# The isodateo package\*

# Harald Harders h.harders@tu-bs.de

File Date 2004-02-12, Printed 2005-03-10

#### Abstract

This package provides commands to switch between different date formats (standard, ISO, numeric, LATEX package). They are used by the \today command and by the \printdate and \printdateTeX commands that print any date. This package supports German (old and new rules, Austrian), US English, and all languages that have the same date format as British English does<sup>1</sup>

The idea for this package was taken from the akletter class.

### Contents

	Commands				
	1.1 Switching the date format	1			
	1.2 Printing any date	2			
	1.1 Switching the date format          1.2 Printing any date          1.3 Changing the ISO format	2			
	Calling the package				
A	A Licence				
В	3 Known errors				
$\mathbf{C}$	C Planned features and changes				
D	The implementation	4			

### 1 Commands

### 1.1 Switching the date format

\today This package provides five commands to switch the output format of the \today,

<sup>\*</sup>This file has version 1.06a last revised 2004-02-12, documentation dated 2000-08-08.

<sup>&</sup>lt;sup>1</sup>E.g. Danish, French

the \printdate, and the \printdateTeX commands:

\isodate date format described in ISO 8601 and DIN 5008
(yyyy-mm-dd)
numeric date format with four digits of the year
shortdate
\text{TeXdate} date format used for version description of packages
(yyyy/mm/dd)

\numdate \TeXdate
\shortdate
\TeXdate \origdate
\origdate

\isodate

The numeric and short numeric format change their behaviour depending on the actual language:

German, nGerman dd.\,mm.~yyyy resp. dd.\,mm.\,yy US English mm/dd/yyyy resp. mm/dd/yy other languages dd/mm/yyyy resp. dd/mm/yy

original LATEX format

So this package supports German (old and new rules, Austrian), US English, and all languages that have the same date format as British English does<sup>2</sup>. Switching the language by using \selectlanguage also switches back to the original date format.

#### 1.2 Printing any date

\printdate

The command \printdate{#1} prints any date in the actual format. The argument may be a date in German, British English, or ISO format, e.g.

```
\printdate{24.12.2000}
\printdate{24/12/2000}
\printdate{2000-12-24}
```

\printdateTeX

The command \printdateTeX{#1} prints any date in the actual format. The argument must be in the LATEX format yyyy/mm/dd, e.g.

```
\printdateTeX{2000/12/24}
```

This command is useful for printing version information stored in a macro. For example the version of this documentation is stored in the macro \docdate ("2000/08/08"). To print it with the actual date format you can use the command \printdateTeX{\docdate} which leads to "2000-08-08".

#### 1.3 Changing the ISO format

\isodash

I am not sure whether the ISO format should be yyyy-mm-dd or yyyy-mm-dd. By default I use "-" as dash. You can change this using the **\isodash** command, e.g.

<sup>&</sup>lt;sup>2</sup>E.g. Danish, French

```
\printdate{24/12/2000}
\isodash{--}
\printdate{24/12/2000}
```

leads to " $2000-12-24\ 2000-12-24$ ". Or for example

```
\isodash{$\cdot$}
\printdate{24/12/2000}
```

leads to "2000·12·24".

## 2 Calling the package

The package is called using the \usepackage command: \usepackage [option] {isodate}.

The possible package options can be seen in table 1.

Table 1: Package options

option	used date format
iso	ISO date format
num	numeric date format with 4 digits of the year
short	numeric date format with 2 digits of the year
TeX	IATEX numeric date format (yyyy/mm/dd)
orig	normal LATEX date format (default)

### A Licence

Copyright 2000 Harald Harders

This program can be redistributed and/or modified under the terms of the LaTeX Project Public License Distributed from CTAN archives in directory macros/latex/base/lppl.txt; either version 1 of the License, or any later version.

### B Known errors

- The \printdate and \printdateTeX commands are not very good in checking the argument for correct syntax.
- For the language American: Using the package babel only the language name "american" works, using the package \*german only "USenglish" works.

## C Planned features and changes

• Of course eliminate the errors.

• Add other languages then german, ngerman, english, USenglish. Please help me with this topic, I don't know the date formats in other languages.

## D The implementation

Heading of the package:

```
1 \NeedsTeXFormat{LaTeX2e}
2 \ProvidesPackage{isodateo}[\filedate]
3 \RequirePackage{ifthen}
4 \RequirePackage{calc}
5 \IfFileExists{substr.sty}{\RequirePackage{substr}%
6 }{\PackageError{isodateo.sty}{Package file substr.sty not found}
7 {This version of isodateo.sty needs the package substr.sty.^^J%
8 You can download it from CTAN:/macros/latex/contrib/substr/^^J%
9 E.g. one CTAN node is ftp.dante.de.
10 Install substr.sty into your TeX tree.}}
```

At the end of the preamble the package tests whether one of the packages babel, german, or ngerman is loaded. If not it is assumed that American English is wanted (LATEX is an American programme). The original date format is saved and the command \iflanguage is redefined to process the "true part" for english, american, and USenglish options and otherwise the "false part".

```
11 \AtBeginDocument{%
12 \@ifpackageloaded{babel}{}{%
13 \@ifpackageloaded{german}{}{%
14 \@ifpackageloaded{ngerman}{}{%
```

Here you can add new languages. Tell me what you have inserted in order to enable me to actualize the package.

Declare the boolean variable isodate@american. This is necessary because the command \iflanguage cannot decide if the language is English or American.

```
23 \newboolean{isodate@american}%
24 % \changes{1.06}{2000/08/08}{Avoid using the hack with redefining
25 % \selectlanguage}
26 % Define the package options.
27 % \begin{macrocode}
28 \DeclareOption{iso}{\AtBeginDocument{\isodate}}
29 \DeclareOption{num}{\AtBeginDocument{\numdate}}
30 \DeclareOption{short}{\AtBeginDocument{\shortdate}}
31 \DeclareOption{TeX}{\AtBeginDocument{\TeXdate}}
```

```
32 \DeclareOption{orig}{\AtBeginDocument{\origdate}}
33 \ExecuteOptions{orig}
34 \ProcessOptions
```

Print day or month filled with zero to a format with two digits.

- $35 \left( \frac{10}{0}{\infty \right)$
- $36 \left( \frac{10}{0}{1} \right)$

Print day and month in numerical format using the right format for the present language.

```
37 \DeclareRobustCommand*{\num@today}[1]{%
    \iflanguage{german}{\dday.\,\dmonth.#1}{%
      \iflanguage{austrian}{\dday.\,\dmonth.#1}{%
39
        \iflanguage{ngerman}{\dday.\,\dmonth.#1}{%
40
          \iflanguage{naustrian}{\dday.\,\dmonth.#1}{%
41
```

Here you can add new languages. Tell me what you have inserted in order to enable me to actualize the package.

```
\iflanguage{english}{%
42
              \ifthenelse{\boolean{isodate@american}}{%
43
                 \dmonth/\dday/}{\dday/\dmonth/}}{%
    \dday/\dmonth/}}}}%
45
46 }
```

\numdate

Switch to long numeric date format.

47 \DeclareRobustCommand\*{\numdate}{%

Find out whether the language may be English or American. The English original date format does not contain a komma while the american does.

- \origdate%
- \setboolean{isodate@american}{false}% 49
- \iflanguage{american}{\IfCharInString{,}{\today}{% 50
- \setboolean{isodate@american}{true}}{}}}}}

Define the new \today command.

- \gdef\today{% 52 \num@today{~}% 53
- \number\vear}} 54

\shortdate Switch to short numeric date format.

- 55 \newcounter{yeartwo}
- $56 \ensuremath{\mbox{\mbox{$\sim$}}} 186 \ensuremath{\mbox{\mbox{\mbox{$\sim$}}}} 186 \ensuremath{\mbox{\mbox{$\sim$}}} 186 \ensuremath{\mbox{\mbox{$\sim$}}} 186 \ensuremath{\mbox{\mbox{$\sim$}}} 186 \ensuremath{\mbox{$\sim$}} 186 \ensuremath$

Find out whether the language may be English or American. The English original date format does not contain a komma while the american does.

- 57 \origdate%
- \setboolean{isodate@american}{false}% 58
- \iflanguage{american}{\IfCharInString{,}{\today}{%
- \setboolean{isodate@american}{true}}{}}}}}}%

```
Define the new \today command.
             \gdef\today{%
                \sum_{\infty}
               \setcounter{yeartwo}{\number\year}%
          64
               \whiledo{\theyeartwo>99}{\setcounter{yeartwo}{\theyeartwo-100}}{}}
               \ifthenelse{\number\theyeartwo<10}{0}{}\theyeartwo}}
\isodate Switch to ISO date format.
          66 \DeclareRobustCommand*{\isodate}{%
             \gdef\today{%
                \number\year\iso@isodash%
               \left( \sum_{0}{0}{0}\right) 
          Define the default ISO dash to "-".
          71 \def\iso@isodash{-}%
\isodate Define the command \isodash which changes the dash in the ISO date format.
          72 \DeclareRobustCommand*{\isodash}[1]{\def\iso@isodash{#1}}%
\origdate Switch back to original date format.
          73 %\DeclareRobustCommand*{\origdate}{\gdef\today{\iso@origdate}}
          74 \DeclareRobustCommand*{\origdate}{\csname date\languagename\endcsname}
\TeXdate Switch to the TEX date format.
          75 \DeclareRobustCommand*{\TeXdate}{%
              \gdef\today{%
          77
               \number\year/%
          78
               \left( \frac{3}{0}{0}\right) 
          Print any date (internal command, syntax: \iso@printdate{yyyy}{mm}{dd}).
          80 \DeclareRobustCommand*{\iso@printdate}[3]{%
             \begingroup%
          82
             \def\year{#1}%
          83
             \def\month{#2}%
             \def\day{#3}%
             \today%
          86
             \endgroup%
          87 }
          Define counters to count the numbers of special characters in the arguments of
          the \printdate and \printdateTeX commands.
          88 \newcounter{iso@slash}
          89 \newcounter{iso@minus}
          90 \newcounter{iso@dot}
```

\printdate

Print any date in the actual date format. This command understands the German, British, and ISO formats.

- 91 \DeclareRobustCommand\*{\printdate}[1]{%
- \expandafter\iso@expafterprintdate\expandafter{#1}}%

\iso@expafterprintdate

The command \iso@expafterprintdate needs an already expanded argument. So the command \printdate expands it and calls \iso@expafterprintdate.

The error handling of this macro is very poor. It is just tested if either a "/", "-", or "." is included in the argument twice. It is not tested if the argument consists of numbers, only.

```
93 \DeclareRobustCommand*{\iso@expafterprintdate}[1]{%
     \SubStringsToCounter{iso@slash}{/}{#1}%
     \SubStringsToCounter{iso@minus}{-}{#1}%
     \SubStringsToCounter{iso@dot}{.}{#1}%
     \ifthenelse{\equal{\theiso@dot}{2}}{\printdatenumger{#1}}{%
97
       \ \left( \frac{1}{\pi} \right) = \frac{1}{\pi}
98
         \ifthenelse{\equal{\theiso@slash}{2}}{\printdatenumeng{#1}}{%
99
           ????\iso@isodash ??\iso@isodash ??%
100
           \PackageError{isodateo}{unrecognized date format}{Use one of
101
             the following formats as macro argument: ^^J%
102
             \space\space dd.mm.yyyy^^J%
103
             \space\space dd/mm/yyyy^^J%
104
105
             \space\space yyyy-mm-dd^^J%
106
            Don't use any spaces or commands like \protect\, or
107
             \protect~ inside the argument.}%
108
```

Analyze the argument containing a date in ISO format an print it. This macros does not contain any error handling.

```
109 \DeclareRobustCommand*{\printdateiso}[1]{%
    \expandafter\iso@printdateiso #1\@empty}
```

111 \def\iso@printdateiso#1-#2-#3\@empty{\iso@printdate{#1}{#2}{#3}}

Analyze the argument containing a date in German numeric format an print it. This macros does not contain any error handling.

```
112 \DeclareRobustCommand*{\printdatenumger}[1]{%
```

\expandafter\iso@printdatenumger #1\@empty}

```
114 \def\iso@printdatenumger#1.#2.#3\@empty{\iso@printdate{#3}{#2}{#1}}
```

Analyze the argument containing a date in Britisch English numeric format an print it. This macros does not contain any error handling.

```
115 \DeclareRobustCommand*{\printdatenumeng}[1]{%
```

- \expandafter\iso@printdatenumeng #1\@empty}
- 117 \def\iso@printdatenumeng#1/#2/#3\@empty{\iso@printdate{#3}{#2}{#1}}

\printdateTeX Analyze the argument containing a date in the LaTeX style yyyy/mm/dd an print it. This format can not be handled automatically by \printdate because it could be mixed up with the English format. The error handling of this routine is very poor. It just checks whether the argument contains at least one "/".

```
118 \DeclareRobustCommand*{\printdateTeX}[1]{%
                     \expandafter\iso@printdateTeX\expandafter{#1}}
120 \DeclareRobustCommand*{\iso@printdateTeX}[1]{%
                      \SubStringsToCounter{iso@slash}{/}{#1}%
121
                      122
                      {\tt \{\ensuremath{\color{location} 41\ensuremath{\color{location} 41\ensuremath{\color{location} 60\ensuremath{\color{location} 60\ensuremath{\color{locati
123
                                \ref{eq:constraint} \ref{eq:constraint} is o @isodash ??\%
124
                                \PackageError{isodateo}{unrecognized date format}{Use the format
125
                                         yyyy/mm/dd.^^J%
126
                                         Don't use any spaces or commands like \protect\, or
127
                                          \protect~ inside the argument.}}%
128
129 }
130 \def\iso@@printdateTeX#1/#2/#3\@empty{\iso@printdate{#1}{#2}{#3}}
```

The end of the package.

## **Change History**

Throw out the commands
\IfSubStringInString and
\IfCharInString and use the
package substr.sty instead 1
\iso@expafterprintdate: Count
appearances of "/", ".", and "-
" and complain if not at least
one of them is equal to 2 7
\printdateTeX: Count appearances
of "/" and complain if not equal
to 2
\numdate: Choose between English
and American language 5
\origdate: Use the command
\datelanguage to switch back
to the original date format 6
\shortdate: Choose between En-
glish and American language 5
1.06a
General: Path changed according to
new CTAN structure 1

#### Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

```
{f Symbols} \@ifpackageloaded .
```

	I	\numdate \ldots \cdot 2, 29, $47$
	$\label{linear_instring}$ . $50,59$	
$\mathbf{A}$	$\label{IfFileExists} If FileExists$	О
\AtBeginDocument	\iflanguage	\or 18, 19
11, 28–32	. 17, 38–42, 50, 59	\origdate $2$ , $32$ , $48$ , $57$ , $\underline{73}$
	\ifthenelse $17, 35, 36,$	_
В	43, 65, 69, 70,	P
\begin 27	78, 79, 97–99, 122	$\PackageError 6, 101, 125$
\begingroup 81	\iso@@printdateTeX .	\printdate \cdots \cdot 2, $91$
\boolean 43		\printdateiso $98, 109$
	\iso@expafterprintdate	\printdatenumeng 99, 115
${f C}$		\printdatenumger 97, 112
\changes 24	\iso@isodash 68,	\printdateTeX $2$ , $\underline{118}$
\csname 74	69, 71, 72, 100, 124	\ProcessOptions 34
	\iso@origdate 73	\protect
D	\iso@printdate . 80,	. 106, 107, 127, 128
\dateamerican 15	111, 114, 117, 130	$\ProvidesPackage \dots 2$
\day 35, 70, 79, 84	\iso@printdateiso .	_
\dday 35, 38-41, 44, 45	110, 111	$\mathbf{R}$
\DeclareOption 28-32	\iso@printdatenumeng	\RequirePackage $\dots$ 3-5
\DeclareRobustCommand	$\dots \dots 116, 117$	g
37, 47,	\iso@printdatenumger	S
56, 66, 72–75,	113, 114	\selectlanguage 25
80, 91, 93, 109,	\iso@printdateTeX .	\shortdate \tag{2}, 30, $55$
112, 115, 118, 120	119, 120	\SubStringsToCounter
\dmonth 36, 38-41, 44, 45	\isodash $2,72$	94–96, 121
(411, 11, 11, 11, 11, 11, 11, 11, 11, 11,	\isodate $2$ , $28$ , $\underline{66}$ , $\underline{72}$	TD.
${f E}$		T 0.21.75
\endcsname 74	L	\TeXdate $2$ , $31$ , $\overline{75}$
\endgroup 86	\languagename 74	\theiso@dot 97
\equal 18-20, 97-99, 122	2.6	\theiso@minus 98
\ExecuteOptions 33	M	\theiso@slash 99, 122
\expandafter 92, 110,	\month 36, 69, 78, 83	\theyeartwo 64, 65
113, 116, 119, 123	N	\today 1, 15, 50, 52, 59,
110, 110, 119, 120	\NeedsTeXFormat 1	61, 67, 73, 76, 85
F	\newboolean 23	Y
	\num@today 37, 53, 62	\year 54, 63, 68, 77, 82
\filedate 2	\. \. \. \. \. \. \. \. \. \. \. \. \. \	\year 04, 00, 00, 11, 02