The xgreek package

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Abstract

The xgreek package provides rudimentary support for Greek language type-setting with X¬IETEX. In particular, it provides support for modern Greek (either monotonic or polytonic) and ancient Greek.

1 Introduction

The xgreek package provides rudimentary support for Greek language typesetting with X_ZLAT_EX. Users will be able to typeset documents in either modern Greek (monotonic or polytonic) or ancient Greek by selecting the appropriate package option. The default ``language'' is monotonic Greek.

2 The Source Code

According to the Unicode standard

http://www.unicode.org/Public/UNIDATA/UnicodeData.txt

the uppercase form of GREEK SMALL LETTER EPSILON WITH TONOS IS GREEK CAPITAL LETTER ETA WITH TONOS. This is certainly wrong. The main reason is that accents are not part of the letter as for example is the case with LATIN SMALL LETTER K WITH CARON. Since, XALTEX blindly follows the Unicode standard, commands like \MakeUppercase produce wrong output. For this reason we first need to set up the correct \uccodes and \lcodes.

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191 \global\lccode"1F64="1F64 \global\uccode"1F64="03A9
192 \global\lccode"1F65="1F65 \global\uccode"1F65="03A9
193 \global\lccode"1F66="1F66 \global\uccode"1F66="03A9
194 \global\lccode"1F67="1F67 \global\uccode"1F67="03A9
195 \global\lccode"1F68="1F60 \global\uccode"1F68="03A9
196 \global\lccode"1F69="1F61 \global\uccode"1F69="03A9
197 \global\lccode"1F6A="1F62 \global\uccode"1F6A="03A9
198 \ensuremath{\mbox{\sc hobal\label{locode}"1F6B="1F63 \label{locode}"1F6B="03A9"} \ensuremath{\mbox{\sc hobal\label{locode}"1F6B="03A9"} \ensuremath{\mbox{\sc hobal\label}"1F6B="03A9"} \ensuremath{\mbox{\sc hobal\l
199 \global\lccode"1F6C="1F64 \global\uccode"1F6C="03A9
200 \global\lccode"1F6D="1F65 \global\uccode"1F6D="03A9
201 \global\lccode"1F6E="1F66 \global\uccode"1F6E="03A9
202 \global\lccode"1F6F="1F67 \global\uccode"1F6F="03A9
203 \global\lccode"1F70="1F70 \global\uccode"1F70="0391
204 \global\lccode"1F71="1F71 \global\uccode"1F71="0391
205 \global\lccode"1F72="1F72 \global\uccode"1F72="0395
207 \global\lccode"1F74="1F74 \global\uccode"1F74="0397
```

```
208 \global\lccode"1F75="1F75 \global\uccode"1F75="0397
209 \global\lccode"1F76="1F76 \global\uccode"1F76="0399
210 \global\lccode"1F77="1F77 \global\uccode"1F77="0399
211 \global\lccode"1F78="1F78 \global\uccode"1F78="039F
212 \global\lccode"1F79="1F79 \global\uccode"1F79="039F
213 \global\lccode"1F7A="1F7A \global\uccode"1F7A="03A5
214 \global\lccode"1F7B="1F7B \global\uccode"1F7B="03A5
215 \global\lccode"1F7C="1F7C \global\uccode"1F7C="03A9
217 \global\lccode"1F80="1F80 \global\uccode"1F80="1FBC
218 \global\lccode"1F81="1F81 \global\uccode"1F81="1FBC
219 \global\lccode"1F82="1F82 \global\uccode"1F82="1FBC
220 \global\lccode"1F83="1F83 \global\uccode"1F83="1FBC
221 \global\lccode"1F84="1F84 \global\uccode"1F84="1FBC
222 \global\lccode"1F85="1F85 \global\uccode"1F85="1FBC
223 \global\lccode"1F86="1F86 \global\uccode"1F86="1FBC
224 \global\lccode"1F87="1F87 \global\uccode"1F87="1FBC
225 \global\lccode"1F88="1F80 \global\uccode"1F88="1FBC
226 \global\lccode"1F89="1F81 \global\uccode"1F89="1FBC
227 \global\lccode"1F8A="1F82 \global\uccode"1F8A="1FBC
228 \ensuremath{\mbox{\sc Nglobal\uccode"}1F8B="1F8C"} \ensuremath{\mbox{\sc Nglobal\uccode"}1F8B="1FBC"} \ensuremath{\mbox{\sc Nglobal\ucccode"}1F8B="1FBC"} \ensuremath{\mbox{\sc Nglobal\ucccode"}1F8B="1FBC"} \ensuremath{\mbox{\sc Nglobal\ucccode"}1F8B="1FBC"} \ensuremath{\mbox{\sc Nglobal\ucccode"}1F8B="1FBC"} \ensuremath{\mbox{\sc Nglobal\ucccode"}1F8B="1FBC"} \ensuremath{\mbox{\sc Nglobal\ucccde"}1F8B="1FBC"} \ensuremath{\mbox{\sc Nglobal\uccde"}1F8B="1FBC"} \ensuremath{\mbox{\sc Nglobal\ucccde"}1F8B="1FB
229 \global\lccode"1F8C="1F84 \global\uccode"1F8C="1FBC
230 \global\lccode"1F8D="1F85 \global\uccode"1F8D="1F8C
231 \global\lccode"1F8E="1F86 \global\uccode"1F8E="1FBC
232 \global\lccode"1F8F="1F87 \global\uccode"1F8F="1FBC
233 \global\lccode"1F90="1F90 \global\uccode"1F90="1FCC
234 \global\lccode"1F91="1F91 \global\uccode"1F91="1FCC
235 \global\lccode"1F92="1F92 \global\uccode"1F92="1FCC
236 \global\lccode"1F93="1F93 \global\uccode"1F93="1FCC
237 \global\lccode"1F94="1F94 \global\uccode"1F94="1FCC \ensuremath{\mbox{\sc height}}
238 \global\lccode"1F95="1F95 \global\uccode"1F95="1FCC
239 \global\lccode"1F96="1F96 \global\uccode"1F96="1FCC \ensuremath{\mbox{\sc de}}
240 \global\lccode"1F97="1F97 \global\uccode"1F97="1FCC
241 \global\lccode"1F98="1F90 \global\uccode"1F98="1FCC \ensuremath{\mbox{\sc de}}
242 \global\lccode"1F99="1F91 \global\uccode"1F99="1FCC
243 \global\lccode"1F9A="1F92 \global\uccode"1F9A="1FCC
244 \global\lccode"1F9B="1F93 \global\uccode"1F9B="1FCC
245 \global\lccode"1F9C="1F94 \global\uccode"1F9C="1FCC
246 \global\lccode"1F9D="1F95 \global\uccode"1F9D="1FCC
247 \global\lccode"1F9E="1F96 \global\uccode"1F9E="1FCC
248 \global\lccode"1F9F="1F97 \global\uccode"1F9F="1FCC  
249 \global\lccode"1FA0="1FA0 \global\uccode"1FA0="1FFC
250 \global\lccode"1FA1="1FA1 \global\uccode"1FA1="1FFC
251 \global\lccode"1FA2="1FA2 \global\uccode"1FA2="1FFC
252 \global\lccode"1FA3="1FA3 \global\uccode"1FA3="1FFC
253 \global\lccode"1FA4="1FA4 \global\uccode"1FA4="1FFC
254 \global\lccode"1FA5="1FA5 \global\uccode"1FA5="1FFC
255 \global\lccode"1FA6="1FA6 \global\uccode"1FA6="1FFC
256 \ensuremath{\mbox{\sc hobal\lccode}"1FA7="1FA7 \ensuremath{\mbox{\sc hobal\lccode}"1FA7="1FFC \ensuremath{\mbox{\sc hobal\lccode}"1FA7="1FA7="1FA7="1FA7="1FA7="1FA7="1FA7="1FA7="1FA7="1FA7="1FA7="1FA7="1FA7=
257 \global\lccode"1FA8="1FA0 \global\uccode"1FA8="1FFC
```

```
258 \global\lccode"1FA9="1FA1 \global\uccode"1FA9="1FFC
259 \global\lccode"1FAA="1FA2 \global\uccode"1FAA="1FFC
260 \global\lccode"1FAB="1FA3 \global\uccode"1FAB="1FFC
261 \global\lccode"1FAC="1FA4 \global\uccode"1FAC="1FFC
262 \global\lccode"1FAD="1FA5 \global\uccode"1FAD="1FFC
263 \verb|\global\accode"1FAE="1FA6 \global\accode"1FAE="1FFC" | Constant | Con
264 \global\lccode"1FAF="1FA7 \global\uccode"1FAF="1FFC
265 \global\lccode"1FB0="1FB0 \global\uccode"1FB0="1FB8
266 \ensuremath{\mbox{\sc hobal\lccode}"1FB1="1FB1 \ensuremath{\mbox{\sc hobal\lccode}"1FB1="1FB9}
267 \global\lccode"1FB2="1FB2 \global\uccode"1FB2="1FBC
269 \global\lccode"1FB4="1FB4 \global\uccode"1FB4="1FBC
270 \global\lccode"1FB6="1FB6 \global\uccode"1FB6="0391
271 \global\lccode"1FB7="1FB7 \global\uccode"1FB7="1FBC
272 \global\lccode"1FB8="1FB0 \global\uccode"1FB8="1FB8
273 \global\lccode"1FB9="1FB1 \global\uccode"1FB9="1FB9
274 \global\lccode"1FBA="1F70 \global\uccode"1FBA="0391
275 \global\lccode"1FBB="1F71 \global\uccode"1FBB="0391
276 \global\lccode"1FBC="1FB3 \global\uccode"1FBC="1FBC
277 \global\lccode"1FBD="1FBD \global\uccode"1FBD="1FBD
278 \global\lccode"1FC2="1FC2 \global\uccode"1FC2="1FCC \global\uccode"1FC2="1FC2 \global\ucco
279 \global\lccode"1FC3="1FC3 \global\uccode"1FC3="1FCC
280 \verb|\global\accode"1FC4="1FC4| \verb|\global\accode"1FC4="1FCC| \\
281 \global\lccode"1FC6="1FC6 \global\uccode"1FC6="0397
282 \global\lccode"1FC7="1FC7 \global\uccode"1FC7="1FCC
283 \global\lccode"1FC8="1F72 \global\uccode"1FC8="0395
284 \ensuremath{\mbox{\sc Nglobal\uccode"1FC9="0395-284 \ensuremath{
285 \global\lccode"1FCA="1F74 \global\uccode"1FCA="0397
286 \global\lccode"1FCB="1F75 \global\uccode"1FCB="0397
287 \ensuremath{\mbox{\sc Nglobal\accode}} 1FCC = "1FC3 \ensuremath{\mbox{\sc Nglobal\accode}} "1FCC = "1FCC \ensuremath{\mbox{\sc Nglob
288 \global\lccode"1FD0="1FD0 \global\uccode"1FD0="1FD8
289 \global\lccode"1FD1="1FD1 \global\uccode"1FD1="1FD9 \ensuremath{\mbox{\sc plane}}\xspace
290 \global\lccode"1FD2="1FD2 \global\uccode"1FD2="03AA
291 \global\lccode"1FD3="1FD3 \global\uccode"1FD3="03AA
292 \global\lccode"1FD6="1FD6 \global\uccode"1FD6="0399
293 \global\lccode"1FD7="1FD7 \global\uccode"1FD7="03AA
294 \ensuremath{\mbox{\sc de"1FD8="1FD0 \sc de"1FD8="1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-"1FD8-
295 \global\lccode"1FD9="1FD1 \global\uccode"1FD9="1FD9
296 \global\lccode"1FDA="1F76 \global\uccode"1FDA="0399
297 \global\lccode"1FDB="1F77 \global\uccode"1FDB="0399
298 \global\lccode"1FE0="1FE0 \global\uccode"1FE0="1FE8
299 \global\lccode"1FE1="1FE1 \global\uccode"1FE1="1FE9
300 \ensuremath{\mbox{\sc de"1FE2="1FE2 \global\uccode"1FE2="03AB}}
301 \ensuremath{\mbox{\sc 301}}\ensuremath{\mbox{\sc 301}}\ensuremath{\mb
302 \global\lccode"1FE4="1FE4 \global\uccode"1FE4="03A1
303 \global\lccode"1FE5="1FE5 \global\uccode"1FE5="1FEC
304 \global\lccode"1FE6="1FE6 \global\uccode"1FE6="03A5
305 \global\lccode"1FE7="1FE7 \global\uccode"1FE7="03AB
306 \global\lccode"1FE8="1FE0 \global\uccode"1FE8="1FE8
307 \global\lccode"1FE9="1FE1 \global\uccode"1FE9="1FE9
```

```
308 \global\lccode"1FEA="1F7A \global\uccode"1FEA="03A5
309 \global\lccode"1FEB="1F7B \global\uccode"1FEB="03A5
310 \global\lccode"1FEC="1FE5 \global\uccode"1FEC="1FEC
311 \global\lccode"1FF2="1FF2 \global\uccode"1FF2="1FFC
312 \global\lccode"1FF3="1FF3 \global\uccode"1FF3="1FFC
313 \global\lccode"1FF4="1FF4 \global\uccode"1FF4="1FFC
314 \global\lccode"1FF6="1FF6 \global\uccode"1FF6="03A9
315 \global\lccode"1FF7="1FF7 \global\uccode"1FF7="1FFC
316 \global\lccode"1FF8="1F78 \global\uccode"1FF8="039F
317 \global\lccode"1FF9="1F79 \global\uccode"1FF9="039F
318 \global\lccode"1FFA="1F7C \global\uccode"1FFA="03A9
319 \global\lccode"1FFB="1F7D \global\uccode"1FFB="03A9
320 \global\lccode"1FFC="1FF3 \global\uccode"1FFC="1FFC
Next we define the various strings that correspond to the standard LATEX captions.
We first define the strings for monotonic Greek.
321 \def\prefacename{Πρόλογος}%
322 \def\refname{Αναφορές}%
323 \def\abstractname{Περίληψη}%
324 \det \beta \in \{B\iota \beta \lambda \iota o \gamma \rho \alpha \phi \iota \alpha \}\%
325 \def\chaptername{Κεφάλαιο}%
326 \def\appendixname{Παράρτημα}%
327 \def\contentsname{Περιεχόμενα}%
328 \def\listfigurename{Κατάλογος σχημάτων}%
329 \def\listtablename{Κατάλογος πινάκων}%
330 \def\indexname{Ευρετήριο}%
331 \def\figurename{\Sigma \chi \eta \mu \alpha}%
332 \def\tablename{Πίνακας}%
333 \def\partname{Μέρος}%
334 \def\enclname{Συνημμένα}%
335 \def\ccname{Koινοποίηση}%
336 \left\{ \Pi \rho \sigma \right\}
337 \def\pagename{\Sigma \epsilon \lambda \delta \alpha}%
338 \def\seename{βλέπε}%
339 \def\alsoname{βλέπε επίσης}%
340 \def\proofname{Απόδειξη}%
341 \ensuremath{ \mbox{def\glossaryname}{\Gamma\lambda\omega\sigma\sigma\acute{\alpha}\rho\iota}}\%
Macro \polytonicn@mes is invoked when polytonic Greek is the main language
of the document.
342 \def\polytonicn@mes{%
     \def\refname{Άναφορὲς}%
344
     \def\indexname{Εύρετήριο}%
     \def figurename {\Sigma \chi \tilde{\eta} \mu \alpha} %
345
     \def\headtoname{Πρὸς}%
346
     \def\alsoname{βλέπε ἐπίσης}%
347
```

Macro \@ncientn@mes is invoked when ancient Greek is the main language of the document.

348

\def\proofname{Άπόδειξη}%

```
350 \def\@ncientn@mes{%
     \def\prefacename{\Poo(\u03b4\u03b4)\u03b4
351
     \def\abstractname{Περίληψις}%
     \def\bibname{Βιβλιογραφία}%
353
354
     \def\chaptername{Κεφάλαιον}%
     \def\appendixname{Παράρτημα}%
355
     356
     \def\listfigurename{Κατάλογος σχημάτων}%
357
     \def\listtablename{Κατάλογος πινάκων}%
358
     \def\indexname{Εύρετήριον}%
359
     \def\figurename{Σχήμα}%
360
     \def\tablename{Πίναξ}%
361
     \def\partname{Μέρος}%
362
     \def\enclname{Συνημμένως}%
     \def\ccname{Κοινοποίησις}%
364
365
     \def\headtoname{Πρὸς}%
     \def \pagename {\Sigma \epsilon \lambda i \varsigma} %
366
     \def\seename{\delta\rho\alpha}%
367
     \def\alsoname{ôρα ὡσαύτως}%
368
     \def\proofname{Άπόδειξις}%
369
370
     \def\glossaryname{Γλωσσάριον}%
     \def\refname{Άναφοραὶ}%
371
     \def\indexname{Εύρετήριο}%
372
     \def\figurename{Σχῆμα}%
     \def\headtoname{Πρὸς}%
374
375 }
```

We redefine \today so as to produce dates in Greek. The names of months are defined by the macro \gr@month.

```
376 \def\gr@month{%
377 \ifcase\month\or Ιανουαρίου\or Φεβρουαρίου\or Μαρτίου\or Απριλίου\or
378 Μαΐου\or Ιουνίου\or Ιουλίου\or Αυγούστου\or
379 Σεπτεμβρίου\or Οκτωβρίου\or Νοεμβρίου\or Δεκεμβρίου\fi}
380 \def\today{\number\day \space \gr@month\space \number\year}
```

When either polytonic Greek or ancient Greek is the main language of the document, then the macro \gr@c@month becomes active.

```
    381 \def\gr@c@month{%
    382 \ifcase\month\or 'Ιανουαρίου\or Φεβρουαρίου\or Μαρτίου\or Άπριλίου\or
    383 Μαΐου\or 'Ιουνίου\or 'Ιουλίου\or Αὐγούστου\or Σεπτεμβρίου\or
    384 ὑκτωβρίου\or Νοεμβρίου\or Δεκεμβρίου\fi}
```

Next we define a few macros, which allow one to access characters that are not usually easily accessible from the keyboard (e.g., the sampi or the koppa symbol).

```
385 \def\anwtonos{\char"0374\relax}
386 \def\katwtonos{\char"0375\relax}
387 \def\koppa{\char"03DF\relax}
388 \def\sampi{\char"03E1\relax}
389 \def\Digamma{\char"03DC\relax}
390 \def\ddigamma{\char"03DD\relax}
391 \def\euro{\char"20AC\relax}
```

```
392 \def\permill{\char"2030\relax}
```

Many users prefer the use of the letters sigma and tau instead of the stigma symbol in Greek numerals, therefore, by default the \stigma command expands to $\sline{\sigma}$.

```
393 \def\stigma{\sigma\tau\relax}
```

Now that we have defined the language dependant macros, we can safely define the various supported options. Note we follow the standard mechanims to load hyphenation patterns.

```
394 \DeclareOption{monogreek}{%
      \language\l@monogreek%
395
396 }
397 \DeclareOption{polygreek}{%
      \language\l@polygreek%
398
399
      \polytonicn@mes%
      \let\gr@month\gr@c@month%
400
401 }
402 \DeclareOption{ancientgreek}{%
403
      \language\l@ancientgreek%
404
      \@ncientn@mes%
405
      \let\gr@month\gr@c@month%
406 }
```

If a user wants to use the stigma symbol in Greek numerals, she should use the stigma option.

```
407\\DeclareOption\{stigma\}\{\% 408\\\def\stigma\{\char"03DA\relax\} 409 }
```

By default the monogreek option is activated.

```
410 \ExecuteOptions{monogreek}
```

411 \ProcessOptions

The following commands take care of the basic rules of typography.

```
412 \frenchspacing
```

413 \let\@afterindentfalse\@afterindenttrue

 $414 \ensuremath{\setminus} 0$ afterindenttrue

Now we are going to define the macros that typeset alphabetic Greek numerals. The code is borrowed from the greek option for the babel package.

\gr@ill@value

When the argument of \greenumeral has a value outside of the acceptable bounds (0 < x < 999999) a warning will be issued (and nothing will be printed).

```
415 \ensuremath{\mbox{def\gr@ill@value#1}}\%
```

```
416 \PackageWarning{xgreek}{Illegal value (#1) for greeknumeral}}
```

\anw@true \anw@false \anw@print When a a large number with three *trailing* zero's is to be printed those zeros *and* the numeric mark need to be discarded. As each `digit' is processed by a separate macro and because the processing needs to be expandable we need some helper macros that help remember to not print the numeric mark (\anything).

The command \anw@false switches the printing of the numeric mark off by making \anw@print expand to nothing. The command \anw@true (re)enables the printing of the numeric marc. These macro's need to be robust in order to prevent improper expansion during writing to files or during \uppercase.

```
417 \DeclareRobustCommand\anw@false{%
418 \DeclareRobustCommand\anw@print{}}
419 \DeclareRobustCommand\anw@true{%
420 \DeclareRobustCommand\anw@print{\anwtonos}}
421 \anw@true
```

\greeknumeral

The command \greeknumeral needs to be fully expandable in order to get the right information in auxiliary files. Therefore we use a big \if-construction to check the value of the argument and start the parsing at the right level.

```
422 \def\greeknumeral#1{%
```

If the value is negative or zero nothing is printed and a warning is issued.

```
423 \ifnum#1<\@ne\space\gr@ill@value{#1}%
424 \else
425 \ifnum#1<10\expandafter\gr@num@i\number#1%
426 \else
427 \ifnum#1<100\expandafter\gr@num@ii\number#1%
428 \else
```

We use the available shorthands for 1.000 (\@m) and 10.000 (\@M) to save a few tokens.

```
429 \ifnum#1<\@m\expandafter\gr@num@iii\number#1%
430 \else
431 \ifnum#1<\@M\expandafter\gr@num@iv\number#1%
432 \else
433 \ifnum#1<100000\expandafter\gr@num@v\number#1%
434 \else
435 \ifnum#1<1000000\expandafter\gr@num@vi\number#1%
436 \else
```

If the value is too large, nothing is printed and a warning is issued.

```
\space\gr@ill@value{#1}%
437
                     \fi
438
                  \fi
439
               \fi
440
             \fi
441
           \fi
442
443
        \fi
444
     \fi
445 }
```

\Greeknumeral

The command \Greeknumeral prints uppercase greek numerals. The parsing is performed by the macro \greeknumeral.

```
446 \def\Greeknumeral#1{% 
447 \expandafter\MakeUppercase\expandafter{\greeknumeral{#1}}}
```

The alphabetic numbering system is not the only numbering system employed by Greeks. In fact, Greeks used various systems that are now known as acrophonic numbering systems. Most scholars are familiarl with the acrophonic Attic numbering system and the the command \atticnum can be used to generate acrophonic Attic numerals. The acrophonic Attic numbering system, like the Roman one, employs letters to denote important numbers. Multiple occurrence of a letter denote a multiple of the ``important'' number, e.g., the letter I denotes 1, so III denotes 3. Here are the basic digits used in the acrophonic Attic numbering system:

- I denotes the number one (1)
- Π denotes the number five (5)
- Δ denotes the number ten (10)
- H denotes the number one hundred (100)
- X denotes the number one thousand (1000)
- M denotes the number ten thousands (10000)

Moreover, the letters Δ , H, X, and M under the letter Γ (a form of Π) denote five times their original value. In particular, the symbol F, denotes the number 50, the symbol F denotes the number 500, the symbol F denotes the number 5000, and the symbol F denotes the number 50,000. It must be noted that the numbering system does not provide negative numerals or a symbol for zero.

\@Catticnum Now, we turn our attention to the definition of the macro \@Catticnum. This macro uses one integer variable (or counter in TeX's jargon.)

448 \newcount\@attic@num

The macro \@@atticnum is also defined as a robust command.

449 \DeclareRobustCommand*{\@@atticnum}[1]{%

After assigning to variable \@attic@num the value of the macro's argument, we make sure that the argument is in the expected range, i.e., it is greater than zero, and less or equal to 249999. In case it isn't, we simply produce a \space, warn the user about it and quit. Although, the \atticnum macro is capable to produce an Athenian numeral for even greater intergers, the following argument by Claudio Beccari convised me to place this above upper limit:

According to psychological perception studies (that ancient Athenians and Romans perfectly knew without needing to study Freud and Jung) living beings (which includes at least all vertebrates, not only humans) can perceive up to four randomly set objects of the same kind without the need of counting, the latter activity being a specific acguired ability of human kind; the biquinary numbering notation used by the Athenians and the Romans exploits this natural characteristic of human beings.

```
\@attic@num#1\relax
450
           \ifnum\@attic@num<\@ne%
451
             \space%
452
             \PackageWarning{xgreek}{%
             Illegal value (\the\@attic@num) for acrophonic Attic numeral}%
454
           \else\ifnum\@attic@num>249999%
455
456
             \space%
             \PackageWarning{xgreek}{%
457
            Value too large (\the\@attic@num) for acrophonic Attic numeral}%
458
459
           \else
```

Having done all the necessary checks, we are now ready to do the actual computation. If the number is greater than 49999, then it certainly has at least one "\digit''. We find all such digits by continuously subtracting 50000 from \attic@num, until \@attic@num becomes less than 50000.

We now check for tens of thousands.

```
462 \@whilenum\@attic@num>9999\do{%
463 M\advance\@attic@num-\@M}%
```

Since a number can have only one F ``digit'' (equivalent to 5000), it is easy to check it out and produce the corresponding numeral in case it does have one.

Next, we check for thousands, the same way we checked for tens of thousands.

```
467 \Qwhilenum\QatticQnum>999\do{%
468 X\advance\QatticQnum-\Qm}%
```

Like the five thousands, a numeral can have at most one \mathbb{F} ``digit'' (equivalent to 500).

It is time to check hundreds, which follow the same pattern as thousands

A numeral can have only one F ``digit'' (equivalent to 50).

```
474 \ifnum\@attic@num>49%
```

476 \fi\relax

Let's check now decades.

```
477 \@whilenum\@attic@num>9\do{%
478 Δ\advance\@attic@num by-10}%
```

We check for five and, finally, for the digits 1, 2, 3, and 4.

```
\@whilenum\@attic@num>4\do{%
480
                  ∏\advance\@attic@num-5}%
481
               \ifcase\@attic@num\or I\or II\or III\or IIII\fi%
482
      fi\fi
```

\@atticnum The command \@atticnum has one argument, which is a counter. It calls the command $\ensuremath{\verb{QQatticnum}}$ to process the value of the counter.

```
483 \def\@atticnum#1{%
       \expandafter\@@atticnum\expandafter{\the#1}}
```

\atticnum

The command **\atticnum** is a wrapper that declares a new counter in a local scope, assigns to it the argument of the command and calls the macro \@atticnum. This way the command can process correctly either a number or a counter.

```
485 \def\atticnum#1{%
        \@attic@num#1\relax
        \@atticnum{\@attic@num}}
```

\greek@Alph

\greek@alph Here we redefine the macros \@alph and \@Alph. First we define some placeholders $488 \left(\frac{1}{2} \right)$

```
489 \let\latin@Alph\@Alph
```

Then 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.

```
490 \def\greek@alph#1{\expandafter\greeknumeral\expandafter{\the#1}}
491 \def\greek@Alph#1{\expandafter\Greeknumeral\expandafter{\the#1}}
```

By default use Greek alphabetic enumerals instaed of Latin numerals to enumerate items in an enumeration environment.

```
\let\@alph\greek@alph
\let\@Alph\greek@Alph
```

If for some reason, we need to have the Latin numerals, then we just have to invoke command \nogreekalph. And if we want to switch back, then we have to use the \greekalph command:

```
494 \def\nogreekalph{%
    \let\@alph\latin@alph
    \let\@Alph\latin@Alph}
496
497 \def\greekalph{%
    \let\@alph\greek@alph
    \let\@Alph\greek@Alph}
```

What is left now is the definition of a set of macros to produce the various digits.

\gr@num@i \gr@num@ii \gr@num@iii As there is no representation for 0 in this system the zeros are simply discarded. When we have a large number with three trailing zero's also the numeric mark is discarded. Therefore these macros need to pass the information to each other about the (non-)translation of a zero.

```
500 \def\gr@num@i#1{%
                 \ifcase#1\or \alpha\or \beta\or \gamma\or \delta\or \epsilon\or \stigma\or \zeta\or \eta\or \theta\fi
                 \ifnum#1=\z@\else\anw@true\fi\anw@print}
            503 \def\gr@num@ii#1{%
                 \ifnum#1=\z0\else\anw@true\fi\gr@num@i}
            506 \def\gr@num@iii#1{%
            507
                 \label{thm:condition} $$  \if case $$1\circ \rho\circ \sigma\circ \tau\circ \psi\circ \chi\circ \psi\circ \omega\circ \sinh i = 1. $$
                 \ifnum#1=\z0\anw0false\else\anw0true\fi\gr@num0ii}
            The first three 'digits' always have the numeric mark, except when one is dis-
\gr@num@iv
\gr@num@v
            carded because it's value is zero.
\gr@num@vi
            509 \def\gr@num@iv#1{%
            510
                  \ifnum#1=\z0\else\katwtonos\fi
                  \ifcase#1\or \alpha\or \beta\or \gamma\or \delta\or \epsilon\or \stigma\or \zeta\or \eta\or \theta\fi
            511
            512
                 \gr@num@iii}
            513 \def\gr@num@v#1{%
                 \ifnum#1=\z@\else\katwtonos\fi
                  \gr@num@iv}
            516
            517 \def\gr@num@vi#1{%
            518 \katwtonos
                  \label{thm:condition} $$  \if case $$1\circ \rho\circ \sigma\circ \tau\circ \phi\circ \chi\circ \psi\circ \omega\circ \sinh i i. $$
            519
                  \gr@num@v}
```

\setlanguage

We provide the \setlanguage command which activates the hypehnation patterns of some other language. It is similar to babel's \selectlanguage, but we opted to use a new name to avoid any name conflicts. Valid arguments include monogreek, polygreek, and ancientgreek.

```
521 \def\setlanguage#1{%

522 \expandafter\ifx\csname l@#1\endcsname\relax%

523 \typeout{^^J Error: No hyphenation pattern for language #1 loaded,}%

524 \typeout{ default hyphenation patterns are used.^^J}%

525 \language=0%

526 \else\language=\csname l@#1\endcsname\fi}
```

The macros \grtoday and \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. In addition, the two commands differ in that the later produces the Greek numerals in uppercase.

```
527 \def\grtoday{%
528 \expandafter\greeknumeral\expandafter{\the\day}\space
529 \gr@c@month \space
530 \expandafter\greeknumeral\expandafter{\the\year}}
531 \def\Grtoday{%
532 \expandafter\Greeknumeral\expandafter{\the\day}\space
533 \gr@c@month \space
534 \expandafter\Greeknumeral\expandafter{\the\year}}
535 \/xgreek
```