mathanno.sty: Annotation Macros for Math Expressions

Deyan Ginev Jacobs University, Bremen http://kwarc.info/dginev

March 28, 2012

Abstract

This package provides macros for annotating LaTeX-authored mathematical expressions, with a focus on structural and syntactic properties.

Contents

1	Introduction	2
2	User Interface	2
3	Exhaustive Feature List	2
4	Implementation	2

1 Introduction

EdN:1

2 User Interface

EdN:2

```
\documentclass{article}

An annotation for $1+2=3$:
@=(@+(1,2)) ???
```

Figure 1: Example use of \mobile

3 Exhaustive Feature List

4 Implementation

We proceed to doing the actual work on the LATEX side of affairs.

To start things off, we provide Tikz-based tree building macros.

```
1 \( \) *package\\)
2 \newcommand{\labelentry}{\labelentry}{\labelentry}{\labelentry}{\labelentry}{\labelentry}{\labelentries}{\labelentries}{\labelentries}{\labelentries}\\
5 \newenvironment{nextentries}[2]%
6 \{\text{begin}{table}[hp]\def\capentries{#1}\def\labelentries{#2}%
7 \text{begin}{tabular}{\labelentries}{\labelentries}\labelentries}\\
8 \{\text{hline}\end{\tabular}\caption{\capentries}\label{\labelentries}\end{\table}}%
9
10 \newenvironment{\text{entries}}[2]%
11 \{\setcounter{\text{entryi}}{1}\begin{\nextentries}{\#1}{\#2}\}
12 \{\end{\nextentries}}
13
14 \newcommand\entry[4]{\\hline\\[-4mm] \{\text{theentryi}\labelentry}\stepcounter{\text{entryi}} & \#1 & \#2 & \{\stepsilon}{\text{package}}\\\
\end{\nextentry}
\end{\text{entryi}} & \#1 & \#2 & \{\stepsilon}{\text{package}}\\
\end{\nextentry}
\end{\nextentryi} & \#1 & \#2 & \{\stepsilon}{\text{package}}\\
\end{\nextentry}
\end{\nextentryi} & \#1 & \#2 & \{\stepsilon}{\text{sentryi}} & \#1 & \#2 & \{\stepsilon}{\text{sentryi}} \\
\end{\nextentryi} \\
\next{\nextentryi} \\
\next{\nextentryi} \\
\next{\nextentryi} \\
\next{\nextentryi} \\
\next{\nextentryi} \\
\next{\nextentryi} \\
\next{\next{\nextentryi}} \\
\next{\next{\next{\next{
```

 $^{^{1}\}mathrm{Ed}\mathrm{Note}\colon$ we need this for the arXiv case study.

 $^{^2\}mathrm{EdNote}$: talk about keywords, trees, tikz