontlanguage \newfontlanguage \{Chipewyan\} \newfontlanguage 
809 \land \{COP\} \land \{COP\} \land \{CNR\} 
811 \newfontlanguage \{Czech\} \{CSY\} \newfontlanguage \{Danish\} \{DAN\} \newfontlanguage \{Dargwa\} \{DAR\} \newfontlanguage \{Danish\} \{DAN\} \newfontlanguage \{DAR\} \new
813 \newfontlanguage \{Dogri\} \{DGR\} \newfontlanguage \{Divehi\} \{DIV\} \newfontlanguage \{Djerma\} \{DJR\} \newfontlanguage \{DJR\} \newf
814 \newfontlanguage{Dangme}{DNG}\newfontlanguage{Dinka}{DNK}\newfontlanguage{Dungan}{DUN}
816 \newfontlanguage \{Edo\} \{EDO\} \newfontlanguage \{Efik\} \{EFI\} \newfontlanguage \{Greek\} \{ELL\} \newfontlanguage \{Greek\} \{Greek\} \} \newfontlanguage \{Greek\} \{Greek\} \newfontlanguage \{Greek\} \{Greek\} \} \newfontlanguage \{Greek\} \} \newfontlanguage \{Greek\} \{Greek\} \} \newfontlanguage 
817 \verb|\newfont| language{Erglish}{ENG}\\ newfont| language{Erzya}{ERZ}\\ newfont| language{Spanish}{ESP}\\ newfont| language{Spanish}\\ newfont| language{Spanis
819 \newfontlanguage \{Even\} \{EVN\} \newfontlanguage \{Ewe\} \{EWE\} \newfontlanguage \{French An-French An-Fre
820 \land fine font language \{Farsi\} \{FAR\} \land gage \{Finnish\} \{FIN\} \land gage \{Fijian\} \{FJI\} \land gage \{Fijian\} \{FJI\} \land gage \{Finnish\} \{FIN\} \land gage \{Fijian\} \{FJI\} \land gage \{Finnish\} \{FIN\} \{FIN\} \land gage \{Finnish\} \{FIN\} \land gage \{Finnish\} \{FIN\} \land gage \{Finnish\} \{FIN\} 
821 \land PFE 
823 \newfontlanguage \{Friulian\} \{FRL\} \newfontlanguage \{Frialian\} \{FUL\} \newfontlanguage \{Fulani\} \newfontlanguage \{FULANI\} \newfontlanguage \{FULANI\} \newfontlanguage \{FULANI\} \newfontlanguage \{FULANI] \newfontlanguage
824 \newfontlanguage \{Ga\} \{GAD\} \newfontlanguage \{Gaelic\} \{GAE\} \newfontlanguage \{Gagauz\} \{GAG\} \newfontlanguage \{Gagauz\} \newfontlanguage \{Ga
825 \newfontlanguage \{Galician\} \{GAL\} \newfontlanguage \{Garshuni\} \{GAR\} \newfontlanguage \{Garshuni\} \{GAW\} \newfontlanguage \{GAW\} \newfontlangu
\label{lem:second} $$826 \end{second} GEZ_{\end{second} GEZ} \end{second} $$826 \end{second} $$1L_{\end{second} GEZ_{\end{second} GEZ_{\
828 \newfontlanguage \{Guarani\} \{GUA\} \newfontlanguage \{Guijarati\} \{GUJ\} \newfontlanguage \{Haitian\} \{HAI\} \newfontlanguage \{HAII\} \newfontlangu
829 \newfontlanguage \{Halam\} \{HAL\} \newfontlanguage \{Harauti\} \{HAR\} \newfontlanguage \{Hausa\} \{HAU\} \}
830 \newfontlanguage \{Hawaiin\} \{HAW\} \newfontlanguage \{Hammer-Banna\} \{HBN\} \newfontlanguage \{Hiligaynon\} \{HIL\} \}
831 \newfontlanguage{Hindi}{HIN}\newfontlanguage{High Mari}{HMA}\newfontlanguage{Hindko}{HND}
832 \newfontlanguage \{Ho\} \{HO\} \newfontlanguage \{Harari\} \{HRI\} \newfontlanguage \{Croatian\} \{HRV\} \}
833 \newfontlanguage{Hungarian}{HUN}\newfontlanguage{Armenian}{HYE}\newfontlanguage{Igbo}{IBO}
834 \neq \{IJ0\} \{IJ0\} \} (IND) \{IL0\} \neq \{IJ0\} \}
835 \newfontlanguage{Ingush}{ING} \newfontlanguage{Inuktitut}{INU} \newfontlanguage{Irish}{IRI}
838 \newfontlanguage{Yiddish}{JII} \newfontlanguage{Jupanese}{JAN} \newfontlanguage{Judezmo}{JUD}{AN} \newfontlanguage{JUD}{AN} \newfontla
839 \newfontlanguage {\Jula} {\JUL} \newfontlanguage {\Kabardian} {\KAB} \newfontlanguage {\Kachchi} {\KAC} \newfontlanguage {\KAC} \newfontlanguage
841 \newfontlanguage \{Georgian\} \{KAT\} \newfontlanguage \{Kazakh\} \{KAZ\} \newfontlanguage \{Kebena\} \{KEB\} \newfontlanguage \{Kebena\} \} \newfontlanguage \{Kebena\} \{KEB\} \newfontlanguage \{Kebena\} \} \newfontlanguage \{Kebena\} \newfontlanguage \{Kebena\} \} \newfontlanguage \{Kebena\} \newfontlanguage \{Kebena\} \newfontlanguage \} \newfontlanguage \{Kebena\} \newfontlanguage \} \newfontlanguage \{Kebena\} \newfontlanguage \} \newfontlanguage
Kazim}{KHK}
843 \newfontlanguage \{Khmer\} \{KHM\} \newfontlanguage \{Khanty-Shurishkar\} \{KHS\} \newfontlanguage \{Khanty-Shurishkar\} \}
                                      Vakhi}{KHV}
844 \newfontlanguage \{Khowar\}\{KHW\} \newfontlanguage \{Kikuyu\}\{KIK\} \newfontlanguage \{Kirghiz\}\{KIR\}\} \newfontlanguage \{Kirghiz\}\{KIR\}
```

 $845 \newfontlanguage\{Kisii\}\{KIS\} \newfontlanguage\{Kokni\}\{KKN\} \newfontlanguage\{Kalmyk\}\{KLM\}\} \newfontlanguage\{Kamba\}\{KMB\} \newfontlanguage\{Komo\}\{KMO\}\} \newfontlanguage\{KMO\}\} \newfontlanguage\{KMMO\}\} \newfontlanguage\{KMM$

```
848 \end{tabular} Korean Old Hangul} {KOH} \end{tabular} Kontlanguage {Konkani} {KOK} \end{tabular} Kongo} {KON} \end{tabular} Kongo {KON} \end{tabular}
849 \newfontlanguage {Komi-Permyak} {KOP} \newfontlanguage {Korean} {KOR} \newfontlanguage {Komi-Permyak} {KOP} \newfontlanguage {KOP} \ne
                                      Zyrian}{KOZ}
850 \newfontlanguage \{Kpelle\} \{KPL\} \newfontlanguage \{Krio\} \{KRI\} \newfontlanguage \{KRIO\} \newfontla
851 \newfontlanguage\{Karelian\}\{KRL\} \newfontlanguage\{Kareim\}\{KRM\} \newfontlanguage\{Karen\}\{KRN\}\} \newfontlanguage\{KAN\}\} \newfontlangua
852 \newfontlanguage\{Korete\}\{KRT\} \newfontlanguage\{Kashmiri\}\{KSH\} \newfontlanguage\{Khasi\}\{KSI\}\} \newfontlanguage\{KSI\}\} \newfontlanguage\{K
853 \newfontlanguage\{Kildin Sami\}\{KSM\} \land gami\}\{KUI\} \land gami\}\{XUI\} \land g
854 \newfontlanguage\{Kumyk\}\{KUM\} \newfontlanguage\{Kurdish\}\{KUR\} \newfontlanguage\{Kurukh\}\{KUU\}\}\{KUU\}\}
855 \newfontlanguage \{Kuy\} \{KUY\} \newfontlanguage \{Koryak\} \{KYK\} \newfontlanguage \{Ladin\} \{LAD\} \newfontlanguage \{LAD\}
856 \newfontlanguage \{Lahuli\}\{LAH\} \newfontlanguage \{Lak\}\{LAK\} \newfontlanguage \{Lambani\}\{LAM\}\} \newfontlanguage \{Lambani\}\{LAM\} \newfontlanguage \{Lambani\}\{LAM\}\} \newfontlanguage \{Lambani\}\{LAM\} \newfontlanguage \{Lambani\}\{LAM\} \newfontlanguage \{Lambani\}\{LAM\} \newfontlanguage \{Lambani\}\{LAM\} \newfontlanguage \{Lambani\}\{LAM\} \newfontlanguage \{Lambani\}\{LAM\} \newfontlanguage \{Lambani\} \newfontlanguage \{Lambani] \newfontlanguage \{Lambani\} \newfontlanguage \{Lambani] \newfontlanguage 
858 \newfontlanguage \{L-Cree\} \{LCR\} \newfontlanguage \{Ladakhi\} \{LDK\} \newfontlanguage \{Lezgi\} \{LEZ\} \}
859 \ Mari} \{LMA\} \ \{LIN\} \ \{LINB\} \ Mari\} \{LMA\} \ Mari\} \{LMA\} \ Mari \} \{LMA\} \
860 \newfontlanguage \{Lomwe\} \{LMW\} \newfontlanguage \{Lower Sorbian\} \{LSB\} \newfontlanguage \{Lule Sami\} \{LSM\} \newfontlanguage \{Lower Sorbian\} \{LSB\} \newfontlanguage \{Lower Sorbian\} \{LSM\} \newfontlanguage \{LSM\} \ne
861 \newfontlanguage\{Lithuanian\}\{LTH\} \newfontlanguage\{Luba\}\{LUB\} \newfontlanguage\{Luganda\}\{LUG\}\} \newfontlanguage\{Luganda\}\{LUG\}\} \newfontlanguage\{Luganda\}\{LUG\}\} \newfontlanguage\{Luganda\}\{LUG\}\} \newfontlanguage\{Luganda\}\{LUG\}\} \newfontlanguage\{Luganda\}\{LUG\}\} \newfontlanguage\{Luganda\}\{LUG\}\} \newfontlanguage\{Luganda\}\} \newfontlanguage\{Luganda\}\{LUG\}\} \newfontlanguage\{Luganda\}\} \newfontlanguage\{Luga
862 \neq Luo \{Luo\} \{Luhya\} \{LUH\} \land \{Luh\} \{Luo\} \land \{Luo\} 
863 \newfontlanguage \{Majang\} \{MAJ\} \newfontlanguage \{Maka\} \{MAK\} \newfontlanguage \{Malayalam Transcript \} \newfontla
                                    ditional}{MAL}
864 \newfontlanguage\{Mansi\}\{MAN\}\newfontlanguage\{Marathi\}\{MAR\}\newfontlanguage\{Marwari\}\{MAN\}\}\}
865 \newfontlanguage \{Mbundu\} \{MBN\} \newfontlanguage \{Manchu\} \{MCH\} \newfontlanguage \{Moose\ Cree\} \{MCR\} \}
866 \newfontlanguage \{Mende\} \{MDE\} \newfontlanguage \{Me'en\} \{MEN\} \newfontlanguage \{Mizo\} \{MIZ\} \}
868 \ \ MER 
869 \newfontlanguage \{Mandinka\} \{MND\} \newfontlanguage \{Mongolian\} \{MNG\} \newfontlanguage \{Manipuri\} \{MNI\} \newfontlanguage \{Mongolian\} \{MNG\} \newfontlanguage \{Mongolian\} \newfontla
871 \newfontlanguage\{Moldavian\}\{MOL\}\newfontlanguage\{Mon\}\{MON\}\newfontlanguage\{Moroccan\}\{MOR\}\}\}
872 \neq MII \ \newfontlanguage{Maithili}{MTH} \newfontlanguage{Maltese}{MTS}
873 \end{ari} \{MUN\} \end{ari} \{MUN\} \end{ari} \{MUN\} \end{ari} \{MON\} \end{arrive} 
                                      language{Nanai}{NAN}
875 \newfontlanguage{Ndonga}{NDG} \newfontlanguage{Newari}{NEP} \newfontlanguage{Newari}{NEW}
876 \end{are} {\it NGR} \end{a
                                      language{Nisi}{NIS}
877 \neq \{NKL\} \ \newfontlanguage \Niuean\ \NIU\ \newfontlanguage \Ni\)
878 \neq 1000 \ \newfontlanguage \{NOG} \newfontlanguage \{NOG} \newfontlanguage \{NOR} \\ \newfontlan
879 \newfontlanguage{Northern Sami}{NSM} \newfontlanguage{Northern Tai}{NTA} \newfontlanguage{NORTher
                                      fontlanguage{Esperanto}{NTO}
881 \newfontlanguage {Oriya} \{ORI\} \newfontlanguage \{Oromo\} \{ORO\} \newfontlanguage \{Ossetian\} \{OSS\} \newfontlanguage \{Ossetian\} \newfontlanguage \{
882 \newfontlanguage \{Palestinian Aramaic\} \{PAA\} \newfontlanguage \{Pali\} \{PAL\} \newfontlanguage \{PAL\} \newfontlang
                                      language{Punjabi}{PAN}
884 \newfontlanguage \{Pilipino\} \{PIL\} \newfontlanguage \{Palaung\} \{PLG\} \newfontlanguage \{Polish\} \{PLK\} \}
886 \ newfontlanguage \{Rajasthani\} \{RAJ\} \ newfontlanguage \{RCR\} \ newfontlanguage \{Russian \ Buriat\} \{RBU\} \ newfontlanguage \{RBU\}
888 \end{align} \{ROY\} \end{align} \{ROY\} \end{align} \{ROY\} \end{align} \{RUA\} \end{a
889 \newfontlanguage \{Russian\} \{RUS\} \newfontlanguage \{Sadri\} \{SAD\} \newfontlanguage \{Sanskrit\} \{SAN\} \} = \{SAN\} \newfontlanguage \{SAN\} \} = \{SAN\} \newfon
891 \newfontlanguage \{Selkup\} \{SEL\} \newfontlanguage \{Sango\} \{SGO\} \newfontlanguage \{Shan\} \{SHN\} \newfontlanguage \{Selkup\} \} \}
```

```
892 \newfontlanguage{Sibe}{SIB} \newfontlanguage{Sidamo}{SID} \newfontlanguage{Silte Gurage}{SIG} \n
894 \newfontlanguage{Slovenian}{SLV} \newfontlanguage{Somali}{SML} \newfontlanguage{Samoan}{SMO}
895 \newfontlanguage \{Sena\} \{SNA\} \newfontlanguage \{Sindhi\} \{SND\} \newfontlanguage \{Sinhalese\} \{SNH\} \}
897 \land \{SRB} \land \{SRB\} 
899 \newfontlanguage \{Svan\} \{SVA\} \newfontlanguage \{Swedish\} \{SVE\} \newfontlanguage \{SWedish\} \{SWedis
900 \newfontlanguage{Swadaya Aramaic}\{SWA\} \rightarrow \{SWA\} 
                                   language{Swazi}{SWZ}
902 \neq Tamil}{TAM} \neq TAJ} 
903 \mbox{ } TEL} \mbox{ } TEL} \mbox{ } TEL} \mbox{ } TEL} \mbox{ } TEN} \mbox{ } T
904 \rightarrow {TGY} \rightarrow {TGR} 
905 \newfontlanguage{Tahitian}{THT} \newfontlanguage{Tibetan}{TIB} \newfontlanguage{Turkmen}{TKM}
906 \rightarrow {TMN} \rightarrow {TMN} \rightarrow {TNM} 
907 \rightarrow T 
908 \newfontlanguage{Tsonga}{TSG} \newfontlanguage{Turoyo Aramaic}{TUA} \newfont-
                                   lanauaae{Tulu}{TUL}
909 \mbox{\colored} Twin}{TUV} \operatorname{TUV} \operatorname{TUV} \mbox{\colored} Twin}{TWI} \operatorname{TWI} \operatorname{TWI} \mbox{\colored} Twin}{TUV} \mbox{\colored} Twin} Twin}{TUV} \mbox{\colored} Twin}{TUV} \mbox{\colored} Twin} Twin}{TUV} \mbox{\colored} Twin} Twin} Twin} Twin} Twin} Twin} Twin
910 \newfontlanguage{Ukrainian} {UKR} \newfontlanguage{Urdu} {URD} \newfontlanguage{Upper Sor-
911 \newfontlanguage \{Uyghur\} \{UYG\} \newfontlanguage \{Uzbek\} \{UZB\} \newfontlanguage \{Venda\} \{VEN\} \newfontlanguage \{VEN\} \n
912 \newfontlanguage{Vietnamese}{VIT} \newfontlanguage{Wa} \newfontlanguage{Wa} \newfontlanguage{Wa}
913 \land \{West-Cree\} \{WCR\} \land \{West-Cree\} \{WCR\} \land \{Welsh\} \{WEL\} \land \{West-Cree\} \{WCR\} \land \{West-Cree\} \} \land \{West-Cree\} \land \{WCR\} \land \{West-Cree\} \} \land \{West-Cree\} \land \{WCR\} \land \{West-
915 \ensuremath{\mbox{\sc ycruba}}{\mbox{\sc ycru
                                   sic}{YIC}
916 \newfontlanguage{Yi Modern}{YIM} \newfontlanguage{Chinese Hong Kong}{ZHH}
917 \newfontlanguage{Chinese Phonetic}{ZHP} \newfontlanguage{Chinese Simplified}{ZHS}
918 \newfontlanguage{Chinese Traditional}{ZHT} \newfontlanguage{Zande}{ZND} \newfontlanguage{Znde}{ZND}
                                   fontlanguage{Zulu}{ZUL}
```

Turkish Turns out that many fonts use 'TUR' as their Turkish language tag rather than the specified 'TRK'. So we check for both:

```
919 \define@key[zf@feat]{Lang}{Turkish}[]{%
920
    \zf@check@ot@lang{TRK}%
921
    \if@tempswa
       \c@zf@language\@tempcnta\relax
922
       \xdef\zf@language@name{Turkish}%
923
       \xdef\zf@family@long{\zf@family@long+lang=Turkish}%
924
925
       \xdef\zf@pre@ff{\zf@pre@ff language=TRK,}%
     \else
926
       \zf@check@ot@lang{TUR}%
927
       \if@tempswa
928
         \verb|\c@zf@language@tempcnta|| relax||
929
930
         \xdef\zf@language@name{Turkish}%
931
         \xdef\zf@family@long{\zf@family@long+lang=Turkish}\%
932
         \xdef\zf@pre@ff{\zf@pre@ff language=TUR,}%
933
       \else
         \zf@PackageWarning{Font \fontname\zf@basefont does not contain
934
935
                             language '#1' for script '\zf@script@name'}%
```

```
936 \fi
937 \fi}
```

8.7 Italic small caps

The following code for utilising italic small caps sensibly is inspired from Philip Lehman's *The Font Installation Guide*. Note that \upshape needs to be used *twice* to get from italic small caps to regular upright (it always goes to small caps, then regular upright).

\sishape \textsi First, the commands for actually selecting italic small caps are defined. I use si as the NFSS shape for italic small caps, but I have seen itsc and slsc also used. \sidefault may be redefined to one of these if required for compatibility.

```
938 \providecommand*{\sidefault}{si}
939 \DeclareRobustCommand{\sishape}{%
940 \not@math@alphabet\sishape\relax
941 \fontshape\sidefault\selectfont}
942 \DeclareTextFontCommand{\textsi}{\sishape}
```

\zf@merge@shape

\emph

This is the macro which enables the overload on the \..shape commands. It takes three such arguments. In essence, the macro selects the first argument, unless the second argument is already selected, in which case it selects the third.

```
943 \newcommand* {\zf@merge@shape} [3] {%
                               944 \edef\@tempa{#1}%
                                            \edef\@tempb{#2}%
                               945
                               946
                                              \ifx\f@shape\@tempb
                                                      \ifcsname\f@encoding/\f@family/\f@series/#3\endcsname
                               947
                                                             \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ens
                               948
                                                    \fi
                               949
                               950 \fi
                                              \fontshape{\@tempa}\selectfont}
\itshape Here the original \...shape commands are redefined to use the merge shape macro.
\scshape
                             952 \DeclareRobustCommand{\itshape}{%
\upshape 953 \not@math@alphabet\itshape\mathit
                               954 \zf@merge@shape\itdefault\scdefault\sidefault}
                               955 \DeclareRobustCommand{\slshape}{%
                               956 \not@math@alphabet\slshape\relax
                               957 \zf@merge@shape\sldefault\scdefault\sidefault}
                               958 \DeclareRobustCommand{\scshape}{%
                               959 \not@math@alphabet\scshape\relax
                               960 \zf@merge@shape\scdefault\itdefault\sidefault}
                               961 \DeclareRobustCommand{\upshape}{%
                               962 \not@math@alphabet\upshape\relax
                                             \zf@merge@shape\updefault\sidefault\scdefault}
                               Redefinitions moved to the xltxtra package.
```

53

8.8 Selecting maths fonts

Here, the fonts used in math mode are redefined to correspond to the default roman, sans serif and typewriter fonts. Unfortunately, you can only define maths fonts in the preamble, otherwise I'd run this code whenever \setromanfont and friends was run.

\AtBeginDocument

Everything here is performed \AtBeginDocument in order to overwrite euler's attempt. This means fontspec must be loaded *before* euler. We set up a conditional to return an error if this rule is violated.

Since every maths setup is slightly different, we also take different paths for defining various math glyphs depending which maths font package has been loaded. As far as I am aware, the only two options for X_HT_EX are euler and lucbmath. Unless I've got all confused and the mathtime fonts are not virtual fonts either. But I'm pretty sure they are.

```
964 \@ifpackageloaded{euler}{\zf@euler@package@loadedtrue}
                           {\zf@euler@package@loadedfalse}
965
966 \AtBeginDocument{%
967
   \let\zf@font@warning\@font@warning
    \let\@font@warning\@font@info
969
     \@ifpackageloaded{euler}{%
      \ifzf@euler@package@loaded
970
         \zf@math@eulertrue
971
      \else
972
973
         \zf@PackageError{The euler package must be loaded BEFORE fontspec}
974
           {fontspec only overwrites euler's attempt to \MessageBreak
            define the maths text fonts if fontspec is \MessageBreak
975
            loaded after euler. Type <return> to proceed\MessageBreak
            with incorrect \protect\mathit, \protect\mathbf, etc}
      \fi}{}
     \@ifpackageloaded{lucbmath}{\zf@math@lucidatrue}{}
979
     \@ifpackageloaded{lucidabr}{\zf@math@lucidatrue}{}
980
    \@ifpackageloaded{lucimatx}{\zf@math@lucidatrue}{}
```

Knuth's CM fonts fonts are all squashed together, combining letters, accents, text symbols and maths symbols all in the one font, cmr, plus other things in other fonts. Because we are changing the roman font in the document, we need to redefine all of the maths glyphs in LATEX's operators maths font to still go back to the legacy cmr font for all these random glyphs, unless a separate maths font package has been loaded instead.

In every case, the maths accents are always taken from the operators font, which is generally the main text font. (Actually, there is a \hat accent in Euler-Fractur, but it's ugly. So I ignore it. Sorry if this causes inconvenience.)

```
\DeclareSymbolFont{legacymaths}{OT1}{cmr}{m}{n}
982
983
    \SetSymbolFont{legacymaths}{bold}{OT1}{cmr}{bx}{n}
    \DeclareMathAccent{\acute}
                                  {\mathalpha}{legacymaths}{19}
984
    \DeclareMathAccent{\grave}
                                  {\mathalpha}{legacymaths}{18}
    \DeclareMathAccent{\ddot}
                                  {\mathalpha}{legacymaths}{127}
    \DeclareMathAccent{\tilde}
                                  {\mathalpha}{legacymaths}{126}
987
    \DeclareMathAccent{\bar}
                                  {\mathalpha}{legacymaths}{22}
```

```
989 \DeclareMathAccent{\breve} {\mathalpha}{legacymaths}{21}
990 \DeclareMathAccent{\check} {\mathalpha}{legacymaths}{20}
991 \DeclareMathAccent{\hat} {\mathalpha}{legacymaths}{94} % too bad, euler
992 \DeclareMathAccent{\dot} {\mathalpha}{legacymaths}{95}
993 \DeclareMathAccent{\mathring}{\mathalpha}{legacymaths}{23}
```

\colon: what's going on? Okay, so: and \colon in maths mode are defined in a few places, so I need to work out what does what. Respectively, we have:

```
% fontmath.ltx:
\DeclareMathSymbol{\colon}{\mathpunct}{operators}{"3A}
\DeclareMathSymbol{:}{\mathrel}{operators}{"3A}

% amsmath.sty:
\renewcommand{\colon}{\nobreak\mskip2mu\mathpunct{}\nonscript
\mkern-\thinmuskip{:}\mskip6muplus1mu\relax}

% euler.sty:
\DeclareMathSymbol{:}\mathrel {EulerFraktur}{"3A}

% lucbmath.sty:
\DeclareMathSymbol{\@tempb}{\mathpunct}{operators}{58}
\ifx\colon\@tempb
\DeclareMathSymbol{\colon}{\mathpunct}{operators}{58}
\fi
```

 $(3A_{16} = 58_{10})$ So I think, based on this summary, that it is fair to tell fontspec to 'replace' the operators font with legacymaths for this symbol, except when amsmath is loaded since we want to keep its definition.

```
994 \begingroup
995 \mathchardef\@tempa="603A %
996 \let\next\egroup
997 \ifx\colon\@tempa
998 \DeclareMathSymbol{\colon}{\mathpunct}{legacymaths}{58}
999 \fi
1000 \endgroup
```

\DeclareMathSymbol{:}{\mathrel}{operators}{58}

The following symbols are only defined specifically in euler, so skip them if that package is loaded.

```
1001 \ifzf@math@euler\else
1002 \DeclareMathSymbol{!}{\mathclose}{legacymaths}{33}
1003 \DeclareMathSymbol{:}{\mathrel} {legacymaths}{58}
1004 \DeclareMathSymbol{;}{\mathpunct}{legacymaths}{59}
1005 \DeclareMathSymbol{?}{\mathclose}{legacymaths}{63}
```

And these ones are defined both in euler and lucbmath, so we only need to run this code if no extra maths package has been loaded.

```
1006 \ifzf@math@lucida\else
1007 \DeclareMathSymbol{0}{\mathalpha}{legacymaths}{'0}
```

```
\verb|\DeclareMathSymbol{1}{\mathalpha}{legacymaths}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\mathalpha}{\ma
1008
1009
                                            \DeclareMathSymbol{2}{\mathalpha}{legacymaths}{'2}
1010
                                            \DeclareMathSymbol{3}{\mathalpha}{legacymaths}{'3}
1011
                                            \label{legacymaths} $$ \DeclareMathSymbol{4}{\mathbb{4}}{\mathcal{L}} = {\mathcal{L}} $$
1012
                                            \label{legacymaths} $$ \DeclareMathSymbol{5}{\mathbb{5}} {\mathbf athalpha}{legacymaths}{`5}$
1013
                                            \DeclareMathSymbol{6}{\mathalpha}{legacymaths}{'6}
1014
                                            \DeclareMathSymbol{7}{\mathalpha}{legacymaths}{'7}
                                            \DeclareMathSymbol{8}{\mathalpha}{legacymaths}{'8}
1015
                                            \DeclareMathSymbol{9}{\mathalpha}{legacymaths}{'9}
1016
                                            \DeclareMathSymbol{\Gamma}{\mathalpha}{legacymaths}{0}
1017
                                            \label{legacymaths} $$ \DeclareMathSymbol{\Delta}{\mathcal {h}athalpha}{legacymaths}{1}$
1018
                                            \DeclareMathSymbol{\Theta}{\mathbb{}}{legacymaths}{2}
1019
1020
                                            \DeclareMathSymbol{\Lambda}{\mathalpha}{legacymaths}{3}
1021
                                            \DeclareMathSymbol{Xi}{\mathcal E}_{\mathcal E}_{\mathcal E}
                                            \DeclareMathSymbol{Pi}{\mathcal E}_{\mathcal E}_{\mathcal E}
1022
                                            \DeclareMathSymbol{\Sigma}{\mathalpha}{legacymaths}{6}
1023
1024
                                            \DeclareMathSymbol{\Upsilon}{\mathalpha}{legacymaths}{7}
1025
                                            \DeclareMathSymbol{\Phi}{\mathalpha}{legacymaths}{8}
                                            \label{legacymaths} $$ \DeclareMathSymbol{\Psi}{\mathcal Psi}{\mathcal Psi}{\mathcal
1026
                                            \label{legacymaths} $$ \DeclareMathSymbol{\Omegaega}{\mathcal Halpha}{legacymaths}_{10}$
1027
                                            \DeclareMathSymbol{+}{\mathbin}{legacymaths}{43}
1028
1029
                                            \DeclareMathSymbol{=}{\mathrel}{legacymaths}{61}
1030
                                            1031
                                            1032
                                            1033
1034
                                            \label{legacymaths} $$ \Declare Math Delimiter{/}{\mathbb{1}} {\label{legacymaths}_{47}} {\label{legacymaths}_{14}} $$
1035
                                            \DeclareMathSymbol{\mathbb{1}}{\mathcal{}}{\DeclareMathSymbol}{\Boxes}
                                   \fi
1036
1037
```

Finally, we change the font definitions for \mathrm and so on. These are defined using the \zf@rmmaths (...) macros, which default to \rmdefault but may be specified with the \setmathrm (...) commands in the preamble.

Since LATEX only generally defines one level of boldness, we omit \mathbf in the bold maths series. It can be specified as per usual with \setboldmathrm, which stores the appropriate family name in \zf@rmboldmaths.

```
1040
  \SetMathAlphabet\mathit{normal}\zf@enc\zf@rmmaths\mddefault\itdefault
1041
  \SetMathAlphabet\mathbf{normal}\zf@enc\zf@rmmaths\bfdefault\updefault
1042
  1043
  1044
  1045
1046
  \ifdefined\zf@rmboldmaths
1047
  1048
  1049
1050
  \else
   \SetMathAlphabet\mathrm{bold}\zf@enc\zf@rmmaths\bfdefault\updefault
1051
1052
  \SetMathAlphabet\mathit{bold}\zf@enc\zf@rmmaths\bfdefault\itdefault}
```

```
1053 \fi
1054 \SetMathAlphabet\mathsf{bold}\zf@enc\zf@sfmaths\bfdefault\updefault
1055 \SetMathAlphabet\mathtt{bold}\zf@enc\zf@ttmaths\bfdefault\updefault
1056 \let\font@warning\zf@font@warning}
```

8.9 Option processing

Now we just want to set up loading the .cfg file, if it exists.

```
1057 \DeclareOption{config}{%
1058 \InputIfFileExists{fontspec.cfg}
1059     {\typeout{fontspec.cfg loaded.}}
1060     {\typeout{fontspec.cfg would be loaded now if it existed.}}}
1061 \DeclareOption{noconfig}{}
1062 \DeclareOption{quiet}{\let\zf@PackageWarning\zf@PackageInfo}}
1063 \ExecuteOptions{config}
1064 \ProcessOptions
```

The end! Thanks for coming.

File II

fontspec.cfg

As an example, and to avoid upsetting people as much as possible, I'm populating the default fontspec.cfg file with backwards compatibility feature aliases.

```
3 %%% FOR BACKWARDS COMPATIBILITY WITH PREVIOUS VERSIONS %%%
  5 \let\newfontinstance\newfontfamily
  7 \newcommand\newfeaturecode[3]{%}
             10 \aliasfontfeature{BoldFont}{Bold}
11 \aliasfontfeature{ItalicFont}{Italic}
12 \aliasfontfeature{BoldItalicFont}{BoldItalic}
13 \aliasfontfeature{SmallCapsFont}{SmallCaps}
14 \aliasfontfeature{Style}{StyleOptions}
15 \aliasfontfeature{Contextuals}{Swashes}
16 \alias font feature option {Contextuals} {Swash} {Contextual} \\
17 \aliasfontfeatureoption{Letters} {UppercaseSmallCaps} {SMALLCAPS}
18\alias font feature option \{Letters\} \{Uppercase Petite Caps\} \{PETITE CAPS\} \} (A Caps) \{PETITE CAPS\} \{PETITE CAPS\} \{PETITE CAPS\} \} (A Caps) \{PETITE CAPS\} \{PETITE CAPS\}
21 %%% FOR CONVENIENCE %%%
23 \newfontscript{Kana}{kana}
24 \newfontscript{Maths}{math}
25 \newfontscript{CJK}{hani}
```

File III

fontspec-example.tex

```
1%!TEX TS-program =xelatex
2 \documentclass[12pt]{article}
3
4 \usepackage{euler, fontspec, graphicx}
5
6 \defaultfontfeatures{Scale=MatchLowercase ,Mapping=tex-text}
7 \setromanfont{Hoefler Text}
8 \setsansfont{Gill Sans}
9 \setmonofont{Lucida Sans Typewriter}
10
11 %% Define the \XeTeX logo:
12 \DeclareRobustCommand\XeTeX{%
```

```
13 \mbox{\smash{%}
14
     X\lower.5ex\hbox{\kern-.12em\reflectbox{E}}\kern-.1667em
      T\ker -.1667em\lower .5ex\hbox {E}\kern -.12em X}}\@
16% The logo should be defined on a per-document basis
17\,\%\% so that its parameters may be fine tuned for the fonts used.
19 \begin{document}
20 \pagestyle{empty}
22 \section{The basics of the \textsf{fontspec} package}
24 The \textsf{fontspec} package enables automatic font selection for \LaTeX{} doc-
  uments typeset with \XeTeX{}. The basic command is\\
25\indent \verb\\fontspec[font features]{Mac OS X font display name}\.\\
26 As an example:
28 \begin{center}
29
   \Large
    \fontspec[
30
                         = 00000CC,
31
        Colour
        Numbers
                        = OldStyle,
32
        VerticalPosition = Ordinal,
33
34
        Variant
                       = 2
             ]{Apple Chancery}
36 My 1st example of Apple Chancery
37 \end{center}
39 The default roman, sans serif, and typewriter fonts may be set with the \verbl\setromanfontl, \verbl\setsar
  mands, respectively, as shown in the preamble. They take the same syn-
  tax as the \verb|\fontspec| package. All expected font shapes are available:
40
41 \beain{center}
42 {\scshape Small caps and \itshape small caps italic\dots}\\
43 {\sffamily\bfseries Bold sans serif and \itshape bold italic sans serif\dots}
44 \end{center}
46 With the roman and sans serif fonts set in the preamble, text fonts in math mode are also changed: $\cos(n\p
  face 'Euler' has been used in this document (with the \textsf{euler} pack-
  age---note that the \textsf{eulervm} package will not work in \XeTeX{} be-
  cause it uses virtual fonts), since the default Computer Modern maths font is rather light.
47 \ [
48 \mathcal F(s) = \inf \{ (t) e^{-st} \}, \mathbb{d}t
49 \]
51 You'll also notice the \verb\\defaultfontfeatures| command in the pream-
  ble. This command takes a single argument of font features that are then ap-
  plied to every subsequent instance of font selection. The first argu-
  ment in this case, \verb\Mapping=tex-text\, enables regular \TeX\{\} liga-
  tures like \verb|''---''| for ''---''. The second automatically scales the fonts to the same x-
  heiaht.
```

52

 $53\,\mbox{Please}$ see the documentation for font feature explanation and further package niceties.

54

55 \end{document}

Change History

v1.0	
General: Initial version.	26
v1.1	
General: Name change to fontspec.	26
\setromanfont: Implemented (with friends).	28
v1.10	
General: Color brought back into the .sty	44
New feature LetterSpace.	44
Some babel encoding problems resolved.	27
\addfontfeatures: Saved family information macro changes.	29
\AtBeginDocument: Added lucimatx checking. (Not really tested, though.)	54
Fixed Lucida bug (missing \else)	54
\zf@fontspec: Saved family info split into two (now three) macros.	34
Space zapped from LATEX family name due to various problems.	34
\zf@make@feature: Removed embarrassing space after warnings.	37
v1.11	
General: HyphenChar checks its input now.	44
Added better support for Turkish language selection.	53
Ensure bold/italic fonts are loaded with the same renderer as the regula	r
font even if unspecified.	34
OpenType Variant fixed.	47
\emph: Redefinitions moved to xltxtra.	53
\newfontface: Name change from \newfontfamily.	29
\newfontlanguage: Fixed \c@zf@language setting not being global.	31
\newfontscript: Fixed \c@zf@script setting not being global.	31
\zf@wordspace@parse: Improved saving \fontdimen stuff to \zd@adjust(also	Э
see PunctuationSpace).	43
v1.2	
General: Initial OpenType support.	26
Support for Scale.	42
v1.3	
General: More OpenType support.	26
Support for Mapping and Colour.	44
\defaultfontfeatures: Implemented.	29
\newAATfeature: Implemented.	30
\newfontfeature: Implemented.	30
v1.3a	
General: Bug fix for OpenType small caps.	46
v1.4	4-
General: Support for Weight and Width AAT features.	45
\AtBeginDocument: Selects the default \mathXX fonts.	54
\defaultfontfeatures: Name changed from \setdefaultoptions.	29
v1.5	40
General: New options for arbitrary bold/italic shapes.	40
\addfontfeatures: Implemented.	29
\zf@fontspec: Added code for choosing arbitrary bold/italic fonts.	34
Checks if the font family has already been defined.	34
NFSS specifiers now take the default values.	34
\zf@make@font@shapes: Absorbed font-checking from \zf@fontspec.	35

v1.5a	
\AtBeginDocument: Added fix for Computer Modern maths.	54
v1.6	
General: Bold option aliased to BoldFont.	40
LetterCase is now Letters and options changed appropriately.	46
Scale feature now updates family name.	42
All AAT Fractions features offered.	47
New OpenType feature: Language	49
New OpenType feature: Script	49
OpenType letters features: PetiteCaps and PETITECAPS.	46
OpenType ligature features: Contextual and Historical.	45
OpenType stylistic sets supports under the Variant option.	47
\addfontfeatures: Removed \relaxing of temporary macros.	29
\AtBeginDocument: Removed mathtime support since XeTeX doesn't handle	
virtual fonts. Why did I put it in in the first place?	54
\fontspec: Removed \zf@currfont (unnecessary)	27
\newfontface: Implemented.	29
\newfontfeature: newff counter now uses LaTeX methods rather than prim-	
itive TeX. I don't know if there is any advantage to this.	30
\setromanfont: Changed \rmdefault, etc., assigning to use \let directly.	28
\zf@fontspec: Added code for choosing arbitrary bold/italic font features.	34
Writes some info to the .log file	34
\zf@get@feature@requests: Removed the space between the comma and	
\zf@options when it's concatenated with the defaults.	36
v1.7	
General: Style feature renamed from StyleOptions.	47
AAT Numbers:SlashedZero.	46
New feature: Annotation	48
New feature: CharacterShape	48
New feature: CharacterWidth	48
New feature: OpticalSize; works with both OpenType and MM fonts.	45
OpenType Alternate Fractions feature.	47
OpenType Alternate now only AAT.	47
Removed AAT check for weight/width axes (could also be Multiple Master)45
$\verb \ \verb zf@define@feature@option: Implemented for the bulk of the feature process-\\$	
ing code.	37
\zf@fontspec: Optional argument now mandatory.	34
\zf@make@aat@feature@string: Changed some \edefs to \let	38
Removed third argument; always saves the feature string in \zf@thisfontfe	
\zf@make@feature: Accommodation of the \zf@thisfontfeature change.	37
\zf@make@font@shapes: Changed some \edefs to \let.	35
Support for the OpticalSize feature.	35
\zf@make@smallcaps: Accommodation of the \zf@thisfontfeature change.	37
\zf@set@font@type: Added 'MM' font type; tests true, e.g., with Skia & Min-	2.4
ion MM. Used with the OpticalSize feature.	34
Removed exclusivity from font type (AAT, OpenType) check, since fonts	2.4
can be both.	34
Removed various \count255s.	34
\zf@update@ff: Fix for featureless fonts (<i>e.g.</i> , the MS fonts) being ignored.	37
v1.8	54
\AtBeginDocument: Added support for user-specified \mathrm and others.	54

Finally fixed legacy maths font issues. Also checks that euler.sty is loaded	
in the right order.	54
\setmathrm: Implemented (with friends).	28
v1.8a	
\AtBeginDocument: Added conditional to \colon math symbol (incompatibil-	
ity with lucida and amsmath)	54
v1.9	
General: CharacterShape now CJKShape	48
SMALLCAPS option changed to UppercaseSmallCaps to facilitate option nor-	
malisation (to come). Similarly for PETITECAPS.	46
Swashes feature changed to Contextuals. Option of this feature Contextual	
changed to Swash, for obvious reasons.	46
TextSpacing now CharacterWidth, with associated option names' change.	48
Alternate/Variant options can be assigned names.	47
New Scale options: MatchLowercase and MatchUppercase.	42
New feature HyphenChar.	44
New feature Kerning.	47
New feature PunctuationSpace.	43
New feature UprightFeatures.	40
New feature Vertical.	48
New feature WordSpace.	43
New features SmallCapsFont and SmallCapsFeatures.	40
Package options (no)config, quiet implemented.	57
\addfontfeatures: Added \ignorespaces to make it invisible.	29
Changed \fontspec call to \@fontspec so that \ignorespaces isn't called	
unnecessarily.	29
\aliasfontfeature: Implemented.	30
\aliasfontfeatureoption: Implemented.	30
\AtBeginDocument: Maths hex numbers converted to decimal.	54
Suppresses harmless maths font encoding warnings.	57
\emph: Redefined \em in order for nested emphases to work.	53
\fontspec: Added \ignorespaces to make it invisible.	27
\keyval@alias@key: Implemented.	38
\multi@alias@key: Implemented for \aliasfontfeature.	38
\newAATfeature: Replacement for \newfeaturecode.	30
\newfontlanguage: Implemented.	31
\newfontscript: Implemented.	31
\newICUfeature: Implemented.	30
\zf@calc@scale: Implemented for auto-scaling options.	43
\zf@check@ot@feat: Implemented.	40
\zf@check@ot@lang: Implemented.	40
\zf@check@ot@script: Implemented.	39
\zf@DeclareFontShape: Implemented as wrapper for \DeclareFontShape.	35
Slanted/italic shape substitution implemented.	35
\zf@fontspec: Absorbed the comma into \zf@@options as to be more effi-	
cient when they are not defined.	34
Abstracted the long family name so the NFSS family is simple.	34
Incorporated \zf@get@feature@requests argument change.	34
Incorporated \zf@make@font@shapes change; removed \zf@options storage	
macro.	34

\zf@get@feature@requests: Absorbed comma into \zf@default@options, mak-	-
ing \zf@current@options redundant.	36
Added an argument to eliminate the \zf@options macro.	36
Removed init stuff.	36
\zf@init: Taken from \zf@get@feature@requests.	36
\zf@make@feature: Now checks for OpenType feature.	37
\zf@make@font@shapes: \zf@scale@str eliminated.	35
Absorbed \IfEqFonts.	35
Added argument for \zf@get@feature@requests change.	35
Added code for SmallCaps features.	35
Added logging of /B, /I, /BI failure.	35
Changed input syntax.	35
Incorporated \sidefault test into the \DeclareFontShape argument di-	
rectly now that it's fully expanded.	35
Made local to hide \zf@fontname changes.	35
Removed \zf@scshape macro.	35
Removed \nfss@catcodes wrapper.	35
\zf@make@smallcaps: Now uses \zf@check@ot@feat.	37
\zf@partial@fontname: Implemented.	41
\zf@update@family: Now fully expands arguments.	36
\zf@update@ff: Removed ridiculous \zf@feature@separator code.	37
\zf@v@strnum: Implemented.	39
\zf@wordspace@parse: Implemented.	43

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	\addfontfeature
\! 48	\addfontfeatures
48	\advance 389, 391, 393, 395, 407, 419, 431
\@ 15	\aliasfontfeature 10-15,25, <u>117</u>
\@empty 83, 86, 154, 173, 186, 193,	\aliasfontfeatureoption $16-18, 25, \underline{117}$
203–205, 235, 247, 249, 282–284,	\AtBeginDocument
288–299, 306, 309, 326, 363, 364,	
367, 368, 385, 392, 394, 436, 446,	В
460, 466, 488, 534, 562, 696, 701	\bar 988
\@font@info	\begin 19,28,41
\@font@warning 967,968	\begingroup $\dots 146,519,994$
\@gobble	\bfdefault
\@ifnextchar	187, 189, 206, 208, 211, 214, 1042,
\@ifpackageloaded 964, 969, 979-981 \@nameuse 176	1045, 1048, 1051, 1052, 1054, 1055
\@ne	\bfseries 43
\enil 383-386, 397, 440, 450, 455, 464, 468	\bgroup
\@onlypreamble 59–62	\breve 989
\@tempa 70, 73, 78, 81, 88, 92,	
234, 235, 237, 241, 266, 269–272,	C \c@zf@index 16,401–403,405,407,
275, 285, 286, 435, 436, 441, 445,	413–415, 417, 419, 425–427, 429, 431
446, 451, 456, 459, 460, 465, 470,	\cezfelanguage
472, 504, 506, 510, 533, 534, 556,	18, 134, 302, 423, 427, 922, 929
558, 702, 944, 948, 951, 995, 997	\c@zf@newff
\@tempb 240, 241,	\c@zf@script 17, 123, 300, 412, 415, 423, 427
264, 265, 268, 270, 271, 505, 506,	\check
509, 510, 557, 558, 562, 582, 945, 946	\colon 997, 998
\@tempcnta 123, 134, 387, 389,	\cos
391, 393, 395, 403, 415, 427, 922, 929	\csname 90, 91, 101, 142-144, 174
\@tempcntb 388-395, 400, 402, 405, 412, 414, 417, 423, 426, 429	\cyrillicencoding 26,29
402, 403, 412, 414, 417, 423, 426, 429	, ,
521, 523, 535–537, 539, 544, 549, 550	D
\@tempdimb 522, 523, 536, 540, 545	\ddot 986
\@tempdimc 523, 524, 537, 541, 546	\DeclareFontFamily 183
\@tempfonta 236, 237	\DeclareFontShape 267,273
\@tempfontb 239, 240, 245	\DeclareMathAccent 984-993
\@tempswafalse 200, 201, 401, 413, 425	\DeclareMathDelimiter $\dots 1030-1034$
\@tempswatrue 199, 404, 416, 428	\DeclareMathSymbol
\[47	998, 1002–1005, 1007–1029, 1035
\\ 24, 25, 42	\DeclareOption 1057, 1061, 1062
\]	\DeclareRobustCommand
	12, 71, 79, 939, 952, 955, 958, 961
A 084	\DeclareSymbolFont 982, 1038
\acute	\DeclareTextFontCommand 942

24 (2 (5 (0 5(02 15(100 110 100
\def 24, 63–65, 68, 76, 82, 156,	\fi 106, 113, 129,
159, 264, 301, 303, 384, 386, 468,	141, 160, 161, 163, 170, 175, 190,
475, 478, 481, 484, 487, 532, 533, 582	191, 197, 198, 200, 201, 209, 212,
\def@cx 99, <u>142</u> , 172	215–217, 228, 231, 238, 251, 252,
\defaultfontfeatures $\dots \dots 6, 6, 51, 82$	257–260, 276, 280, 311, 312, 317,
\define@choicekey	318, 321, 322, 333, 334, 345, 346,
	378–381, 392, 394, 408, 420, 432,
$\define@key \dots 8,100,$	
120, 131, 348, 350, 434, 444, 454,	443, 453, 467, 473, 487, 514, 515,
458, 474, 477, 480, 483, 486, 493,	531, 542, 571, 579–581, 600, 604,
498, 503, 527, 547, 551, 554, 583,	610–612, 698, 703, 754, 936, 937,
587, 590, 593, 596, 694, 699, 748, 919	949, 950, 978, 999, 1036, 1037, 1053
\Delta 1018	\font 149, 162, 236, 239, 265, 491, 495,
\document	500, 521, 544–546, 550, 559, 566, 574
	\font@warning
\documentclass 2	\fontdimen 521,
\dot 992	,
\dots 42,43	522, 535, 539–541, 544–546, 549, 550
	\fontfamily 33,72,80,93
E	\fontname 128, 139,
\edef 70, 78, 87, 88, 142, 148,	237, 240, 329, 343, 569, 577, 609, 934
152, 234, 237, 240, 244, 255, 266,	\fontshape 941,951
	\fontspec 3, 25, 30, 31, 39
270, 272, 285, 310, 316, 362, 366,	(10) (10) (10) (10) (10) (10) (10) (10)
370, 435, 438, 442, 445, 448, 452,	G
457, 459, 462, 470, 472, 476, 479,	_
482, 485, 490, 492, 494, 496, 499,	
501, 504, 505, 509, 513, 517, 543,	\Gamma
550, 556, 557, 598, 702, 944, 945, 948	\gdef@cx 142 , $180-182$
	\global 123,134
\egroup 261,996	\global
\egroup 261, 996 \else 127, 138, 157, 169, 188,	,
\egroup	,
\egroup 261, 996 \else 127, 138, 157, 169, 188, 195, 207, 210, 213, 235, 243, 249, 251, 253, 257, 321, 330, 340, 365,	\grave
\egroup	\grave
\egroup 261, 996 \else 127, 138, 157, 169, 188, 195, 207, 210, 213, 235, 243, 249, 251, 253, 257, 321, 330, 340, 365,	\grave
\egroup	\grave
\egroup	Agrave 985 H 991 \hbox $14, 15$ \hyphenchar $559, 565, 574$
\egroup	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
\egroup	\grave
\egroup	H
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\egroup	H \hat
\egroup	H \hat
\egroup	H \hat
\egroup	# Nat
\egroup	H \hat

\ifzf@math@euler 11,1001	\mathsf 1043, 1054
\ifzf@math@lucida 12,1006	\mathtt 1044, 1055
\ifzf@mm 10,601,606	\mbox
\ifzf@nobf	\mddefault 184, 194, 196,
\ifzf@noit 5, 192, 201	1038–1041, 1043, 1044, 1047, 1049
\ifzf@nosc 6, 254	\MessageBreak
\ifzf@package@babel@loaded 14	\multi@alias@key 117, <u>354</u>
\ifzf@tfm 7	\multiply 389, 391, 393
\ignorespaces 34,95	•
\indent 25	N
\infty 48	\newAATfeature 23, <u>103</u>
\InputIfFileExists 1058	\newcommand $\dots 7, 19-21, 31,$
\int 48	35, 39, 43, 47, 50, 53, 56, 66, 74,
\itdefault 194,	82, 84, 97, 103, 110, 117–119, 130,
196, 206, 208, 211, 214, 251, 257,	145, 220, 232, 262, 277, 281, 287,
270, 274, 954, 960, 1041, 1049, 1052	305, 319, 323, 347, 349, 351, 354,
\itshape 42,43,952	361, 382, 396, 398, 410, 422, 518, 943
· · · · · · · · · · · · · · · · · · ·	\newcount 15-18
K	\newcounter 170
\kern 14, 15	\newfeaturecode 7
\key@ifundefined 107, 114, 355, 356	\newfontface $\dots \dots \dots$
\keyval@alias@key 118, 351, 359, 360, 586	\newfontface@i 75, 76
· · · · · · · · · · · · · · · · · · ·	\newfontfamily $\dots \dots 4, 5, 66$
L	\newfontfamily@i
\Lambda 1020	\newfontfeature 23, <u>97</u>
\Large 29	\newfontinstance $\dots \dots 5$
\LaTeX 24	\newfontlanguage 22, <u>130</u> , 791–918
\latinencoding 27,30	\newfontscript 22, 23–25, $\overline{119}$, 755–790
\let 5, 25–27, 29, 30,	\newICUfeature 23, <u>110</u>
37, 41, 45, 49, 52, 55, 58, 83, 85,	\newif3-14
86, 94, 96, 144, 150, 245, 282–284,	\next996
288–299, 306, 364, 368, 441, 451,	\noexpand 71,72,79,80,89,266,272,285,702
456, 465, 967, 968, 996, 1056, 1062	\normalfont 38, 42, 46
\let@cc 144, 352, 353	\not@math@alphabet 940, 953, 956, 959, 962
\loop 402, 414, 426	μ,,,,,,,,,
\lower 14, 15	О
	\Omega 1027
M	\or 224, 229
\mathalpha 984-993, 1007-1027	
\mathbf 977, 1042, 1048	P
	P \PackageError
\mathbf 977, 1042, 1048	_
\mathbf 977, 1042, 1048 \mathbin 1028	\PackageError 19
$\begin{array}{llllllllllllllllllllllllllllllllllll$	\PackageError
$\begin{array}{llllllllllllllllllllllllllllllllllll$	\PackageError
\mathbf 977, 1042, 1048 \mathbin 1028 \mathcal 48 \mathchardef 995 \mathclose 1002, 1005, 1031, 1033	\PackageError
\mathbf .977, 1042, 1048 \mathbin .1028 \mathcal .48 \mathchardef .995 \mathclose .1002, 1005, 1031, 1033 \mathdollar .1035	\PackageError 19 \PackageInfo 21 \PackageWarning 20 \pagestyle 20 \Phi 1025
\mathbf 977, 1042, 1048 \mathbin 1028 \mathcal 48 \mathclose 1002, 1005, 1031, 1033 \mathdollar 1035 \mathit 953, 977, 1041, 1049, 1052	\PackageError 19 \PackageInfo 21 \PackageWarning 20 \pagestyle 20 \Phi 1025 \Pi 1022 \pi 46
\mathbf 977, 1042, 1048 \mathbin 1028 \mathcal 48 \mathclose 1002, 1005, 1031, 1033 \mathdollar 1035 \mathit 953, 977, 1041, 1049, 1052 \mathopen 1030, 1032 \mathord 1034, 1035	\PackageError 19 \PackageInfo 21 \PackageWarning 20 \pagestyle 20 \Phi 1025 \Pi 1022 \pi 46 \pm 46
\mathbf 977, 1042, 1048 \mathbin 1028 \mathcal 48 \mathclose 1002, 1005, 1031, 1033 \mathdollar 1035 \mathit 953, 977, 1041, 1049, 1052 \mathopen 1030, 1032 \mathord 1034, 1035 \mathpunct 998, 1004	\PackageError 19 \PackageInfo 21 \PackageWarning 20 \pagestyle 20 \Phi 1025 \Pi 1022 \pi 46 \pm 46 \ProcessOptions 1064
\mathbf 977, 1042, 1048 \mathbin 1028 \mathcal 48 \mathclose 1002, 1005, 1031, 1033 \mathdollar 1035 \mathit 953, 977, 1041, 1049, 1052 \mathopen 1034, 1035 \mathpunct 998, 1004 \mathrel 1003, 1029	\PackageError 19 \PackageInfo 21 \PackageWarning 20 \pagestyle 20 \Phi 1025 \Pi 1022 \pi 46 \pm 46 \ProcessOptions 1064 \protect 977
\mathbf 977, 1042, 1048 \mathbin 1028 \mathcal 48 \mathclose 1002, 1005, 1031, 1033 \mathdollar 1035 \mathit 953, 977, 1041, 1049, 1052 \mathopen 1030, 1032 \mathord 1034, 1035 \mathpunct 998, 1004	\PackageError 19 \PackageInfo 21 \PackageWarning 20 \pagestyle 20 \Phi 1025 \Pi 1022 \pi 46 \pm 46 \ProcessOptions 1064

R	υ
\ratio 523	\unless 104, 111, 167, 177, 185,
\reflectbox 14	192, 254, 309, 320, 487, 529, 696, 701
\relax 123, 134, 300, 302, 388, 469,	\updefault 184, 187,
559, 574, 922, 929, 940, 956, 959, 962	189, 963, 1038–1040, 1042–1045,
\repeat 409, 421, 433	1047, 1048, 1051, 1054, 1055
\RequirePackage	\upshape
\RequireXeTeX	\Upsilon
\rmdefault	\usepackage 4
\rmfamily 520	Nasepuckage +
(IIII dilltly	V
S	\verb
\scdefault 251, 257, 954, 957, 960, 963	X
\scshape	\xdef 124–126, 135–137, 143,
\section	176, 279, 321, 524, 923–925, 930–932
\selectfont 33,72,80,93,941,951	\XeTeX 11, 12, 24, 46
\setboldmathrm	\XeTeXcharglyph 563,573
\setkeys 151, 285, 348, 497, 502, 695, 700	\XeTeXcountvariations226
\setlength 521-523, 535, 539-541, 549	\XeTeXfeaturename
\SetMathAlphabet 1040-1044,	\XeTeXfonttype222
1047–1049, 1051, 1052, 1054, 1055	\XeTeXisexclusivefeature371
\setmathrm	\XeTeXOTcountfeatures
\setmathsf	\XeTeXOTcountlanguages412
\setmathtt	\XeTeXOTcountscripts400
\setmonofont	\XeTeXOTfeaturetag427
\setromanfont 4, 7, <u>35</u> , 39	\XeTeXOTlanguagetag415
\setsansfont 4, 8, <u>35</u> , 39	\XeTeXOTscripttag403
\SetSymbolFont 983, 1039, 1045	\XeTeXselectorname
\sfdefault 41,64	\Xi 1021
\sffamily 43	\XKV@rm 152, 696, 701
\sidefault	\XKV@tfam 328,342
251, 257, 938, 941, 954, 957, 960, 963 \Sigma	\XKV@tkey
\sishape	z
\sldefault 273,957	ze
\slshape 955,956	\zap@space 173, 466, 488
\smash 13	\zf@@
\space 265, 525, 569, 577, 609	\zf@@ii530
\stepcounter 98, 169	\zf@@iii 530
\string 265	\zf@adjust
\strip@pt 524	268, 274, 284, 543, 550, 559, 564, 574
	\zf@atsuifalse221
T	\zf@atsuitrue 225
\TeX 51	\zf@basefont 128, 139, 149, 162,
\textsf 22, 24, 46	222, 226, 245, 329, 343, 362, 366,
\textsi <u>938</u>	371, 400, 403, 412, 415, 423, 427,
\the 99, 174, 544–546, 550	491, 495, 500, 522, 535, 539–541,
\Theta 1019	549, 563, 569, 573, 577, 609, 934
\tilde 987	\zf@bf 186, 189, 204, 211, 291, 441
\ttdefault 45,65	\zf@bf@feat
\two@digits	\zf@bfit 203, 214, 293, 456
\typeout 1059, 1060	\zf@bfit@feat . 206, 208, 211, 214, 298, 484

	•
\zf@calc@scale 507, 511, <u>518</u>	\zf@make@aat@feature@string 308,325, <u>361</u>
\zf@check@one@char 561,582	\zf@make@feature 8, <u>323</u> , 350, 697, 702, 750
\zf@check@ot@feat 314, 336, <u>422</u>	\zf@make@font@shapes 184,187,
\zf@check@ot@lang 132, <u>410</u> , 920, 927	189, 194, 196, 206, 208, 211, 214, <u>232</u>
$\zf@check@ot@script \dots 121, \underline{398}$	\zf@make@smallcaps 248, <u>305</u>
\zf@DeclareFontShape 246, 250, 256, <u>262</u>	\zf@math@eulertrue
\zf@default@options	\zf@math@lucidatrue 979-981
82, 83, 85, 86, 94, 179, 181, 285	\zf@merge@shape <u>943</u> , 954, 957, 960, 963
\zf@default@options@old 85,94	
\zf@define@feature@option	\zf@mmfalse221
·	\zf@mmtrue
109, 116, <u>347</u> , 614–637, 639–647,	\zf@nobftrue437
649–656, 658–669, 671–673,	\zf@noittrue
675–680, 682–688, 690–693,	\zf@nosctrue461
705–715, 717–723, 725–732, 734–746	\zf@PackageError 19, 357, 568, 576, 973
\zf@define@font@feature 105,	
112, <u>347</u> , 613, 638, 648, 657, 670,	\zf@PackageInfo 21, 178, 242, 265, 525, 1062
	\zf@PackageWarning 20,108,
674, 681, 689, 704, 716, 724, 733, 747	115, 128, 139, 327, 341, 608, 934, 1062
\zf@enc 24-27,	\zf@partial@fontname 440,450,455,464, <u>468</u>
29, 30, 183, 267, 273, 1038–1045,	\zf@pre@ff 126, 137, 182, 264, 288, 925, 932
1047–1049, 1051, 1052, 1054, 1055	\zf@rmboldmaths 52, 1046–1049
\zf@euler@package@loadedfalse 965	· ·
\zf@euler@package@loadedtrue 964	\zf@rmmaths
\zf@family	49, 63, 1038–1042, 1045, 1051, 1052
-	\zf@sc
37, 41, 45, 49, 52, 55, 58, 72, 80,	\zf@sc@feat
93, 176, 177, 180–183, 267, 273, 274	\zf@scale . 268, 283, 513, 516, 517, 524, 525
\zf@family@long	\zf@script@name 124, 140, 301, 344, 935
125, 136, 150, 167, 172, 176, 279,	
438, 442, 448, 452, 457, 462, 476,	\zf@set@font@type 153, <u>220</u>
479, 482, 485, 492, 496, 501, 924, 931	\zf@sfmaths55,64,1043,1054
\zf@ff 182, 264, 282, 321	\zf@smallcaps 249, 250, 306, 310, 316
\zf@firsttimefalse	\zf@suffix 154,
	156, 159, 162, 182, 236, 239, 264,
\zf@firsttimetrue	290, 490, 491, 494, 495, 499, 500, 598
\zf@font@feat 152, 165, 184, 187,	\zf@tfm
189, 194, 196, 206, 208, 211, 214, 289	
\zf@font@warning 967, 1056	\zf@tfmfalse221
\zf@fontname 148-150,	\zf@this@featurename 362,363,372,375,377
162, 180, 182, 184, 187, 194, 206,	\zf@this@selectionname
244, 255, 264, 470, 491, 495, 500, 525	366, 367, 372, 375, 377
\zf@fontspec	\zf@thisfontfeature
	309, 310, 326, 332, 364, 368, 370
40, 44, 48, 51, 54, 57, 69, 77, 89, 145	
\zf@get@feature@requests 165, 263, <u>281</u>	\zf@thisinfo
\zf@icufalse221	\zf@ttmaths 58, 65, 1044, 1055
\zf@icutrue	\zf@up@feat
\zf@init 147,287	\zf@update@family 101, <u>277</u> , 331,
\zf@it 193, 196, 205, 208, 292, 451	338, 466, 488, 516, 528, 548, 552,
\zf@it@feat 194, 196, 297, 481	555, 584, 588, 591, 594, 599, 602, 752
\zf@iv@strnum <u>382</u> , 399, 411	\zf@update@ff 102, <u>319</u> , 332,
	· · · · · · · · · · · · · · · · · · ·
\zf@iv@strnum@i 383, 384, 397	339, 553, 585, 589, 592, 595, 603, 753
\zf@iv@strnum@ii 385,386	$\zf@v@strnum \dots 382,424$
\zf@language@name 135, 303, 344, 923, 930	\zf@wordspace@parse 530, <u>532</u>