

# Mynotes

Matthias Borck-Elsner

May 14, 2011

Name of contribution: Mynotes  
Version: 2 2011-5-13  
Author's name: Matthias Borck-Elsner  
Author's email: matthias at kleinesnetzwerk.net  
Location on CTAN: <http://mirror.ctan.org/macros/latex/contrib/tablenotes/mynotes.sty>  
Summary description: Flexible notes in texts, tables and images, like footnotes and endnotes.  
License type: lppl  
Announcement text: sty file to place notes into text, tables and images and list them.  
New commands are defined: \textbackslash ruler \imgwidth and \imgheight  
The good old endnotes still work!  
Mynotes is based on endnotes.sty Copyright 2002 John Lavagnino.

## 1 Examples

### 1.1 mynotes

Use \mynote{textofnote} to put a note into text and use \themynotes[mynotes] to display them..  
The counter is always set to 0 after calling \themynotes[mynotes]. The name between the [] is optional and displayed as a subsubsection before the notes, you may leave it empty.

### 1.2 tabnotes

Use \tabnote{tabnotetext} in tables.

Table 1: newtable

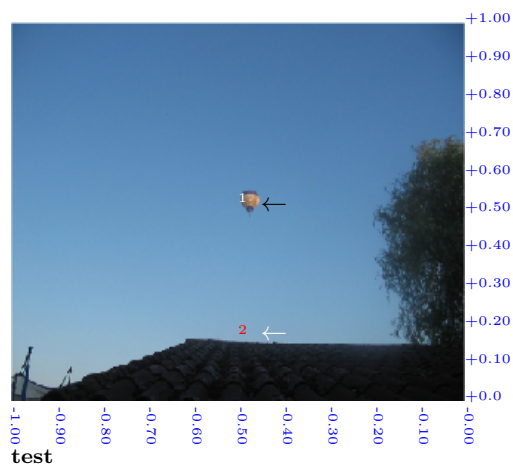
Some text to show the function of Mynotes. <sup>1</sup> <sup>3</sup>	Some text to show the function of Mynotes. <sup>2</sup> Test <sup>4</sup>	Some text to show the function of Mynotes.
---	--	--

**newtable**

- <sup>1</sup>First tabnote  
<sup>2</sup>Second tabnote  
<sup>3</sup>Third tabnote  
<sup>4</sup>Forth tabnote

## 2 imgnotes

You might want to put notes into images ...



<sup>1</sup>hot air balloon  
<sup>2</sup>rooftop

```
\begin{figure}[ht ]
\imgheight=8cm
\imgwidth=6cm
\includegraphics [width=\imgwidth,height=\imgheight ]{test}
\ruler[blue]
\put(-0.7\imgwidth,+0.80\imgheight){\textcolor{red}{\imgnote{imgnote}}}
\put(-0.5\imgwidth,0.15 \imgheight){\textcolor {white}{\imgnote{imgnote}}}
\theimgnotes[test]
\end{figure}
```

## 3 ..to be continued..

The imgnotes do not work inside of tables yet, because a \makebox is needed and the \imgwidth and \imgheight cannot be handed over to the \includegraphics environment. If one repeats the values, as it is done in overpic, it works. So far for today...