Finnish Module for datetime2 Package

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Abstract

This is the Finnish language module for the datetime2 package. If you want to use the settings in this module you must install it in addition to installing datetime2. If you use babel or polyglossia, you will need this module to prevent them from redefining \today. The datetime2 useregional setting must be set to text or numeric for the language styles to be set. Alternatively, you can set the style in the document using \DTMsetstyle, but this may be changed by \date \language \delta depending on the value of the useregional setting. Currently there is only a regionless style.

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1 Introduction

This module defines the styles finnish and finnish-numeric. The finnish style will automatically be set if the useregional option is set to text, and the finnish-numeric style is automatically set if the useregional option is set to numeric.

There are a number of settings provided that can be used in \DTMlangsetup to modify the date-time style. These are:

- dowdaysep The separator between the day of week name and the day of month number. This defaults to \space. Ignored if the showdow option is false.
- daymonthsep The separator between the day and the month name in the finnish style. This defaults to \space.
- monthyearsep The separator between the month name and year in the finnish style. This defaults to \space.
- datesep The separator between the date numbers in the finnish-numeric style. This defaults to . (period).
- timesep The separator between the hours and minutes in both finnish and finnish-numeric styles. This defaults to . (period).
- datetimesep The separator between the date and time for the full date-time format (as used by \DTMdisplay) for both the finnish and finnish-numeric styles. This defaults to \space.
- timezonesep The separator between the time and zone for the full date-time format (as used by \DTMdisplay) for both the finnish and finnish-numeric styles. This defaults to \space.
- abbr This is a boolean key. If true, the month (and week day name if shown) is abbreviated for the finnish style. The default is false.
- mapzone This is a boolean key. If true the time zone mappings are applied. (The default is true.) The finnish and finnish-numeric styles set the mappings EET (UTC+2) and EEST (UTC+3). Other time zone mappings that have previously been set (for example, by another regional style) will remain unchanged unless you redefine \DTMresetzones to reset or unset them.
- **showdayofmonth** A boolean key that determines whether or not to show the day of the month. The default value is **true**. If **false** the day-month separator is also omitted.
- **showyear** A boolean key that determines whether or not to show the year. The default value is true. If false the month-year separator is also omitted.

The above settings are specific to this module. In addition, the showdow boolean option provided by the datetime2 package is checked to determine whether or not to show the day of the week in the finnish style. The showdate, showzone, showseconds and showzoneminutes settings of datetime2 are honoured.

2 The Code

2.1 UTF-8 (datetime2-finnish-utf8.ldf)

This file contains the settings that use UTF-8 characters. This file is loaded if XeLaTeX or LuaLaTeX are used. Please make sure your text editor is set to UTF-8 if you want to view this code.

Identify module

1 \ProvidesDateTimeModule{finnish-utf8}[2016/03/29 v1.1]

\DTMfinnishordinal

```
2 \newcommand*{\DTMfinnishordinal}[1]{%
3 \number#1.%
4 }
```

\DTMfinnishmonthname

Finnish month names.

5 \newcommand*{\DTMfinnishmonthname}[1]{%

v1.1 separated partitive case from month names

- 6 \ifcase#1
- 7 \or
- 8 tammikuu%
- 9 \or
- 10 helmikuu%
- 11 \or
- 12 maaliskuu%
- 13 \or
- 14 huhtikuu%
- 15 \or
- 16 toukokuu%
- 17 \or
- 18 kesäkuu%
- 19 \or
- 20 heinäkuu%
- 21 \or
- 22 elokuu%
- 23 \or
- 24 syyskuu%
- 25 \or
- 26 lokakuu%
- 27 \or
- 28 marraskuu%
- 29 \or

```
joulukuu%
    \fi
31
32 }
```

\DTMfinnishMonthname

As above but capitalize.

- 33 \newcommand*{\DTMfinnishMonthname}[1]{%
- v1.1 separated partitive case from month names
- \ifcase#1 34
- 35 \or
- Tammikuu% 36
- \or 37
- Helmikuu% 38
- \or 39
- Maaliskuu% 40
- 41 \or
- Huhtikuu% 42
- \or 43
- Toukokuu%
- 44
- \or 45Kesäkuu%
- 46 47
- Heinäkuu%
- 48
- \or 49
- Elokuu% 50
- \or 51
- Syyskuu% 52
- 53\or
- 54Lokakuu%
- \or 55
- Marraskuu% 56
- \or 57
- Joulukuu% 58
- 59\fi
- 60 }

Added support for abbreviations in v1.1.

\DTMfinnishshortmonthname

Abbreviated Finnish month names.

- $61 \mbox{ newcommand}*{\mbox{\DTMfinnishshortmonthname}}[1]{\%}$
- \ifcase#1 62
- \or 63
- 64tammi%
- 65 \or
- helmi% 66
- 67 \or
- 68 maalis%
- 69 \or
- 70 huhti%
- \or

```
73
     \or
74
     kesä%
75
     \or
76
     heinä%
77
     \or
78
     elo%
     \or
79
     syys%
80
     \or
81
     loka%
82
     \or
83
     marras%
84
85
     \or
     joulu%
86
87
     \fi
88 }
As above but capitalize.
89 \newcommand*{\DTMfinnishshortMonthname}[1]{%
     \ifcase#1
91
     \or
     Tammi%
92
     \or
93
     Helmi%
94
95
     \or
96
     Maalis%
97
     \or
98
     Huhti%
99
     \or
     Touko%
100
     \or
101
     Kesä%
102
     \or
103
104
     Heinä%
105
     \or
     Elo%
106
     \or
107
```

touko%

Syys%

Loka%

Marras%

Joulu% \fi

\or

108

109 110

111 112

113 114

115 116 }

72

 $\verb|\DTMfinnishshortMonthname| \\$

Added support for day of week names in v1.1.

```
117 \newcommand*{\DTMfinnishweekdayname}[1]{%
                                   \ifcase#1
                              118
                                   maanantai%
                              119
                              120
                                   \or
                              121
                                   tiistai%
                                   \or
                              122
                                   keskiviikko%
                              123
                                   \or
                              124
                                   torstai%
                              125
                              126
                                   \or
                              127
                                   perjantai%
                              128
                                   \or
                                   lauantai%
                              129
                                   \or
                              130
                              131
                                   sunnuntai%
                              132
                                   \fi
                              133 }
                              As above but capitalize.
     \DTMfinnishWeekdayname
                              134 \newcommand*{\DTMfinnishWeekdayname}[1]{%
                              135
                                   \ifcase#1
                                   Maanantai%
                              136
                                   \or
                              137
                              138
                                   Tiistai%
                              139
                                   \or
                              140
                                   Keskiviikko%
                              141
                                   \or
                                   Torstai%
                              142
                                   \or
                              143
                                   Perjantai%
                              144
                              145
                                   \or
                                   Lauantai%
                              146
                              147
                                   \or
                                   Sunnuntai%
                              148
                                   \fi
                              149
                              150 }
                              Finnish abbreviated day of week names.
\DTMfinnishshortweekdayname
                              151 \newcommand*{\DTMfinnishshortweekdayname}[1]{\%}
                                   \ifcase#1
                              153
                                   ma%
                                   \or
                              154
                                   ti%
                              155
                                   \or
                              156
                                  ke%
                              157
                              158
                                   \or
```

\DTMfinnishweekdayname Finnish day of week names.

```
to%
159
      \or
160
      pe%
161
      \or
162
      la%
163
164
      \or
165
      su%
      \fi
166
167 }
```

\DTMfinnishshortWeekdayname

As above but capitalize.

168 \newcommand*{\DTMfinnishshortWeekdayname}[1]{%

```
169
      \ifcase#1
170
      Ma%
171
      \or
172
      Ti%
173
      \or
174
     Ke%
175
      \or
176
     To%
177
      \or
178
     Pe%
179
      \or
180
     La%
181
      \or
182
      Su%
183
      \fi
184 }
```

2.2 ASCII (datetime2-finnish-ascii.ldf)

This file contains the settings that use IATEX commands for non-ASCII characters. This should be input if neither XeLaTeX nor LuaLaTeX are used. Even if the user has loaded inputenc with utf8, this file should still be used not the datetime2-finnish-utf8.ldf file as the non-ASCII characters are made active in that situation and would need protecting against expansion.

Identify module

185 \ProvidesDateTimeModule{finnish-ascii}[2016/03/29 v1.1]

\DTMfinnishordinal

```
186 \newcommand*{\DTMfinnishordinal}[1]{%
187 \number#1.%
188 }
```

\DTMfinnishmonthname

Finnish month names.

189 \newcommand*{\DTMfinnishmonthname}[1]{%

```
v1.1 separated partitive case from month names
190
     \ifcase#1
     \or
191
     tammikuu%
192
193
     \or
     helmikuu%
194
     \or
195
     maaliskuu%
196
     \or
197
    huhtikuu%
198
199
     \or
200
     toukokuu%
201
     kes\protect\"akuu%
202
203
     hein\protect\"akuu%
204
     \or
205
206
     elokuu%
207
     \or
208
     syyskuu%
     \or
209
     lokakuu%
210
     \or
211
     marraskuu%
212
213
     \or
214
     joulukuu%
215
     \fi
216 }
As above but capitalize.
217 \newcommand*{\DTMfinnishMonthname}[1]{%
v1.1 separated partitive case from month names
     \ifcase#1
218
219
     \or
220
     Tammikuu%
221
     \or
222
     Helmikuu%
223
     \or
     Maaliskuu%
224
     \or
225
    Huhtikuu%
226
227
     \or
228
    Toukokuu%
```

 $\verb|\DTMfinnishMonthname| \\$

229

230

231

232

233

234

\or

\or

\or Elokuu%

Kes\protect\"akuu%

Hein\protect\"akuu%

```
235
     \or
236
     Syyskuu%
237
     \or
238
     Lokakuu%
239
     \or
     Marraskuu%
240
241
     \or
242
     Joulukuu%
     \fi
243
244 }
```

Added support for abbreviations in v1.1.

\DTMfinnishshortmonthname

Abbreviated Finnish month names.

245 \newcommand*{\DTMfinnishshortmonthname}[1]{%

```
246
     \ifcase#1
247
     \or
     tammi%
248
     \or
249
     helmi%
250
     \or
251
252
     maalis%
253
     \or
     huhti%
254
255
     \or
     touko%
256
257
     \or
     kes\protect\"a%
258
259
260
     hein\protect\"a%
     \or
261
262
     {\tt elo\%}
263
     \or
264
     syys%
265
     \or
     loka%
266
267
     \or
     marras%
268
     \or
269
     joulu%
270
271
     \fi
272 }
```

\DTMfinnishshortMonthname

As above but capitalize.

273 \newcommand*{\DTMfinnishshortMonthname}[1]{\%}

```
274 \ifcase#1
275 \or
276 Tammi%
```

```
277
      \or
278
      Helmi%
279
      \or
     Maalis%
280
      \or
281
282
     Huhti%
283
      \or
284
     Touko%
285
      \or
      {\tt Kes \protect \"a\%}
286
      \or
287
      {\tt Hein \protect \"a\%}
288
289
290
      Elo%
291
      \or
292
      Syys%
293
      \or
294
     Loka%
295
     \or
296
     Marras%
297
      \or
      Joulu%
298
299
      \fi
300 }
 Finnish day of week names.
301 \newcommand*{\DTMfinnishweekdayname}[1]{%
```

Added support for day of week names in v1.1.

\DTMfinnishweekdayname

```
\ifcase#1
302
     maanantai%
303
     \or
304
     tiistai%
305
     \or
306
     keskiviikko%
307
308
     \or
309
     torstai%
310
     \or
     perjantai%
311
     \or
312
     lauantai%
313
314
     \or
     sunnuntai%
315
     \fi
316
317 }
```

As above but capitalize. $\verb|\DTMfinnishWeekdayname| \\$

318 \newcommand*{\DTMfinnishWeekdayname}[1]{%

```
\ifcase#1
                               319
                                     Maanantai%
                               320
                                     \or
                               321
                                     Tiistai%
                               322
                               323
                                     \or
                                     Keskiviikko%
                               324
                               325
                                     \or
                               326
                                     Torstai%
                                     \or
                               327
                                     Perjantai%
                               328
                               329
                                     \or
                                     Lauantai%
                               330
                               331
                                     \or
                                     Sunnuntai%
                               332
                               333
                                     \fi
                               334 }
                                Finnish abbreviated day of week names.
\verb|\DTMfinnishshortweekdayname| \\
                               335 \newcommand*{\DTMfinnishshortweekdayname}[1]{\%
                                     \ifcase#1
                               336
                               337
                                     ma\%
                               338
                                     \or
                               339
                                     ti%
                               340
                                     \or
                                     ke%
                               341
                               342
                                     \or
                               343
                                     to%
                               344
                                     \or
                               345
                                     pe%
                                     \or
                               346
                                     la%
                               347
                                     \or
                               348
                               349
                                     su%
                                     \fi
                               350
                               351 }
                                As above but capitalize.
\verb|\DTMfinnishshortWeekdayname| \\
                               352 \newcommand*{\DTMfinnishshortWeekdayname}[1]{\%}
                                     \ifcase#1
                               353
                                     Ma%
                               354
                               355
                                     \or
                                     Ti%
                               356
                               357
                                     \or
                               358
                                     Ke%
                               359
                                     \or
```

To%

\or

Pe%

 $\frac{360}{361}$

362

```
363 \or
364 La%
365 \or
366 Su%
367 \fi
368 }
```

2.3 Main Finnish Module (datetime2-finnish.ldf)

Identify Module

```
369 \ProvidesDateTimeModule{finnish}[2016/03/29 v1.1]
```

Need to find out if XeTeX or LuaTeX are being used.

```
370 \RequirePackage{ifxetex,ifluatex}
```

XeTeX and LuaTeX natively support UTF-8, so load finnish-utf8 if either of those engines are used otherwise load finnish-ascii.

```
371 \ifxetex
372 \RequireDateTimeModule{finnish-utf8}
373 \else
374 \ifluatex
375 \RequireDateTimeModule{finnish-utf8}
376 \else
377 \RequireDateTimeModule{finnish-ascii}
378 \fi
379 \fi
```

Define the finnish style. The time style is the same as the default style provided by datetime2.

Allow the user a way of configuring the finnish and finnish-numeric styles. This doesn't use the package wide separators such as \dtm@datetimesep in case other date formats are also required.

\DTMfinnishdowdaysep

The separator between the day of week name and the day of month number for the text format (v1.1).

 $380 \verb|\newcommand*{\DTMfinnishdowdaysep}{\space}|$

\DTMfinnishdaymonthsep

The separator between the day and month for the text format.

```
381 \newcommand*{\DTMfinnishdaymonthsep}{%
382 \DTMtexorpdfstring{\protect~}{\space}%
383 }
```

\DTMfinnishmonthyearsep

The separator between the month and year for the text format.

384 \newcommand*{\DTMfinnishmonthyearsep}{\space}

\DTMfinnishdatetimesep

The separator between the date and time blocks in the full format (either text or numeric).

385 \newcommand*{\DTMfinnishdatetimesep}{\space}

```
The separator between the time and zone blocks in the full format (either text or
\DTMfinnishtimezonesep
                        numeric).
                        386 \newcommand*{\DTMfinnishtimezonesep}{\space}
    \DTMfinnishdatesep The separator for the numeric date format.
                        387 \newcommand*{\DTMfinnishdatesep}{.}
    \DTMfinnishtimesep
                        The separator for the numeric time format.
                        388 \newcommand*{\DTMfinnishtimesep}{.}
                            Provide keys that can be used in \DTMlangsetup to set these separators.
                       389 \DTMdefkey{finnish}{dowdaysep}{\renewcommand*{\DTMfinnishdowdaysep}{#1}}
                       390 \DTMdefkey{finnish}{daymonthsep}{\renewcommand*{\DTMfinnishdaymonthsep}{#1}}
                       391 \DTMdefkey{finnish}{monthyearsep}{\renewcommand*{\DTMfinnishmonthyearsep}{#1}}
                       392 \DTMdefkey{finnish}{datetimesep}{\renewcommand*{\DTMfinnishdatetimesep}{#1}}
                       393 \DTMdefkey{finnish}{timezonesep}{\renewcommand*{\DTMfinnishtimezonesep}{#1}}
                       394 \DTMdefkey{finnish}{datesep}{\renewcommand*{\DTMfinnishdatesep}{#1}}
                       395 \DTMdefkey{finnish}{timesep}{\renewcommand*{\DTMfinnishtimesep}{\#1}}
                            Define a boolean key that can switch between full and abbreviated formats for
                        the month and day of week names in the text format (v1.1).
                        396 \DTMdefboolkey{finnish}{abbr}[true]{}
                        The default is the full name.
                       397 \DTMsetbool{finnish}{abbr}{false}
                            Define a boolean key that determines if the time zone mappings should be
                        used.
                       398 \DTMdefboolkey{finnish}{mapzone}[true]{}
                        The default is to use mappings.
                       399 \DTMsetbool{finnish}{mapzone}{true}
                            Define a boolean key that determines if the day of month should be displayed.
                        400 \DTMdefboolkey{finnish}{showdayofmonth}[true]{}
                        The default is to show the day of month.
                       401 \DTMsetbool{finnish}{showdayofmonth}{true}
                            Define a boolean key that determines if the year should be displayed.
                        402 \DTMdefboolkey{finnish}{showyear}[true]{}
                        The default is to show the year.
                        403 \DTMsetbool{finnish}{showyear}{true}
                            Define the finnish style.
                       404 \DTMnewstyle
                       405 {finnish}% label
                       406 {% date style
```

\renewcommand*\DTMdisplaydate[4]{%

v1.1 separated partitive case from month names and added support for abbreviations and day of week

```
\ifDTMshowdow
408
409
           \ifnum##4>-1
            \DTMifbool{finnish}{abbr}%
410
             {\DTMfinnishshortweekdayname{##4}}%
411
             {\DTMfinnishweekdayname{##4}}%
412
413
           \DTMfinnishdowdaysep
414
          \fi
415
416
        \DTMifbool{finnish}{showdayofmonth}
417
        {%
           \DTMfinnishordinal{##3}\DTMfinnishdaymonthsep
418
           \DTMifbool{finnish}{abbr}%
419
             {\DTMfinnishshortmonthname{##2}}%
420
             {\DTMfinnishmonthname{##2}ta}%
421
422
        }%
        {%
423
           \DTMifbool{finnish}{abbr}%
424
             {\DTMfinnishshortmonthname{##2}}%
425
426
             {\DTMfinnishmonthname{##2}}%
427
        }%
        \DTMifbool{finnish}{showyear}%
428
        {%
429
           \DTMfinnishmonthyearsep
430
          \number##1 % space intended
431
        }%
432
        {}%
433
      }%
434
      \renewcommand*\DTMDisplaydate[4]{%
435
```

v1.1 separated partitive case from month names and added support for abbreviations and day of week

```
\ifDTMshowdow
436
           \ifnum##4>-1
437
438
            \DTMifbool{finnish}{abbr}%
439
             {\DTMfinnishshortWeekdayname{##4}}%
             {\DTMfinnishWeekdayname{##4}}%
440
            \DTMfinnishdowdaysep
441
442
           \DTMifbool{finnish}{showdayofmonth}
443
444
             \DTMfinnishordinal{##3}\DTMfinnishdaymonthsep
445
             \DTMifbool{finnish}{abbr}%
446
               {\DTMfinnishshortmonthname{##2}}%
447
               {\DTMfinnishmonthname{##2}ta}%
448
          }%
449
           {%
450
451
             \DTMifbool{finnish}{abbr}%
452
               {\DTMfinnishshortmonthname{##2}}%
```

```
453
               {\DTMfinnishmonthname{##2}}%
          }%
454
        \else
455
           \DTMifbool{finnish}{showdayofmonth}
456
          {%
457
458
             \DTMfinnishordinal{##3}\DTMfinnishdaymonthsep
459
             \DTMifbool{finnish}{abbr}%
                {\DTMfinnishshortmonthname{##2}}%
460
461
                {\DTMfinnishmonthname{##2}ta}%
          }%
462
           {%
463
             \DTMifbool{finnish}{abbr}%
464
                {\DTMfinnishshortMonthname{##2}}%
465
                {\DTMfinnishMonthname{##2}}%
466
          }%
467
        \fi
468
        \DTMifbool{finnish}{showyear}%
469
470
        {%
471
           \DTMfinnishmonthyearsep
472
           \number##1 % space intended
        }%
473
474
        {}%
      }%
475
476 }%
    {% time style
477
      \renewcommand*\DTMdisplaytime[3]{%
478
479
          \DTMfinnishtimesep\DTMtwodigits{##2}%
480
         \ifDTMshowseconds\DTMfinnishtimesep\DTMtwodigits{##3}\fi
481
       }%
482
483 }%
484
    {% zone style
485
      \DTMresetzones
      \DTMfinnishzonemaps
486
487
      \renewcommand*{\DTMdisplayzone}[2]{%
        \DTMifbool{finnish}{mapzone}%
488
        {\DTMusezonemapordefault{##1}{##2}}%
489
490
        {%
491
           \ifnum##1<0\else+\fi\DTMtwodigits{##1}%
492
           \ifDTMshowzoneminutes\DTMfinnishtimesep\DTMtwodigits{##2}\fi
493
        }%
494
      }%
495 }%
    {% full style
496
497
      \renewcommand*{\DTMdisplay}[9]{%
498
       \ifDTMshowdate
499
        \DTMdisplaydate{##1}{##2}{##3}{##4}%
        \DTMfinnishdatetimesep
500
501
       \fi
       \DTMdisplaytime{##5}{##6}{##7}%
502
```

```
503
        \ifDTMshowzone
504
         \DTMfinnishtimezonesep
         \DTMdisplayzone{##8}{##9}%
505
       \fi
506
      }%
507
       \renewcommand*{\DTMDisplay}[9]{%
508
509
        \ifDTMshowdate
         \DTMDisplaydate{##1}{##2}{##3}{##4}%
510
         \DTMfinnishdatetimesep
511
        \fi
512
        \label{localized} $$ \operatorname{DTMdisplaytime}{\#5}{\#\#6}{\#\#7}\%$ 
513
        \ifDTMshowzone
514
515
         \DTMfinnishtimezonesep
         \DTMdisplayzone{##8}{##9}%
516
517
      }%
518
519 }%
    Define numeric style.
520 \DTMnewstyle
    {finnish-numeric}% label
521
    {% date style
522
        \renewcommand*\DTMdisplaydate[4]{%
523
          \DTMifbool{finnish}{showdayofmonth}%
524
525
            \number##3 % space intended
526
            \DTMfinnishdatesep
527
          }%
528
529
530
          \number##2 % space intended
531
          \DTMifbool{finnish}{showyear}%
532
          {%
            \DTMfinnishdatesep
533
            \number##1 % space intended
534
          }%
535
536
          {}%
       }%
537
        \renewcommand*{\DTMDisplaydate}{\DTMdisplaydate}%
538
    }%
539
    {% time style
540
        \renewcommand*\DTMdisplaytime[3]{%
541
          \number##1
542
543
          \DTMfinnishtimesep\DTMtwodigits{##2}%
544
          \ifDTMshowseconds\DTMfinnishtimesep\DTMtwodigits{##3}\fi
       }%
545
    }%
546
    {% zone style
547
      \DTMresetzones
548
      \DTMfinnishzonemaps
549
      \renewcommand*{\DTMdisplayzone}[2]{%
550
```

```
\DTMifbool{finnish}{mapzone}%
551
        {\DTMusezonemapordefault{##1}{##2}}%
552
        {%
553
           \ifnum##1<0\else+\fi\DTMtwodigits{##1}%
554
           \ifDTMshowzoneminutes\DTMfinnishtimesep\DTMtwodigits{##2}\fi
555
556
        }%
557
      }%
    }%
558
    {% full style
559
      \renewcommand*{\DTMdisplay}[9]{%
560
       \ifDTMshowdate
561
        \DTMdisplaydate{##1}{##2}{##3}{##4}%
562
563
        \DTMfinnishdatetimesep
564
       \DTMdisplaytime{##5}{##6}{##7}%
565
       \ifDTMshowzone
566
        \DTMfinnishtimezonesep
567
        \DTMdisplayzone{##8}{##9}%
568
569
       \fi
570
      }%
      \renewcommand*{\DTMDisplay}{\DTMdisplay}%
571
572 }
The time zone mappings are set through this command, which can be redefined if
 extra mappings are required or mappings need to be removed.
573 \newcommand*{\DTMfinnishzonemaps}{%
     \DTMdefzonemap{02}{00}{EET}%
575
     \DTMdefzonemap{03}{00}{EEST}%
576 }
    Switch style according to the useregional setting.
577 \DTMifcaseregional
578 {}% do nothing
579 {\DTMsetstyle{finnish}}
580 {\DTMsetstyle{finnish-numeric}}
    Redefine \datefinnish (or \date \dialect \) to prevent babel from resetting
 \today. (For this to work, babel must already have been loaded if it's required.)
581 \ifcsundef{date\CurrentTrackedDialect}
582 {%
     \ifundef\datefinnish
583
     {% do nothing
584
     }%
585
     {%
586
       \def\datefinnish{%
587
         \DTMifcaseregional
588
         {}% do nothing
589
         {\DTMsetstyle{finnish}}%
590
591
          {\DTMsetstyle{finnish-numeric}}%
```

\DTMfinnishzonemaps

}%

592

```
593 }%
594 }%
595 {%
     \verb|\csdef{date}| CurrentTrackedDialect|{\%}|
596
        \verb|\DTMifcaseregional||
597
        {}% do nothing
598
        {\DTMsetstyle{finnish}}%
599
        {\DTMsetstyle{finnish-numeric}}
600
601
    }%
602 }%
```

Change History

1.0 General: Initial release 3, 7, 12 1.1 General: separated partitive case from month names and added support for abbreviations and day of week 3, 7, 12–14 \DTMfinnishdowdaysep: new 12	\DTMfinnishshortMonthname: new			
\DTMfinnishMonthname: fixed 4, 8 \DTMfinnishmonthname: fixed 3, 8	\DTMfinnishWeekdayname: new 6, 11 \DTMfinnishweekdayname: new 6, 10			
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A abbr 2	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:			
D	M			
datesep 2 datetimesep 2	mapzone 2			
daymonthsep	monthyearsep			
dowdaysep 2 \DTMfinnishdatesep 13 \DTMfinnishdatetimesep 12 \DTMfinnishdaymonthsep 12	S showdate 3 showdayofmonth 2 showdow 2, 3			
\DTMfinnishdowdaysep 12	showseconds			
\DTMfinnishMonthname 4, 8	showyear			
\DTMfinnishmonthname	showzone 3			
\DTMfinnishmonthyearsep 12	showzoneminutes			
\DTMfinnishordinal				
\DTMfinnishshortMonthname 5, 9	${f T}$			
\DTMfinnishshortmonthname 4, 9	$\mathtt{timesep} \ \dots \ 2$			
\DTMfinnishshortWeekdayname 7, 11	timezonesep 2			
\DTMfinnishshortweekdayname 6, 11				
\DTMfinnishtimesep 13	U			
\DTMfinnishtimezonesep 13	useregional $\dots \dots 1, 2, 17$			