The fnumprint package*

Robin Schneider ypid23@aol.de

August 22, 2012

Abstract

The fnumprint package provides a macros to decide to typeset a numbers either as number or as word name (only in German yet). Fork me on GitHub: https://github.com/ypid/latex-packages

Contents

\mathbf{A}	bstract	1
1	Introduction	1
2	Usage	2
3	Examples	2
4	Implementation4.1 The Usual	3 3
Change History		5
Τn	ndex	5

1 Introduction

The fnumprint package defineds two macros to decide to typeset a numbers either as 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. In any other cases the number will be typesetted with the numprint package. This package uses the zahl2string package to convert a number in the word name in German. So the conversion of a number (0–12) to a english word number is also implemented by fnumprint (not yet).

^{*}This document corresponds to fnumprint v1.0, dated 2012/08/19.

2 Usage

Just load the package placing

\usepackage{\jobname}

in the preamble of your LATEX $2_{\mathcal{E}}$ source file.

\fnumprintc

The macro \fnumprintc {\(\mathbb{L}^{\textit{TEX}}\) counter name\)} takes a name of a LaTeX counter as its only not optional parameter and typesets it.

\fnumprint

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

3 Examples

marco	expanded marco
\fnumprint{-1}	-1
\fnumprint{0}	null
\fnumprint{10}	ten
\fnumprint{12}	twelve
\fnumprint{13}	13
\fnumprint{\the\year}	2012
\fnumprintc{page}	two