# The fnumprint package\*

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August 26, 2012

#### Abstract

The fnumprint package can decide to typeset a number either as number or as word name (only in English or German).

Fork me on GitHub: https://github.com/ypid/latex-packages

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## 1 Introduction

The fnumprint package defines two macros which decide to typeset a number either as Arabic number or as word name for the number. If the number is between zero and twelve (including zero and twelve) then the word name will be used. This package uses the zahl2string package to convert a number in the word name in German. The conversion of a number (0–12) to the English word name is implemented by this package. If the number is outside of the range then it will be typesetted with the numprint package.

<sup>\*</sup>This document corresponds to fnumprint v1.0b, dated 2012/08/26.

## 2 Usage

Just load the package placing

```
\usepackage{fnumprint}
```

in the preamble of your  $\LaTeX$  source file. In this case the last by fnumprint supported language given as class option will be used. You can overwrite this with a package option like this:

\usepackage[english]{fnumprint}

\fnumprintc

The macro \fnumprintc  $\{\langle \cancel{E}T_{EX} \ counter \ name \rangle\}$  takes a name of a LaTeX counter as its only not optional parameter and typesets it's value.

\fnumprint

The macro \fnumprint  $\{\langle number \rangle\}$  is like the \fnumprintc macro but it takes a number or a macro that expands to a number. A TeX counter can also be used with this macro.

## 3 Examples

macro	expanded macro
\fnumprint{-1}	-1
\fnumprint{0}	zero
\fnumprint{1}	one
\fnumprint{10}	ten
\fnumprint{12}	twelve
\fnumprint{13}	13
\fnumprint{\the\month}	eight
\fnumprint{\the\day}	26
\fnumprintc{page}	two

# 4 Implementation

This package depends on these packages.

- 1 \RequirePackage{xifthen}
- 2 \RequirePackage{numprint}

### 4.1 Language checking

I used a counter fnumprint@language to save the (last) selected language. Meaning from the counter values:

#### value meaning

- 0 no supported language selected
- 1 German selected
- 2 English selected
- 3 \newcounter{fnumprint@language}

```
4 \setcounter{fnumprint@language}{0}
5 \DeclareOption{german}{\setcounter{fnumprint@language}{1}}
6 \DeclareOption{ngerman}{\setcounter{fnumprint@language}{1}}
7 \DeclareOption{english}{\setcounter{fnumprint@language}{2}}
8 \DeclareOption{USenglish}{\setcounter{fnumprint@language}{2}}
9 \DeclareOption{american}{\setcounter{fnumprint@language}{2}}
10 \DeclareOption{UKenglish}{\setcounter{fnumprint@language}{2}}
11 \DeclareOption{british}{\setcounter{fnumprint@language}{2}}
12 \DeclareOption{canadian}{\setcounter{fnumprint@language}{2}}
13 \DeclareOption{australian}{\setcounter{fnumprint@language}{2}}
14 \DeclareOption{newzealand}{\setcounter{fnumprint@language}{2}}
15 \ProcessOptions\relax
If none of the supported languages was selected a package warning will appear.
16 \ifthenelse{\value{fnumprint@language} = 0}{
    \PackageWarning{\@currname}{No supported language selected
      \MessageBreak
18
19
      This package supports only English and German
20
      \MessageBreak
      There will be no word names printed}
21
22 }{
The zahl2string package will only be loaded if it is necessary.
    \ifthenelse{\value{fnumprint@language} = 1}{\RequirePackage{zahl2string}}{}}
```

### 4.2 Macro definition

\ns@en@neunzehn

This internal marco expands to the English word name for a number. It only goes from 0 to 19. It will only be defined if it is necessary.

```
\ifthenelse{\value{fnumprint@language} = 2}{
24
      \newcommand{\ns@en@neunzehn}[1]{%
25
26
        \ifcase#1 zero\or one\or two\or three\or four\or five\or six\or%
        seven\or eight\or nine\or ten\or eleven\or twelve\or thirteen\or%
27
        fourteen\or fifteen\or sixteen\or seventeen\or%
28
        eighteen\or nineteen\fi%
29
      }
30
    }{}
31
32 }
```

 $\verb|\fnumprint|$ 

Here is the \fnumprint macro definition. It takes one not optional parameter. The parameter must be a number or a macro which expands to a number.

```
33 \DeclareRobustCommand{\fnumprint}[1]{%
    \ifthenelse{-1 < #1 \AND #1 < 13}{%
34
      \ifthenelse{\value{fnumprint@language} = 1}{\numstr{#1}}{%
35
        \ifthenelse{\value{fnumprint@language} = 2}{%
36
37
           \ns@en@neunzehn{#1}%
        {\sum_{1}}{\sum_{1}}%
38
39
      }%
    }{\numprint{#1}}%
40
41 }
```

\fnumprintc Here is the \fnumprintc macro definition. It takes one not optional parameter.

The parameter must be the name of a LATEX counter.

```
42 \DeclareRobustCommand{\fnumprintc}[1]{%
43
    \left(-1 < \left(\#1\right) \right) \right) \
44
      \ifthenelse{\value{fnumprint@language} = 1}{\numstring{#1}}{%
45
        \ifthenelse{\value{fnumprint@language} = 2}{%
46
          \ns@en@neunzehn{\value{#1}}%
47
        }{\cntprint{#1}}%
48
49
    }{\cntprint{#1}}%
50 }
51 \endinput
```

# **Change History**

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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.