The ifmtarg package

Author: Donald Arseneau, and Peter Wilson, Herries Press Maintainer: Will Robertson will dot robertson at latex-project dot org

v1.2b 2018/04/16

1 Documentation

The ifmtarg package provides an if—then—else programmer's command \@ifmtarg for testing for an empty macro argument. 'Empty' here refers to an argument of zero or more spaces only.¹ The command is fully expandable; its syntax is:

A variation is provided, \@ifnotmtarg, to be used when only the 'false' branch is required. It is slightly more efficient when code is only required for a non-empty argument.

 $\ensuremath{\mbox{\tt @ifnotmtarg}\{\langle arg\rangle\}\{\langle Code\ for\ not\ empty\rangle\}}$

2 Examples

\newcommand\isempty[1]{\@ifmtarg{#1}{YES}{NO}}

\newcommand\isnotempty[1]{\@ifnotmtarg{#1}{YES}}

3 History

(*Peter's comments follow*.) In an Email to me on 13 March 2000, Donald Arseneau pointed out some failings with my original definition of the \@ifmtarg command:

```
\newcommand{\@ifmtarg}[3]{%
  \edef\@mtarg{\zap@space#1 \@empty}%
  \ifx\@empty\@mtarg\relax #2\else #3\fi}
```

It works most of the time correctly but Donald showed that it can give unexpected results under conditions that I had not thought of. He suggested the coding that now appears in the package above for the \@ifmtarg and \@ifnotmtarg commands. For a discussion on detecting empty arguments see CTAN/info/aro-bend/answer.002

Change History

v1.2a New maintainer (Will Robertson)

v1.2b Typo in documentation example code

Licence and copyright

This work may be modified and/or distributed under the terms and conditions of the LATEX Project Public License², version 1.3c or later (your choice). The current maintainer of this work is Will Robertson.

Copyright Peter Wilson, 1996 Copyright Peter Wilson and Donald Arseneau, 2000

¹If you need a command to test for emptiness that doesn't include spaces, use the \tl_if_empty:nTF conditional from the expl3 package. \@ifmtarg is equivalent to expl3's \tl_if_blank:nTF.

²http://www.latex-project.org/lppl.txt

4 Implementation

```
\NeedsTeXFormat{LaTeX2e}
\ProvidesPackage{ifmtarg}[2018/04/16 v1.2b check for an empty argument]
\begingroup
\catcode'\Q=3
\long\gdef\@ifmtarg#1{\@xifmtarg#1QQ\@secondoftwo\@firstoftwo\@nil}
\long\gdef\@xifmtarg#1#2Q#3#4#5\@nil{#4}
\long\gdef\@ifnotmtarg#1{\@xifmtarg#1QQ\@firstofone\@gobble\@nil}
\endgroup
\endinput
```