Writing Greek with the **greek** option of the **babel** package

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Abstract

This document describes the use of the Latin transliteration for Greek that is defined by the LGR font encoding. Today, all modern La-TeX distributions support literal input of Greek, which is the preferred method for new documents. [G. Milde 2013/12/02]

1 Overview

The greek option of the babel package is an attempt to make it possible for someone to write Greek text with IΔΤΕΧ. The current version of the greek option supports the μονοτονικό and πολυτονικό accentual systems of the Greek language. Moreover, there is now support for Greek numerals. One can produce easily valid Greek numerals both in uppercase and lowercase forms, e.g, καλγζ and κλλγΖ. The labels in second and fourth level enumerations are lowercase and uppercase Greek numerals correspondingly.

2 Typing Greek Text

By default, TEX understands only 7-bit ASCII characters, so it is not possible to enter directly Greek letters. Instead, someone enters Latin letters which are mapped to their Greek "counterparts" by TEX. The following table shows the transliteration employed:

¹Literal input of Greek characters is possible with XeTeX, LuaTeX, or the greek-inputenc LaTeX package. G. Milde, 2013/07/19

| α | β | Υ | δ | ε | ζ | η | ϑ | l | х | λ | μ | ν |
|--------------|---|---|---|--------------|--------------|--------------|-------------|--------------|---|---|-----------------|---|
| | | | | | | | | | | | \mathbf{m} | n |
| ξ | o | π | ρ | σ | τ | υ | φ | χ | ψ | ω | ς | |
| \mathbf{x} | O | p | r | \mathbf{S} | \mathbf{t} | \mathbf{u} | f | \mathbf{q} | У | W | $^{\mathrm{c}}$ | |

Please, note that in order to produce the letter σ in isolation on has to type sv. This feature is due to the strong ligature that T_EX employs. In the "modern" μονοτονικό accentual system only one accent is used—οξεία (acute). In the traditional πολυτονικό accentual system we need more accents and breathing signs. We can produce an accented letter by prefixing the letter with he symbol that denotes the accent, e.g., >a'erac produces the word ἀέρας.² Here are the symbols that are recognized:

| Accent | Symbol | Example | Output |
|----------------------------|--------|-------------|----------|
| acute | , | g'ata | γάτα |
| grave | (| dadʻi | δαδὶ |
| circumflex | ~ | ful~hc | φυλῆς |
| rough breathing | < | <'otan | ὄταν |
| smooth breathing | > | >'aneu | ἄνευ |
| $\operatorname{subscript}$ | | >anate'ilh | ἀνατείλη |
| dieresis | 11 | qa"ide'uh c | χαϊδεύης |

Note that the subscript symbol is placed **after** the letter. The last thing someone must know in order to be able to write normal Greek text is the punctuation marks used in the language:

| Punctuation Sign | Symbol | Output |
|----------------------|--------|--------|
| period | • | |
| semicolon | ; | • |
| exclamation mark | ! | ! |
| comma | , | , |
| colon | : | : |
| question mark | ? | ; |
| left apostrophe | " | 6 |
| right apostrophe | , , | , |
| left quotation mark | ((| >> |
| right quotation mark |)) | >> |

Using these conventions it is a straightforward exercise to write Greek πολυτονικό text. For example the following excerpt from Δ ύσκολος of Μένανδρος

Τί φήις; Ίδων ἐνθέδε παῖδ' ἐλευθέραν τὰς πλησίον Νύμφας στεφανοῦσαν, Σώστρατε, ἐρῶν ἀπῆλθες εὐθύς;

²For the technically inclined reader, we must say that T_EX uses the ligature table of the font in order to determine the character that corresponds to the input character sequence.

can be produced by the following LATEX code:

T'i f'hic? <Id'wn >enj'ede pa~id'' >eleuj'eran
t'ac plhs'ion N'umfac stefano~usan, S'wstrate,
>er~wn 'ap~hljec e>uj'uc?

3 Producing Greek Text

Once the Greek language is selected with the command

\selectlanguage{greek}

whatever we type will be typeset with the Greek fonts. The command \textlatin can be used for short passages in some language that uses the Latin alphabet, while the the command \latintext changes the base fonts to the ones used by languages that use the Latin alphabet. However, all words will be hyphenated by following the Greek hyphenation rules! Similar commands are available once someone has selected some other language. The commands \textgreek and \greektext behave exactly like their "latin" counterparts. For example, the word Múμης has been produced with the command \textgreek{M'imhc}. Please note that certain symbols cannot have their expected result for Greek text, unless someone has selected the Greek language, e.g., ~ is such a symbol.

As we have mentioned above this version of the greek option of the babel package supports the use of Greek numerals. The commands \greeknumeral and \Greeknumeral produce the lowercase and the uppercase Greek numeral, e.g.,

| Command | Output |
|---------------------|--------|
| \Greeknumeral{9999} | ,ΘλΩΘ΄ |
| \greeknumeral{9999} | 'ዓላሪው, |

In order to correctly typeset the greek numerals the greek option file provides the following commands:

| Command | Output |
|---------|---------------|
| \qoppa | P |
| \sampi | \mathcal{A} |
| \stigma | 7 |

In traditional Greek typography the first paragraph after a header is always indented, contrary to the habit of, say, American typography. This effect can be achieved by using the package indentfirst.

Additional greek symbols are available:

| Command | Output |
|-----------|--------|
| \Digamma | F |
| \ddigamma | F |
| \euro | € |
| \permill | ‰ |

The package athnum provides the command \athnum , with which one can produce the so called $Athenian\ numerals$:

| Command | Output |
|---------------|--|
| \athnum{1997} | ΧΠΗΗΗΗΜ $\Delta\Delta\Delta\Delta$ ΠΙΙ |

The package ${\tt grmath}$ renames the basic log-like functions with their greek counterparts:

| Command | Output | | | |
|---------------------------|--|--|--|--|
| \$\sin^{2}x+\cos^{2}x=1\$ | $\eta \mu^2 x + \sigma \upsilon v^2 x = 1$ | | | |