Welsh Module for datetime2 Package

Nicola L. C. Talbot (inactive)

2015-03-26 (v1.0)

This module is currently unmaintained and may be subject to change. If you want to volunteer to take over maintanance, contact me at http://www.dickimaw-books.com/contact.html

Abstract

This is the Welsh 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)\ depending on the value of the useregional setting.

I've copied the date style from babel-welsh's \today.

I don't know if these settings are correct as I can't speak Welsh. In particular, I don't know if the welsh time style is correct. Currently this just uses the default time style. Please be aware that this may change. Whoever takes over maintanance of this module may can change it as appropriate.

The new maintainer should add the line:

The Current Maintainer of this work is Name.

to the preamble part in datetime2-welsh.ins where Name is the name of the maintainer(s) and replace the 'inactive' status to 'maintained'.

Currently there is only a regionless style. New maintainers may want to add regional variants cy-GB/cy-GB-numeric and cy-AR/cy-AR-numeric once cy-GB and cy-AR have been added to tracklang. This style currently doesn't check the showdow setting.

1 The Code

1.1 UTF-8

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{welsh-utf8}[2015/03/26 v1.0]

```
\DTMwelshordinal
                      2 \newcommand*{\DTMwelshordinal}[1]{%
                      3 \number#1
                         \ifnum#1=1
                           \DTMwelshfmtordinal{añ}%
                         \fi
                      7 }
\DTMwelshfmtordinal
                      8 \newcommand*{\DTMwelshfmtordinal}[1]{%
                      9 \DTMtexorpdfstring{\protect\textsuperscript{#1}}{#1}}
 \DTMwelshmonthname
                     Welsh month names.
                      11 \newcommand*{\DTMwelshmonthname}[1]{%
                          \ifcase#1
                          \or
                      13
                      14
                          Ionawr%
                          \or
                      16
                          Chwefror%
                      17
                          \or
                          Mawrth%
                      18
                      19
                          \or
                      20
                          Ebrill%
                      21
                          \or
                     22
                          Mai%
                     23
                          \or
                          Mehefin%
                     24
                          \or
                     ^{25}
                          Gorffennaf%
                     ^{26}
                     27
                          \or
                          Awst%
                     29
                          \or
                          Medi%
                     30
                     31
                          \or
                          Hydref%
                     32
                     33
                          \or
                          Tachwedd%
                     35
                          \or
                          Rhagfyr%
                     36
                     37
                          \fi
                     38 }
```

If abbreviated dates are supported, short month names should be likewise provided.

1.2 ASCII

This file contains the settings that use \LaTeX 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-welsh-utf8.ldf file as the non-ASCII characters are made active in that situation and would need protecting against expansion. Identify module 39 \ProvidesDateTimeModule{welsh-ascii}[2015/03/26 v1.0]

If abbreviated dates are supported, short month names should be likewise provided.

\DTMwelshordinal

```
40 \newcommand*{\DTMwelshordinal}[1]{%
41 \number#1
42 \ifnum#1=1
43 \DTMwelshfmtordsuffix{a\protect\~{n}}%
44 \fi
45 }
```

\DTMwelshfmtordsuffix

\DTMwelshmonthname

Welsh month names.

```
49 \newcommand*{\DTMwelshmonthname}[1]{%
    \ifcase#1
50
    \or
51
52
    Ionawr%
    \or
53
    Chwefror%
54
    \or
55
    Mawrth%
56
57
    \or
58
    Ebrill%
59
    \or
    Mai%
60
    \or
61
    Mehefin%
62
63
    \or
    Gorffennaf%
64
    \or
65
    Awst%
66
67
    \or
68
    Medi%
69
    \or
    Hydref%
70
71
    \or
72
    Tachwedd%
73
    \or
74
    Rhagfyr%
    \fi
75
76 }
```

1.3 Main Welsh Module (datetime2-welsh.ldf)

Identify Module

77 \ProvidesDateTimeModule{welsh}[2015/03/26 v1.0]

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

78 \RequirePackage{ifxetex,ifluatex}

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

```
79 \ifxetex
80 \RequireDateTimeModule{welsh-utf8}
81 \else
82 \ifluatex
83 \RequireDateTimeModule{welsh-utf8}
84 \else
85 \RequireDateTimeModule{welsh-ascii}
86 \fi
87 \fi
```

Define the welsh style. The time style is the same as the default style provided by datetime2. This may need correcting. For example, if a 12 hour style similar to the englishampm (from the english-base module) is required.

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

\DTMwelshdaymonthsep

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

 $88 \verb| newcommand*{\DTMwelshdaymonthsep}{\space}| \\$

\DTMwelshmonthyearsep

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

89 \newcommand*{\DTMwelshmonthyearsep}{\space}

\DTMwelshdatetimesep

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

90 \newcommand*{\DTMwelshdatetimesep}{\space}

\DTMwelshtimezonesep

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

91 \newcommand*{\DTMwelshtimezonesep}{\space}

\DTMwelshdatesep

The separator for the numeric date format.

92 \newcommand*{\DTMwelshdatesep}{/}

\DTMwelshtimesep

The separator for the numeric time format.

93 \newcommand*{\DTMwelshtimesep}{:}

```
Provide keys that can be used in \DTMlangsetup to set these separators.
 94 \DTMdefkey{welsh}{daymonthsep}{\renewcommand*{\DTMwelshdaymonthsep}{#1}}
 95 \DTMdefkey{welsh}{monthyearsep}{\renewcommand*{\DTMwelshmonthyearsep}{#1}}
 96 \DTMdefkey{welsh}{datetimesep}{\renewcommand*{\DTMwelshdatetimesep}{#1}}
 97 \DTMdefkey{welsh}{timezonesep}{\renewcommand*{\DTMwelshtimezonesep}{#1}}
 98 \DTMdefkey{welsh}{datesep}{\renewcommand*{\DTMwelshdatesep}{#1}}
 99 \DTMdefkey{welsh}{timesep}{\renewcommand*{\DTMwelshtimesep}{#1}}
    Define a setting to change the ordinal suffix style.
100 \DTMdefchoicekey{welsh}{ord}[\val\nr]{level,raise,omit,sc}{\%}
    \ifcase\nr\relax
101
      \renewcommand*{\DTMwelshfmtordsuffix}[1]{##1}%
102
    \or
103
      \renewcommand*{\DTMwelshfmtordsuffix}[1]{%
104
       \DTMtexorpdfstring{\protect\textsuperscript{##1}}{##1}}%
105
106
    \or
107
      \renewcommand*{\DTMwelshfmtordsuffix}[1]{}%
108
    \or
      \renewcommand*{\DTMwelshfmtordsuffix}[1]{%
109
       \DTMtexorpdfstring{\protect\textsc{##1}}{##1}}%
110
111 \fi
112 }
    TODO: provide a boolean key to switch between full and abbreviated formats
 if appropriate. (I don't know how the date should be abbreviated.)
    Define a boolean key that determines if the time zone mappings should be
113 \DTMdefboolkey{welsh}{mapzone}[true]{}
 The default is to use mappings.
114 \DTMsetbool{welsh}{mapzone}{true}
    Define a boolean key that determines if the day of month should be displayed.
115 \DTMdefboolkey{welsh}{showdayofmonth}[true]{}
 The default is to show the day of month.
116 \DTMsetbool{welsh}{showdayofmonth}{true}
    Define a boolean key that determines if the year should be displayed.
117 \DTMdefboolkey{welsh}{showyear}[true]{}
 The default is to show the year.
118 \DTMsetbool{welsh}{showyear}{true}
    Define the welsh style. (TODO: implement day of week?)
119 \DTMnewstyle
120 {welsh}% label
    {% date style
121
      \renewcommand*\DTMdisplaydate[4]{%
122
        \DTMifbool{welsh}{showdayofmonth}
123
        {\DTMwelshordinal{##3}\DTMwelshdaymonthsep}%
124
```

125

```
126
        \DTMwelshmonthname{##2}%
        \DTMifbool{welsh}{showyear}%
127
        {%
128
           \DTMwelshmonthyearsep
129
           \number##1 % space intended
130
        }%
131
132
        {}%
133
      \renewcommand*\DTMDisplaydate[4]{%
134
        \DTMifbool{welsh}{showdayofmonth}
135
        {%
136
            \DTMwelshordinal{##3}\DTMwelshdaymonthsep
137
138
            \DTMwelshMonthname{##2}%
        }%
139
        {\DTMwelshMonthname{##2}}%
140
        \DTMifbool{welsh}{showyear}%
141
142
           \DTMwelshmonthyearsep
143
144
           \number##1 % space intended
145
        }%
        {}%
146
      }%
147
148 }%
    {% time style (use default)
149
      \DTMsettimestyle{default}%
150
    }%
151
152
    {% zone style
      \DTMresetzones
153
      \DTMwelshzonemaps
154
      \renewcommand*{\DTMdisplayzone}[2]{%
155
        \DTMifbool{welsh}{mapzone}%
156
157
        {\DTMusezonemapordefault{##1}{##2}}%
158
           \ifnum##1<0\else+\fi\DTMtwodigits{##1}%
159
160
          \ifDTMshowzoneminutes\DTMwelshtimesep\DTMtwodigits{##2}\fi
        }%
161
      }%
162
    }%
163
164
    {% full style
      \renewcommand*{\DTMdisplay}[9]{%
165
166
        \ifDTMshowdate
        \DTMdisplaydate{##1}{##2}{##3}{##4}%
167
        \DTMwelshdatetimesep
168
169
170
        \DTMdisplaytime{##5}{##6}{##7}%
171
       \ifDTMshowzone
172
        \DTMwelshtimezonesep
        \DTMdisplayzone{##8}{##9}%
173
174
       \fi
      }%
175
```

```
176
      \renewcommand*{\DTMDisplay}[9]{%
       \ifDTMshowdate
177
        \DTMDisplaydate{##1}{##2}{##3}{##4}%
178
       \DTMwelshdatetimesep
179
       \fi
180
       \DTMdisplaytime{##5}{##6}{##7}%
181
182
       \ifDTMshowzone
        \DTMwelshtimezonesep
183
       \label{localize} $$ \DTMdisplayzone{##8}{##9}% $$
184
       \fi
185
     }%
186
   }%
187
    Define numeric style.
188 \DTMnewstyle
    {welsh-numeric}% label
    {% date style
190
191
       \renewcommand*\DTMdisplaydate[4]{%
192
        \DTMifbool{welsh}{showdayofmonth}%
193
          \number##3 % space intended
194
          \DTMwelshdatesep
195
        }%
196
197
        \number##2 % space intended
198
        \DTMifbool{welsh}{showyear}%
199
200
          \DTMwelshdatesep
201
          \number##1 % space intended
202
203
        }%
204
        {}%
      }%
205
       206
207 }%
    {% time style
208
       \renewcommand*\DTMdisplaytime[3]{%
209
         \number##1
210
         \DTMwelshtimesep\DTMtwodigits{##2}%
211
        212
      }%
213
214 }%
    {% zone style
215
216
      \DTMresetzones
217
      \DTMwelshzonemaps
      \renewcommand*{\DTMdisplayzone}[2]{%
218
        \DTMifbool{welsh}{mapzone}%
219
        {\DTMusezonemapordefault{##1}{##2}}%
220
        {%
221
          \ifnum##1<0\else+\fi\DTMtwodigits{##1}%
222
223
          \ifDTMshowzoneminutes\DTMwelshtimesep\DTMtwodigits{##2}\fi
```

```
224
        }%
      }%
225
226 }%
    {% full style
227
      \renewcommand*{\DTMdisplay}[9]{%
228
229
       \ifDTMshowdate
230
        \DTMdisplaydate{##1}{##2}{##3}{##4}%
        \DTMwelshdatetimesep
231
       \fi
232
       \DTMdisplaytime{##5}{##6}{##7}%
233
       \ifDTMshowzone
234
235
        \DTMwelshtimezonesep
236
        \DTMdisplayzone{##8}{##9}%
237
       \fi
238
      }%
       \renewcommand*{\DTMDisplay}{\DTMdisplay}%
239
240 }
The time zone mappings are set through this command, which can be redefined if
 extra mappings are required or mappings need to be removed.
241 \newcommand*{\DTMwelshzonemaps}{%
     \DTMdefzonemap{00}{00}{GMT}%
242
     \DTMdefzonemap{01}{00}{BST}%
243
244 }
    Switch style according to the useregional setting.
245 \DTMifcaseregional
246 {}% do nothing
247 {\DTMsetstyle{welsh}}
248 {\DTMsetstyle{welsh-numeric}}
    Redefine \datewelsh (or \date\langle dialect\rangle) to prevent babel from resetting
 \today. (For this to work, babel must already have been loaded if it's required.)
249 \ifcsundef{date\CurrentTrackedDialect}
250 {%
251
     \ifundef\datewelsh
252
     {% do nothing
253
     }%
     {%
254
       \def\datewelsh{%
255
         \DTMifcaseregional
256
         {}% do nothing
257
         {\DTMsetstyle{welsh}}%
258
         {\DTMsetstyle{welsh-numeric}}%
259
       }%
260
261
     }%
262 }%
263 {%
```

\DTMwelshzonemaps

264

265

\csdef{date\CurrentTrackedDialect}{%

\DTMifcaseregional

```
266 {}% do nothing
267 {\DTMsetstyle{welsh}}%
268 {\DTMsetstyle{welsh-numeric}}
269 }%
270 }%
```

Change History

1.0	
General: Initial release	 1, 3, 4

\mathbf{Index}

\DTMwelshtimesep	4
\DTMwelshtimezonesep	4
\DTMwelshzonemaps	8
\mathbf{S}	
showdow	1
${f U}$	
$\hbox{\tt useregional} \ \ldots \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	8
	\DTMwelshtimezonesep \\DTMwelshzonemaps \\S \\Showdow \U