1 Installation

1.1 ConTeXt

ConTEXt MkIV are needed for using the math font, text fonts can be used with either MkIV or MkII with XaTeX engine, MkII with pdfTeX is not supported.

Recent versions of ConTEXt already have typescripts for XITS, so just installing the fonts into TEXMF tree is enough.

1.2 LATEX

A modern TEX engine with Unicode and OpenType support is needed, namely LuaTEX or XETEX. In addition to fontspec package, unicode-math is needed for using XITS fonts in math mode.

If you are using LuaTeX then you can either install the fonts OS wide or in TEXMF tree. If you are using XaTeX then you need to either install fonts OS wide, or adapt your fontconfig configuration to look for for fonts installed under TEXMF tree, otherwise you will not be able to access fonts by font name.

1.3 MS Office

MS Office 2007 or newer is required, the fonts can be installed the regular way.

2 Usage

2.1 LATEX

2.1.1 Examples

```
\documentclass{article}
\usepackage{unicode-math}
\setmainfont{XITS}
\setmathfont{XITS Math}
```

\begin{document}

```
Text $x+y=\sqrt{z}$
\end{document}
```

2.2 ConT_EXt

2.2.1 Examples

\usetypescript[xits]
\setupbodyfont[xits]

\starttext
Text \$x+y=\sqrt{z}\$
\stoptext

3 Font features

feature	Description	Example
onum	Oldstyle numbers	0123456789
frac	Diagonal fractions	1/2 2/3 3/4 5/6 7/8