The X_HT_EX reference guide

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1 Introduction

This document serves to summarise X₃T_EX's additional features without being so much as a 'users' guide'. Note that much of the functionality addressed here is provided in abstracted form in various L^AT_EX packages and ConT_EXt modules.

The descriptions here correspond to a prerelease of version 0.997 of X₃T₂X, and should be a fairly exhaustive list of its primitives. Descriptions are still a little aenemic, however. I don't have much time to maintain this document, so contributions are highly welcomed:)

Part I

X_HT_EX specifics

2 The $\setminus font$ command

The \font command has seen significant addition in XaTeX to facilitate rich font feature selection. Under TeX, fonts were selected like so: \font\1="\font name\" with various options appended such as 'at 10pt' or 'scaled 1.2', with obvious meaning. This syntax has been extended in XaTeX by passing additions options through the \font name\.

This syntax looks something like

 $\int \int T_{-}^{0} dt = (f_{-}^{0})^{-1} dt$

The *font name* is the actual name of the font (e.g., 'Charis SIL') and the only mandatory part of the above syntax.

When using the xdvipdfmx driver (not yet the default in Mac OS X), it is possible to

use fonts that aren't installed in the operating system by surrounding their name with square brackets. The current directory and the texmf trees are searched for files named in this way, or the path may be embedded in the font declaration. *E.g.*,

```
\font\1="[fp9r8a]" Selects 'FPL Neu' in the current directory
\font\1="[/myfonts/fp9r8a]" Selects 'FPL Neu' somewhere else
\font\1="[lmroman10-regular]" Selects a Latin Modern font in the TDS
```

2.1 Font options

** are only applicable when the font is selected through the operating system (*i.e.*, without square brackets), and may be any concatenation of the following:

- /B Use the bold version of the selected font.
- /I Use the italic version of the selected font.
- /BI Use the bold italic version of the selected font.
- /IB Same as /BI.
- /S=x Use the version of the selected font corresponding to the optical size x pt.
- /AAT Explicitly use the ATSUI renderer (Mac OS X only).
- /ICU Explicitly use the ICU OpenType renderer (only useful on Mac OS X).

2.2 Font features

The *font features* is a comma or semi-colon separated list activating or deactivating various AAT or OpenType font features, which will vary by font. The X_HT_EX documentation files aat-info.tex and opentype-info.tex provide per-font lists of supported features.

2.2.1 Arbitrary AAT or OpenType features

OpenType font features are chosen with standard tags¹. They may be either comma- or semicolon-separated, and prepended with a + to turn them on and a – to turn them off.

Example:

```
\font\warnock="Warnock Pro/I/S=5:+smcp" at 12pt
\warnock This is the OpenType font Warnock Pro in italic
    with small caps at a small optical size.
```

This is the OpenType font Warnock Pro in italic with small caps at a small optical size.

¹http://www.microsoft.com/typography/otspec/featuretags.htm

Varying depending on the language and script in use (see section 2.2.3), a small number of OpenType features, if they exist, will be activated by default.

AAT font features are specified by strings within each font. Therefore, even equivalent features between different fonts can have different names.

Example:

\font\hoefler="Hoefler Text/B:Letter Case=Small Caps" at 12pt \hoefler This is the AAT font Hoefler Text in bold with small caps.

THIS IS THE AAT FONT HOEFLER TEXT IN BOLD WITH SMALL CAPS.

2.2.2 Options for all fonts

Some font features may be applied for any font. These are mapping=

Uses the specified font mapping for this font. This uses the TECKit engine to transform unicode characters in the last-minute processing stage of the source. For example, mapping=tex-text will enable the classical mappings from ugly ascii ``---'' to proper typographical glyphs "—", and so on.

color=RRGGBB[TT]

Triple pair of hex values to specify the colour in RGB space, with an optional value for the transparency.

letterspace=x

Adds x/S space between letters in words, where S is the font size.

2.2.3 OpenType script and language support

OpenType font features (and font behaviour) can vary by script² ('alphabet') and by language³. These are selected with four and three letter tags, respectively.

```
script=<script tag>
```

Selects the font script.

language=<lang tag>

Selects the font language.

2.2.4 Multiple Master and Variable Axes AAT font support

weight=x

Selects the normalised font weight, *x*.

²http://www.microsoft.com/typography/otspec/scripttags.htm

³http://www.microsoft.com/typography/otspec/languagetags.htm

width=x

Selects the normalised font width, *x*.

optical size=x

Selects the optical size, x pt. Note the difference between the /S font option, which selects discrete fonts.

2.2.5 Vertical typesetting

For AAT fonts only? vertical

Enables glyph rotation in the output so vertical typesetting can be performed.

3 $X_{\overline{I}}T_{\overline{E}}X's \setminus specials$

To be addressed. Hopefully not by me.

Part II

New commands

4 Font primitives

\XeTeXuseglyphmetrics

Counter to specify if the height and depth of characters are taken into account while type-setting (≥ 1). Otherwise (< 1), a single height and depth for the entire alphabet is used. Gives better output but is slower. Activated (≥ 1) by default.

Example:

\XeTeXglyph <Glyph slot>

Inserts the glyph in *<slot>* of the current font. **Font specific**, so will give different output for different fonts.

\XeTeXglyphindex "\Glyph name\" \space\ or \relax

Expands to the *'glyph slot'* corresponding to the (possibly font specific) *'glyph name'* in the currently selected font. Only works for TrueType fonts (or TrueType-based OpenType fonts) at present. Use fontforge or similar to discover glyph names.

\XeTeXcharglyph < Char code>

Expands to the default glyph number of character *Char code* in the current font, or o if the character is not available in the font.

```
Example:
\font\1="Charis SIL"\1
The glyph slot in Charis SIL for the Yen symbol is:
   \the\XeTeXglyphindex"yen" . % the font-specific glyph name
Or: \the\XeTeXcharglyph"00A5. % the unicode character slot

This glyph may be typeset with the font-specific glyph slot:
\XeTeXglyph1458,
or the unicode character slot:
\char"00A5.

The glyph slot in Charis SIL for the Yen symbol is: 1458. Or: 1458.
This glyph may be typeset with the font-specific glyph slot: ¥, or the unicode character slot: ¥.
```

\XeTeXfonttype < font>

Expands to a number corresponding to which renderer is used for a *font*:

- 0 for T_FX (a legacy TFM-based font);
- for ATSUI (usually an AAT font);
- for ICU (an OpenType font);
- 3 for Graphite.

\texample: \newcommand\whattype[1]{% \texttt{\fontname#1} is rendered by \ifcase\XeTeXfonttype#1\TeX\or ATSUI\or ICU\fi.\par} \font\1="cmr10" \font\2="Hoefler Text" \font\3="Charis SIL" \font\4="Charis SIL/AAT" \whattype\1\whattype\2\whattype\3\whattype\4 cmr10 is rendered by TeX. "Hoefler Text" is rendered by ATSUI. "Charis SIL" is rendered by ICU. "Charis SIL/AAT" is rendered by ATSUI.

4.1 OpenType fonts

\XeTeXOTcountscripts < Font>
Expands to the number of scripts in a font.

\XeTeXOTscripttag $\langle Font \rangle \langle Integer, n \rangle$ Expands to the n-th script tag of a font.

\XeTeXOTcountlanguages <Script tag>
Expands to the number of languages in the script of a font.

\XeTeXOTlanguagetag $\langle Font \rangle \langle Script\ tag \rangle \langle Integer, n \rangle$ Expands to the n-th language tag in the script of a font.

\XeTeXOTcountfeatures <Script tag> <Language tag> Expands to the number of features in the language of a script of a font.

\XeTeXOTfeaturetag $\langle Font \rangle \langle Script\ tag \rangle \langle Language\ tag \rangle \langle Integer, n \rangle$ Expands to the n-th feature tag in the language of a script of a font.

4.2 AAT fonts

4.2.1 Features

\XeTeXcountfeatures

Expands to the number of features in the *font*.

Expands to the feature code for the n-th feature in the $\langle font \rangle$.

\XeTeXfeaturename \(\frac{font}{\} \) \(\frac{feature code}{\} \)

Expands to the name corresponding to the *(feature code)* in the *(font)*.

\XeTeXisexclusivefeature <feature code>

Expands to a number greater than zero if the feature of a font is exclusive (can only take a single selector).

4.2.2 *Feature selectors*

\XeTeXcountselectors <feature>

Expands to the number of selectors in a *\(\frac{feature}{} \) of a <i>\(\frac{font}{} \)*.

Expands to the selector code for the n-th selector in a $\langle feature \rangle$ of a $\langle font \rangle$.

Expands to the name corresponding to the *selector code* of a feature of a *font*.

Expands to a number greater than zero if the selector of a feature of a font is on by default.

4.2.3 *Variation axes*

\XeTeXcountvariations

Expands to the number of variation axes in the *font*>.

\XeTeXvariation \(\frac{font}{\} \\ \cinteger, n \)

Expands to the variation code for the n-th feature in the $\langle font \rangle$.

Expands to the name corresponding to the *⟨feature code⟩* in the *⟨font⟩*.

\XeTeXvariationmin <variation code>

Expands to the minimum value of the variation corresponding to the *variation code* in the *variation*

\XeTeXvariationmax \(\font \) \(\colon \) ariation \(\colon \)

Expands to the maximum value of the variation corresponding to the *«variation code»* in the *«font»*.

\XeTeXvariationdefault \(\font \) \(\variation \) code \(\)

Expands to the default value of the variation corresponding to the *«variation code»* in the *«font»*.

4.3 Graphite fonts

To do.

4.4 Maths fonts

The primitives described following are extensions of TpX's 8-bit primitives.

In the following commands, *'fam.'* is a number (0–255) representing font to use in maths. *'math type'* is the 0–7 number corresponding to the type of math symbol; see a TEX reference for details.

\XeTeXmathcode \(\chinx \) [=] \(\chinx \) type \(\chinx \) an. \(\chinx \) glyph slot \(\chinx \)

Defines a maths glyph accessible via an input character. Note that the input takes *three* arguments unlike TEX's \mathcode.

\XeTeXmathcodenum \(\char \slot \rightarrow [=] \) \(\math \type \) fam. \(\graph \slot \rightarrow [=] \) \(\math \type \) fam. \(\graph \slot \rightarrow [=] \) \(\math \type \) fam. \(\graph \slot \rightarrow [=] \) \(\math \type \) fam. \(\graph \slot \rightarrow [=] \) \(\math \type \) fam. \(\graph \slot \rightarrow [=] \) \(\math \type \) fam. \(\graph \slot \rightarrow [=] \) \(\math \type \) fam. \(\graph \slot \rightarrow [=] \) \(\math \type \) fam. \(\graph \slot \rightarrow [=] \) \(\math \type \) fam. \(\graph \slot \rightarrow [=] \) \(\math \type \) fam. \(\graph \slot \rightarrow [=] \) \(\math \type \) fam. \(\graph \slot \rightarrow [=] \) \(\math \type \) fam. \(\graph \slot \rightarrow [=] \) \(\math \type \) fam. \(\graph \slot \rightarrow [=] \) \(\math \tau \righ

Pure extension of \mathcode that uses a 'bit-packed' single number argument. Can also be used to extract the bit-packed mathcode number of the *<char slot>* if no assignment is given.

\XeTeXmathchardef <control sequence> [=] <math type> <fam.> <glyph slot>
Defines a maths glyph accessible via a control sequence.

\XeTeXdelcode <char slot> [=] <fam.> <glyph slot>

Defines a delimiter glyph accessible via an input character.

\XeTeXdelcodenum \(\char \slot \) [=] \(\fam. \/ \glyph \slot \)

Pure extension of \delcode that uses a 'bit-packed' single number argument. Can also be used to extract the bit-packed mathcode number of the *<char slot>* if no assignment is given.

\XeTeXdelimiter <math type> <fam.> <glyph slot>

Typesets the delimiter in the *\(\gamma\)* in the family specified of either *\(\mathtarrow\)* and (opening) or 5 (closing).

\XeTeXradical \(fam. \) \(\qquad \) (glyph \(slot \)

Typesets the radical in the *\gluph slot*> in the family specified.

5 Character classes

The idea behind character classes is to define a boundary where tokens can be added to the input stream without explicit markup. It was originally intended to add glue around punctuation to effect correct Japanese typesetting. This feature can also be used to adjust space around punctuation for European traditions. The general nature of this feature, however, lends it to several other useful applications including automatic font switching when small amounts of another language (in another script) is present in the text.

\XeTeXinterchartokenstate

Counter. If positive, enables the character classes functionality.

\XeTeXcharclass <char slot> [=] <class number>

Assigns a class corresponding to *class number* (range 0–255) to a *char slot*. Most characters are class 0 by default. Class 1 is for CJK ideographs, classes 2 and 3 are CJK punctuation. The boundary of a text string is considered class 255. Special case class 256 is ignored; useful for diacritics so I'm told.

\XeTeXinterchartoks <class num. 1> <class num. 2> [=] {<token list>}

Defines tokens to be inserted at the interface between *class num.* 1> and *class num.* 2> (in that order).

```
Example:
\XeTeXinterchartokenstate = 1
\XeTeXcharclass `\a 7
\XeTeXcharclass `\A 8
\XeTeXcharclass `\B 9
% between "a" and "A":
\XeTeXinterchartoks 7 8 = {[\itshape}
\XeTeXinterchartoks 8 7 = {\upshape]}
% between " " and "A":
\XeTeXinterchartoks 255 9 = {\bgroup\color{blue}}
\XeTeXinterchartoks 9 255 = {\egroup}
% between "B" and "B":
\XeTeXinterchartoks 9 9 = {.}
aAa A a B aBa BB
a[A]a A a B aBa B.B
 In the above example the input text is typeset as
```

a[\itshape A\unshape]a A a \bgroup\color{blue}B\egroup aBa B.B

6 Encodings

\XeTeXinputencoding *<Charset name>*Defines the input encoding of the following text.

\XeTeXdefaultencoding Charset name
Defines the input encoding of subsequent files to be read.

7 Line breaking

\XeTeXdashbreakstate <Integer>

Specify whether line breaks after en- and em-dashes are allowed. Off, o, by default.

\XeTeXlinebreaklocale <Locale ID>

Defines how to break lines for multilingual text.

\XeTeXlinebreakskip <*Glue*>
Inter-character linebreak stretch

\XeTeXlinebreakpenalty <Integer>
Inter-character linebreak penalty

\XeTeXupwardsmode <Integer>

If greater than zero, successive lines of text (and rules, boxes, etc.) will be stacked upwards instead of downwards.

8 Graphics

This description is incomplete.

\XeTeXpicfile \(\filename \) \(\coptional \) options\(\coptional \) Insert an image.

\XeTeXpdffile \(\filename \) \(\text{optional options} \) Insert (pages of) a PDF.

8.1 Parity with pdfT_FX

\pdfpageheight \(\dimension \)
The height of the PDF page.

\pdfpagewidth \(\dimension\)
The width of the PDF page.

\pdfsavepos

Saves the current location of the page in the typesetting stream.

\pdflastxpos

Retrieves the horizontal position saved by the above.

\pdflastypos

Retrieves the vertical position saved by the above.

9 Misc.

\XeTeXversion

Expands to a number corresponding to the X_HT_EX version.

\XeTeXrevision

Expands to a string corresponding to the $X_{\overline{1}}T_{\overline{1}}X$ revision number.

Example:

The $XeTeX\$ version used to typeset this document is: $theXeTeXversion\$

The X₂T_EX version used to typeset this document is: 0.997-dev