# L'extension tocbibind\*

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#### Résumé

L'extension tocbibind peut être utilisée pour ajouter en table des matières des entrées sur des éléments comme une bibliographie ou un index. L'extension est pensée pour fonctionner avec les quatre classes standards book, report, article et proc comme pour s'utiliser de façon limitée avec la classe ltxdoc. Les résultats avec d'autres classes peuvent être problématiques. Cette extension a été testée avec l'extension tocloft mais n'a pas été testée avec d'autres extension qui changent la définition des commandes \chapter\* ou \section\*.

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# 1 Introduction

Des questions pour ajouter la bibliographie dans les entrées de la table des matières semblent surgir assez régulièrement sur le forum comp.text.tex.

L'extension tocbibind fournit une solution pour insérer automatiquement des références à une bibliographie, un index ou tout élément titré d'un document

<sup>\*</sup>Ce fichier (tocbibind-fr.dtx) ayant pour numéro de version v1.5k date du 13/10/2010.

en table des matières (tocbibind est censé être une abréviation pour « Table of Contents <sup>1</sup>, Bibliography, Index, etc.).

Certaines parties de l'extension ont été développées en tant que part d'une classe et d'un ensemble d'extensions traitant de la composition de documents au standard ISO [Wil96]. Ce manuel est réalisé conformément aux conventions de l'utilitaire LATEX DOCSTRIP qui permet l'extraction automatique du fichier source contenant les macros LATEX [GM05].

La section 2 décrit l'utilisation de l'extension. Son code source est, quant à lui, détaillé dans la section 3.

# 2 L'extension tocbibind

**★**The tocbibind package enables the titles of the Table of Contents, the List of Figures, the List of Tables, the Bibliography and the Index all to be added to the Table of Contents. By default, all of these document elements, if they exist, will be incorporated into the Table of Contents (ToC for short). Package options are available to switch off any of these inclusions.

- notbib Disables the inclusion of the Bibliography.
- notindex Disables the inclusion of the Index (inclusion of the Index of an ltxdoc class document is permanantly disabled).
- nottoc Disables the inclusion of the ToC.
- notlot Disables the inclusion of the List of Tables.
- notlof Disables the inclusion of the List of Figures.
- chapter Use chapter-level headings, if possible.
- section Use section-level headings, if possible.
- numbib Number the Bibliography heading (default is no number).
- numindex Number the Index heading (default is no number).
- other Use a non-traditional heading command. This option effectively requires the use of the \tocotherhead command.
- none Disables everything.

The package is designed to work with the standard LATEX document classes book, report, article, proc and ltxdoc class (which is based to a large extent on the article class). In the article, proc and ltxdoc classes LATEX uses the \section\* heading style for the bibliography etc., while for the other two classes it uses the \chapter\* heading style. tocbibind honours these conventions. However, if the package is used with another class (perhaps with a class for typesetting theses which has different conventions), then the chapter or section options can be used to select the appropriate style (but the class must define \chapter\* and \@makeschapterhead, or \section\* respectively).

The standard classes, except for ltxdoc, have a feature whereby the height of the title for an index is at a different height than any other in a document (latex bug 3126). The tocbibind package disables this feature. The disablement has the side effect that the \columnseprule and \columnsep lengths can be set via \setlength to alter the column seperation and the thickness of a rule between

<sup>1.</sup> N.D.T. : table des matières.

the two columns in the index. The effect of using the none option is to limit any changes to the single one of disabling this standard feature.

\tocotherhead

In the standard LaTeX classes the bibliography and index headings are either both defined in terms of the \chapter\* command or in terms of the \section\* command. The package assumes that any class, other than the standard classes already mentioned, will either use code from the standard classes for implementing the bibliography and other headings, or will use very similar code. Some classes (and maybe packages) change the names of the heading commands. One example that I am aware of uses \clause instead of \section, \sclause instead of \subsection and so on. If your document's headings are defined like this and the same heading level is used for the bibliography, etc., then you can use the other option and the \tocotherhead{\langle headingname}} command to cater for this. If your document uses \clause then put \tocotherhead{clause} in the preamble after loading the package. The package then assumes that the bibliography heading is defined in terms of \clause\*.

If you use the \tocotherhead command, then it overrides any chapter or section option.

\tocbibname

\setindexname

\settocname

\setlotname

\setlofname \settocbibname

The package attempts to pick up the name for the Bibliography from the class definition. (Note that the article class and its derivatives stores the name text in the \refname whilst the book and report classes store the name in \bibname). This package uses \tocbibname to store the name of the bibliography.

These commands set the heading texts for the index, ToC, list of tables and list of figures. When used with the three standard classes, the heading text is picked up from the \indexname, \contentsname, \listtablename and \listfigurename commands respectively. The heading texts can be changed by changing the standard commands, or by using \setindexname{ $\langle name \rangle$ }, and similarly for the other headings. Thus, the following two lines of code have the same effect:

\renewcommand{\listfigurename}{Figures}
\setlofname{Figures}

Note that these commands replace the \toc...name commands that were in version 1.1.

## 2.1 Numbering the List of Figures, etc.

Some authors like, or are required, to number the Listof headings. Some commands are provided to simplify doing this.

\simplechapter \simplechapterdelim \restorechapter In chaptered documents, the Listof headings are effectively typeset as  $\c$ hapter\*{}. The natural way to get numbered headings would be to typeset them as  $\c$ hapter{} but this has the potential disadvantage that the word 'Chapter', or equivalent, would be written before the heading, which is probably not what is required. The  $\s$ implechapter[ $\a$ name]] command modifies any subsequent  $\c$ hapter commands so that the result looks like that of  $\s$ hapter\* except that the chapter number is put on the same line as the title and the value of  $\s$ implechapterdelim is typeset immediately after the number. By default,

\simplechapterdelim is empty. If the optional  $\langle name \rangle$  argument is present, the  $\langle name \rangle$  is typeset before the number. For example :

```
\renewcommand{\simplechapterdelim}{:}
\simplechapter[Chap]
```

will result in \chapter{First chapter} being typeset like :

### Chap 1: First chapter.

The \restorechapter command resets any subsequent \chapter commands to their default behaviour.

\tocchapter
\tocsection

Internally, the Listof commands in the tocbibind package use \toc@chapter for typesetting the Listof headings in chaptered documents and \toc@section for non-chaptered documents. The \tocchapter command modifies the \toc@chapter command to use a 'simple chapter' heading. The \tocsection command modifies \toc@section to typeset using \section instead of \section\*.

For example, to get a numbered List of Figures heading in a chaptered document, put the following in the preamble :

```
\renewcommand{\listoffigures}{\begingroup
   \tocchapter
   \tocfile{\listfigurename}{lof}
\endgroup}
```

while to get a numbered List of Tables in a non-chaptered document :

```
\renewcommand{\listoftables}{\begingroup
   \tocsection
   \tocfile{\listtablename}{lot}
\endgroup}
```

More generally, to number the Table of Contents in a (non-)chaptered document you can do :

```
\renewcommand{\tableofcontents}{\begingroup
  \tocsection
  \tocchapter
  \tocfile{\contentsname}{toc}
\endgroup}
```

The \begingroup \endgroup pairing keeps the changes local.

### 2.2 Page styles

The package, by default, supports the standard empty, plain, and headings page styles. Other page styles, for example ones you specify yourself via the fancyhdr package, are indirectly supported.

As an example, assume that you are using the fancyhdr package and you use a fancy pagestyle in a book/report class document like :

```
\pagestyle{fancy}
\renewcommand{\chaptermark}[1]{\markboth{\thechapter.\ #1}{}}
```

then you will find that the chapter titles in headers are in normalcase but the ToC, etc., headers are still in uppercase.

\tocetcmark

In this package, the marks for the ToC, LoF...headers are specified via the command  $\tcommand$ . To match the fancy pagestyle this must be redefined, like:

```
\pagestyle{fancy}
\renewcommand{\chaptermark}[1]{\markboth{\thechapter.\ #1}{}}
\renewcommand{\tocetcmark}[1]{\markboth{#1}{}}
```

which will give normalcase headers for the ToC, LoF.... As these are not normally numbered, it would be a misjudgement to try and get a non-existent chapter number into the header.

Documents with sections, but not chapters, can be treated in a similar manner by redefining \tocetcmark appropriately.

## 2.3 Package Defined Listof...

There are packages, such as listings and ccaption, that provide new Listof lists. These can be handled by the tocbibind package in a similar manner to the usual Listofs. Two examples are given below.

The listings package version 0.2 provides a \lstlistoflistings command to print a list of listings. The header name for this list is in \lstlistingname and the listing file has the extension lol. This can be treated just like the \listoffigure, etc., commands. To add the List of Listings header to the ToC do:

```
\renewcommand{\lstlistoflistings}{\begingroup
   \tocfile{\lstlistingname}{lol}

\endgroup}

and to number the Listof heading do:
  \renewcommand{\lstlistoflistings}{\begingroup
   \tocsection
   \tocchapter
   \tocfile{\lstlistingname}{lol}
  \endgroup}
```

The ccaption package enables authors to define new kinds of floats (together with their captions) and Listof for each new kind of float. The command to define a

new float is essentially  $\mbox{newfloatlist}{\langle fenv\rangle}{\langle cath\rangle}{\langle cath\rangle}{\langle cathame\rangle}{\langle capname\rangle}{\rangle}$ , where  $\langle fenv\rangle$  is the name of the new float environment and  $\langle ext\rangle$  is the file extension for the listof file. The typesetting of the Listof listing is called by the command  $\mbox{listoffenv}$ , where fenv is the name  $\langle fenv\rangle$ . For example, a new float environment for diagrams could be defined via

\newfloatlist{diagram}{dia}{List of Diagrams}{Diagram}, and the Listof
called for by

#### \listofdiagram

In this case, to add the 'List of Diagrams' to the ToC it is necessary to define a new list of command, and use this in place of the **\listoffenv**. For the diagram example this could be (unnumbered) :

```
\newcommand{\listofdia}{\begingroup
   \tocfile{List of Diagrams}{dia}
\endgroup}
```

and correspondingly for a numbered version:

```
\newcommand{\listofdia}{\begingroup
  \tocsection
  \tocchapter
  \tocfile{List of Diagrams}{dia}
\endgroup}
```

and then use \listofdia instead of \listofdiagram.

#### 2.4 Abstracts

On rare occasions a publisher may want an abstract listed in the ToC. This package does not provide for that, partly because it is easier to do than the other headings. Just proceed along the lines below, where section might have to be chapter, and if you are using the hyperref package you have to use the \phantomsection macro.

```
\begin{abstract}
% \phantomsection % required if using hyperref
\addcontentsline{toc}{section}{\abstractname}
... rest of the abstract
```

# 3 The package code

Announce the name and version of the package, which requires  $\text{LAT}_{FX} 2_{\varepsilon}$ .

```
1 \langle *usc \rangle
```

- 2 \NeedsTeXFormat{LaTeX2e}
- 3 \ProvidesPackage{tocbibind}[2010/10/13 v1.5k extra ToC listings]

\PRWPackageNote \PRWPackageNoteNoLine

These two commands write a package Note to the terminal and log file. Use as  $\PRWPackageNote{\langle package\ name \rangle}{\langle note\ text \rangle}$ . The NoLine version does not show the line number. The commands are intermediate between the kernel  $\PackageWarning$  and  $\PackageInfo$  commands. I have provided them as other packages (of mine) may also incorporate them. The code is based on lterror.dtx.

```
4 \providecommand{\PRWPackageNote}[2]{%
                     \GenericWarning{%
                       (#1)\@spaces\@spaces\@spaces
                 6
                      Package #1 Note: #2%
                 9
                10 }
                11 \providecommand{\PRWPackageNoteNoLine}[2]{%
                    \PRWPackageNote{#1}{#2\@gobble}%
                13 }
                14
                We need to know what sectional divisions are supported.
     \@bibquit
\if@bibchapter
                15 \newcommand{\@bibquit}{}
                16 \newif\if@bibchapter
                17 \@ifundefined{chapter}{%
                    \@bibchapterfalse
                    \@ifundefined{section}{%
                19
                       \PackageWarning{tocbibind}%
                21
                         {I don't recognize any sectional divisions.\MessageBreak
                          I hope you have used the 'other' option\MessageBreak
                22
                          otherwise I'll ignore the package}
                       \renewcommand{\@bibquit}{\endinput}
                24
                       }{\PackageInfo{tocbibind}{The document has section divisions}}
                25
                26
                     }{\@bibchaptertrue
                       \PackageInfo{tocbibind}{The document has chapter divisions}}
                27
  \if@inltxdoc This is used as a flag for the ltxdoc class. This has a particular kind of index that
                I am not going to mess with.
                29 \newif\if@inltxdoc
                30 \@ifclassloaded{ltxdoc}{\@inltxdoctrue}{\@inltxdocfalse}
  \if@dotocbib A set of booleans for deciding what is to go into the ToC. By default add every-
  \if@dotocind thing.
  \verb|\if| @dotoctoc | _{32} \neq \\ | if| @dotocbib + @dotocbibtrue |
  \if@dotoclot 33 \newif\if@dotocind\@dotocindtrue
  \if@dotoclof 34 \newif\if@dotoctoc\@dotoctoctrue
                35 \newif\if@dotoclot\@dotoclottrue
                36 \newif\if@dotoclof\@dotocloftrue
```

```
\if@donumbib A set of booleans for deciding whether or not to produce numbered headings
                     (default is to do unnumbered headings).
    \if@donumindex
                     38 \newif\if@donumbib\@donumbibfalse
                     39 \newif\if@donumindex\@donumindexfalse
                     If TRUE, use a section heading for the bibliography no matter what the main
\if@dot@cb@bsection
                     document divisions are.
                     40 \newif\if@dot@cb@bsection\@dot@cb@bsectionfalse
                     41
                        Now we can do the options. Most of them are easy.
                     42 \DeclareOption{section}{\@bibchapterfalse}
                     43 \DeclareOption{notbib}{\@dotocbibfalse}
                     44 \DeclareOption{notindex}{\@dotocindfalse}
                     45 \DeclareOption{nottoc}{\@dotoctocfalse}
                     46 \DeclareOption{notlot}{\@dotoclotfalse}
                     47 \DeclareOption{notlof}{\@dotocloffalse}
                     48 \DeclareOption{numbib}{\@donumbibtrue}
                     49 \DeclareOption{numindex}{\@donumindextrue}
                     The chapter option needs to check whether or not the chapter heading commands
                     are defined. If they are not, then go with the section level headings.
                     51 \DeclareOption{chapter}{%
                         \if@bibchapter\else
                            \PackageWarning{tocbibind}%
                                           {Chapters are undefined, using section instead}
                         \fi}
                        The other option makes \@bibquit a no-op and cancels any chapter based
                     processing.
                     57 \DeclareOption{other}{\renewcommand{\@bibquit}{}}
                                              \@bibchapterfalse}
                     58
                        The none option turns everything off.
                     59 \DeclareOption{none}{%
                        \@dotocbibfalse
                         \@dotocindfalse
                         \@dotoctocfalse
                         \@dotoclotfalse
                         \@dotocloffalse
                         \@donumbibfalse
                         \@donumindexfalse
                     66
                     67 }
                        Process the options now, and then quit if necessary.
                     68 \ProcessOptions\relax
```

69 \@bibquit

Issue a note about the heading style being used.

```
71 \if@bibchapter
72 \PRWPackageNoteNoLine{tocbibind}{Using chapter style headings, unless overridden}
73 \else
74 \PRWPackageNoteNoLine{tocbibind}{Using section or other style headings}
75 \fi
Ensure that the index is not processed if it is an ltxdoc class.
76 \if@inltxdoc \@dotocindfalse \fi
77
```

### \@tocextra \tocotherhead

 $\langle \mathtt{Otocextra}$  is the internal command to store the heading command name.  $\langle \mathtt{name} \rangle$  is the user command to set the heading command  $\langle \mathtt{name} \rangle$  (without the backslash). The default is section.

78 \newcommand{\@tocextra}{section}
79 \newcommand{\tocotherhead}[1]{\renewcommand{\@tocextra}{#1}}

\tocetcmark
\prw@mkboth
\toc@section
\toc@headstar

Utility macros, as the code that they represent gets used several times over. They deal with marking for page headers (code taken from classes.dtx), and adding starred sectional headings to the ToC.

 $\t$ ocetcmark $\{\langle text \rangle\}$  is the default mark code as called by sectional headings.

- 81 \newcommand{\tocetcmark}[1]{%
- 82 \@mkboth{\MakeUppercase{#1}}{\MakeUppercase{#1}}}

\prw@mkboth{ $\langle text \rangle$ } is used later for the ToC headings.

83 \newcommand{\prw@mkboth}[1]{\tocetcmark{#1}}

 $\colon{section{$\langle sec \rangle$}}{\langle text \rangle$}$  is a generalised version of  $\sc*{\langle text \rangle$}$  which also makes an entry of  $\langle text \rangle$  into the ToC, where  $\langle sec \rangle$  is the name of a sectional division (with no backslash).  $\colono{section}{\langle sec \rangle}{\langle text \rangle}$  is similar except that it makes no entry into the ToC.

```
84 \newcommand{\toc@section}[2]{\%
85 \@nameuse{\pmu1}*{\pmu2\prw@mkboth{\pmu2\}}
86 \addcontentsline{\toc}{\pmu1}\{\pmu2\}}
87 \newcommand{\toc@headstar}[2]{\pmu8\}
88 \@nameuse{\pmu1}*{\pmu2\}}
```

#### \toc@chapter

 $\color{chapter}{\langle text \rangle}$  is equivalent to  $\color{chapter}{\langle text \rangle}$  except that it makes an entry into the ToC

Until version 1.5f the chapter part of the code was \chapter\*{#1\prw@mkboth{#1}}. On 2003/03/12 James Szinger 2 wrote that this failed for a bibliography in a two column book; the page headings for the previous chapter continued through the bibliography! James suggested that the mark part should be moved outside the chapter part (as is now done). I have no idea why there should have been this problem. As part of looking at it I even replaced the \toc@chapter as used in

<sup>2.</sup> szinger@lanl.gov

the thebibliography environment with the standard book class definition, which failed as well.

```
89 \newcommand{\toc@chapter}[1]{%
    \chapter*{#1}\prw@mkboth{#1}
    \addcontentsline{toc}{chapter}{#1}}
```

#### \tocbibname

This holds the text for the Bibliography heading. We try and get the text from the class (either \bibname or \refname).

```
92 \ifx\bibname\undefined
     \ifx\refname\undefined
       \newcommand{\tocbibname}{References}
95
96
       \newcommand{\tocbibname}{\refname}
    \fi
97
98 \setminus else
   \newcommand{\tocbibname}{\bibname}
100 \fi
```

\setindexname \settocname

The remaining heading texts are simpler as we only need to check if their respective names are defined in the class. Note that these commands in version 1.2 have been \setlotname changed from version 1.1 in order to integrate with the tocloft package (which \setlofname operates with the \contentsname etc commands).

```
\verb|\settocbibname| 101 \\ | providecommand{\indexname} {Index}|
               102 \newcommand{\setindexname}[1]{\renewcommand{\indexname}{#1}}
               103 \providecommand{\contentsname}{Contents}
               104 \newcommand{\settocname}[1]{\renewcommand{\contentsname}{\#1}}
               105 \providecommand{\listtablename}{List of Tables}
               106 \newcommand{\setlotname}[1]{\renewcommand{\listtablename}{#1}}
               107 \providecommand{\listfigurename}{List of Figures}
                108 \newcommand{\setlofname}[1]{\renewcommand{\listfigurename}{#1}}
                109 \newcommand{\settocbibname}[1]{\renewcommand{\tocbibname}{#1}}
```

The rest is just hacking the various environments and commands from classes.dtx.

Following a suggestion by Donald Arseneau (CTT, 'Re: memoir, natbib, and chapterbib', 9 Jan 2003), use \bibsection as a hook into thebibliography for the style of the heading.

\t@cb@bchapsection Internal macros holding the heading for thebibliography.

```
\verb|\t@cb@bsection||_{110} \\ \verb|\newcommand{t@cb@bchapsec}{\command{t}}
                         \if@bibchapter
                           \if@donumbib
                             \chapter{\tocbibname}%
                  114
                           \else
                             \toc@chapter{\tocbibname}%
                  116
                         \else
                           \if@donumbib
                  118
```

```
119 \@nameuse{\@tocextra}{\tocbibname}%
120 \else
121 \toc@section{\@tocextra}{\tocbibname}%
122 \fi
123 \fi}
124 \newcommand{\t@cb@bsection}{%
125 \if@donumbib
126 \@nameuse{\@tocextra}{\tocbibname}%
127 \else
128 \toc@section{\@tocextra}{\tocbibname}%
129 \fi}
130
```

Redefine thebibliography, but only if requested. Take care that the natbib package has not already modified the environment, noting that natbib defines and uses \bibsection.

```
131 \if@dotocbib
```

```
132 \@ifpackageloaded{natbib}{}{% natbib not loaded
```

The natbib package has not been used (yet), so go ahead and change the environment.

\bibsection Macro holding heading for thebibliography.

```
133 \newcommand{\bibsection}-{\t@cb@bchapsec}
```

```
thebibliography
```

```
134 \renewenvironment{thebibliography}[1]{%
135 \bibsection
136 \begin{thebibitemlist}{#1}}{\end{thebibitemlist}}}
```

thebibitemlist

Just as a matter of style, I have extracted the list making code from the definition of the thebibliography. It might also make it easier for someone to change the list environment. The code is a straight copy from classes.dtx.

```
\newenvironment{thebibitemlist}[1]{
       \list{\@biblabel{\@arabic\c@enumiv}}%
           \leftmargin\labelwidth
140
            \advance\leftmargin\labelsep
            \@openbib@code
            \usecounter{enumiv}%
            \let\p@enumiv\@empty
            \renewcommand\theenumiv{\@arabic\c@enumiv}}%
      \sloppy
146
147
      \clubpenalty4000
148
      \@clubpenalty \clubpenalty
149
      \widowpenalty4000%
      \sfcode '\.\@m}
      {\def\@noitemerr
       {\@latex@warning{Empty 'thebibliography' environment}}%
```

```
\endlist}
```

\sectionbib

The chapterbib package defines a macro \sectionbib which, if its sectionbib option is used, it calls at the beginning of the document to fiddle with the thebibliography environment (but it doesn't work when it is renewed as above). We need to disable the macro because we do our own fiddling

```
\@ifpackagewith{chapterbib}{sectionbib}%
156
       {\renewcommand{\sectionbib}[2]{}}%
157
       {}
```

This is the end of \if@dotocbib.

```
159 \fi
160
```

At the end of the preamble we have to check if the natbib and/or chapterbib packages have been loaded after the tocbibind package. If this is the case, we have to make sure that we have control with respect to their sectionbib options.

```
161 \AtBeginDocument{%
     \@ifpackagewith{natbib}{sectionbib}{\@dot@cb@bsectiontrue}{}
```

If the chapterbib package was loaded before tocbibind we have already killed \sectionbib. If chapterbib has been loaded afterwards we must kill \sectionbib now before it gets used.

```
\@ifpackagewith{chapterbib}{sectionbib}%
  {\@dot@cb@bsectiontrue
  \@ifundefined{sectionbib}{}{\def\sectionbib#1#2{}}}%
  {}
```

Lastly, use our definition of \bibsection for the thebibliography environment.

```
\if@dotocbib
169
       \if@dot@cb@bsection
         \renewcommand{\bibsection}{\t@cb@bsection}%
172
         \renewcommand{\bibsection}{\t@cb@bchapsec}%
       \fi
     \fi
174
```

This is the end of \AtBeginDocument

```
175 }
```

theindex In an earlier version of this package, for reasons that I didn't understand, I had to add/remove some vertical space around the Index heading to make its height match other chapter/section headings. In an unrelated thread on the comp.text.tex newsgroup, Donald Arseneau pointed out that this effect was a known feature of the standard classes and recorded as latex bug 3126, and was caused by misplaced topskips. The following removes this feature for all except the doc class. The first bit of code is a copy from classes.dtx.

```
177 \if@inltxdoc\else
178 \renewenvironment{theindex}%
179 {\if@twocolumn
180 \@restonecolfalse
181 \else
182 \@restonecoltrue
```

This next bit is where we make the package changes. Note that in the default definition the values for \columnseprule and \columnsep were set at this point to be Opt and 35pt respectively. They are not set in this definition so that they can be adjusted by the user, if necessary, before starting the environment.

```
\if@bibchapter
184
           \if@donumindex
              \refstepcounter{chapter}
186
              \twocolumn[\vspace*{2\topskip}%
187
                         \@makechapterhead{\indexname}]%
188
              \addcontentsline{toc}{chapter}{\protect\numberline{\thechapter}\indexname}
189
              \chaptermark{\indexname}
190
           \else
              \if@dotocind
                \twocolumn[\vspace*{2\topskip}%
                           \@makeschapterhead{\indexname}]%
                \prw@mkboth{\indexname}
                \addcontentsline{toc}{chapter}{\indexname}
                \twocolumn[\vspace*{2\topskip}%
                           \@makeschapterhead{\indexname}]%
199
200
                \prw@mkboth{\indexname}
             \fi
201
           \fi
202
        \else
           \if@donumindex
204
              \twocolumn[\vspace*{-1.5\topskip}%
206
                         \@nameuse{\@tocextra}{\indexname}]%
207
             \csname \Otocextra mark\endcsname{\indexname}
              \if@dotocind
                \twocolumn[\vspace*{-1.5\topskip}%
                           \toc@headstar{\@tocextra}{\indexname}]%
211
                \prw@mkboth{\indexname}
212
                \addcontentsline{toc}{\@tocextra}{\indexname}
214
                \twocolumn[\vspace*{-1.5\topskip}%
215
216
                           \toc@headstar{\@tocextra}{\indexname}]%
                \prw@mkboth{\indexname}
             \fi
218
219
           \fi
220
        \fi
```

Now we are back to the original code.

```
221 \thispagestyle{plain}\parindent\z@
222 \parskip\z@ \@plus .3\p@\relax
223 \let\item\@idxitem}
224 {\if@restonecol\onecolumn\else\clearpage\fi}
225 \fi
```

\toc@start These two macros deal with the start and finish of the \tableofcontents and \toc@finish friends by adjusting the column settings if need be.

```
227 \newcommand{\toc@start}{%
228
     \if@bibchapter
       \if@twocolumn
         \@restonecoltrue\onecolumn
230
231
       \else
         \@restonecolfalse
       \fi
     fi
234
235
236 \newcommand{\toc@finish}{%
     \if@bibchapter
       \if@restonecol\twocolumn\fi
238
     \fi}
```

The code for \tableofcontents, \listoftables and \listoffigures is virtually identical in each case, except for the heading text. \tocfile embodies the common code. This is virtually a parameterized copy from classes.dtx, except that it handles the differences between the article class and the other two, and incorporates the code for additions to the ToC. It is a useful hook if any other package wants to extend tocbibind for other kinds of listings.

The command is  $\tcfile{\langle head-text\rangle}$  { $\langle file-extension\rangle$ }, where  $\langle head-text\rangle$  is the heading (e.g., List of Figures) and  $\langle file-extension\rangle$  is the file extension (e.g., lof).

```
240 \newcommand{\tocfile}[2]{%
241 \toc@start

The next bit is for the heading changes.
242 \if@bibchapter
243 \toc@chapter{#1}
244 \else
245 \toc@section{\@tocextra}{#1}
246 \fi

And finish up with a parameterized call to start the listing and tidy up.
247 \@starttoc{#2}
248 \toc@finish}
```

\tableofcontents If requested, we redefine this command, using \tocfile to do all the work for us.

```
250 \if@dotoctoc
                   \renewcommand{\tableofcontents}{%
               251
                       \tocfile{\contentsname}{toc}
               253
               254 \fi
\listoftables This is almost identical to the code for \tableofcontents
               256 \if@dotoclot
               257 \renewcommand{\listoftables}{%
                      \tocfile{\listtablename}{lot}
               259
               260 \fi
               261
\listoffigures This is almost identical to the code for \tableofcontents
               262 \if@dotoclof
               263 \renewcommand{\listoffigures}{%
                      \tocfile{\listfigurename}{lof}
               264
               265
               266 \fi
               267
```

\simplechapter \restorechapter \simplechapterdelim

The \simplechapter command modifies the \@makechapterhead command to result in an appearance akin to \@makeschapterhead, and is based on the latter. The \restorechapter command restores everything back to its original state. The value of \simplechapterdelim is appended to the chapter number before the title text.

```
268 \newcommand{\simplechapter}[1][\@empty]{%
    \let\@tbiold@makechapterhead\@makechapterhead
    \renewcommand{\@makechapterhead}[1]{%
      271
      {\parindent \z@ \raggedright
       \normalfont
274
       \interlinepenalty\@M
       \Huge\bfseries #1\space\thechapter\simplechapterdelim\space
          ##1\par\nobreak
       \vskip 40\p@
     }}
278
280 \newcommand{\restorechapter}{%
    \@ifundefined{@tbiold@makechapterhead}{}%
281
    {\let\@makechapterhead\@tbiold@makechapterhead}
282
283 }
```

\tocchapter These two commands modify the \toc@chapter and \toc@section commands to \tocsection make numbered Listof headings.

```
286 \newcommand{\tocchapter}{%
287 \providecommand{\@makechapterhead}{}
288 \simplechapter
289 \renewcommand{\toc@chapter}[1]{\chapter{##1}}
290 }
291 \newcommand{\tocsection}{%
292 \renewcommand{\toc@section}[2]{\@nameuse{##1}{##2}}
293 }
294

The end of this package.
295 \(/usc\)
```

# Références

[GM05] Michel Goossens et Frank Mittelbach. La TeX Companion,  $2^{\rm e}$  éd., Pearson, 2005.

[Wil96] Peter R. Wilson. LaTeX for standards: The LaTeX package files user manual. NIST Report NISTIR, juin 1996.

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