Abstract

This document describes the functionality of the philokalia package, which has been designed to ease the use of the Philokalia-Regular OpenType font with XƎL A TEX, as well as the OpenType features of this font.

1 Introduction

The philokalia package has been designed to ease the use of the Philokalia-Regular (henceforward it will specified simply as the font) OpenType font with XƎL A TEX. The package provides two options: global and local. When the package is used with the global option the font is made the main font of the entire document. Also, this option provides support to typeset titling capitals. When the package is used with the local option, which is the default option, it provides the commands \textphlk and \phkl to enable typesetting of short passages. The first command takes one argument which is typeset using the font. The second command makes the font the main font of the current (local) scope. The complete package provides the following XƎL A TEX files:

- driver: produce the documentation
- philokalia: the package itself
- TUpkl: The Philokalia font shapes

2 About The Font

The font started as a project to digitize the typeface that was used to typeset the Philokalia books. For information regarding these books, the reader should visit either the following URL:

http://orthodoxwiki.org/Philokalia

or enter the word philokalia in the Amazon.com search box, for information about various editions of the books. The project was carried out by Apostolos Syropoulos and Ioannis Gamvets. Initially, the project was part of Ioannis Gamvetas’s diploma thesis, but the resulting OpenType font is not part of this thesis work and it was developed by this author. The goal of the original thesis work was to develop Type 1 fonts and tools to typeset portions of the Philokalia books with Omega. Since, the original thesis work has not been completed yet (!), the idea of releasing an OpenType font emerged quite naturally. The font contains only Greek letters and it can be used to typeset any Greek text. However, since the shapes of the letters are not that obvious, here is a “translation”-table:
One interesting feature of this font is that accents are placed after capital letters (see the sample below). Another interesting feature of the font is the great number of ligatures it includes. In fact, it includes more than 40 historical ligatures plus two contextual ligatures. When typing ￿ and these letters are not part of a word, then one gets the contextual ligature ϗ, which is the Greek ampersand. The same ligature can be obtained if we substitute iota with iota with varia. The table below shows all the historical ligatures included in the font:

Notice that in order to get the symbols Ƌ and Ǝ one has to type a tonos and then a hyphen or the digit one, respectively. The symbols Ƌ and Ǝ have been used by the ancient Greek mathematician Diophantus to denote the subtraction operator\(^1\) and an unknown quantity (similar to the \(x\) we use today in simple equations like \(x + x^2 = 3\)). Also, the symbols ƌ and ƍ have been used by Diophantus to denote the unit (i.e., the number one). These symbol were not in the original Philokalia font, but they have been included here for reasons of completeness. The following commands are provided for people who only want to typeset these symbols: \dsubop, \dunit, \dunknown.

The font includes titling capitals that are accessible through the titling OpenType feature, which, however, is implicitly available. In particular, the command \textinit, which has two arguments, the first being the first letter of a word and the second being the rest of the word, can be used to typeset a drop capital. The following short passage from Aristotle’s treatise The Poetics was typeset with the font so as to demonstrate the various features of it.

\(^1\)Diophantus did not explicitly specified negative numbers in his writings, although he was aware of them.
The first line of the code that was used to typeset the previous passage follows:

\setlanguage{ancientgreek}\textinit{Π}{  }

Notice that here we enable the ancient greek hyphenation patterns to allow \LaTeX to correctly hyphenate the text.

3 The package philokalia

First of all, we have to load a number of packages that are necessary for the correct use of the font. In addition, we use the lettrine package to typeset the titling capitals.

\RequirePackage{xltxtra}
\RequirePackage{philokalia}
\RequirePackage{lettrine}
\newsavebox{\Pb@x}

Unfortunately, we cannot use the lettrine package as it stands. We need to slightly modify two macros. In particular, the macro \texttt{\textinit@height}, which computes the height of the titling capital, has to compute the height of the letter \texttt{x} of a font in order to carry out its computation. Since the font does not include this character, we had to modify the code so as to compute the height of the letter \texttt{X} instead. Similarly, we had to modify the macro \texttt{\textinit@Font} because it was designed with the assumption that the main font of the document has the \texttt{X} character, which, again, is not valid for our case.

\begin{verbatim}
\def\textinit@height{\
@tempdim=aselineskip
\setlength{\L@height}{\theL@lines@\@tempdim}\
@ifnum\theL@lines>1
\addtolength{\L@height}{-\@tempdim}\
\fi
\sbox\L@tbox{\textinitTextFont "03B1}\% Modified here
\addtolength{\L@height}{\ht\L@tbox}\%
\addtolength{\L@height}{\L@oversize\L@height}\%
\renewcommand*{\textinit@Font}{\textinit@height\
\sbox\L@tbox{\textinitFontHook\fontsize{\L@height}{\L@height}\% Modified here
\selectfont "0391}\%
\@tempcntb=\ht\L@tbox
\@tempcnta=\L@height\%
\multiply\@tempcnta by 100
\divide\@tempcntb by \@tempcntb
\advance\@tempcnta by -9999
\ifnum\@tempcnta>0
\def\@tempa{1.\the\@tempcnta}\%
\else
\def\@tempa{1}\%
\fi
\textinitFontHook
\fontsize{\@tempa\L@height}{\@tempa\L@height}\%
\selectfont}\%
}
\end{verbatim}

Now, we have to define the two options: global and local (the default one). In the first case, we define the command \texttt{\textinit} that is used to typeset drop capitals from the titling capitals included in the font. By default, the \texttt{titl} feature of the font is not enabled as this would mean that all paragraphs would start with these really huge titling capitals. Also, the font is made the default font for the entire document. Notice
that we use a box variable to store the letter that will appear as a drop capital. This is necessary in order to have in the box the titling capital and not the ordinary capital letter, or else the \textinit command will fail to correctly compute the height and width of the letter.

\DeclareOption{global}{%  
  \renewcommand{\rmdefault}{plk}%  
  \DeclareFontFamily{TU}{plktitl}{%  
    \newcommand{\textinit}[2]{%  
      \savebox{\Pb@x}{\usefont{TU}{plktitl}{m}{n} #1}%  
      \lettrine[lines=3]{\usebox{\Pb@x}}{#2}}%  
  }%}

When the package is used with the default option, it provides two commands to typeset short passages of text. As is evident from the code that follows, the first macro is actually a definition and the second a command that can be used to typeset its argument with the font. Users should use the definition with care.

\DeclareOption{local}{%  
  \def\phkl{\fontfamily{plk}\selectfont}  
  \newcommand{\textphlk}[1]{{\phkl #1}}%}
\ExecuteOptions{local} \ProcessOptions

The following commands are glyph access commands for the archaic mathematical symbols included in the font. They produce the symbols \( \Lambda, \text{M}, \mu, \) and \( \delta, \) respectively.

\def\dsubop{\fontfamily{plk}\selectfont\char"018B}  
\def\dUnit{\fontfamily{plk}\selectfont\char"018C}  
\def\dunit{\fontfamily{plk}\selectfont\char"018D}  
\def\dunknown{\fontfamily{plk}\selectfont\char"018E}  

The Font Definition File

Since there is only one font shape, there is not much work to do: we just need to specify the available font properties. We use the standard font encoding defined by package fontspec. In this version we use TU font encoding instead of EU1, which was predefined by the same package.

\ DeclareFontFamily{TU}{plk}{%  
  \DeclareFontShape{TU}{plk}{m}{n}{<-> ssub * plk/m/n}{%  
    \DeclareFontShape{TU}{plk}{m}{it}{<-> ssub * plk/m/n}{%  
      \DeclareFontShape{TU}{plk}{m}{sc}{<-> ssub * plk/m/n}{%  
        \DeclareFontShape{TU}{plk}{b}{n}{<-> ssub * plk/m/n}{%  
          \DeclareFontShape{TU}{plk}{b}{sl}{<-> ssub * plk/m/n}{%  
            \DeclareFontShape{TU}{plk}{b}{it}{<-> ssub * plk/m/n}{%  
              \DeclareFontShape{TU}{plk}{bx}{n}{<-> ssub * plk/b/n}{%  
                \DeclareFontShape{TU}{plk}{bx}{it}{<-> ssub * plk/b/n}{%  
                  \DeclareFontShape{TU}{plk}{bx}{sl}{<-> ssub * plk/b/sl}{%  
                    \DeclareFontShape{TU}{plk}{bx}{sl}{<-> ssub * plk/b/sl}{%  
                      \end{verbatim}

4
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