The sepfootnotes package,* or a footnote to Plato

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Abstract

This package supports footnotes and endnotes from separate files. This is achieved with commands \sepfootnotecontent and \sepfootnote; the former defines the content of a note, while the latter typesets that note.

Introduction

Standard \footnote and \endnote both take a note as a mandatory argument. Because notes have to be embedded in the paragraph to which they refer, sentences are often split up into two¹ or more parts. Consequently, footnotes and endnotes may disrupt the flow of reading and editing IATEX prose.² This can be an issue for those who make extensive use of notes, such as philosophers and people from the humanities in general.

The **sepfootnotes** package gets around this inconvenience by separating note input from usage. That is, it provides a command to define what a particular note says, and another command to insert that note later on in the document.

Note definitions may be grouped together—in no particular order—in the preamble, at the beginning of chapters or sections, right before a paragraph, or even in a *separate file*. In that way, the main body is less cluttered.

You may use sepfootnotes and standard \footnote simultaneously; the same goes for \footcite from biblatex.

^{*}This document corresponds to sepfootnotes 0.3b, dated July 22, 2014. I am grateful to Michael Sellhoff and Sam Foster for their valuable feedback on sepfootnotes, and to Dan Luecking for the basic idea implemented in this package.

¹This is precisely what this footnote does to the first paragraph of this document. There are more than thirty words between 'two' and 'or more' in the code of an otherwise short paragraph.

²In a posting to texhax.tug.org in April 2010, someone complained that using footnotes "tends to disrupt the flow of the document on the screen and makes editing the text itself harder", and asked about the possibility of "putting all of the footnotes in a separate file" [1]. Another user, back in 2004, remarked that the "only thing I missed about word processors was the ability to keep footnote text at the bottom of the page, or in a separate window. I often have extensive footnotes, and don't want them cluttering up my main body text when I'm composing" [2].

1 Synopsis

Default footnote apparatus

```
\sepfootnotecontent \{\langle key \rangle\}\ \{\langle content \rangle\} \sepfootnote \{\langle key \rangle\}
```

User-defined footnote or endnote apparatus

```
\label{eq:contents} $$\operatorname{defix}$ \newfootnotes $$\{\langle prefix\rangle\}$ \newsymbolfootnotes $$[\langle master\ counter\rangle]$ $$\{\langle prefix\rangle\}$ \newendnotes $$\{\langle prefix\rangle\}$ $$$\langle prefix\rangle \notecontent $$\{\langle key\rangle\}$ $$\langle prefix\rangle \note $$\{\langle key\rangle\}$ $$\langle prefix\rangle \notemark $$\{\langle key\rangle\}$ $$\langle prefix\rangle \notetext $$\{\langle key\rangle\}$ $$\rangle $$print$\langle prefix\rangle \note $$\{\langle key\rangle\}$ $$\langle prefix\rangle \note $\{\langle key\rangle\}$
```

Endnote-specific

```
\label{eq:prefix} $$ \theta \simeq \frac{prefix}{notes} \  \  \{\langle text\rangle\}$
```

Formatting

```
\label{eq:linear_command_the_prefix} $$\operatorname{\ensuremath} \ensuremath} \ensuremath $$\operatorname{\ensuremath} \ensuremath} \ensuremath $$\operatorname{\ensuremath} \ensuremath} \ensuremath} $$\operatorname{\ensuremath} \ensuremath} \ensuremath} $$\operatorname{\ensuremath} \ensuremath} \ensuremath} $$\operatorname{\ensuremath} \ensuremath} \ensuremath} $$\operatorname{\ensuremath} $$\operatorname{\ensuremath} \ensuremath} $$\operatorname{\ensuremath} \ensuremath} $$\operatorname{\ensuremath} $$\operatorname{\ensuremath} \ensuremath} $$\operatorname{\ensuremath} $$\operatorname{\ensuremath} \ensuremath} $$\operatorname{\ensuremath} \ensuremath} $$\operatorname{\ensuremath} $$\operatorname{\ensuremath} \ensuremath} $$\operatorname{\ensuremath} $$\operatorname{\ensuremath} \ensuremath} $$\operatorname{\ensuremath} \ensuremath} $$\operatorname{\ensuremath} $$\operatorname{\ensuremath} \ensuremath} $$\operatorname{\ensuremath} \ensuremath} $$\operatorname{\ensuremath} $$\operatorname{\ensuremath} \ensuremath} $$\operatorname{\ensuremath} $$\operatorname{\ensuremath} \ensuremath} $$\operatorname{\ensuremath} $$\operatorname{\en
```

2 Basic usage

\sepfootnotecontent

First define the $\langle content \rangle$ of a footnote by assigning it a $\langle key \rangle$ that uniquely identifies it:

```
\sepfootnotecontent \{\langle key \rangle\}\ \{\langle content \rangle\}
```

\sepfootnote

Then insert that footnote anywhere in the main body by means of the same $\langle key \rangle$ as used before:

```
\sepfootnote \{\langle key \rangle\}
```

3 Advanced usage

\newfootnotes*
\newsymbolfootnotes
\newendnotes

The sepfootnotes apparatus described above is available by default. But you may create as many distinct and independent footnote or endnote apparatus as needed:

\newfootnotes $\{\langle prefix \rangle\}$

Create an apparatus of footnote commands named after $\langle prefix \rangle$ using the standard footnote counter.

\newfootnotes* $\{\langle prefix \rangle\}$

Create an apparatus of footnote commands named after $\langle prefix \rangle$ using its own counter.

\newsymbolfootnotes $[\langle master\ counter \rangle] \{\langle prefix \rangle\}$

Create an apparatus of symbol-footnote commands named after $\langle prefix \rangle$ using its own counter. The optional argument $\langle master\ counter \rangle$ can be anything like page, section, chapter, etc. The default master counter is page. The series of symbols is reset each new page, so that * marks the first symbol-footnote on any page, whereas † marks the second, ‡ the third, and so on.

\newendnotes $\{\langle prefix \rangle\}$

Create an apparatus of endnote commands named after $\langle prefix \rangle$ using its own counter.

\fix>notecontent

This is how to typeset notes: once a note apparatus of any kind is created, you need to assign a $\langle key \rangle$ to a $\langle content \rangle$:

```
\protect\ notecontent \{\langle key \rangle\}\ \{\langle content \rangle\}\
```

\<prefix>note \<prefix>notemark \<prefix>notetext \print<prefix>content And then use the $\langle key \rangle$ to typeset that content using any of the following:

```
\protect\ note \{\langle key \rangle\}
```

Typeset a note identified by $\langle key \rangle$.

```
\protect\ notemark \{\langle key \rangle\}
```

Typeset just the mark identified by $\langle key \rangle$ without the corresponding note.

```
\protect\ notetext \{\langle key \rangle\}
```

Typeset just the note identified by $\langle key \rangle$ without the corresponding mark.

```
\print \langle prefix \rangle note \{\langle key \rangle\}
```

Just print the $\langle content \rangle$ identified by $\langle key \rangle$.

```
\protect\quicknote \{\langle content \rangle\}
```

Typeset a note with $\langle content \rangle$ without a key. This is similar to standard \footnote $\{\langle content \rangle\}$, and may be useful for short notes, such as "Idem."

\the<prefix>notes
\addto<prefix>notes
\<prefix>notesize
<prefix>notes
\the<prefix>note
\the<prefix>mark
\make<prefix>mark
\<prefix>noteformat

These are endnote-specific:

Typeset the actual endnotes at the end of a chapter or section.

 $\dot \sqrt{prefix}$ notes $\{\langle text \rangle\}$

Add $\langle text \rangle$ to endnotes.

Suggestion: \subsection*

 $\mbox{\ensuremath{\mbox{\sc heavy}}}$ notesize

Define the fontsize in which to typeset endnotes.

Default: \footnotesize

\renewenvironment $\{\langle prefix \rangle \text{notes}\}$

Define the environment in which endnotes are typeset.

Default: $\protect\$ notesize\setlength\parskip\footnotesep

 $\mbox{renewcommand}\ \mbox{the}\ \mbox{prefix}\ \mbox{note}$

Define how endnote numbers are typeset.

Default: \arabic $\{\langle prefix \rangle \text{note}\}$

 $\verb|\renewcommand| the | |prefix| | mark|$

Define how endnote marks are typeset.

Default: $\forall \text{the} \langle prefix \rangle \text{note}$

 $\mbox{renewcommand}\mbox{make}\mbox{$\langle prefix\rangle$}\mbox{mark}$

Define how a particular endnote mark is typeset.

 $Default:^3 \hox {\normalfont\the\park.\}$

 $\mbox{\ensuremath{\mbox{\sc hoteformat}}}$

Define how a particular endnote is typeset.

Default:⁴

\noindent\rightskip\z@ \leftskip\z@

 $\label{lap{make}/prefix} $$ \end{are}$

4 Package options

warn Print warning messages. (Default.)

error Print warning messages, halt, and wait for user input.

quiet Suppress warning and error messages.

³Adapted from the LATEX2e sources.

⁴Adapted from the endnotes package.

5 Examples

Example 1

How to typeset 'Socrates's pupil' as a footnote to Plato using the default sepfootnotes apparatus:

```
\documentclass{article}
\usepackage{sepfootnotes}
\sepfootnotecontent{Plato}{Socrates's pupil.}
\begin{document}
This was first brought up by the great Plato.\sepfootnote{Plato}
\end{document}
```

Example 2

How to typeset 'Socrates's pupil' as a footnote to Plato using a *user-defined* footnote apparatus with prefix **a**-

```
\documentclass{article}
\usepackage{sepfootnotes}
\newfootnotes{a}
\anotecontent{Plato}{Socrates's pupil.}
\begin{document}
This was first brought up by the great Plato.\anote{Plato}
\end{document}
```

Example 3

How to typeset a footnote $from\ a\ separate\ file$ using a user-defined apparatus with prefix b-

• mynotes.tex:

```
\bnotecontent{Plato}{Socrates's pupil.}
```

• document.tex:

```
\documentclass{article}
\usepackage{sepfootnotes}
\newfootnotes{b}
\input{mynotes}
\begin{document}
This was first brought up by the great Plato.\bnote{Plato}
\end{document}
```

Example 4

How to typeset 'Socrates's pupil' as a *symbol-footnote* to Plato using a user-defined footnote apparatus with prefix symbol-

```
\documentclass{article}
\usepackage{sepfootnotes}
\newsymbolfootnotes{symbol}
\symbolnotecontent{Plato}{Socrates's pupil.}
\begin{document}
This was first brought up by the great Plato.\symbolnote{Plato}
\end{document}
```

Example 5

How to typeset 'Socrates's pupil' as an endnote to Plato using a user-defined endnote apparatus with prefix \mathbf{x} -

```
\documentclass{article}
\usepackage{sepfootnotes}
\newendnotes{x}
\xnotecontent{Plato}{Socrates's pupil.}
\begin{document}
This was first brought up by the great Plato.\xnote{Plato}
\section*{Notes}
\thexnotes
\end{document}
```

Example 6

How to typeset a footnote to Plato and an endnote to Homer from a separate file $in\ no\ particular\ order$:

• mynotes.tex:

```
\xnotecontent{Homer}{The greatest of ancient poets.}
\anotecontent{Plato}{Socrates's pupil.}
```

• document.tex:

```
\documentclass{article}
\usepackage{sepfootnotes}
\newfootnotes{a}
\newendnotes{x}
\input{mynotes}
\begin{document}

This was first brought up by the great Plato.\anote{Plato}
But an antecedent is to be found in Homer.\xnote{Homer}
\section*{Notes}
\thexnotes
\end{document}
```

References

- [1] http://tug.org/mailman/htdig/texhax/2010-April/014558.html
- $[2] \ \mathtt{http://www.44342.com/tex-f809-t9440-p1.htm}.$