The latex-lab-mathpkg code^*

LATEX Project

November 1, 2023

Abstract

Contents

\mathbf{T}	ne Implementation
2.1	File declaration
2.2	Tagpdf support
2.5	Wrapper files for testphase key

1 Introduction

This file implements adaptions to various math packages needed for the tagging project.

2 The Implementation

 $\langle 00=math \rangle$ $\langle *kernel \rangle$

2.1 File declaration

- 3 \ProvidesFile{latex-lab-mathpkg.ltx}
 4 [2023-01-05 v0.1a mathpkg adaptions]
- 2.2 Tagpdf support

To make the code independent from tagging being loaded and active we load the tagpdf-base package:

*

```
6 \AddToHook{package/breqn/after}{
7    \RegisterMathEnvironment{dmath}
8    \RegisterMathEnvironment{dgroup*}
9    \AddToHook{env/dmath/begin}{\tagpdfparaOff}
10    \AddToHook{env/dgroup*/begin}{\tagpdfparaOff}
11 }
    Force loading of amsmath before cases.
12 \AddToHook {package/cases/before}{\RequirePackage{amsmath}}
13 \AddToHook{package/cases/after}{
14    \RegisterMathEnvironment{subnumcases}
15 }
16 \( \langle \langle \langle \text{kernel} \rangle \langle \lang
```

2.3 Wrapper files for testphase key

Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.