Dutch Module for datetime2 Package

Nicola L. C. Talbot (inactive)

2018-04-06 (v1.1)

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

Abstract

This is the Dutch 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 userregional 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\langle language\rangle depending on the value of the userregional setting.

I've copied the date style from babel-dutch's \today.
I don't know if these settings are correct. In particular, I don't know if the dutch time style is correct. Currently this just uses the default time style. Please be aware that this may change. Whoever takes over maintenance of this module may 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-dutch.ins where Name is the name of the maintainer(s) and replace the 'inactive' status to 'maintained'.

Currently there is only a regionless style.

1 The Code

At the moment there is only the one .ldf file.

1.1 Main Dutch Module (datetime2-dutch.ldf)

Identify Module

1 \ProvidesDateTimeModule{dutch}[2018/04/06 v1.1]
I don’t know if this is correct, but it’s provided in case a suffix is required.

```
\newcommand*{\DTMdutchordinal}[1]{% 
  \number#1 % space intended
}\)
```

Dutch month names.

```
\newcommand*{\DTMdutchmonthname}[1]{% 
  \ifcase#1 
  \or januari% 
  \or februari% 
  \or maart% 
  \or april% 
  \or mei% 
  \or juni% 
  \or juli% 
  \or augustus% 
  \or september% 
  \or oktober% 
  \or november% 
  \or december% 
  \fi
}\)
```

As above but start with a capital.

```
\newcommand*{\DTMdutchMonthname}[1]{% 
  \ifcase\DTMdutchMonthname[1] 
  \or Januari% 
  \or Februari% 
  \or Maart% 
  \or April% 
  \or Mei% 
  \or
```

2
Week day names are provided but currently not used in the date style.

\DTMdutchweekdayname Dutch day of week names.
\DTMdutchWeekdayname As above but start with a capital.
Abbreviated day of week names.

\newcommand*{\DTM{\textsc{dutchshortweekdayname}}}[1]{% 
\ifcase#1 
ma\or 
di\or 
wo\or 
do\or 
vr\or 
za\or 
zo\fi}

As above but start with a capital.

\newcommand*{\DTM{\textsc{dutchshortweekdayname}}}[1]{% 
\ifcase#1 
Ma\or 
Di\or 
Wo\or 
Do\or 
Vr\or 
Za\or 
Zo\fi}

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

Allow the user a way of configuring the \texttt{dutch} and \texttt{dutch-numeric} styles. This doesn’t use the package wide separators such as \texttt{\dtm@datetimesep} in case other date formats are also required.
\DTMdutchdaymonthsep The separator between the day and month for the text format.
\newcommand*{\DTMdutchdaymonthsep}{%}
\DTMtexorpdfstring{\protect~}{\space}

\DTMdutchmonthyearsep The separator between the month and year for the text format.
\newcommand*{\DTMdutchmonthyearsep}{\space}

\DTMdutchdatetimesep The separator between the date and time blocks in the full format (either text or numeric).
\newcommand*{\DTMdutchdatetimesep}{\space}

\DTMdutchtimezonesep The separator between the time and zone blocks in the full format (either text or numeric).
\newcommand*{\DTMdutchtimezonesep}{\space}

\DTMdutchdatesep The separator for the numeric date format.
\newcommand*{\DTMdutchdatesep}{-}

\DTMdutchtimesep The separator for the numeric time format.
\newcommand*{\DTMdutchtimesep}{:}

Provide keys that can be used in \DTMlangsetup to set these separators.
\DTMdefkey{dutch}{daymonthsep}{\renewcommand*{\DTMdutchdaymonthsep}{#1}}
\DTMdefkey{dutch}{monthyearsep}{\renewcommand*{\DTMdutchmonthyearsep}{#1}}
\DTMdefkey{dutch}{datetimesep}{\renewcommand*{\DTMdutchdatetimesep}{#1}}
\DTMdefkey{dutch}{timezonesep}{\renewcommand*{\DTMdutchtimezonesep}{#1}}
\DTMdefkey{dutch}{datesep}{\renewcommand*{\DTMdutchdatesep}{#1}}
\DTMdefkey{dutch}{timesep}{\renewcommand*{\DTMdutchtimesep}{#1}}

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 used.
\DTMdefboolkey{dutch}{mapzone}{true}
The default is to use mappings.
\DTMsetbool{dutch}{mapzone}{true}

Define a boolean key that determines if the day of month should be displayed.
\DTMdefboolkey{dutch}{showdayofmonth}{true}
The default is to show the day of month.
\DTMsetbool{dutch}{showdayofmonth}{true}

Define a boolean key that determines if the year should be displayed.
\DTMdefboolkey{dutch}{showyear}{true}
The default is to show the year.
\DTMsetbool{dutch}{showyear}{true}
Define the Dutch style. (TODO: implement day of week?)

\DTMnewstyle
dutch
\DTMsettimestyle{default}
\DTMresetzones
\DTMdutchzonemaps
\DTMdisplayzone[2]{}
\DTMsetbool{dutch}{mapzone}{}
\DTMsetbool{dutch}{showtimezone}{}
\DTMsetbool{dutch}{showdayofmonth}{}
\DTMsetbool{dutch}{showyear}{}
\DTMsetbool{dutch}{mapzone}{}
\DTMsetbool{dutch}{showtimezone}{}
\DTMsetbool{dutch}{showdayofmonth}{}
\DTMsetbool{dutch}{showyear}{}
\renewcommand*{\DTMdisplay}[9]{% 
\ifDTMshowdate 
\DTMdisplaydate{##1}{##2}{##3}{##4}%
\DTMdutchdatetimesep
\fi 
\DTMdisplaytime{##5}{##6}{##7}%
\ifDTMshowzone 
\DTMdutchtimezonesep
\DTMdisplayzone{##8}{##9}% 
\fi 
%
\renewcommand*{\DTMDisplay}[9]{% 
\ifDTMshowdate 
\DTMDisplaydate{##1}{##2}{##3}{##4}%
\DTMdutchdatetimesep
\fi 
\DTMdisplaytime{##5}{##6}{##7}%
\ifDTMshowzone 
\DT Mdutchtimezonesep
\DTMdisplayzone{##8}{##9} %
\fi 
}%
%
Define numeric style.
\DTMnewstyle
{dutch-numeric}% label
{% date style
\renewcommand*{\DTMdisplaydate}[4]{% 
\DTMifbool{dutch}{showdayofmonth}{% 
\number##3 % space intended
\DTMdutchdatesep
}% 
}% 
% 
\number##2 % space intended 
\DTMifbool{dutch}{showyear}{% 
\DTMdutchdatesep
\number##1 % space intended
}%
%
}% 
\renewcommand*{\DTMdisplaydate}{\DTMdisplaydate}\% 
{% time style
\renewcommand*{\DTMdisplaytime}[3]{% 
\number##1 
\DTMdutchtimesep\DTMtwodigits{##2} %
\ifDTMshowseconds\DTMdutchtimesep\DTMtwodigits{##3}\fi
The time zone mappings are set through this command, which can be redefined if extra mappings are required or mappings need to be removed.

Switch style according to the \useregional setting.

Redefine \datedutch (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.)
\def\datedutch{% \DTMifcaseregional \{% do nothing \{%\DTMsetstyle{dutch}\}% \{%\DTMsetstyle{dutch-numeric}\}% \}% \}% \}% \csdef{date\CurrentTrackedDialect}{% \DTMifcaseregional \{% do nothing \{%\DTMsetstyle{dutch}\}% \{%\DTMsetstyle{dutch-numeric}\}% \}% \}%
Change History

1.0  1.1
General: Initial release . . . . . . . . . 1  General: removed spurious space . 8

Index

D  \DTMdutchshortweekdayname . . . . . . . . 4
\DTMdutchdatesep . . . . . . . . . . . . . . . . . 5  \DTMdutchtimesep . . . . . . . . . . . . . . . . . 5
\DTMdutchdatetimesep . . . . . . . . . . . . . . . 5  \DTMdutchtimezonesep . . . . . . . . . . . . . . . 5
\DTMdutchdaymonthsep . . . . . . . . . . . . . . . 5  \DTMdutchWeekdayname . . . . . . . . . . . . . . . 3
\DTMdutchMonthname . . . . . . . . . . . . . . . . 2  \DTMdutchweekdayname . . . . . . . . . . . . . . . 3
\DTMdutchmonthname . . . . . . . . . . . . . . . . 2  \DTMdutchzonemaps . . . . . . . . . . . . . . . . . 8
\DTMdutchmonthyearsep . . . . . . . . . . . . . . . 5
\DTMdutchordinal . . . . . . . . . . . . . . . . . . 2

\DTMdutchshortWeekdayname . . . . . . . . . . 4  useregional . . . . . . . . . . . . . . . . . . . . 1, 8