

Babel support for the Greek language

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Babel-greek is a contributed package providing support for the Greek language and script via the `babel` system. See the [README](#) file for an overview of the `babel-greek` package and links to requirements and related packages.

The file `babel-greek.dtx`¹ is the literate source for the Babel language definition file `greek.ldf`.

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¹The file described in this section has version number 1.13.2 and was last revised on 2023-06-01. The original author is Apostolos Syropoulos, code from `kdgreek.sty` by David Kastrup was used.

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1 Requirements

Typesetting Greek with Babel requires (of course) the `babel` package, support for Greek font encodings (`greek-fontenc`) and a `text font supporting the Greek script`.

The `CB Greek fonts` created by CLAUDIO BECCARI² are a complete set of 8-bit TeX fonts matching KNUTH's Computer Modern. The package `cbfonts-fd` sets them up as Greek substitute for the Computer Modern and Latin Modern font families. The standard `\DeclareFontFamilySubstitution` macro can be used to set up Greek supplements for other TeX font families (like Times or Palatino).

Unicode fonts (used with XeTeX or LuaTeX) provide slots for all Unicode characters in one font but commonly only a subset of the actual glyphs. **Many Unicode fonts, including the default Latin Modern, do not support the Greek script!** Authors need to set up an alternative font like CM Unicode, Linux Libertine, or DejaVu with `fontspec` or the `babel` font configuration system.

With 8-bit TeX and XeTeX, hyphenation patterns must be pre-loaded in the format file. This is a limitation by TeX, common to all languages. The LuaTeX engine loads hyphenation patterns dynamically.

2 Usage

To activate Greek language support with `babel`, specify the option `greek`, either as global option or as option to the `babel` package. Remember, that the *last* language option determines the document language, e.g.

```
\usepackage[greek,english]{babel}
```

activates support for Greek text parts in an English document.

```
\selectlanguage{greek}
\foreignlanguage{greek}{<some text>}
```

The Babel core provides two commands to switch the active language: The declaration `\selectlanguage{greek}` switches to the Greek language. The macro `\foreignlanguage{greek}{<some text>}` sets its second argument in the Greek language. This is intended for short text parts. For details see the `babel` documentation.

²Apostolos Syropoulos wishes to thank Claudio Beccari for his patience, collaboration, comments and suggestions.

2.1 Language attributes

The attributes `polutoniko`³, and `ancient` allow the specification of the used orthography. The language variant affects automatic hyphenation, spelling of auto-generated strings and support for multi-accented letters.

The default is modern *monotonic* Greek, while

```
\usepackage[english,greek]{babel}
\languageattribute{greek}{polutoniko}
```

sets the document language to modern Greek with *polytonic* spelling and

```
\usepackage[english,greek]{babel}
\languageattribute{greek}{ancient}
```

sets the document language to *ancient* Greek.

The `keep-semicolon` language attribute (new in babel-greek 1.13) ensures that a SEMICOLON character (;) can be used as input for the similar looking Greek question mark (*erotimatico*). By default, the LGR font encoding uses the QUESTION MARK (?) as input for the *erotimatico* and maps the SEMICOLON to an *ano teleia* (·).

2.2 Modifiers

All language attributes may also be used as modifiers, e.g.

```
\usepackage[greek.polutoniko,english]{babel}
```

In addition, there are two modifiers that cannot be set with `\languageattribute`.

Some workarounds for the non-standard LGR font encoding may have serious side-effects. The `local-LGR-fixes` modifier restricts the re-definitions in section 3.4.5 to text parts using the Greek language. The `no-LGR-fixes` modifier disables them completely. You may try, e.g.,

```
\usepackage[greek.local-LGR-fixes,english]{babel}
```

as a last resort if the workarounds make a document uncompilable and using Xe/LuaTeX with Unicode fonts is not an option. Check for problems with enumerations in Greek text parts and with Roman and Greek numerals everywhere (especially in the ToC). These modifiers are provisional, naming and behaviour may change.

2.3 Language hooks

`\extrasgreek` The macro `\extrasgreek` is called by `babel` on every switch of the active language to Greek. The macro `\noextrasgreek` is called when switching away from Greek. Package and document authors can add setup and tear-down code to the hooks with the help of the `\addto` command provided by `babel`. The first

³with the alias *polytonic*

call of `\addto\<hookname>\{<code>\}` initializes the hook, subsequent calls append `<code>` to its definition.

Babel-greek uses these hooks to, e.g, select correct hyphenation patterns (cf. section 3.1) or ensure a font encoding supporting the Greek script is used for Greek text parts (cf. section 3.4).

2.4 Input of Greek text

There are several alternatives to write Greek text.

- Literal input using the UTF-8 encoding is the standard input method. With 8-bit TeX, this requires the package `greek-inputenc` and special handling for Latin letters and some symbols (consider using the `keep-semicolon` attribute). With the packages `inputenc` and `greek-inputenc`, literal Greek characters can also be input using the legacy encodings `iso-8859-7` and `macgreek`.
- The Latin transliteration defined by the LGR font encoding is explained in the file [usage.pdf](#).
- The package `greek-fontenc` defines *LaTeX internal character representation* (LICR) macros for Greek letters and text symbols. It is required by `babel-greek`. The LICR macros `\textAlpha ... \textOmega` are a safe but cumbersome method to input Greek characters.
- The `alphabeta` package, bundled with `greek-fontenc`, makes the short macro names `\Alpha ... \Omega` available in both, text and math mode.

2.5 Greek vs. Latin script

When switching the language to Greek, `babel-greek` ensures that the Greek script is supported. The following macros allow the use of Greek vs. Latin script without changing the active language:

`\greekscript`

The *TextCommand*⁴ `\greekscript` switches to a font encoding supporting the Greek script. The declaration `\greektext` always switches the font encoding to LGR. Both declarations do not change the active language.

`\latintext`

`\latintext` (defined by the Babel core, deprecated since March 2014) can be used to switch back to an encoding supporting the Latin script.

`\ensuregreek`

The function `\ensuregreek` takes one argument which is typeset using a font encoding supporting the Greek script. It only switches the font encoding if required (i.e. if the current font encoding does not support Greek letters and symbols).

`\lgrfont`

The function `\lgrfont`⁵ switches to the non-standard Greek 8-bit font encoding LGR. Hint: Use `\lgrfont`, if you want to use the *Latin transliteration* input method and `\ensuregreek` else.

`\ensureascii`

The Babel core defines `\ensureascii` that typesets its argument using an ASCII-compatible “standard text font encoding”. It is the recommended way for text parts requiring Latin letters but no language switch.

⁴For a discussion of TextCommands, see the *LaTeX font guide*.

⁵The legacy name `\textgreek` is available as alias.

2.6 Greek numbering

The [Greek \(Milesian\) alphabetical numbering system](#)⁶ is still used in everyday life for short enumerations. It was used for dates and numbers in the range of several thousands in official editions up to the beginning of the 20th century and is still used by the Eastern Orthodox Church and certain scholars. Unfortunately, most Greeks don't know how to write Greek numbers bigger than 20 or 30.

```
\greeknumeral  
\Greeknumeral
```

The command `\greeknumeral` makes it possible to typeset Greek numerals for numbers up to 999 999. `\Greeknumeral` is the “uppercase” version of this macro. Here are the conventions:

- There is no Greek numeral for any number less than or equal to 0.
- Numbers from 1 to 9 are denoted by letters *alpha*, *beta*, *gamma*, *delta*, *epsilon*, *stigma*⁷, *zeta*, *eta*, *theta*, followed by a *keraia*, a mark similar to the mathematical symbol “prime”.
- Decades from 10 to 90 are denoted by letters *iota*, *kappa*, *lambda*, *mu*, *nu*, *xi*, *omikron*, *pi*, *koppa*⁸, again followed by the numeric mark.
- Hundreds from 100 to 900 are denoted by letters *rho*, *sigma*, *tau*, *upsilon*, *phi*, *chi*, *psi*, *omega*, *sampi*, followed by the numeric mark.
- Any number between 1 and 999 is obtained by a group of letters denoting the hundreds decades and units, followed by a numeric mark.
- To denote thousands one uses the same method, but this time the mark is an *aristeri keraia*, a prime inverted by 180 degrees and placed in front of the letter, under the baseline. When a group of letters denoting thousands is followed by a group of letters denoting a number under 1000, both marks are used.

The shape of the obsolete characters used for number 6 (*digamma/stigma*) and 90 (*koppa*) evolved over time and different characters are in use for them today. The following four macros can be re-defined to configure `\greeknumeral` and `\Greeknumeral` respectively:

```
\greeknumeralsix
```

Originally, the sixth letter of the alphabet, standing for 6, was the *digamma* – just as its Latin equivalent F is the sixth letter of the Latin alphabet. As Greek script turned to uncial and then lowercase, digamma changed its shape – it became similar to the ligature for sigma-tau (*stigma*). People started using the stigma or the digraph sigma tau⁹. The macro `\greeknumeralsix` allows configuring the symbol for the number 6 in `\greeknumeral`, the macro `\greeknumeralSix` does the same for `\Greeknumeral`. The default values are `\textstigma` and `\textStigma`.

```
\greeknumeralninety
```

Three symbols are in use for the number 90: Classicists prefer the q-like

⁶Attic numerals, which predate the Milesian numerals are implemented in package `athnum`.

⁷cf. `\greeknumeralsix`

⁸cf. `\greeknumeralninety`

⁹Mainly because the letter stigma is not always available, so people opted to write down the first two letters of its name instead.

\greeknumeralNinety “archaic” *koppa* and, more rarely, its uncial form¹⁰, modern Greek uses the zig-zag shaped “modern” *koppa* exclusively. The macro \greeknumeralninety allows configuring the symbol for the number 90 in \greeknumeral, the macro \greeknumeralNinety does the same for \Greeknumeral. The default values are \textkoppa and \textKoppa for modern Greek and \textqoppa and \textqoppa for ancient Greek.

There is no such variation in the shape of the *sampi* used for the number 900.

3 Implementation

The macro \LdfInit takes care of preventing that this file is loaded more than once, checking the category code of the @ sign, etc.

```
1 <*code>
2 \LdfInit\CurrentOption{captions}\CurrentOption
```

When the option polotonikogreek was used, redefine \CurrentOption to prevent problems later on.

```
3 \gdef\CurrentOption{greek}
```

Set up the Babel shorthands feature. It is used later to insert literal ~ characters with polytonic Greek and LGR and to prevent LGR converting a literal semicolon ; to an *ano teleia* ·.

```
4 \addto\extrasgreek{\languageshorthands{greek}}
```

3.1 Hyphenation patterns

When this file is read as an option, i.e. by the \usepackage command, greek could be an ‘unknown’ language in which case we have to make it known. So we check for the existence of the three variants of the Greek language \l@greek, \l@monogreek, and \l@ancientgreek and set the hyphenation to \language0 for the missing ones.

```
5 \ifx\l@greek\@undefined
6   \@nopatterns{greek}
7   \addialect\l@greek 0
8 \fi
9 \ifx\l@monogreek\@undefined
10  \@nopatterns{greek}
11  \addialect\l@monogreek 0
12 \fi
13 \ifx\l@ancientgreek\@undefined
14  \@nopatterns{greek}
15  \addialect\l@ancientgreek 0
16 \fi
17 \newcount\bb@\monogreek \bb@\monogreek=\l@monogreek
18 \newcount\bb@\polygreek \bb@\polygreek=\l@greek
19 \newcount\bb@\ancientgreek \bb@\ancientgreek=\l@ancientgreek
```

¹⁰resembling CYRILLIC LETTER KOPPA or GOTHIC LETTER NINETY

\extraspolutonikogreek
 \extrasancientgreek

Use the *language hooks* (cf. section 2.3) to set the correct hyphenation patterns. (We collect setup code for the language variants `polutoniko` and `ancient` in `\extraspolutonikogreek` and `\extrasancientgreek`; their content is added to `\extrasgreek` by the respective language attributes, cf. section 3.2).

```
20 \addto\extrasgreek{\let\l@greek=\bbl@monogreek}  
21 \addto\extraspolutonikogreek{\l@greek=\bbl@polygreek}  
22 \addto\extrasancientgreek{\l@greek=\bbl@ancientgreek}
```

\providehyphenmins The macro `\providehyphenmins` is used to set the correct values of the hyphenation parameters `\lefthyphenmin` and `\righthyphenmin`. Yannis Haralambous has suggested the value 1.

```
23 \providehyphenmins{\CurrentOption}{\@ne\@ne}
```

3.2 Language attributes

The Babel core provides the command `\bbl@declare@ttribute` for the declaration of language attributes in language definition files. It takes three arguments: the name of the language, the attribute to be defined, and the code to be executed when the attribute is to be used. If the language attribute is selected, the third argument is executed after reading the *.ldf file.

3.2.1 `polutoniko`

The `polutoniko` language attribute selects the “polytonic” spelling.

We use an auxiliary function for the setup part used with several language attributes: Add the expansion of `\extraspolutonikogreek` to `\extrasgreek` to set up support for multi-accented characters and hyphenation patterns for the polytonic orthography and use polytonic spelling for auto-strings (captions and month names). More code is added later (cf. section 3.6).

```
24 \def\bbl@greek@setup@polytonic{  
25   \expandafter\addto\expandafter\extrasgreek  
26   \expandafter{\extraspolutonikogreek} %  
27   \let\captionsgreek\captionspolutonikogreek  
28   \let\gr@month\gr@polutoniko@month  
29 }
```

Now declare the option. For backwards compatibility, modern Greek with “polytonic” spelling can also be selected via the dummy language `polutonikogreek`. However, it is not possible to use both options, `greek` and `polutonikogreek` in one document. We also define aliases to allow language switching commands using the language name `polutonikogreek`:

```
30 \bbl@declare@ttribute{greek}{polutoniko}{%  
31   \bbl@greek@setup@polytonic  
32   \let\l@polutonikogreek\l@greek  
33   \let\datepolutonikogreek\dategreek  
34   \let\extraspolutonikogreek\extrasgreek  
35   \let\noextraspolutonikogreek\noextrasgreek  
36 }
```

3.2.2 polytonic

The `polytonic` language attribute is an alias for the attribute `polotoniko` matching the spelling for this orthography variant in polyglossia and Babel *.ini files.

```
37 \bbl@declare@ttribute{greek}{polytonic}{%
38   \bbl@greek@setup@polytonic
39 }
```

3.2.3 ancient

The `ancient` language attribute is used for classical Greek. This attribute adds the expansion of `\extraspolutonikogreek` and `\extrasancientgreek` to `\extrasgreek` to set up support for multi-accented characters and ancient hyphenation patterns.

```
40 \bb@declare@ttrIBUTE{greek}{ancient}{%
41   \bb@greek@setup@polytonic
42   \expandafter\addto\expandafter\extrasgreek
43   \expandafter{\extrasancientgreek}}%
```

Auto-strings (captions) are specific to ancient Greek while \today uses modern polytonic month names (as there existed incompatible sets of month names and no common calendar in ancient Greece).

```
44 \let\captionsgreek\captionsancientgreek
```

Classicalists tend to use the Q-like “archaic” kappa for the number 90. Thus, for classical Greek, we set the default to the “archaic” kappa (cf. section 2.6).

```
45 \renewcommand{\greeknumeralninety}{\text{qoppa}}%
46 \renewcommand{\greeknumeralNinety}{\text{Qoppa}}%
47 }
```

3.2.4 keep-semicolon

The LGR font encoding uses the Latin question mark as input for the Greek question mark (*erotimatiiko*) and maps the semicolon to a middle dot (*ano teleia*). As a result, Unicode-encoded texts that use the semicolon (;) as *erotimatiiko* end up with an *ano teleia* (·) in its place!

With the `keep-semicolon` language attribute, 003B SEMICOLON is made active and inserts an *erotimatico* also with LGR encoded fonts:

```

48 \bbl@declare@ttritribute{greek}{keep-semicolon}{%
49   \def\bbl@tempa{LGR}
50   \ifx\greekfontencoding\bbl@tempa
51     \ProvideTextCommandDefault{\textsemicolon}{;}
52     \ProvideTextCommand{\textsemicolon}{LGR}{\texterotimatico}
53     \initiate@active@char{;}
54     \addto\extrasgreek{\bbl@activate{;}}
55     \addto\noextrasgreek{\bbl@deactivate{;}}
56     \declare@shorthand{greek}{;}{\TextOrMath{\textsemicolon}{;}}
57   \fi
58 }

```

3.3 Report unsupported modifiers

Test for unsupported (or misspelled) [modifiers](#) (code contributed by Javier Bezos).

```
59 \def\bb@greek@modifiers{,polutoniko,polytonic,ancient,keep-semicolon,}
60 \addto\bb@greek@modifiers{local-LGR-fixes,no-LGR-fixes,}
61 \ifx\BabelModifiers\relax\else
62   \bb@foreach\BabelModifiers{%
63     \expandtwoargs\in@{,#1}{\bb@greek@modifiers}
64     \ifin@\else
65       \bb@warning
66         {Unknown/misspelled modifier '#1' in '\CurrentOption'.
67          See "babel-greek.pdf" for valid modifiers.}
68   \fi}%
69 \fi
70
```

3.4 Font setup

3.4.1 Greek font encoding

\greekfontencoding The macro `\greekfontencoding` holds the name of the font encoding¹¹ used to ensure support of the Greek script. The default is LGR for 8-bit TeX and TU for Xe/LuaTeX.¹² It can be overridden defining `\greekfontencoding` with a custom value before loading `babel`.

Also store the name of the *encoding definition file*¹³ with the extended Greek setup for the Greek font encoding.

```
71 \ifdef{\UnicodeEncodingName} % set by XeTeX/LuaTeX
72   \providecommand*{\greekfontencoding}{\UnicodeEncodingName}
73   \providecommand*{\bb@greek@fontencdef}{tuenc-greek}
74 \else
75   \providecommand*{\greekfontencoding}{LGR}
76   \providecommand*{\bb@greek@fontencdef}{lgrenc}
77   % TODO the more generic version fails :(
78   % \edef\bb@greek@fontencdef{\lowercase{\greekfontencoding}enc}
79 \fi
```

3.4.2 Ensure loading of Greek font encoding definitions.

If the *encoding definition file* for `\greekfontencoding` is not yet loaded, do this now:

```
80 \c@ifl@aded{def}{\bb@greek@fontencdef}{}
81 {%
82   \InputIfFileExists{\bb@greek@fontencdef .def}{}
83 }%
```

¹¹cf. [encguide.pdf](#)

¹²Document authors must ensure that the selected font actually contains the required glyphs.

LGR-encoded fonts can be used alongside Unicode fonts with XeTeX/LuaTeX to enable the input of Greek letters via the Latin transliteration (with some limitations, see `test-greek.tex`).

¹³see [fntguide.pdf](#)

```

84     \bbl@error{Font support for the Greek script missing.\\
85             babel-greek can't typeset Greek.\\
86             Install the "greek-fontenc" package\\
87             or use XeTeX/LuaTeX with polyglossia.}
88             {I can't find the \bbl@greek@fontencdef .def file
89             for the Greek fonts (encoding \greekfontencoding)}
90     \@@end
91 }
92 }
```

If the PU font encoding is defined (by [hyperref](#)), load extended Greek support for it. Do this in the `\AtBeginDocument` hook because documents may load [hyperref](#) after `babel`. We cannot rely on `\C` being a letter when the hook is called and we must not use `\makeatother` in the hook ([explanation at stackexchange](#)). We use a temporary function to save and restore the previous catcode.

```

93 \AtBeginDocument{%
94   \@ifl@aded{def}{puenc}%
95   {\ifl@aded{def}{puenc-greek}%
96   {}%
97   {\edef\RestoreAtCatcode{\catcode`\@=\the\catcode`\@\\relax}%
98   \makeatletter
99   \InputIfFileExists{puenc-greek.def}%
100  {}%
101  {\bbl@warning{I cannot find the "puenc" Greek fixes
102            from "greek-fontenc".}%
103  {}%
104  \RestoreAtCatcode
105  {}%
106  }% end "puenc.def loaded" branch
107  {}% empty "puenc.def not loaded" branch
108 }
```

3.4.3 Font encoding switches

- `\greekscript` The TextCommand¹⁴ `\greekscript` is a declaration that switches the font encoding to `\greekfontencoding`. The extended Greek font encoding definitions from `greek-fontenc` define empty local variants for TU, LGR, and PU, so that the declaration does nothing if the active font encoding supports the Greek script.

```

109 \ProvideTextCommandDefault{\greekscript}{%
110   \fontencoding{\greekfontencoding}\selectfont
111   \def\encodingdefault{\greekfontencoding}}
```

- `\ensuregreek` The TextCommand `\ensuregreek` sets its argument in `\greekfontencoding` if the current font encoding does not provide a (typically empty) local variant.

```

112 \ProvideTextCommandDefault{\ensuregreek}[1]{%
113   \leavevmode {\greekscript #1}}
```

¹⁴See [fntguide.pdf](#) for more info about *TextCommands*.

\BabelGreekRestoreFontEncoding The declaration \BabelGreekRestoreFontEncoding changes the font encoding to the value it had before the switch to the Greek language. It does nothing, if the language switch did not trigger a font encoding switch.

```

114 \def\BabelGreekRestoreFontEncoding{%
115   \ifx\cf@encoding\BabelGreekPreviousFontEncoding
116   \else
117     \let\encodingdefault\BabelGreekPreviousFontEncoding
118     \fontencoding{\encodingdefault}\selectfont
119   \fi
120 }
```

Add font encoding switches to the language hooks (cf. section 2.3) to ensure a font encoding supporting the Greek script is used in Greek text parts:

```

121 \addto\extrasgreek{%
122   \let\BabelGreekPreviousFontEncoding\cf@encoding
123   \greekscript}
124 \addto\noextrasgreek{\BabelGreekRestoreFontEncoding}
```

3.4.4 Additional commands for the LGR font encoding

The actions in this section add “harmless” setup steps for the LGR font encoding that cannot be done in the `lgrenc.def` encoding definition file.

We do this only, if the LGR font encoding is defined (either by `fontenc` or `babel-greek`), but also if it is not the `\greekfontencoding`:

```
125 \@ifl@aded{def}{lgrenc}{%
```

\greektext The declaration \greektext switches to LGR. Use this if you explicitly require LGR (e.g. to use the Latin transliteration or special fonts). Use \greekscript instead, if you want to avoid a font encoding change if the current font encoding already supports the Greek script (e.g. TU). For shorter pieces of text, the \lgf font (see below) or \ensuregreek commands should be used. Cf. section 3.4.3.

```

126 \DeclareRobustCommand{\greektext}{%
127   \fontencoding{LGR}\selectfont
128   \def\encodingdefault{LGR}}
```

\lgf This command takes an argument which is typeset using the LGR font encoding.

The original name \textgreek is deprecated because of its ambiguity: The command does not change the text *language* but only the font encoding, which allows the use of the Greek *script* but does not activate Greek hyphenation and case-changing rules.

```

129 \DeclareTextFontCommand{\lgf}{\greektext}
130 \let\textgreek\lgf
```

\textol The CB Greek fonts contain an outline family. In order to make it available, we define the command \textol. (This font-specific macro does not fit in a language definition file and is only kept for backwards compatibility.)

```

131 \def\outlfamily{\usefont{LGR}{cmr}{m}{n}}
132 \DeclareTextFontCommand{\textol}{\outlfamily}
```

Add LGR-specific variants to some *TextCommands* that use Latin characters in their default definition. These definitions cannot be done in `lgrenc.def` because they rely on `\ensureascii` (defined by `babel`).

```
133 \ProvideTextCommand{\textcopyright}{LGR}{\ensureascii{\textcopyright}}
134 \ProvideTextCommand{\textregistered}{LGR}{\ensureascii{%
135                               \textregistered}}
136 \ProvideTextCommand{\texttrademark}{LGR}{\ensureascii{\texttrademark}}
```

`\textampersand` LGR has a “middle dot” glyph at the place of the ampersand. Provide the *TextCommand* `\textampersand` and an LGR-specific version. It is used in the next section to define a version of `\&` that also works in LGR.

```
137 \let\bbl@greek@original@amp\&
138 \ProvideTextCommandDefault{\textampersand}{\bbl@greek@original@amp}
139 \ProvideTextCommand{\textampersand}{LGR}{%
140   \ensureascii{\bbl@greek@original@amp}}
```

`\EnsureStandardFontEncoding` The *TextCommand* `\EnsureStandardFontEncoding` can be used to make existing commands “LGR-proof”. It makes sure its argument is typeset using a [standard text font encoding](#). The default is an empty command: almost all commonly used font encodings are standard text encodings – LGR is the notable exception. The local LGR variant uses `\ensureascii` from the `Babel` core that comes with elaborate heuristics to select a suitable standard font encoding. A special clause for `hyperref` avoids warnings from this package.

```
141 \ProvideTextCommandDefault{\EnsureStandardFontEncoding}{\@firstofone}
142 \ProvideTextCommand{\EnsureStandardFontEncoding}{LGR}[1]{%
143   \ensureascii{\#1}}
144 \AtBeginDocument{\@ifpackageloaded{hyperref}{%
145   {\pdfstringdefDisableCommands{%
146     \let\EnsureStandardFontEncoding\@firstofone}}}}
147 {}}
```

End the LGR additions block:

```
148 }{}
```

3.4.5 LGR workarounds

The following redefinitions work around problems with the non-standard LGR font encoding. As they may have serious side-effects, they are only done if LGR is the default Greek font encoding (cf. section [3.4.1](#)).

As an emergency measure, the `local-LGR-fixes` or `no-LGR-fixes` [modifiers](#) can be used to restrict the “roman” redefinitions to text parts using the Greek language or skip them completely.

To prevent Roman numerals being typeset with Greek letters in text parts using the LGR font encoding, they must be wrapped in `\ensureascii`. However, Roman numerals are also auto generated by `LaTeX` and used in moving arguments.¹⁵

¹⁵For example, Roman page numbers are generated at “unpredictable” positions and can move to the ToC, (hyper)references, or an index.

These “moving” Roman numbers must be LGR-proofed also if they originate from a text part using a standard font encoding. This can only be ensured by a global re-definition of the generating functions `\@roman` and `\@Roman`. On the other hand, the re-definition breaks the assumption by `MakeIndex`, that page numbers are plain character sequences. `Hyperref` assumes that `\thepage` is expandable and doesn’t contain formatting instructions (cf. [Babel issue #170](#)).

The ampersand macro `\&` is used in both, text and math mode. Let it use the new defined `TextCommand \textampersand` in text mode.

```

149 \def\bbt@tempa{LGR}
150 \ifx\greekfontencoding\bbt@tempa
151   \def\bbt@greek@roman#1{\expandafter\EnsureStandardFontEncoding%
152                           \expandafter{\romannumeral#1}}
153   \def\bbt@greek@Roman#1{\expandafter\EnsureStandardFontEncoding%
154                           \expandafter{\expandafter\@slowromancap\romannumeral#1@}}
155   \DeclareRobustCommand{\bbt@greek@ampersand}{%
156     \ifmmode\bbt@greek@original@amp\else\textampersand\fi}
157 \bbt@xin@{,no-LGR-fixes,}{,\BabelModifiers,}%
158 \ifin@
159   % skip re-definitions
160 \else
161   \bbt@xin@{,local-LGR-fixes,}{,\BabelModifiers,}%
162 \ifin@
163   \addto\extrasgreek{%
164     \babel@save\@roman
165     \babel@save\@Roman
166     \let\@roman\bbt@greek@roman
167     \let\@Roman\bbt@greek@Roman
168     \babel@save\&%
169     \let\&\bbt@greek@ampersand%
170   }
171 \else
172   \let\@roman\bbt@greek@roman
173   \let\@Roman\bbt@greek@Roman
174   \let\&\bbt@greek@ampersand
175 \fi
176 \fi
177 \fi

```

3.5 Definitions for the Greek language

The next step consists in defining macros for the requirements of Greek typesetting which will later be added to the language switch hooks.

3.5.1 Auto-strings for Greek

`\captionsgreek` The macro `\captionsgreek` defines all strings used in the four standard document classes provided with `LATEX`.

```
178 \addto\captionsgreek{%
```

```

179 \def\prefacename{\textPi\textrho\acctonos\textomicron\textlambda
180   \textomicron\textgamma\textomicron\textfinalsigma}%
181 \def\refname{\textAlpha\textnu\textalpha
182   \textphi\textomicron\textrho\acctonos\textepsilon\textlambda\textfinalsigma}%
183 \def\abstractname{\textPi\textepsilon\textlambda\textrho\acctonos\textiota
184   \textlambda\texteta\textpsi\texteta}%
185 \def\bibname{\textBeta\textiota\textbeta\textlambda\textiota
186   \textomicron\textgamma\textrho\textalpha\textphi\acctonos\textiota\textalpha}%
187 \def\chaptername{\textKappa\textepsilon\textlambda\textphi\acctonos\textalpha
188   \textlambda\textalpha\textiota\textomicron}%
189 \def\appendixname{\textPi\textalpha\textrho\acctonos\textalpha\textrho
190   \texttau\texteta\textmu\textalpha}%
191 \def\contentsname{\textPi\textepsilon\textlambda\textrho\textiota
192   \textepsilon\textchi\acctonos\textomicron\textmu\textepsilon\textlambda
193   \textnu\textalpha}%
194 \def\listfigurename{\textKappa\textalpha\texttau\acctonos\textalpha
195   \textlambda\textomicron\textgamma\textomicron\textfinalsigma}%
196 \def\textSigma\textchi\texteta\textmu\acctonos\textalpha\texttau\textomicron
197   \textnu\textalpha}%
198 \def\listtablename{\textKappa\textalpha\texttau\acctonos\textalpha
199   \textlambda\textomicron\textgamma\textomicron\textfinalsigma}%
200 \def\textPi\textiota\textnu\acctonos\textalpha\textkappa\textomega
201   \textnu}%
202 \def\indexname{\textEpsilon\textupsilon\textrho\textepsilon\textlambda
203   \texttau\acctonos\texteta\textrho\textiota\textomicron}%
204 \def\figurename{\textSigma\textchi\acctonos\texteta\textmu\textalpha}%
205 \def\tablename{\textPi\acctonos\textiota\textnu\textalpha
206   \textkappa\textalpha\textfinalsigma}%
207 \def\partname{\textMu\acctonos\textepsilon\textlambda\textrho\textomicron
208   \textfinalsigma}%
209 \def\enclname{\textSigma\textupsilon\textnu\texteta\textmu
210   \textmu\acctonos\textepsilon\textnu\textalpha}%
211 \def\ccname{\textKappa\textomicron\textiota\textnu\textomicron
212   \textpi\textomicron\acctonos\textiota\texteta\textsigma\texteta}%
213 \def\headtoname{\textPi\textrho\textomicron\textfinalsigma}%
214 \def\pagename{\textSigma\textepsilon\textlambda\textlambda\acctonos\textiota
215   \textdelta\textalpha}%
216 \def\seename{\textbeta\textlambda\acctonos\textepsilon\textpi
217   \textepsilon\textlambda}%
218 \def\alsoname{\textbeta\textlambda\acctonos\textepsilon\textpi
219   \textepsilon\textlambda\textpi\acctonos\textiota\textsigma}%
220 \def\proofname{\textAlpha\textpi\acctonos\textomicron
221   \textdelta\textepsilon\textiota\textxi\texteta}%
222 \def\glossaryname{\textGamma\textlambda\textomega\textsigma
223   \textsigma\acctonos\textalpha\textrho\textiota}%
224
225
226 }

```

3.5.2 Auto-strings for polytonic Greek

\captionspolutonikogreek For texts written in polytonic greek, the translations are the same as above, but some words are spelled differently. For now we just add extra definitions to \captionsgreek in order to override the earlier definitions.

```

227 \let\captionspolutonikogreek\captionsgreek
228 \addto\captionspolutonikogreek{%
229   \def\refname{\accpsili{textAlpha}{textnu}{textalpha}%
230     {textphi}{textomicron}{textrho}{accvaria}{textepsilon}{textfinalsigma}}%
231   \def\indexname{\textEpsilon{accdasia}{textupsilon}{textrho}{textepsilon}%
232     {texttau}{acctonus}{texteta}{textrho}{textiota}{textomicron}}%
233   \def\figurename{\textSigma{textchi}{accperispomeni}{texteta}{textmu}%
234     {textalpha}}%
235   \def\headtoname{\textPi{textrho}{accvaria}{textomicron}{textfinalsigma}}%
236   \def\alsoaname{\textbeta{textlambda}{acctonus}{textepsilon}{textpi}%
237     {textepsilon}{} \accpsili{textepsilon}{textpi}{acctonus}{textiota}%
238     {textsigma}{texteta}{textfinalsigma}}%
239   \def\proofname{\accpsili{textAlpha}{textpi}{acctonus}{textomicron}%
240     {textdelta}{textepsilon}{textiota}{textxi}{texteta}}%
241 }

```

3.5.3 Auto-strings for ancient Greek

`\captionsancientgreek` For texts written in ancient Greek, we took the translations from Apostolos Syropoulos' `xgreek` package. For now we just add extra definitions to `\captionsgreek` in order to override the earlier definitions.

```

242 \let\captionsancientgreek\captionsgreek
243 \addto\captionsancientgreek{%
244   \def\prefacename{\textPi\textrho\textomicron\textomicron
245     \textmu\textiota\textmu\textiota\textomicron\textnu}%
246   \def\refname{\textAlpha\textnu\textalpha\textphi\textomicron
247     \textrho\textalpha\textvaria\textiota}%
248   \def\abstractname{\textPi\textepsilon\textrho\textomicron\textnu\textalpha\textiota
249     \textlambda\texteta\textpsi\textiota\textvarsigma}%
250   \def\bibname{\textBeta\textiota\textbeta\textlambda\textiota
251     \textomicron\textgamma\textrho\textalpha\textphi
252     \textmu\textiota\textalpha}%
253   \def\chaptername{\textKappa\textepsilon\textrho\textphi\textomicron\textnu\textalpha\textiota
254     \textlambda\textalpha\textiota\textomicron\textnu}%
255   \def\appendixname{\textPi\textalpha\textrho\textomicron\textnu\textalpha\textiota
256     \textrho\texttau\texteta\textmu\textalpha}%
257   \def\contentsname{\textPi\textepsilon\textrho\textiota\textepsilon\textrho\textiota\textnu\textalpha\textiota
258     \textchi\textomicron\textmu\textepsilon\textrho\textnu\textalpha}%
259   \def\listfigurename{\textKappa\textalpha\texttau\textomicron\textnu\textalpha\textiota
260     \textlambda\textomicron\textgamma\textomicron\textvarsigma}%
261   \def\listsigma\textchi\texteta\textmu\textomicron\textnu\textalpha\texttau
262   \def\listomega\textnu}%
263   \def\listtablename{\textKappa\textalpha\texttau\textomicron\textnu\textalpha\textiota
264     \textlambda\textomicron\textgamma\textomicron\textvarsigma}%

```

```

265   \textpi\textiota\textnu\acctonos\textalpha\textkappa
266   \textomega\textnu}%
267 \def\indexname{\textEpsilon\accasia\textupsilon\textrho\textepsilon
268   \texttau\acctonos\texteta\textrho\textiota\textomicron\textnu}%
269 \def\figurename{\textSigma\textchi\accperispomeni\texteta\textmu
270   \textalpha}%
271 \def\tablename{\textPi\acctonos\textiota\textnu\textalpha\textxi}%
272 \def\partname{\textMu\acctonos\textepsilon\textrho\textomicron
273   \textvarsigma}%
274 \def\enclname{\textSigma\textupsilon\textnu\texteta\textmu\textmu
275   \acctonos\textepsilon\textnu\textomega\textvarsigma}%
276 \def\ccname{\textKappa\textomicron\textiota\textnu\textomicron\textpi
277   \textomicron\acctonos\textiota\texteta\textsigma\textiota
278   \textvarsigma}%
279 \def\headtoname{\textPi\textrho\accvaria\textomicron\textvarsigma}%
280 \def\pagename{\textSigma\textepsilon\textrho\textlambda\accvaria\textiota
281   \textvarsigma}%
282 \def\seename{\accasiaoxia\textomicron\textrho\textalpha}%
283 \def\alsoname{\accasiaoxia\textomicron\textrho\textalpha{}}
284   \accasia\textomega\textsigma\textalpha\acctonos\textupsilon
285   \texttau\textomega\textvarsigma}%
286 \def\proofname{\accpsili\textAlpha\textpi\acctonos\textomicron
287   \textdelta\textepsilon\textiota\textxi\textiota\textvarsigma}%
288 \def\glossaryname{\textGamma\textlambda\textomega\textsigma\textsigma
289   \acctonos\textalpha\textrho\textiota\textomicron\textnu}%
290 }

```

3.5.4 Date specification

\gr@month The auxiliary macro \gr@month returns Greek month names in monotonic spelling.

```

291 \def\gr@month{%
292   \ifcase\month\or
293     \textIota\textalpha\textnu\textomicron\textupsilon\textalpha
294     \textrho\acctonos\textiota\textomicron\textupsilon \or
295     \textPhi\textepsilon\textrho\textbeta\textrho\textomicron\textupsilon
296     \textalpha\textrho\acctonos\textiota\textomicron\textupsilon \or
297     \textMu\textalpha\textrho\texttau\acctonos\textiota\textomicron
298     \textupsilon \or
299     \textAlpha\textpi\textrho\textiota\textlambda\acctonos\textiota
300     \textomicron\textupsilon \or
301     \textMu\textalpha\textrho\textiota\textomicron\textupsilon \or
302     \textIota\textomicron\textupsilon\textnu\acctonos\textiota
303     \textomicron\textupsilon \or
304     \textIota\textomicron\textupsilon\textlambda\acctonos\textiota
305     \textomicron\textupsilon \or
306     \textAlpha\textupsilon\textgamma\textomicron\acctonos\textupsilon
307     \textsigma\texttau\textomicron\textupsilon \or
308     \textSigma\textepsilon\textpi\texttau\textepsilon\textmu

```

```

309      \textbeta\textrho\acctonos\textiota\textomicron\textupsilon \or
310      \textOmicron\textkappa\texttau\textomega\textbeta
311      \textrho\acctonos\textiota\textomicron\textupsilon \or
312      \textNu\textomicron\textepsilon\textmu\textbeta
313      \textrho\acctonos\textiota\textomicron\textupsilon \or
314      \textDelta\textepsilon\textkappa\textepsilon\textmu\textbeta
315      \textrho\acctonos\textiota\textomicron\textupsilon
316  \fi
317 }

```

\gr@polutoniko@month The auxiliary macro \gr@polutoniko@month returns Greek month names in polytonic spelling. It is activated by the polutoniko language option.

```

318 \def\gr@polutoniko@month{%
319   \ifcase\month\or
320     \accpsili\textIota\textalpha\textnu\textomicron\textupsilon
321     \textalpha\textrho\acctonos\textiota\textomicron\textupsilon \or
322     \textPhi\textepsilon\textbeta\textrho\textomicron\textupsilon
323     \textalpha\textrho\acctonos\textiota\textomicron\textupsilon \or
324     \textMu\textalpha\textrho\texttau\acctonos\textiota\textomicron
325     \textupsilon \or
326     \accpsili\textAlpha\textpi\textrho\textiota\textlambda
327     \acctonos\textiota\textomicron\textupsilon \or
328     \textMu\textalpha\accdialytikatonos\textiota\textomicron
329     \textupsilon \or
330     \accpsili\textIota\textomicron\textupsilon\textnu
331     \acctonos\textiota\textomicron\textupsilon \or
332     \accpsili\textIota\textomicron\textupsilon\textlambda
333     \acctonos\textiota\textomicron\textupsilon \or
334     \textAlpha\accpsili\textupsilon\textgamma\textomicron\acctonos
335     \textupsilon\textsigma\texttau\textomicron\textupsilon \or
336     \textSigma\textepsilon\textpi\texttau\textepsilon\textmu\textbeta
337     \textrho\acctonos\textiota\textomicron\textupsilon \or
338     \accpsili\textOmicron\textkappa\texttau\textomega\textbeta
339     \textrho\acctonos\textiota\textomicron\textupsilon \or
340     \textNu\textomicron\textepsilon\textmu\textbeta
341     \textrho\acctonos\textiota\textomicron\textupsilon \or
342     \textDelta\textepsilon\textkappa\textepsilon\textmu
343     \textbeta\textrho\acctonos\textiota\textomicron\textupsilon
344   \fi
345 }

```

\dategreek The macro \dategreek redefines the command \today to produce greek dates. The name of the month is produced by the macro \gr@month since it is also needed in the definition of the macro \Grtoday.

```

346 \def\dategreek{%
347   \def\today{\number\day \space \gr@month\space \number\year}}

```

\Grtoday The macro \Grtoday produces the current date, only that the month and the day are shown as greek numerals instead of arabic as it is usually the case.

```

348 \def\Grtoday{%
349   \expandafter\Greeknumeral\expandafter{\the\day}\space
350   \gr@polutoniko@month \space
351   \expandafter\Greeknumeral\expandafter{\the\year}}

```

3.5.5 Greek numerals

- \greeknumeralsix The shape of the obsolete characters used for number 6 (digamma/stigma) and 90 (koppa) evolved over time and different characters are in use for them today.
- \greeknumeralSix We define placeholders that allow configuration by the user or a package.
- \greeknumeralninety
- ```

352 \providecommand*\greeknumeralsix{\textstigma}
353 \providecommand*\greeknumeralSix{\textStigma}
354 \providecommand*\greeknumeralninety{\textkoppa}
355 \providecommand*\greeknumeralNinety{\textKoppa}

```
- \greeknumeral The commands \greeknumeral and \Greeknumeral produce the lowercase and uppercase **Greek numerals** respectively.
- The command \greeknumeral needs to be *fully* expandable in order to get the right information in auxiliary files. It should also be usable in PDF-strings. Therefore we use the implementation from the \HyPsd@GreekPatch in [hyperref](#) (version 7.00e 2020-05-15).
- ```

356 \def\greeknumeral#1{%
357   {\greekscript
358     \bbl@greek@GreekNum\@firstoftwo{#1}}%
359 }

```
- \Greeknumeral The command \Greeknumeral prints uppercase greek numerals.
- ```

360 \def\Greeknumeral#1{%
361 {\greekscript
362 \bbl@greek@GreekNum\@secondoftwo{#1}}%
363 }

```
- \bbl@greek@ill@value When the argument of \greeknumeral has a value outside of the acceptable bounds ( $0 < x < 999999$ ) a warning will be issued (and the argument be printed).
- ```

364 \def\bbl@greek@ill@value#1{%
365   \PackageWarningNoLine{babel}{Illegal value (#1) for greeknumeral}%
366   \@arabic{#1}%
367 }

```
- \bbl@greek@GreekNum The auxiliary macros provide the actual conversion. They are taken from hyperref as well.
- \bbl@greek@@GreekNum
- ```

368 \def\bbl@greek@GreekNum#1#2{%
369 \ifnum#2<\@ne
370 \bbl@greek@ill@value{#2}%
371 \else
372 \ifnum#2<1000000 %
373 \bbl@greek@@GreekNum#1{#2}%
374 \else

```

```

375 \bbl@greek@ill@value{#2}%
376 \fi
377 \fi
378 }
379 \def\bbl@greek@@GreekNum#1#2{%
380 \ifnum#2<\@m
381 \ifnum#2<10 %
382 \expandafter\bbl@greek@GreekNumI
383 \expandafter\@gobble\expandafter#1\number#2%
384 \else
385 \ifnum#2<100 %
386 \expandafter\bbl@greek@GreekNumII
387 \expandafter\@gobble\expandafter#1\number#2%
388 \else
389 \expandafter\bbl@greek@GreekNumIII
390 \expandafter\@gobble\expandafter#1\number#2%
391 \fi
392 \fi
393 \ifnum#2>\z@
394 \textnumeralsigngreek
395 \fi
396 \else
397 \ifnum#2<\@M
398 \expandafter\bbl@greek@GreekNumIV\expandafter#1\number#2%
399 \else
400 \ifnum#2<100000 %
401 \expandafter\bbl@greek@GreekNumV\expandafter#1\number#2%
402 \else
403 \expandafter\bbl@greek@GreekNumVI\expandafter#1\number#2%
404 \fi
405 \fi
406 \fi
407 }
408 \def\bbl@greek@GreekNumI#1#2#3{%
409 #1%
410 \ifnum#3>\z@
411 \textnumeralsignlowergreek
412 \fi
413 }
414 \expandafter#2%
415 \ifcase#3 %
416 {}{%
417 \or\textalpha\textAlpha
418 \or\textbeta\textBeta
419 \or\textgamma\textGamma
420 \or\textdelta\textDelta
421 \or\textepsilon\textEpsilon
422 \or\greeknumeralsix\greeknumeralSix % stigma or digamma
423 \or\textzeta\textZeta
424 \or\texteta\textEta

```

```

425 \or\texttheta\textTheta
426 \else
427 {}{}%
428 \fi
429 }
430 \def\bbl@greek@GreekNumII#1#2#3#4{%
431 #1{%
432 \ifnum#3>\z@%
433 \textnumeralsignlowergreek
434 \fi
435 }%
436 \expandafter#2%
437 \ifcase#3 %
438 {}{}%
439 \or\textiota\textIota
440 \or\textkappa\textKappa
441 \or\textlambda\textLambda
442 \or\textmu\textMu
443 \or\textnu\textNu
444 \or\textxi\textXi
445 \or\textomicron\textOmicron
446 \or\textpi\textPi
447 \or\greeknumeralninety\greeknumeralNinety % koppa or qoppa
448 \else
449 {}{}%
450 \fi
451 \bbl@greek@GreekNumI#1#2#4%
452 }
453 \def\bbl@greek@GreekNumIII#1#2#3#4#5{%
454 #1{%
455 \ifnum#3>\z@%
456 \textnumeralsignlowergreek
457 \fi
458 }%
459 \expandafter#2%
460 \ifcase#3 %
461 {}{}%
462 \or\textrho\textRho
463 \or\textsigma\textSigma
464 \or\texttau\textTau
465 \or\textupsilon\textUpsilon
466 \or\textphi\textPhi
467 \or\textchi\textChi
468 \or\textpsi\textPsi
469 \or\textomega\textOmega
470 \or\textsa\textSampi\textSampigreek
471 \else
472 {}{}%
473 \fi
474 \bbl@greek@GreekNumII#1#2#4#5%

```

```

475 }
476 \def\bb@greek@GreekNumIV#1#2#3#4#5{%
477 \bb@greek@GreekNumI\@firstofone#1#2%
478 \bb@greek@@GreekNum#1{#3#4#5}%
479 }
480 \def\bb@greek@GreekNumV#1#2#3#4#5#6{%
481 \bb@greek@GreekNumII\@firstofone#1#2#3%
482 \bb@greek@@GreekNum#1{#4#5#6}%
483 }
484 \def\bb@greek@GreekNumVI#1#2#3#4#5#6#7{%
485 \bb@greek@GreekNumIII\@firstofone#1#2#3#4%
486 \bb@greek@@GreekNum#1{#5#6#7}%
487 }

```

\greek@alph In the previous release of this language definition file the commands \greek@aplh and \greek@Alph were kept just for reasons of compatibility. Here again they become meaningful macros. They are defined in a way that even page numbering with greek numerals is possible.

We define the Greek versions; the additional \expandafters are needed in order to make sure the table of contents will be correct, e.g., when we have appendixes.

```

488 \def\greek@alph#1{\expandafter\greeknumeral\expandafter{\the#1}}
489 \def\greek@Alph#1{\expandafter\Greeknumeral\expandafter{\the#1}}

```

Redefine the internal macros \@alph and \@Alph in the language hook, so that we use Greek numerals<sup>16</sup> instead of the Latin alphabet<sup>17</sup> in Greek text parts.

```

490 \addto\extrasgreek{%
491 \babel@save@\alph
492 \babel@save@\Alph
493 \let@\alph\greek@alph
494 \let@\Alph\greek@Alph
495 }

```

### 3.6 Character codes

Greek letters drop diacritics (except dialytika and sub-iota) in UPPERCASE. This is not cared for by the Unicode standard.

Up to the June 2022 LaTeX release, this could be corrected by defining \lccode and \uccode values. The June 2023 release introduced the \DeclareUppercaseMapping command as a replacement configuration option.

The file `tuenc-greek.def` from `greek-fontenc` contains the required \lccode and \uccode corrections from the `xgreek` package by Apostolos Syropoulos. It is loaded if the Greek font encoding is TU (i.e. with XeTeX/LuaTeX), see section 3.4.2.

---

<sup>16</sup>cf. section 3.5.5

<sup>17</sup>Eventually interpreted as Latin transliteration and converted to Greek letters in a “strange” order.

If the Greek font encoding is LGR, configuration is done here because character code changes must be restricted to text parts using the LGR encoding.

```
496 \def\bb@tempa{LGR}
497 \ifx\greekfontencoding\bb@tempa
```

In order to get correct hyphenation we need to set the lower case code of a number of characters.

In LGR encoded fonts, diacritics can be obtained using Knuth's ligature mechanism (see usage.pdf). This means that the characters <, >, ~, ', ', ", and | may be part of a word. Therefore, their \lccode is changed when polytonic Greek is in effect. For monotonic Greek, we only need ' and ".

The 'v' character has a special usage in LGR-encoded fonts: The LGR ligature mechanism detects the end of a word and assures that a final sigma (ς) is used. The 'v' after an 's' overrides this ligature mechanism so that it is possible to typeset an isolated σ without it becoming a ζ. Because of this we make sure its lowercase code is not changed.

```
498 \addto\extrasgreek{%
499 \babel@savevariable{\lccode`v}\lccode`v='v%
500 \babel@savevariable{\lccode`\'}\lccode`\'=``%
501 \babel@savevariable{\lccode`\"}\lccode`\\"=``%
502 }
503 \addto\extraspolutonikogreek{%
504 % \l@greek=\bb@polygreek
505 \babel@savevariable{\lccode`<}\lccode`<='<%
506 \babel@savevariable{\lccode`>}\lccode`>='>%
507 \babel@savevariable{\lccode`~}\lccode`~='~%
508 \babel@savevariable{\lccode`\!}\lccode`\!=`\!%
509 \babel@savevariable{\lccode`\'}\lccode`\'=`\'%
```

In order to process the suitable characters and in such a way that hyphenation patterns work also with precomposed characters, it is necessary to declare the lc code for all characters that can be part of a word. We do this in \extrasgreek because this is a feature of the LGR font encoding (used in all language variants). This means that multi-accented characters are regarded parts of a word (and not non-word characters) also in monotonic spelling.

```
511 \addto\extrasgreek{%
512 % ``high bit characters'': set in a loop and correct exceptions
513 \tempcpta=128%
514 \whilenum\tempcpta<253\do{%
515 \expandafter\babel@savevariable\expandafter{%
516 \expandafter\lccode\the\tempcpta}%
517 \lccode\tempcpta=\tempcpta
518 \advance\tempcpta\one
519 }%
520 % Fix non-word characters:
521 \lccode151=0%
522 \lccode155=0%
523 \lccode159=0%
```

```

524 \lccode199=0%
525 % Fix capital letters:
526 \lccode195=147% GREEK LETTER DIGAMMA
527 \lccode219=240% GREEK CAPITAL LETTER IOTA WITH DIALYTIKA
528 \lccode223=244% GREEK CAPITAL LETTER UPSILON WITH DIALYTIKA
529 }

```

Drop diacritics (except dialytika and sub-iota) in UPPERCASE also with “input ligatures”. (The optional “locale” argument [el] restricts this change to Greek text parts.) If LaTeX is older than 2022/06/01, set the \uccode of the relevant characters to a dummy character instead.

```

530 \ifdefinable\DeclareUppercaseMapping % new in 2023
531 \DeclareUppercaseMapping[el]{\FB{prosgegrammeni}%
532 \DeclareUppercaseMapping[el]{\FB{0027}{}%
533 \addto\bbl@greek@setup@polytonic{
534 \DeclareUppercaseMapping[el]{\FB{003C}{}%
535 \DeclareUppercaseMapping[el]{\FB{003E}{}%
536 \DeclareUppercaseMapping[el]{\FB{0060}{}%
537 \DeclareUppercaseMapping[el]{\FB{007E}{}%
538 }
539 \fi
540 % fallback for for LaTeX versions older than 2020-10-01
541 \providecommand\IfFormatAtLeastTF{\@ifl@t@r\fmtversion}
542 \IfFormatAtLeastTF{2022/06/01}%
543 {}
544 {}% else
545 \addto\extrasgreek{%
546 \babel@savevariable{\uccode`"\uccode`"=\%"}
547 \babel@savevariable{\uccode`'\uccode`'=159% 159 == ^~9f
548 }
549 \addto\extraspolutonikogreek{%
550 \babel@savevariable{\uccode`~\uccode`~=159%}
551 \babel@savevariable{\uccode`>\uccode`>=159%}
552 \babel@savevariable{\uccode`<}\uccode`<=159%}
553 \babel@savevariable{\uccode`|\uccode`|=159%}
554 \babel@savevariable{\uccode`^}\uccode`^=159%
555 }

```

To avoid errors if the tilde is used as perispomeni (in polytonic or ancient Greek), we need to declare an expansion for the “dummy” character 0x9f = 159.<sup>18</sup> To be independent of inputenc, we do not use \DeclareInputText but code modelled after its definition to declare an empty expansion.

```

556 \bgroup
557 \uccode`~159%
558 \uppercase{%
559 \egroup
560 \def~{}%
561 }

```

---

<sup>18</sup>Since UTF-8 became the default encoding (cf. [LaTeX News 28](#)), an “inputenc” error is also thrown if the inputenc package is not loaded.

Add composite commands, so that the dialytika is kept or put on the following character of a diphthong with `\MakeUppercase` (see lgrdef.enc from the the greek- fontenc package for details).

```
562 \DeclareTextCompositeCommand{"}{LGR}{^9f}{\accdialytika}
563 \DeclareTextCompositeCommand{'}{LGR}{^9f}{\LGR@hiatus}
564 \DeclareTextCompositeCommand{'}{LGR}{^9f}{\LGR@accdropped}
```

If Unicode fonts are loaded together with LGR, we must also care for " and " in TU, because the " is kept when upcasing.

```
565 \ifdefined\UnicodeEncodingName % set by XeTeX/LuaTeX
566 \DeclareTextCompositeCommand{"}{TU}{^9f}{\accdialytika}
567 \fi
568 }% end of the \IfFormatAtLeastTF else block
```

`\bbl@greek@tilde` By default, the tilde produces an unbreakable space in text mode. In polytonic and ancient Greek, we change its meaning to allow using ~ in the Latin transliteration of characters with perispomeni. As the perispomeni is not required with monotonic Greek, this is only done for the variants “polutoniko” and “ancient”.

```
569 \DeclareTextSymbol{\bbl@greek@tilde}{LGR}{126}
570 \addto\bbl@greek@setup@polytonic{
571 \declare@shorthand{greek}{~}{\bbl@greek@tilde}
572 }
```

```
573 \fi % End of LGR-specific code.
```

### 3.7 Symbol name aliases

For backwards compatibility, we keep aliases for a few symbols.

```
574 \providemode*{\anwtonos}{\textdexiakeraia}
575 \providemode*{\katwtonos}{\textaristerikeraia}
576 \providemode*{\qoppa}{\textkoppa}
577 \providemode*{\varqoppa}{\textqoppa}
578 \providemode*{\stigma}{\textstigma}
579 \providemode*{\sampi}{\textsampi}
580 \providemode*{\Digamma}{\textDigamma}
581 \providemode*{\ddigamma}{\textdigamma}
582 \providemode*{\vardigamma}{\textvardigamma}
583 \providemode*{\euro}{\texteuro}
584 \providemode*{\permill}{\textperthousand}
585 \ProvideTextCommand{\textmugreek}{\greekfontencoding}{\textmu}
```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of @ to its original value.

```
586 \ldf@finish{\CurrentOption}
587
```

## Change History

|                                        |    |                                         |    |
|----------------------------------------|----|-----------------------------------------|----|
| babel-greek-1.08                       |    | babel-greek-1.09c                       |    |
| \greekscript: New                      |    | General: Fix dummy hyphenation          |    |
| TextCommands “greekscript”             |    | language names (patch Ulrike            |    |
| and “ensuregreek”. . . . .             | 10 | Fischer). . . . .                       | 6  |
| General: greek.dtx renamed to          |    | babel-greek-1.09d                       |    |
| babel-greek.dtx (but still             |    | General: uc-/lccode corrections         |    |
| generates greek.ldf). . . . .          | 1  | from xgreek are now in                  |    |
| Check for EU1/EU2 font                 |    | greek-euenc.def (the                    |    |
| encoding instead of engine . . .       | 9  | polyglossia version has bugs). . . . .  | 22 |
| Load euenc.def if EU1 or EU2           |    | babel-greek-1.09e                       |    |
| font encoding is detected. . . . .     | 9  | General: Fix bug in lccode-setting      |    |
| Restore compatibility with             |    | loop (patch by Enrico                   |    |
| Xe/LuaTeX in 8-bit and                 |    | Gregorio). . . . .                      | 22 |
| Unicode mode. . . . .                  | 1  | babel-greek-1.09f                       |    |
| Use EU1 or EU2 for Latin script        |    | General: Check also for standard        |    |
| if available . . . . .                 | 11 | Unicode text encoding “TU”              |    |
| Use font-encoding specific             |    | (new in fonts v2.5a). . . . .           | 9  |
| TextCommands. . . . .                  | 12 | babel-greek-1.09g                       |    |
| Remove redefinition of                 |    | General: Babel 3.9i deprecated          |    |
| \fnum@figure and                       |    | \textralatin and fixed                  |    |
| \fnum@table. . . . .                   | 24 | \latinencoding. . . . .                 | 1  |
| babel-greek-1.08a                      |    | babel-greek-1.09h                       |    |
| \greekscript: Set                      |    | General: Move breathing                 |    |
| ‘encodingdefault’ to fix Greek         |    | composite commands to                   |    |
| in footnotes etc. with                 |    | textalpha. . . . .                      | 24 |
| document language Greek. . . . .       | 10 | babel-greek-1.09i                       |    |
| babel-greek-1.09                       |    | \captionsgreek: Fix accent in           |    |
| General: Load correct hyphenation      |    | seenname and alsoname. . . . .          | 13 |
| patterns (patch by Claudio             |    | General: Fix accent in \seenname        |    |
| Beccari). . . . .                      | 6  | and \alsoname. . . . .                  | 1  |
| Add support for ancient Greek. . . . . | 8  | Update check for Unicode fonts. . . . . | 9  |
| Added caption names for                |    | babel-greek-1.09j                       |    |
| \ancientgreek . . . . .                | 15 | \textampersand: Fix ampersand           |    |
| Added lc codes for chars 128 to        |    | in math. . . . .                        | 12 |
| 255 . . . . .                          | 22 | babel-greek-1.10                        |    |
| The ^-notation seems to require        |    | \greeknumeral: PDF-string secure        |    |
| lower case letters. . . . .            | 24 | implementation taken from               |    |
| babel-greek-1.09b                      |    | “hyperref” (thanks to Ulrike            |    |
| \captionspoltonikogreek: Use           |    | Fischer). . . . .                       | 18 |
| named macros instead of                |    | \greeknumeralNinety: Use                |    |
| non-standard short accent              |    | zig-zag \textkappa. This is             |    |
| macros for psili and dasia. . . . .    | 15 | what it looks in current Greek          |    |
| General: Remove spurious               |    | typography. . . . .                     | 18 |
| whitespace from ‘extrasgreek’          |    | General: Load puen-greek.def            |    |
| definition (report Eike                |    | from greek-foontenc if used with        |    |
| Schmidt). . . . .                      | 22 | hyperref. . . . .                       | 10 |

|                                                                                                                            |    |
|----------------------------------------------------------------------------------------------------------------------------|----|
| Use TU with Xe/LuaTeX. . . . .                                                                                             | 9  |
| babel-greek-1.11                                                                                                           |    |
| \greeknumeral: Configurable shapes for 6 and 90. 90 defaults to \textqoppa for ancient Greek. . . . .                      | 18 |
| General: Save/restore previous font encoding instead of switching to \latinencoding when leaving Greek. . . . .            | 11 |
| babel-greek-1.12                                                                                                           |    |
| \BabelGreekRestoreFontEncoding: New macro. . . . .                                                                         | 11 |
| \EnsureStandardFontEncoding: New TextCommand. . . . .                                                                      | 12 |
| \greek@Alph: Save/restore expansion of \alph and \Alph with every switch to/from Greek. . . . .                            | 21 |
| General: Declare char 159 expansion similar to inputenc to avoid “inputenc error”. . . . .                                 | 23 |
| Don’t use \makeatother in \AtBeginDocument. . . . .                                                                        | 10 |
| New language attribute polytonic (alias for polutoniko). . . . .                                                           | 8  |
| New modifiers local-LGR-fixes and no-LGR-fixes. . . . .                                                                    | 3  |
| Only change uc/lccodes if \greekfontencoding is LGR. . . . .                                                               | 22 |
| Only change uccodes if LaTeX is older than 2022/06/01. . . . .                                                             | 23 |
| Update and restructure documentation. . . . .                                                                              | 1  |
| Drop definition for \SS. . . . .                                                                                           | 12 |
| Remove \textKoppa and \textmu (in greek-fontenc since version 1.0). . . . .                                                | 24 |
| Save previous font encoding in \BabelGreekPreviousFontEncoding. . . . .                                                    | 11 |
| babel-greek-1.13                                                                                                           |    |
| \bbbl@greek@tilde: Renamed from \greek@tilde. Simplify definition. . . . .                                                 | 24 |
| General: Don’t use text command in math mode. . . . .                                                                      | 8  |
| New language attribute keep-seicolon. . . . .                                                                              | 8  |
| Setup \languageshorthands for all language variants. . . . .                                                               | 6  |
| babel-greek-1.13.2                                                                                                         |    |
| General: Use \DeclareUppercaseMapping to drop diacritics. . . . .                                                          | 23 |
| Warn of unsupported modifiers. . . . .                                                                                     | 9  |
| greek-1.0b                                                                                                                 |    |
| \lgrfont: Added a level of braces to keep encoding change local. . . . .                                                   | 11 |
| General: Use \LdfInit to perform initial checks. . . . .                                                                   | 6  |
| Moved the definition of \atcatcode right to the beginning. . . . .                                                         | 1  |
| Now use \ldf@finish to wrap up. . . . .                                                                                    | 24 |
| Replaced \undefined with \Cundefined and \empty with \Cempty for consistency with L <sup>A</sup> T <sub>E</sub> X. . . . . | 1  |
| greek-1.0c                                                                                                                 |    |
| \bbbl@greek@tilde: Added command. . . . .                                                                                  | 24 |
| greek-1.1                                                                                                                  |    |
| \Grtoday: Added macro \Grtoday. . . . .                                                                                    | 17 |
| greek-1.1a                                                                                                                 |    |
| \dategreek: Fixed typo, \Oktwbr’iou instead of \Oktobr’iou. . . . .                                                        | 17 |
| \greek@Alph: removed two superfluous @’s which made \Calpha undefined. . . . .                                             | 21 |
| greek-1.1b                                                                                                                 |    |
| \bbbl@greek@tilde: Made tilde expand to a tilde with \catcode 12. . . . .                                                  | 24 |
| General: Added shorthand for \char255. . . . .                                                                             | 23 |
| Added setting of \uccodes (after kdgreek.sty). . . . .                                                                     | 23 |
| greek-1.1c                                                                                                                 |    |
| General: Added a couple of symbols, needed for \greeknumeral. . . . .                                                      | 24 |
| fixed two typos. . . . .                                                                                                   | 22 |
| greek-1.1d                                                                                                                 |    |
| \dategreek: Macro \gr@month now produces the name of the                                                                   |    |

|                                                                                                                     |    |                                                                                                                                      |        |
|---------------------------------------------------------------------------------------------------------------------|----|--------------------------------------------------------------------------------------------------------------------------------------|--------|
| month .....                                                                                                         | 17 | certain symbols and so the<br>remaining symbol definitions<br>have been moved here .....                                             | 24     |
| greek-1.1e                                                                                                          |    | This version conforms to version<br>2.0 of the CB fonts and<br>consequently we added a few<br>new symbol-producing<br>commands ..... | 1      |
| \gr@month: Macro added .....                                                                                        | 16 |                                                                                                                                      |        |
| General: Shorthand is changed.                                                                                      |    |                                                                                                                                      |        |
| Active character is now<br>\char159 .....                                                                           | 23 |                                                                                                                                      |        |
| Added caption name for proof                                                                                        | 13 |                                                                                                                                      |        |
| Added lowercase code for v ..                                                                                       | 22 |                                                                                                                                      |        |
| Added uppercase code for<br>special letter "v". Uppercase<br>code for accents is now 9f,<br>instead of ff .....     | 23 |                                                                                                                                      |        |
| Most symbols are removed and<br>are now defined in package<br>grsymb .....                                          | 24 |                                                                                                                                      |        |
| greek-1.2                                                                                                           |    | greek-1.2e                                                                                                                           |        |
| \gr@polutoniko@month: Added<br>macro \datepolutonikogreek                                                           | 17 | General: Moved redefinition of<br>\@roman back to the language<br>specific file .....                                                | 13     |
| Added macro \gr@cl@month ..                                                                                         | 17 |                                                                                                                                      |        |
| General: Added caption names for<br>\polutonikogreek .....                                                          | 15 | greek-1.3a                                                                                                                           |        |
| Added lowercase codes for<br>"modern" greek .....                                                                   | 22 | \gr@polutoniko@month: removed<br>macro \datepolutonikogreek                                                                          | 17     |
| Added uppercase codes for<br>"modern" Greek. The old<br>codes are now for "Polutoniko"<br>Greek .....               | 23 | General: polutoniko is now an<br>attribute to Greek, no longer a<br>'dialect' .....                                                  | 1      |
| Classical Greek is now a dialect                                                                                    | 1  | greek-1.3d                                                                                                                           |        |
| Definitions for "modern" Greek<br>are now the definitions of<br>"polutoniko" Greek .....                            | 22 | General: \@roman and \@Roman<br>need to be added to<br>\extraspolutonikogreek ...                                                    | 13     |
| greek-1.2a                                                                                                          |    | Fixed typo, bl'epē ep'ishc<br>instead of bl'pe ep'ishc ...                                                                           | 13     |
| \dategreek: Use \edef to define<br>\today .....                                                                     | 17 | greek-1.3e                                                                                                                           |        |
| General: Need shorthand to exist<br>for monotonic Greek, not<br>polytonik Greek .....                               | 23 | General: \@roman and \@Roman<br>need <i>not</i> be in<br>\extraspolutonikogreek<br>when they are already in<br>\extrasgreek .....    | 13     |
| filename lgrenc.def now<br>lowercase .....                                                                          | 9  | \extrasgreek and<br>\extraspolutonikogreek<br>should be complementary                                                                | 22, 23 |
| greek-1.2b                                                                                                          |    | greek-1.3f                                                                                                                           |        |
| \dategreek: use \def instead of<br>\edef .....                                                                      | 17 | General: Added some code to make<br>older documents work. ....                                                                       | 7      |
| General: Classical Greek is now<br>called "Polutoniko" Greek.<br>The previous name was at least<br>misleading ..... | 1  | greek-1.3g                                                                                                                           |        |
| greek-1.2c                                                                                                          |    | General:<br>\noextraspolutonikogreek<br>was missing. ....                                                                            | 7      |
| General: Package grsymb has been<br>eliminated because the CB<br>fonts v2.0 do not include                          |    | greek-1.3h                                                                                                                           |        |
|                                                                                                                     |    | \captionsgreek: Added<br>\glossaryname .....                                                                                         | 13     |
|                                                                                                                     |    | \providehyphenmins: Now use<br>\providehyphenmins to<br>provide a default value .....                                                | 7      |
|                                                                                                                     |    | greek-1.3i                                                                                                                           |        |
|                                                                                                                     |    | \captionsgreek: The final sigma<br>in all names appears as 's'<br>instead of 'c'. ....                                               | 13     |

|                                                                                                                                                                                                                              |    |                                                                                                                                          |    |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|------------------------------------------------------------------------------------------------------------------------------------------|----|
| General: uc code of ‘v’ is switched to V so that mixed text appears correctly in headers. . .                                                                                                                                | 23 | change symbol macros to aliases . . . . .                                                                                                | 24 |
| greek-1.3j                                                                                                                                                                                                                   |    | enable use of ”textcomp” characters for ”textcopyright” and ”textregistered” macros . . . . .                                            | 12 |
| General: Use the tilde as an alias for character 159 . . . . .                                                                                                                                                               | 23 | LGR not used with XeTeX/LuaTeX. . . . .                                                                                                  | 11 |
| Don’t use the double caret notation here, because other languages might make the caret active. . . . .                                                                                                                       | 23 | LGR setup skipped with XeTeX/LuaTeX . . . . .                                                                                            | 9  |
| greek-1.3k                                                                                                                                                                                                                   |    | Support XeTeX/LuaTeX. . . . .                                                                                                            | 22 |
| \bbbl@greek@tilde: Make sure the character “ is not active during the definition of \greek@tilde                                                                                                                             | 24 | greek-1.5a                                                                                                                               |    |
| \lgrfont: Added \leavevmode as was done with \latintext . . . . .                                                                                                                                                            | 11 | General: provide \extraspolutonikogreek also for Xe/LuaTeX. . . . .                                                                      | 7  |
| greek-1.4                                                                                                                                                                                                                    |    | Replaced non-printable literal character with ^-notation (tip by Heiko Oberdiek). . . . .                                                | 24 |
| \bbbl@greek@tilde: Do not re-define the tilde accent macro: it works as expected with lgrenc.def from greek-fontenc. . . . .                                                                                                 | 24 | greek-1.6                                                                                                                                |    |
| General: lgrenc.def moved to the separate package ‘greek-fontenc’ . . . . .                                                                                                                                                  | 9  | General: Apply a patch by Enrico Gregorio. Thanks to Claudio Beccari for testing and reporting. . . . .                                  | 13 |
| Add TextCompositeCommands for “uppercase diacritics”. . . . .                                                                                                                                                                | 24 | fix \croman and \CRoman redefinition (thanks to Enrico Gregorio and Claudio Beccari), load LICR macro definitions for Xe/LuaTeX. . . . . | 1  |
| moved here from lgrenc.def because the definitions require the \latintext macro defined by Babel. . . . .                                                                                                                    | 12 | greek-1.7                                                                                                                                |    |
| new maintainer . . . . .                                                                                                                                                                                                     | 1  | General: Do not load euenc.def with XeTeX/LuaTeX (too complicated to get it right). . . . .                                              | 9  |
| greek-1.5                                                                                                                                                                                                                    |    | Do not load euenc.def with XeTeX/LuaTeX. Prevent re-loading lgrenc.def. . . . .                                                          | 1  |
| \textampersand: Make \& a TextCommand . . . . .                                                                                                                                                                              | 12 | greek-1.7a                                                                                                                               |    |
| General: \croman and \CRoman as TextCommands (BUG: this extended the expansion problem to all languages) . . . . .                                                                                                           | 13 | General: Remove spurious “fi”. . . . .                                                                                                   | 1  |
| bugfixes, change some symbol macros to aliases, LGR fixes via \DeclareTextCommand instead of extrasgreek/noextrasgreek definitions, LICR macros in string definitions, LGR font encoding not used with XeTeX/LuaTeX. . . . . | 1  | greek-1.7b                                                                                                                               |    |
|                                                                                                                                                                                                                              |    | General: Correct upcasing of babel strings with Xe/LuaTeX. . . . .                                                                       | 1  |
|                                                                                                                                                                                                                              |    | greek-1.8                                                                                                                                |    |
|                                                                                                                                                                                                                              |    | General: Renamed to ‘babel-greek’. . . . .                                                                                               | 1  |
|                                                                                                                                                                                                                              |    | greekfdd-2.2c                                                                                                                            |    |
|                                                                                                                                                                                                                              |    | General: Fixed typos, \texttrademark misses a ‘t’, \copyright should be \textcopyright . . . . .                                         | 12 |
|                                                                                                                                                                                                                              |    | greekfdd-2.2d                                                                                                                            |    |
|                                                                                                                                                                                                                              |    | General: removed redefinition of \& . . . . .                                                                                            | 12 |