Making handout

to support your talk

Maïeul Rouquette	Version 1.4.0
maieul <at> maieul <dot> net</dot></at>	24/10/2016

Contents

1	Introduction	1	5	Recopying the sectioning com-	
	1.1 Goal	1		mands in the handout	3
	1.2 Credits	1			
	1.3 French tutorial	2	6	Numbering the examples	3
2	Basis	2	7	Temporarily disabling the hand- out generation	4
3	Code to be run at the beginning		8	Advanced use	4
	/ at the end of the handout	2		8.1 Conditional code	4
				8.2 Insert code in the handout	4
4	Putting all your examples in a				
	single folder	3	9	Change history	5

1 Introduction

1.1 Goal

In some fields of scholarship, a beamer does not offer good support when giving a talk. For example, in classical philology, the main sources are text, and it will be better to distribute a handout to the audience with extracts of the texts about which we will talk.

The package supports preparation of such handouts when writing the talk.

1.2 Credits

This package was created for Maïeul Rouquette's PHD^1 in 2014. It is licenced under the BT_{EX} Project Public Licence.²

All issues can be submitted, in French or English, on the GitHub issues page.³

¹http://apocryphes.hypothese.org.

²http://latex-project.org/lppl/lppl-1-3c.html.

³https://github.com/maieul/handout/issues.

1.3 French tutorial

As the idea for the package behavior came from French LageX users⁴, and as the package's author speaks French as a native language, a French tutorial is available in http://geekographie.maieul.net/136.

All files in the examples' folder are in French, but the effect of the commands they use should still be clear. They have to be run with X_ATEX.

2 Basis

The package can be loaded very quickly with the standard command \usepackage

```
\usepackage{handout}
```

+The idea of the this package is to prepare a handout during the writing of a paper. When you want to add something to your handout, just write it in an external file, and call this external file with the command \handout:

```
Your text
\handout{folder/example}
Your text
```

The PDF output will contain two parts:

- 1. Your paper.
- 2. The handout.

You have just to split your pdf in two parts to obtain your handout for your audience. See example 1.

3 Code to be run at the beginning / at the end of the handout

You can execute any code at the beginning of the handout by defining a command \beforehandout. For example, to suppress the extra margins of the quotation environment:

```
\newcommand{\beforehandout}{%
  \renewenvironment{quotation}{}}
}
```

See example 2.

Note that some actions are always performed before the handout:

⁴http://fr.comp.text.tex.narkive.com/pXMop2kE/fabrication-d-un-exemplier.

- Start a new page.
- Reset page and footnote.
- Disable \index and \label command.

You can also execute any code at the end of the handout by defining a command \afterhandout. For example, if you want to add additional remarks on your handout, but not in your main text.

```
\newcommand{\afterhandout}{%
  Additional remarks.
}
```

4 Putting all your examples in a single folder

In most cases, all your external files will be in a single folder. So you can fix this folder with the package's option dir:

```
\usepackage[dir=folder]{handout}
....
Your text
\handout{example}
Your text
```

See example 3.

5 Recopying the sectioning commands in the handout

If you want your handout be organized with the same sectioning commands as your main paper, you can use the option sectioning when loading the package. See example 4.

6 Numbering the examples

The package option numbering automatically numbers the examples. Each example's number is by default printed in the margin, in a frame. See example 5.

To customize number's presentation, you can redefine three commands:

1. \thehandoutnumber to redefine the way the number is displayed. Standard is:

\renewcommand{\thehandoutnumber}{\fbox{\arabic{handoutnumber}}}

See LATEX documentation on counter's appearance.

2. \handoutnumber to redefine the position of the number. Standard is:

```
\newcommand{\handoutnumber}[1]{\marginpar{#1}}
```

 \handoutnumberintxt, to redefine the position of the number in the main text. Standard is:

```
\newcommand{\handoutnumberintxt}[1]{\handoutnumber{#1}}
```

7 Temporarily disabling the handout generation

The package option disabled allows you to disable the handout's generation.

You can also disable it for only some parts of the text: use \disablehandout to disable the handout's generation from the current point and \enablehandout to enable it from the current point.

You can also use printing=false, which makes LATEX number the examples without producing the handout.

8 Advanced use

8.1 Conditional code

The argument of a \onlyhandout command will be printed only in the handout. Conversely, the argument of a command \nothandout will be printed only in the main text. See example 6.

8.2 Insert code in the handout

The argument of the \forhandout command will be added to the handout, even if used outside any included file.

Be careful: if the content of the argument starts with a command, this command won't be run before the handout.

The \forhandout command is quite complex to manage, but can be useful if you want to insert bibliographic references automatically into your handout. If you use *biblatex* to manage your bibliography, you can define a \citehandout command with this code:

```
\verb|newcommand{|citehandout}{%}|
```

```
\AtNextCitekey{%
  \forhandout{%
    \beforehandoutref%
  }%
  \forhandout{%
    \cite[\strfield{postnote}]{\strfield{entrykey}}%
  }%
  \forhandout{%
```

```
\afterhandoutref%
}%
}%
}
\newcommand{\beforehandoutref}{\par\noindent\hspace{-2\parindent}}
\newcommand{\afterhandoutref}{\par\vskip0.25\baselineskip}
```

You can call the \citehandout command before citation commands when you want the reference to be copied to the handout. See example 7 and the *biblatex* handbook.

Note that the citation tracker is automatically reset at the beginning of the handout. You can also add define a \AtEveryHandout command to be executed in the handout, before each content added to the handout.

9 Change history

1.4.0 2016-10-24

Add possibility to add additional content before every element of an handout.

1.3.0 2016-10-13

Add possibility to add additional content at the end of the handout.

1.2.1 2015-01-06

Optimize performance with sectioning option.

1.2.0 2015-01-06

1.1.0 2014-12-15

1.0.1 2014-05-23

Also disable indexing in the handout when using multiple index.

1.0.0 2014-03-20

First public release.