The ifxetex package

Will Robertson*

vo.5 2009/01/23

1 User documentation

This package provides a way to check if a document is being processed with XATEX. It may be loaded with

```
\usepackage{ifxetex} for LATEX, or input ifxetex.sty for Plain TEX.
```

This defines the conditional \ifxetex that is used in the standard way:

```
\ifxetex
\sqrtaterial for XATEX\
\else
\sqrtaterial not for XATEX\
\fi
```

Users of Lary's ifthen package can also use it as \boolean{xetex}:

Finally, this package also defines the \RequireXeTeX command, which tests for X\mathbb{T}EX use and throws an error if a different engine is being used. This is used for packages like fontspec that take advantage of X\mathbb{T}EX's new features and cannot be used otherwise.

^{*}wspr81@gmail.com

2 Implementation

Ensure loading a single time only

- \csname ifxetexloaded\endcsname
- 2 \let\ifxetexloaded\endinput

Declare ourselves to LATEX

```
3 \expandafter\ifx\csname ProvidesPackage\endcsname\relax\else
4 \ProvidesPackage{ifxetex}
5 [2009/01/23 v0.5 Provides ifxetex conditional]
6 \fi
```

For XaTeX-exclusive packages

```
\RequireXeTeX
```

```
7 \def\RequireXeTeX{%
  \ifxetex\else
8
    \begingroup
     \errorcontextlines=-1\relax
10
     \newlinechar=10\relax
     \errmessage{^^J
12
     *************
13
     * XeTeX is required to compile this document.^^J
      * Sorry!^^J
     \endgroup
  \fi}
```

Abort if \ifxetex is already defined (assume that it has already been set correctly)¹

```
19 \expandafter\ifx\csname ifxetex\endcsname\relax\else
20 \expandafter\endinput
21 \fi
```

Create and set \ifxetex accordingly

```
\ifxetex
```

- 22 \newif\ifxetex
- 23 \expandafter\ifx\csname XeTeXrevision\endcsname\relax
- 24 \xetexfalse
- 25 \else
- 26 \xetextrue
- 27 \fi

 $\langle eof \rangle$

 $^{^{1}}$ Thanks to $Dan\ Luecking$ for suggesting this.