cntperchap.sty

Store counter values per chapter
(or other section levels)

Version 0.3

06/01/2015

Author: Christian Hupfer†

Contents

1 Disclaimer 3

2 Introduction 3
  2.1 Basic usage 4

3 Package options 4

4 Requirements and incompatibilities 5
  4.1 Required packages 5
  4.2 Incompatibilities 5

5 Documentation of Macros 6
  5.1 Preamble only commands 6
  5.2 User macros 7

6 Informational macros 9

7 Conditionals 9

8 Generated files 11

9 Error messages 11

†christian.hupfer@yahoo.de
1 Disclaimer

This package as of its version 0.3 is under constant development and as such subject to macro interface changes as well as renaming of macros. Although the example in this manual treats with the page counter, it is not recommended to use this package in conjunction with the page counter for a serious document. The page counter is quite difficult to track.

2 Introduction

The aim of this package is to provide support for a summary in advance how many sections, subsections, etc. or figures, tables, equations there will be in predefined section level, for example per chapters. The values are stored at the beginning of a new chapter and written to \jobname.cpsfoo files, where foo is short for the relevant counter name. The section level can be one of standard levels

- \part
- \chapter
- \section
- \subsection
- \subsubsection
- \paragraph
- \subparagraph

The section level can be specified as an option (see 3), but is preconfigured on the underlying document class. For \book-like classes, the section level defaults to \chapter, for \article-like documentclasses it defaults to \section.

In fact, there is no need of having a section level at all. Basically any environment can serve as a track level, however, only one environment type per document so far only.

This package is the consequence of the question [http://tex.stackexchange.com/questions/241559/how-to-count-the-total-number-of-sections-within-a-chapter](http://tex.stackexchange.com/questions/241559/how-to-count-the-total-number-of-sections-within-a-chapter) by the user gsl.
2.1 Basic usage

If \texttt{nofiles} is used, no package related files are generated or included, similar to the behaviour for \texttt{tableofcontents} etc.

\begin{verbatim}
\documentclass{book}
\usepackage{cntperchap}
\RegisterCounters{section,subsection,subsubsection,table,figure}
\begin{document}
\section{First section}
\ShowStatistics
\end{document}
\end{verbatim}

3 Package options

As of version 0.3 the package has only following options so far:

- \texttt{autodefine}
  This option enables the automatic counter definition if some undefined counter is specified during the registration process.

- \texttt{draft} \hspace{1cm} (default is draft)
  This option enables the explicit statistics

- \texttt{final} \hspace{1cm} (default is off)
  This option disables the explicit statistics

- \texttt{noendclose} \hspace{1cm} (default is false)
  This option prevents the explicit closing of output files and provides the means to enter a hook into the \texttt{AfterEndDocument} command.
• \texttt{tracklevel} \langle =\text{chapter} \rangle \\
\textit{(chapter)}

This option sets the sectioning level or the environment under supervision (tracked). If not specified, the counters are stored on a per chapter base, if set to \texttt{section}, the counter values are stored on a per section level etc. The section level has to be specified without the blackslash \. Unknown section levels or environment (counters) will lead to a compilation error. As of version 0.3 this requires that the environment and the corresponding counter share the same name.

• \texttt{verbose}

This option enables verbose output during compilation.

4 Requirements and incompatibilities

4.1 Required packages

• \texttt{assoccnt}
• \texttt{etoolbox}
• \texttt{ifthen}
• \texttt{morewrites}
• \texttt{xkeyval}
• \texttt{xparse}

The packages \texttt{etoolbox} and \texttt{xkeyval} are already loaded by \texttt{assoccnt}.

4.2 Incompatibilities

This package has been tested with the standard classes \texttt{article}, \texttt{book} and \texttt{report} as well as with \texttt{memoir} and the relevant \texttt{KOMA} equivalents. As of version 0.3 for those classes there are no known incompatibilities with the general behaviour of the package, however, there is an issue with \texttt{assoccnt} and \texttt{ifthen} which is not solved so far.

It would be nice to adapt the package for usage on a per frame base with the \texttt{beamer} class, but this seems both not really necessary as well as quite difficult, since \texttt{beamer} follows different strategies about the usage of "pages" or "sections", see \cite{10}.
5 Documentation of Macros

5.1 Preamble only commands

\RegisterCounter\[⟨options⟩]\{⟨counter⟩\}

This provides the means to let the package know that a counter should be tracked for values per chapter

<table>
<thead>
<tr>
<th>Description of arguments of command \RegisterCounter</th>
</tr>
</thead>
</table>

#1 ⟨options⟩:

   \texttt{autodfine\{true,false\}}
   
   This will enable the automatic definition of a counter if the name specified as 2nd mandatory argument is not identified as \LaTeX\ counter.

#2 \{⟨counter⟩\} This contains the counter name which should be tracked for counting itself.

\RegisterCounters\{⟨counter1,counter2,...⟩\}

This macro allows for specification of a CSV list of counter names – internally this will call \RegisterCounter

<table>
<thead>
<tr>
<th>Description of arguments of command \RegisterCounters</th>
</tr>
</thead>
</table>

- \{⟨counter1,counter2,...⟩\}

This contains a comma separated list of counter names which should be tracked for counting itself.

Please note, that both \RegisterCounter and \RegisterCounters can be used only in the preamble of a document.

It is safe to use \RegisterCounters with just one counter name.

\PrepareTocCommand\{⟨toc command⟩\}

This command disables the usage of the automatic counter storage for ToC - like macros \texttt{\tableofcontents,\listoffigures,\listoftables}, since those use \chapter* and confuse the tracking counter thereby.
Description of arguments of command \texttt{\textbackslash PrepareTocCommand}

\begin{itemize}
  \item \texttt{\{toc command\}} This is intended to be a command such as \texttt{\textbackslash tableofcontents} etc., but it could be any command actually.
\end{itemize}

Please use this command with care!
By default, \texttt{\textbackslash tableofcontents}, \texttt{\textbackslash listoffigures}, \texttt{\textbackslash listoftables} and \texttt{\textbackslash printindex} are used with this feature.

\section{User macros}

\texttt{\textbackslash GetStoredCounterValue}\texttt{\{(chapter number)\}\{counter\}}

This macro gets the stored value of the counter (specified as 2nd argument) per chapter and stores this number to the counter \texttt{cps@temphcounterstorage}. If the counter could not be found, the result is -1. This macro should be expandable.

Description of arguments of command \texttt{\textbackslash GetStoredCounterValue}

\begin{itemize}
  \item \texttt{\{(chapter number)\}} This optional argument contains the number of the chapter from which the counter value should be extracted. If this is not given, the current chapter is used.
  \item \texttt{\{counter\}} This is the name of the counter whose per chapter value should be displayed.
\end{itemize}

\texttt{\textbackslash FetchStoredCounterValue}\texttt{\{(chapter number)\}\{counter\}}

This macro gets the stored value of the counter (specified as 2nd argument) per chapter and returns the value. This macro is expandable and is the convenience version of \texttt{\textbackslash GetStoredCounterValue}. If the counter could not be found (i.e. the corresponding counter has not been used so far in the document) the result will be -1.

Description of arguments of command \texttt{\textbackslash FetchStoredCounterValue}

\begin{itemize}
  \item \texttt{\{(chapter number)\}} This optional argument contains the number of the chapter from which the counter value should be extracted. If this is not given, the current chapter is used.
  \item \texttt{\{counter\}} This is the name of the counter whose per chapter value should be displayed.
\end{itemize}
\texttt{\textbackslash IndividualCounterStatistics[(chapter\ number)]\{\langle\text{counter}\rangle\}}

This returns the total value of the counter (specified as 2nd argument) per chapter.

Description of arguments of command \texttt{\textbackslash IndividualCounterStatistics}

- \texttt{[(chapter\ number)]} This optional argument contains the number of the chapter from which the counter value should be extracted. If this is not given, the current chapter is used.
- \texttt{\{\langle\text{counter}\rangle\}} This is the name of the counter whose per chapter value should be displayed together with the counter name.

\texttt{\textbackslash ShowStatistics[(chapter\ number)]}

This returns the all total values of the counters registered by \texttt{\textbackslash RegisterCounter} or \texttt{\textbackslash RegisterCounters} per chapter.

Description of arguments of command \texttt{\textbackslash ShowStatistics}

- \texttt{[(chapter\ number)]} This optional argument contains the number of the chapter from which the counter value should be extracted. If this is not given, the current chapter is used.

Both \texttt{\textbackslash ShowStatistics} and \texttt{\textbackslash IndividualCounterStatistics} are defined to provide nothing if \texttt{\textbackslash final} is given as package option.

\texttt{\textbackslash Fullstatistics}

This will show an overview of all registered counters throughout the document (unless storage was locally disabled).
\StoreCounters
This macro stores all registered counter values to the file.

Remark: This command was named \StoreCountersPerChapter in previous versions

\StopCounting
This macro stores all registered counter values to the file.
This command is automatically called at the end of the document, but can be used before too. It is useful, if there is some \printindex etc. at the end and only one chapter. In this case, the finalizing storage would not be done automatically.

\RestoreCounter{⟨counter⟩}
This macro restores the counter {⟨counter⟩} to zero.
It is not necessary to use this macro directly in almost any case.

\RestoreCounters
This macro restores all registered counters to zero. This happens every time if a new driving section level is used.

6 Informational macros

\numberOfStoredCounters
This macro just returns the number of registered counters. It will not return the internal counter name which holds the number.

7 Conditionals
The package knows some conditionals:

\ifcpsstorage
This status variable enables or disables the storage of counters per chapter (section,...). It is a classical \TeX \newif statement and can be set to true by saying \cpsstoragetrue or false \cpsstorefalse. However, there are two small macros to wrap this enabling or disabling into to more memorable names: \EnableCPSStorage and \DisableCPSStorage.
\EnableCPSStorage

Enables the storage of counters per chapter (etc.)

\DisableCPSStorage

Enables the storage of counters per chapter (etc.)

\ifcpsdraftmode

This is a classical \TeX conditional defined by \texttt{\newif}. It can be used to enable draft mode locally by saying \texttt{\cpsdraftmodetrue} and disable in return using \texttt{\cpsdraftmodefalse}. 

New: 2015-05-03
8 Generated files

The package uses the same approach as \LaTeX commands to write content to the table of content files. It creates .\texttt{cpsfoo} files, where \texttt{foo} is the name of the relevant counter. Those files are constantly updated if the main document has been changed. It’s safe to delete those files, however, the correct values appear only after the 2nd and consecutive runs.

9 Error messages

If one of the tracked counters is deleted in the \texttt{\RegisterCounters} list between two compilation runs, there will be an error message. Just delete all relevant *.\texttt{cps}* files then and recompile twice.

10 To-Do list

- Better error handling (no checks for many features so far).
- Squeeze the usage of multiple files for each counter value into a more sophisticated approach.
- More options for fine control of the behaviour package and macros.
- Easy - adaption for other documentclasses, especially for \texttt{\textbackslash beamer}
- Improve documentation

If you

- find bugs
- errors in the documentation
- have suggestions
- have feature requests

don’t hesitate and contact me via christian.hupfer@yahoo.de
11 Acknowledgments

I would like to express my gratitudes to the developers of fine \LaTeX{} packages and of course to the users at \texttt{tex.stackexchange.com}, especially to

- Enrico Gregorio
- Joseph Wright
- David Carlisle
- Paulo Roberto Massa Cereda
- Werner Doe (:-))
- Johannes Böttcher (for some remarks/checking on KOMA related issues)

for their invaluable help on many questions on macros.

A special gratitude goes to Prof. Dr. Dr. Thomas Sturm for providing the wonderful \texttt{tcolorbox} package which was used to write this documentation.
12 Version history

• 0.3:
  – Added some remarks about other tracklevels
  – Added some remarks about \texttt{beamer}
  – Added \texttt{\ Fetch\ Stored\ Counter\ Value} for quicker access to the counter value, instead of using \texttt{cps@tempcounterstorage}.
  – Corrected the wrong name of the \texttt{Get\ Stored\ Counter\ Value} in the documentation

• 0.2:
  – Introduced the possibility to disable the storage temporarily
  – Fixed a severe bug concerning the file handle generation
  – Added support for ‘tracklevel=option’, allowing for arbitrary section levels as watch
  – Renamed some macros which had ‘Chapter’ in name
  – Added a check if the relevant section level sequence exists at all
  – Added a total counter for the section level and limited the ‘\texttt{Get\ Total\ Counters}’ max value
  – Fixed typos in documentation

• 0.1: Initial version, fixed errors with \texttt{dolistcsloop} for getting the counter values and replaced it with \texttt{forlistcsloop}

• 0.01: Bootstrap version
Index

autodefine key, 4 6

Class
article, 3 5
beamer, 3 11 13
book, 3 5
KOMA, 5
memoir, 5
report, 5

Counters
foo, 3
page, 3

\DisableCPSStorage, 10
draft key, 4

\EnableCPSStorage, 10
\FetchStoredCounterValue, 7
final key, 4
foo counter, 3
\Fullstatistics, 8

\GetStoredCounterValue, 7
\ifcpsdraftmode, 10
\ifcpsstorage, 9
\IndividualCounterStatistics, 8

Keys
autodefine, 4 6
draft, 4
final, 4
noendclose, 4
tracklevel, 5
verbose, 5

noendclose key, 4
\numberofstoredcounters, 9

Package
assoccnt, 5
etoolbox, 5
\ifthen, 5
morewrites, 5
tcolorbox, 12
xifthen, 5
xkeyval, 5
xparse, 5
page counter, 8
\PrepareTocCommand, 6
\RegisterCounter, 6
\RegisterCounters, 9
\RestoreCounter, 9
\RestoreCounters, 9
\ShowStatistics, 8
\StopCounting, 9
\StoreCounters, 9
tracklevel key, 5
verbose key, 5