# The termcal-de package

https://github.com/SFr682k/termcal-de

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"To achieve great things, two things are needed; a plan, and not quite enough time" — LEONARD BERNSTEIN —

#### **Abstract**

The termcal-de package provides a German localization to the termcal package written by Bill Mitchell, which is intended to print a term calendar for use in planning a class.

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### Dependencies and other requirements

The termcal-de package requires  $\mathbb{M}_{\mathbb{P}} X 2_{\mathcal{E}}$  and the following packages:

termcal The main termcal package

**pgfkeys, pgfopts** Packages required for defining key-value sets and processing them as package options

datetime2, datetime2-german termcal-de uses datetime2 and its German language module, datetime2-german, to print the date to the calendar cells. Please ensure that at least version 2.0 of datetime2-german is installed.

#### Installation

Extract the package file first:

- 1. Run MTEX over the file termcal-de.ins
- Move the resulting .sty file to TEXMF/tex/latex/termcal-de/

Then, you can compile the documentation yourself by executing

```
lualatex termcal-de-doc.dtx
makeindex -s gind.ist termcal-de-doc.idx
makeindex -s gglo.ist -o termcal-de-doc.gls termcal-de-doc.glo
lualatex termcal-de-doc.dtx
lualatex termcal-de-doc.dtx
or just use the precompiled documentation shipped with the source files.
In both cases, copy the files termcal-de-doc.pdf and README.md to
TEXMF/doc/latex/termcal-de/
```

#### License

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The latest version of this license is available at http://www.latex-project.org/lppl.txt and version 1.3c or later is part of all distributions of MT<sub>E</sub>X version 2008-05-04 or later.

This work has the LPPL maintenace status 'maintained'.

Current maintainer of this work is Sebastian Friedl.

This work consists of the following files:

- termcal-de.dtx,
- termcal-de.ins,
- termcal-de-doc.dtx,

- termcal-de-doc-example1.dtx,
- termcal-de-doc-example2.dtx
- and the derived file termcal-de.sty

#### Part I

# The documentation

# 1 Getting started

#### 1.1 Loading the package

Load termcal-de with \usepackage{termcal-de} *after loading* babel *or* polyglossia. Now, termcal-de looks for termcal and loads it when necessary.

 ${\tt termcal-de}\ only\ adds\ a\ German\ localization\ to\ the\ {\tt termcal}\ package.$ 

If you are already familiar with termcal, you should read section 3 about differences to plain termcal *in any case*.

However, if you never used termcal, you could ...

- a) first read termcal's documentation and take a look at section 3 afterwards or
- b) read the short tutorial on using termcal with termcal-de in section 2

#### 1.2 Package options

#### How to read this section - an example

The key-value options provided by termcal-de are depicted as follows:

But how should one interpret the first line?

That's quite simple since everything is based on this basic principle:

- 1. The *key's name* is printed on the left hand side of the dotted line using type-writer font. In this case, the key's name is metasyntacticals and you can change its value using \usepackage[metasyntacticals=...]{termcal-de}.
- 2. **Possible values** for this key are printed on the right hand side of the dotted line. In this case, valid key-value-specificatios would be metasyntacticals=foo, metasyntacticals=bar and metasyntacticals=foobar.
- 3. When using a **key without a value specified**, the <u>underlined</u> value is assumed. Therefore, in this example \usepackage[metasyntacticals]{termcal-de} is equal to \usepackage[metasyntacticals=foo]{termcal-de}.
- 4. termcal-de's *default configuration set* is composed out of the **bold** printed values of all keys listed here.

#### Provided key-value options

The following key-value options are provided for allowing configuration of termcal-de's behavior:

#### datetime2

This key set allows you to configure the way datetime2 is configured for printing dates to the single cells.

Configuration is done by changing the subkeys' values:

\usepackage[datetime2={local=de-DE, numeric}]{termcal-de}

The following subkeys are available:

- local ..... <u>useregional</u>, german, de-DE, de-AT, de-CH
   Determines the language module used by datetime2.
  - When useregional is set, the language module will be loaded according to babel's or polyglossia's settings.
  - Otherwise, the explicitly given language module will be used.
- numeric ...... <u>true</u>, false
   Determines whether datetime2 uses numeric date styles.
- frompreamble ...... <u>true</u>, false
   When datetime2 is loaded and configured in your preamble, you should set this key's value to true. Otherwise, there will be clashing package options.

When the value of this key is true, the keys local and numeric will be ignored.

#### 2 A short tutorial

This tutorial explains how to use the functionalities provided by termcal. It consists of two parts: How to create a calendar grid and how to customize it

#### 2.1 Creating a calendar grid

#### The calendar environment

calendar The core of termcal is the calendar environment. It takes two arguments: the starting

date and the number of weeks to be printed.
Syntax: \begin{calendar}{<start date>}{<nr of weeks>}

#### Note:

Plain termcal requires all dates to be given in the M/D/Y format, while termcal-de expects all dates to be given as D.M.YYYY (e. g. 19.3.2018). However, you are able to switch between both formats using the compat option (see section 1.2).

### **Specifying dates**

The (week)days shown in the calendar have to be specified inside the calendar environment using the commands \calday and \skipday.

Both commands specify the days of the week in order, thus there should be seven of them; otherwise, your calendar will shift ...

If you never used \calday in a calendar environment and try to compile your document, you will get some nasty "arithmetic overflow" errors.

\skipday The macro \skipday simply declares that the corresponding day should not be printed in that calendar.

The macro \calday is used to specify a day which is to be printed. It requires a *mandatory argument* being a (possibly empty) list of (nearly) all MEX commands available to be executed before printing the cell content and accepts an *optional argument* being the header of the date column.

#### Available options: \classdays, \noclassdays and \weeklytext

\classday \noclassday The macros \classday and \noclassday declare, that the specified day is, or is not, a class day. Days specified as class days are numbered and can be referred to by their numbers.

Setting \noclassday may be omitted as long as you don't have to override a \classday specified for the whole column.

\weeklytext

Also, weekly text can be added by using the \weeklytext command inside a column declaration; you may use arbitrary MFX code (e. g. \weeklytext{foo \\ bar})

#### Example: A simple calendar

This example only demonstrate how to use the calendar environment and specify some dates. See figure 1 for the resulting output.

Further customization of the calendar grid is described in section 2.2.

```
% \usepackage{termcal-de}
\begin{calendar}{10.12.2012}{3}
  \calday[*!@\$\#+]{\classday}
  \calday[Tuesday]{\weeklytext{It's Tuesday. \\ *!@\$\#+'s over!}}
  \skipday
  \calday[Thursday]{}
  \calday[Friday]{\classday}
```

\skipday \skipday \end{calendar}

*!@\$#+	Tuesday	Thursday	Friday
10.12.2012	11.12.2012 It's Tuesday. *!@\$#+'s over!	13.12.2012	14.12.2012 <b>2</b>
17.12.2012	18.12.2012 It's Tuesday. *!@\$#+'s over!	20.12.2012	21.12.2012 4
24.12.2012	25.12.2012 It's Tuesday. *!@\$#+'s over!	27.12.2012	28.12.2012 <b>6</b>

Figure 1: Output of the example shown in section 2.1

## 2.2 Customizing the calendar grid

The output of this example shown above is kind of "primitive": a calender grid is existent, but the text for (nearly all) boxes is missing. Also, one would like to change the general options for some specific dates.

In this section we are going to ...

- resize the calendar,
- add text to single dates and
- change the options for specific dates

**TODO:** Finish writing this section

**Printing the current date.** Using the \currentdate command inside a cell will insert the date as printed in the top left corner of the according cell.

# 3 Differences to plain termcal

**Important Note:** This section only applies until the compat option (see section 1.2) is given. As soon as you pass it to termcal-de, the command's syntax stays — as in plain termcal itself — M/D/Y.

When using the standard configuration termcal-de does not only change the format of the printed dates, it also changes the date parameter's format expected by the standard termcal commands.

More precisely, these commands are affected:

- \begin{calendar}{<starting date>}{<nr of weeks>}
- \options{<date>}{<option list>}
- \caltext{<date>}{<text>}

Plain termcal expects <starting date> and <date> to be given in the m/d/y format (e. g. 1/10/18 for January 10, 2018). Due to redefinition in termcal-de, both arguments, <starting date> and <date> have to be given in the D.M.YYYY format (for January 10, 2018: 10.1.2018).

See table 2 for some examples.

<b>plain</b> termcal	with termcal-de package		
\begin{calendar}{1/10/18}{4}	\begin{calendar}{10.1.2018}{4}		
\options{12/21/12}{\noclass}	\options{21.12.2012}{\noclass}		
\caltext{2/7/11}{Exam}	\caltext{7.2.2011}{Exam}		

Table 2: Comparison between plain termcal and termcal extended with termcal-de

#### ATTENTION!!

The date format *has* to be D.M.YYYY (or M/D/Y when using the compat option). This means that the *date specifications must not contain leading zeros*.

#### Examples: Use ...

5.1.2016		1/5/16		05.01.2016		01/05/16
9.11.2019	or	11/9/19	instead of	09.11.2019	or	11/09/19
14.3.2018		3/14/18		14.03.2018		03/14/18

#### Part II

# The package code

#### **Initialize**

Identify the package and require  $\mathbb{M}_{F}X 2_{\mathcal{E}}$ 

- 1\ProvidesPackage{termcal-de}[2018/03/20 v2.0 German locals to the termcal package]
- 2 \NeedsTeXFormat{LaTeX2e}

## Require a basic set of packages

Require the "original" termcal package

3 \RequirePackage{termcal}

Require packages providing the key-value option stuff

- 4 \RequirePackage{pgfkeys}
- 5 \RequirePackage{pgfopts}

#### **Define options**

#### Define variables:

- 6 \newif\if@termcalde@compat
- 7\newif\if@termcalde@drawbox
- 8\newif\if@termcalde@dtmconf@frompreamble
- ${\tt 9 \ lowif\ lif@termcalde@dtmconf@useregional}\\$
- 10 \newif\if@termcalde@dtmconf@numeric

#### Set variables to default values:

- 11 \@termcalde@compatfalse
- 12 \@termcalde@drawboxfalse
- 13 \@termcalde@dtmconf@frompreamblefalse
- 14 \@termcalde@dtmconf@useregionaltrue
- 15 \@termcalde@dtmconf@numerictrue

Define »variable commands«, p.r.n. with default values:

- 16 \def\termcalde@setdrawbox{}
- 17 \def\termcalde@dtmdialect{german}

Define a compat option for switching on compatibility mode

```
18 \pgfkeys{%
```

```
/termcal-de/compat/.cd, .is choice, .default=true,
true/.code={\@termcalde@compattrue},
```

- false/.code={\@termcalde@compatfalse}}
- Define a drawdate frame option for configuring whether a frame is drawn around the date:

always Always draw a frame around the date

atNewMonth Draw a frame around the date at the beginning of a month

never Never draw a frame around the date

Define a datetime2 option for configuring datetime2:

local Defines which language module should be loaded.

Possible values are german, de-DE, de-AT and de-CH loading datetime2-german's according sub-module and useregional, which determines the used sub-module based on the language settings of babel or polyglossia

 $\label{lem:numeric} \mbox{ Influences whether to use the numeric style when printing dates.}$ 

Possible values are true and false. Is the numeric key set without a value, it is assumed to be true.

frompreamble This option has to be set when datetime2 is loaded in the preamble. Overrides all other options.

```
30 \pgfkeys{%
      /termcal-de/datetime2/.code={\pgfkeys{/termcal-de/datetime2/.cd, #1}},
31
      /termcal-de/datetime2/local/.cd, .is choice, .default=useregional,
32
          useregional/.code={\@termcalde@dtmconf@useregionaltrue},
33
34
          german/.code={%
35
              \@termcalde@dtmconf@useregionalfalse%
              \def\termcalde@dtmdialect{german}},
          de-DE/.code={%
37
              \@termcalde@dtmconf@useregionalfalse%
38
              \def\termcalde@dtmdialect{de-DE}},
39
40
          de-AT/.code={%
              \@termcalde@dtmconf@useregionalfalse%
41
              \def\termcalde@dtmdialect{de-AT}},
42
          de-CH/.code={%
43
              \@termcalde@dtmconf@useregionalfalse%
44
45
              \def\termcalde@dtmdialect{de-CH}},
      /termcal-de/datetime2/numeric/.cd, .is choice, .default=true,
46
          true/.code={\@termcalde@dtmconf@numerictrue},
47
48
          false/.code={\@termcalde@dtmconf@numericfalse},
      /termcal-de/datetime2/frompreamble/.cd, .is choice, .default=true,
49
50
          true/.code={\@termcalde@dtmconf@frompreambletrue},
          false/.code={\@termcalde@dtmconf@frompreamblefalse}}
Process the options
```

#### Require and configure datetime2

52 \ProcessPgfPackageOptions{/termcal-de}

\termcalde@dtmnumeric Define an auxiliary command, adding =numeric to datetime2's useregional key and adding -numeric to datetime2's module names, depending on the current configuration

#### of datetime2

```
53 \def\termcalde@dtmnumeric{%
      \if@termcalde@dtmconf@numeric%
          \if@termcalde@dtmconf@useregional=\else-\fi%
55
56
          numeric\fi}
```

Require datetime2 for printing dates inside the calendar boxes and configure it as long as the datetime2=frompreamble key is not set.

```
57\if@termcalde@dtmconf@frompreamble\RequirePackage{datetime2}%
58 \else%
      \RequirePackage[%
60
          \if@termcalde@dtmconf@useregional{useregional}%
          \else\termcalde@dtmdialect\fi%
61
62
          \if@termcalde@dtmconf@useregional\termcalde@dtmnumeric\fi]{datetime2}%
64\fi
```

When datetime2's language module is loaded by using the module name, a hook executing \DTMsetstyle at the begin of the document is required for setting the date style to the numeric format.

```
65\if@termcalde@dtmconf@frompreamble%
      \if@termcalde@dtmconf@useregional\else%
          \if@termcalde@dtmconf@numeric%
67
              \AtBeginDocument{\DTMsetstyle{\termcalde@dtmdialect\termcalde@dtmnumeric}}%
68
69\fi\fi\fi
```

#### Redefinitions

Use D.M. YYYY instead of M/D/YY when entering dates from the code unless the compat option is given. Do *not* use leading zeros in date specifications!

```
70 \if@termcalde@compat\else%
      \def\setdate@#1.#2.#3!{%
          \setcounter{date}{#1}%
          \setcounter{month}{#2}%
73
74
          \setcounter{year}{#3}%
          \global\newmonthtrue\setleap}%
75
76∖fi
```

This command is used internally by termcal.

Redefine \curdate's output format to be the same as \setdate's.

Remember: Do *not* use leading zeros in date specifications!

```
77 \if@termcalde@compat\else%
      \def\curdate{\arabic{date}.\arabic{month}.\arabic{year}}%
79\fi
```

\currentdate Provides a facility to print the date inside a cell's content.

The date format can be configured via configuring \DTMdisplaydate.

```
80 \def\currentdate{\DTMdisplaydate{%
      \arabic{year}}{\arabic{month}}{\arabic{date}}{-1}}
```

## \calprintdate Prints the date displayed in the cell heading.

The date format can be configured via configuring \DTMDisplaydate.

```
82 \def\calprintdate{%
83  \termcalde@setdrawbox%
84  \if@termcalde@drawbox\framebox{%
85  \DTMDisplaydate{\arabic{year}}{\arabic{month}}{\arabic{date}}{-1}}%
86  \else\DTMDisplaydate{\arabic{year}}{\arabic{month}}{\arabic{date}}{-1}%
87  \fi}
```

# **Change History**

1.0	Introduce a compatibility option 8	8	
General: Initial release 8 2.0	Key-Value-Options		
General: Configurable date frame 9	Require datetime2	9	
Index			
C	N		
$\begin{tabular}{ll} $ \calday & & 5 \\ calendar (environment) & & 4 \\ \calprint date & & 11 \\ \end{tabular}$	\noclassday	5	
\classday	S		
compat 4, 5, 8, 10	\setdate 10	0	
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\skipday	5	
<b>D</b>	T		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\termcalde@dtmnumeric 9	9	
E environments:	W		
	\weeklvtext !	5	