

The `templates` class set

Lluís Vilanova
llvilanovag AT gmail.com

April 9, 2018

Abstract

Some simple classes and style files to avoid some boilerplate L^AT_EX code.

To use the classes and style files provided here, you must add the `templates/tex` directory provided here to the `TEXINPUTS` environment variable.

1 `mycommon` package

A L^AT_EX style file with some simple helper commands.

1.1 Usage

```
\usepackage[options, ...]{mycommon}
```

1.2 Package options

<code>notodo</code>	Hides the output of the <code>\TODO</code> macro.
<code>nonames</code>	Hides the output of the <code>\name</code> macro.
<code>final</code>	Equivalent to passing <code>notodo</code> and <code>nonames</code> .

1.3 User macros

```
\TODO{text}
```

`\TODO` Adds a visible TODO note.

```
\newname{name}{color}
```

`\newname` Creates a `\name{<text>}` command to distinguish comments from different people. It is akin to `\TODO` above, but using different colors to easily distinguish different names.

It is recommended to use package `xcolor` to set the colors by name in `\newname`.

```
\eg  
\ie  
\etal  
\etc
```

`\eg` Simple macros to safely write e.g., i.e., et al. and etc. conforming to
`\ie` L^AT_EX spacing style guidelines.
`\etal`
`\etc`