The fontspec test suite

Will Robertson

Compiled: October 21, 2010

Preamble

The examples shown in the remainder of the document are generated directly from the code shown alongside. As well as being good minimal examples, these tests are useful to ensure that changes to fontspec don't affect old behaviour.

When the test suite is run, the new output is compared pixel by pixel with that shown here and warnings produced if the outputs are not identical (within a small tolerance to account for rounding errors).

Tests with a name that begins with 'X' are processed with xelatex only; 'L' with lualatex; and 'F' with both. In the latter case, the output from both engines is compared with each other, ensuring that the package is consistent cross-platform.

To generate tests yourself, write a new file in the testsuite/ folder with filename

 $\langle F,L,X\rangle\langle num\rangle\langle letter\rangle.ltx$

according to the naming scheme above and the following numbering scheme. If you are writing a new test entirely, increment the $\langle num \rangle$; if you are writing a variation on an old test, increment the $\langle letter \rangle$. No need to be too fussy, though.

After writing the new test, run

make initest

This will generate the reference output (*.safe.pdf) from which to check all future tests. After any changes have been made to fontspec, the entire test suite is compiled with

make check

If you want to run just a single test, use

make \langle testname \rangle

(but this syntax *may* be fragile and need to be changed in the future).

1 Test F001a-basic-loading

\documentclass{testsuite}
\usepackage{fontspec}
\setmainfont[Ligatures=TeX]{TeX Gyre Pagella}
\begin{document}
Hello, moon!\par
\textsc{small caps}\par
\c-Punctuation---'
\def\itdefault{sl}
\setmainfont{Verdana}
Testing \textsl{slanted} edge case.
\end{document}

Hello, moon!

SMALL CAPS

'-Punctuation-'

Testing slanted edge case.

2 Test F001b-emph

```
\documentclass{testsuite}
\usepackage{fontspec}
\renewcommand\eminnershape{\upshape\scshape}
\begin{document}
\setmainfont[
    ItalicFont=texgyrepagella-italic.otf
    ]{texgyrepagella-regular.otf}
hello \emph{emph \emph{2emph} emph} hello
hello {\em emph {\em 2emph} emph} hello
\end{document}
```

hello *emph* 2EMPH *emph* hello hello *emph* 2EMPH *emph* hello

3 Test F002a

\documentclass{testsuite}
\usepackage{fontspec}
\setmainfont[Color=FF0000]{Georgia}
\def\1{abcABC}\def\2{XYZxyz}
\def\test{\1\textsf{\2}\1\\}
\begin{document}
\setsansfont{Verdana}
\test
\setsansfont[Scale=0.5]{Verdana}
\test
\setsansfont[Scale=MatchLowercase]{Verdana}
\test
\setsansfont[Scale=MatchUppercase]{Verdana}
\test
\setsansfont[Scale=MatchUppercase]{Verdana}
\test
\setsansfont[Scale=MatchUppercase]{Verdana}
\test
\end{document}

abcABCXYZxyzabcABC abcABCxyzxyzabcABC abcABCXYZxyzabcABC abcABCXYZxyzabcABC

4 Test F003a

\documentclass{testsuite}
\usepackage{fontspec}
\usepackage{xcolor}
\begin{document}
{\fontspec[Color=5500FF]{Verdana}Test}

{\fontspec[Color=red]{Verdana}Test} vs
{\color{red}\fontspec{Verdana}Test}

\definecolor{Foo}{rgb}{0.3,0.4,0.5}
{\fontspec[Color=Foo]{Verdana}Test} vs
{\color{Foo}\fontspec{Verdana}Test} vs
{\color{Foo}\fontspec{Verdana}Test}
\end{document}

Test vs Test
Test vs Test

5 Test F003b

```
\documentclass{testsuite}
\usepackage{fontspec}
\usepackage{xcolor}
\begin{document}
\fontspec[Color=red]{Verdana}
Test
\fontspec[
    Color=red,Opacity=0.5
    ]{Verdana}
Test
\tend{document}
```

Test Test

6 Test F003c

```
\documentclass{testsuite}
\usepackage{fontspec}
\usepackage{xcolor}
\begin{document}
\fontspec{Verdana}
Black
\color{red}
Red

\fontspec[Color=red]{Verdana}
\color{blue}
Red?
\end{document}
```

```
Black Red
Red?
```

7 Test F004a

```
\documentclass{testsuite}
\usepackage{fontspec}
\usepackage{xcolor}
\begin{document}
  \fontspec[ SizeFeatures={
      {Size={-8}, Font=TeX Gyre Bonum Italic, {Size={8-14}, Color=00AA00}, {Size={14-}, Color=0000AA}} ]{TeX Gyre
      {\scriptsize Small\par} Normal size\par {\large Large\par}
\end{document}
```

8 Test F005a

\documentclass{testsuite}
\usepackage{fontspec}
\begin{document}
\Huge
\fontspec{Junicode}
Before
\addfontfeature{StylisticSet=6}
After
\end{document}

Before After

9 Test F006a

\documentclass{testsuite}
\usepackage{fontspec}
\begin{document}
\def\text{\fbox{\parbox{1.55cm}{%}
 EXAMPLE HYPHENATION%
}}\hfill}
\fontspec{TeX Gyre Termes}
\addfontfeature{HyphenChar=None}
\text
\addfontfeature{HyphenChar={+}}
\text
\addfontfeature{HyphenChar={+}}
\text
\addfontfeature{HyphenChar={"2A}}
\text
\end{document}

EXAMPLE HYPHENATION EX+ AMPLE HY+ PHEN+ ATION EX* AMPLE HY* PHEN* ATION

10 Test F100a

\documentclass[twocolumn]{testsuite} \usepackage{fontspec} \begin{document} \setmainfont{texgyretermes-regular.otf} \setmonofont{Inconsolata.otf} \verb|testing spaces|\\ \verb*|testing spaces| \begin{verbatim} testing spaces \end{verbatim} \begin{verbatim*} testing spaces \end{verbatim*} \newpage \setmonofont{Courier New} \verb|testing spaces|\\ \verb*|testing spaces| \begin{verbatim} testing spaces \end{verbatim} \begin{verbatim*} testing spaces \end{verbatim*} \end{document}

testing spaces testing spaces testing_spaces

testing spaces testing spaces

testing spaces

testing spaces

testing spaces

testing spaces

11 Test F100b

```
\documentclass[twocolumn]{testsuite}
\usepackage{fontspec, verbatim}
\begin{document}
\setmainfont{texgyretermes-regular.otf}
\setmonofont{Inconsolata.otf}
\verb|testing spaces|\\
\verb*|testing spaces|
\begin{verbatim}
testing spaces
\end{verbatim}
\begin{verbatim*}
testing spaces
\end{verbatim*}
\newpage
\setmonofont{Courier New}
\verb|testing spaces|\\
\verb*|testing spaces|
\begin{verbatim}
testing spaces
\end{verbatim}
\begin{verbatim*}
testing spaces
\end{verbatim*}
\end{document}
```

testing spaces testing spaces
testing_spaces testing spaces

testing spaces testing spaces

testing_spaces testing_spaces

12 Test F100c

\documentclass[twocolumn]{testsuite}
\usepackage{fontspec,moreverb}
\begin{document}
\setmainfont{texgyretermes-regular.otf}
\setmonofont{Inconsolata.otf}
\begin{listing}{7}
testing spaces
\end{listing}
\begin{listing*}{7}
testing spaces
\end{listing*}
\end{document}

7 testing spaces
7 testing_spaces

13 Test F100d

\documentclass[twocolumn]{testsuite}
\usepackage{fontspec,listings}
\begin{document}
\begin{lstlisting}
testing spaces
\end{lstlisting}
\begin{lstlisting}[showspaces]
testing spaces
\end{lstlisting}
\end{document}

testing spaces
testing ⊔ spaces

14 Test F100e

\documentclass[twocolumn]{testsuite}
\usepackage{fontspec,fancyvrb}
\begin{document}
\begin{Verbatim}
testing spaces
\end{Verbatim}
\begin{Verbatim*}
testing spaces
\end{Verbatim*}
testing spaces
\end{Verbatim*}
\tend{document}

testing spaces
testing⊔spaces

15 Test F200a-test-prog

```
\documentclass{testsuite}
\usepackage{fontspec}
\begin{document}
\ExplSyntaxOn
LM~is
\fontspec if fontspec font:TF {\ERROR}{\~not~a\<del>~fontspec~font.\par\</del>}
                                                    LM is not a fontspec font.
\setmainfont{TeX~ Gyre~ Pagella}
TeX Gyre Pagella
                                                    TeXGyrePagella is a fontspec font, is OpenType, has
\fontspec_if_fontspec_font:TF {~is~a~fontspec\fontall(\delta BRQR)\sing Latin script, also has Cyrillic, is
                                                    using `default' language, also has Romanian
\fontspec_if_opentype:TF {,~is~OpenType}{\ERROR}
\fontspec_if_feature:nTF {smcp}{,~has~small~caps}{\ERROR}
\fontspec_if_current_script:nTF {latn}{,~is~using~Latin~script}{\ERROR}
\fontspec_if_script:nTF {cyrl}{,~also~has~Cyrillic}{\ERROR}
\fontspec_if_current_language:nTF {DFLT}{,~is~using~`default'~language}{\ERROR}
\fontspec_if_language:nnTF {latn}{ROM}{,~also~has~Romanian}{\ERROR}
\end{document}
```