L'extension tocloft*

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01/01/1900

Résumé

L'extension to cloft fournit des moyens de contrôler la mise en forme de la table des matières, la table des figures et de la liste des tables. De nouveaux types de « liste de » peuvent être définis.

Cette extension a été testée avec les extensions tocbibind, minitoc, ccaption, subfigure, float, fncychap et hyperref.

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^{*}Ce fichier a pour numéro de version v2.3f et a été mis à jour le 01/01/1900. Son titre original est « The tocloft package ».

Liste des tableaux

1 Introduction

☆In the standard classes the typographic design of the Table of Contents (ToC), the List of Figures (LoF) and List of Tables (LoT) is fixed or, more precisely, it is buried within the class definitions. The tocloft package provides handles for an author to change the design to meet the needs of the particular document.

Elements of the package were developed as part of a class and package bundle for typesetting ISO standards [Wil96b]. This manual is typeset according to the conventions of the LATEX DOCSTRIP utility which enables the automatic extraction of the LATEX macro source files [GMS94].

Section 2 describes the usage of the package. Commented source code for the package is in Section 3.

The package has been tested in combination with at least the tocbibind package [Wil00], the minitoc package [Dru99], the ccaption package [Wil01], the subfigure package [Coc95] (versions 2.0 and 2.1), the algorithm package [Wil96a] (which, in turn, calls the float package [Lin95]) and the fncychap package [Lin97]. It also works with the hyperref package. Please send me any comments as to how you think that the package can be improved, or of any interesting examples of how you have used it. ¹

1.1 LaTeX's methods

This is a general description of how IATEX does the processing for a Table of Contents. As the processing for List of Figures and List of Tables is similar I will, without loss of generality, just discuss the ToC.

LATEX generates a .toc file if the document contains a \tableofcontents command. The sectioning commands 2 put entries into the .toc file by calling the LATEX \addcontentsline{ $\langle file \rangle$ }{ $\langle kind \rangle$ }{ $\langle title \rangle$ } command, where $\langle file \rangle$ is the file extension (e.g., toc), $\langle kind \rangle$ is the kind of entry (e.g., section or subsection), and $\langle title \rangle$ is the (numberered) title text. In the cases where there is a number, the $\langle title \rangle$ argument is given in the form {\numberline{number}} title-text}.

NOTE: The hyperref package dislikes authors using \addcontentsline. To get it to work properly with hyperref you normally have to put \phantomsection (a macro defined within the hyperref package) immediately before \addcontentsline.

The \addcontentsline command writes an entry to the given file in the form \contentsline{ $\langle kind \rangle$ }{ $\langle title \rangle$ }{ $\langle page \rangle$ } where $\langle page \rangle$ is the page number. For each $\langle kind \rangle$, LaTeX provides a command \l@kind{ $\langle title \rangle$ }{ $\langle page \rangle$ } which performs the actual typesetting of the \contentsline entry.

The general layout of a typeset entry is illustrated in Figure 1. There are three

\addcontentsline

\contentsline

\@pnumwidth
\@tocrmarg
\@dotsep

^{1.} Thanks to Rowland (rebecca@astrid.u-net.com), John Foster (john@isjf.demon.co.uk), Kasper (kbg@dkik.dk), Lee Nave (nave@math.washington.edu), and Andrew Thurber

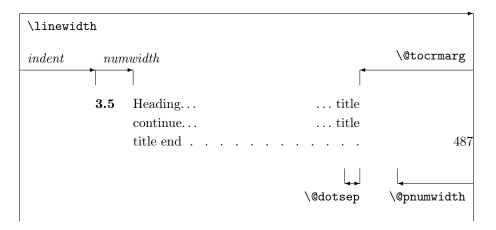


FIGURE 1 – Layout of a ToC (LoF, LoT) entry

internal LATEX commands that are used in the typesetting. The page number is typeset flushright in a box of width \@pnumwidth, and the box is at the righthand margin. If the page number is too long to fit into the box it will stick out into the righthand margin. The title text is indented from the righthand margin by an amount given by \@tocrmarg. Note that \@tocrmarg should be greater than \@pnumwidth. Some entries are typeset with a dotted leader between the end of the title title text and the righthand margin indentation. The distance, in math units between the dots in the leader is given by the value of \@dotsep. In the standard classes the same values are used for the ToC, LoF and the LoT.

The standard values for these internal commands are :

- $\ensuremath{\mbox{\sc Opnumwidth}}=1.55 \mathrm{em}$
- $\ensuremath{\mbox{\tt Otocrmarg}} = 2.55 \mathrm{em}$
- $\colon Qdotsep = 4.5$

The values can be changed by using \renewcommand, in spite of the fact that the first two appear to be lengths.

Dotted leaders are not available for Part and Chapter ToC entries (nor for Section entries in the article class and its derivatives).

\numberline

Each \lambdalokind macro is responsible for setting the general indent from the lefthand margin, and the numwidth. The \numberline{\(number \)} macro is responsible for typesetting the number flushleft in a box of width numwidth. If the number is too long for the box then it will protrude into the title text. The title text is indented by (indent + numwidth) from the lefthand margin. That is, the title text is typeset in a block of width

(\linewidth - indent - numwidth - \@tocrmarg).

Table 1 lists the standard values for the *indent* and *numwidth*. There is no explicit *numwidth* for a part; instead a gap of 1em is put between the number and

- 2. For figures and tables it is the \caption command that populates the .lof and .lot files.
- 3. There are 18mu to 1em.

⁽athurber@emba.uvm.edu) for their suggestions.

Table 1 – Indents and Numwidths (in ems)

TABLE 1 – Indents and Numwidths (in ems)								
Entry	Level	Chaptered		Otherwise				
		indent	$\operatorname{numwidth}$	indent	$\operatorname{numwidth}$			
part	-1	0	_	0	_			
chapter	0	0	1.5					
section	1	1.5	2.3	0	1.5			
subsection	2	3.8	3.2	1.5	2.3			
subsubsection	3	7.0	4.1	3.8	3.2			
paragraph	4	10.0	5.0	7.0	4.1			
subparagraph	5	12.0	6.0	10.0	5.0			
${\rm figure/table}$	(1)	1.5	2.3	1.5	2.3			

the title text. Note that for a sectioning command the values depend on whether or not the document class provides the \chapter command. Also, which somewhat surprises me, the table and figure entries are all indented.

\@dottedtocline

Most of the \lambda@kind commands are defined in terms of the \@dottedtocline command. This command takes three arguments :

 $\cline{\langle seclevel \rangle} {\langle indent \rangle} {\langle numwidth \rangle}.$

For example, one definition of the \losection command is:

\newcommand*{\l@section}{\@dottedtocline{1}{1.5em}{2.3em}}

If it is necessary to change the default typesetting of the entries, then it is usually necessary to change these definitions (but the tocloft package gives you handles to easily alter things without having to know the LATEX internals).

You can use the \addcontentsline command to add \contentsline commands to a file.

\addtocontents

IFTEX also provides the \addtocontents{ $\langle file \rangle$ }{ $\langle text \rangle$ } command that will insert $\langle text \rangle$ into $\langle file \rangle$. You can use this for adding extra text and/or macros into the file, for processing when the file is typeset by \tableofcontents (or whatever other command is used for $\langle file \rangle$ processing, such as \listoftables for a .lot file).

As \addcontentsline and \addtocontents write their arguments to a file, any fragile commands used in their arguments must be \protected.

You can make certain adjustments to the ToC etc., layout without using any package. Some examples are :

- If your page numbers stick out into the righthand margin \renewcommand{\@pnumwidth}{3em} \renewcommand{\@tocrmarg}{4em}
 - but using lengths appropriate to your document.
- To have the (sectional) titles in the ToC, etc., typeset ragged right with no hyphenation

\renewcommand{\@tocrmarg}{2.55em plus1fil}

where the value 2.55em can be changed for whatever margin space you want.

— The dots in the leaders can be eliminated by increasing **\@dotsep** to a large value:

\renewcommand{\@dotsep}{10000}

— To have dotted leaders in your ToC and LoF but not in your LoT:

```
\tableofcontents
\makeatletter \renewcommand{\@dotsep}{10000} \makeatother
\listoftables
\makeatletter \renewcommand{\@dotsep}{4.5} \makeatother
\listoffigures
...
```

For this document I used this method to double the dot spacing for the LoF with respect to that for the ToC. As you can see, it is much better that all dot leaders have the same spacing.

— To add a horizontal line across the whole width of the ToC below an entry for a Part :

```
\part{Part title}
\addtocontents{toc}{\protect\mbox{}\protect\hrulefill\par}
```

Note that as both \addtocontents and \addcontentsline write their arguments to a file, it means that any *fragile* commands in their arguments must be protected by preceding each fragile command with \protect. The result of the example above would be the following two lines in the .toc file (assuming that it is the second Part and is on page 34):

```
\contentsline {part}{II\hspace {1em}Part title}{34} \mbox {}\hrulefill \par
```

If the \protects were not used, then the second line would instead be: \unbbox \voidb@x \hbox {}\unbbox \voidb@x \leaders \hrule \hfill \kern \z@ \par

- You may get undesired page breaks in the ToC. For example you may have a long multiline section title and in the ToC there is a page break between the lines. After your document is stable you can use \addtocontents at appropriate places in the body of the document to adjust the page breaking in the ToC. As examples:
 - \addtocontents{toc}{\protect\newpage} to force a page break.
 - \addtocontents{toc}{\protect\enlargethispage{2\baselineskip}}
 to make the page longer.
 - \addtocontents{toc}{\protect\needspace{2\baselineskip}} to specify that if there is not a vertical space of two baselines left on the page then start a new page (the \needspace macro is defined in the needspace package).

Remember, if you are modifying any command that includes an @ sign then this must be done in either a .sty file or if in the document itself it must be surrounded by \makeatletter and \makeatother. For example, if you want to modify

\@dotsep in the preamble to your document you have to do it like this:

```
\makeatletter
\renewcommand{\@dotsep}{9.0}
\makeatother
```

2 The tocloft package

The tocloft package provides means of specifying the typography of the Table of Contents (ToC), the List of Figures (LoF) and the List of Tables (LoT).

\tableofcontents
 \listoffigures
 \listoftables

The ToC, LoF, and LoT are printed at the point in the document where these commands are called, as per normal LaTeX. However, there is one difference between the standard LaTeX behaviour and the behaviour with the tocloft package. In the standard LaTeX classes that have \chapter headings, the ToC, LoF and LoT each appear on a new page. With the tocloft package they do not necessarily start new pages; if you want them to be on new pages you may have to specifically issue an appropriate command beforehand. For example:

```
\clearpage \tableofcontents \clearpage \listoftables
```

\tocloftpagestyle

The \thispagestyle page style of the ToC, LoF and/or LoT is set by the command \tocloftpagestyle{ $\langle style \rangle$ }, where $\langle style \rangle$ is one of the available page styles. The package initially sets \tocloftpagestyle{plain}.

2.1 Package options

The package takes the following options:

subfigure This option is required if, and only if, the tocloft and subfigure packages are being used together. The two packages can be specified in any order

titles The titles option causes the titles of the ToC, LoF, and LoT lists to be typeset using the default LATEX methods. This can be useful, for example, when the tocloft and fncychap packages are used together and the 'fancy' chapter styles should be used for the ToC, etc., titles.

If you use the titles option you can ignore the next section and continue reading at section 2.3.

2.2 Changing the titles

Commands are provided for controlling the appearance of the titles. Following LATEX custom, the title texts are the values of the \contentsname,

\listfigurename and \listtablename commands.

Similar sets of commands are provided for ToC, LoF and LoT title typsetting control. For convenience (certainly mine, and hopefully yours) in the following descriptions I will use Z to stand for 'toc' or 'lof' or 'lot'. For example, \cftmarkZ stands for \cftmarktoc or \cftmarklof or \cftmarklot.

\cftmarkZ

\cftbeforeZtitleskip
\cftafterZtitleskip
\cftZtitlefont
\cftafterZtitle

These macros set the appearance of the running heads on the ToC, LoF, and LoT pages. You probably don't need to change these.

These lengths control the vertical spacing before and after the titles. You can change them from their default values by using \setlength.

The code used for typesetting the ToC title looks like

{\cfttoctitlefont \contentsname}{\cftaftertoctitle}\par

By default, \cftZtitlefont is defined as a font specification (e.g., \Large\bfseries), and \cftafterZtitle is empty. These commands can be changed (via \renewcommand) to change the typesetting. As examples:

- \renewcommand{\cftZtitlefont}{\hfill\Large\itshape} will result in a Large italic title typeset flushright.
- \renewcommand{\cftZtitlefont}{\hfill\Large\bfseries} together with \renewcommand{\cftafterZtitle}{\hfill} will give a centered Large bold title.
- Doing

```
\renewcommand{\cftafterZtitle}{%
  \\[\baselineskip]\mbox{}\hfill{\normalfont Page}}
```

will put the word 'Page' flushright on the line following the title. (If you do this, then you may need to decrease \cftafterZtitleskip).

— \renewcommand{\cftafterZtitle}{\thispagestyle{empty}} will make the page with the title empty (i.e., the page number will not be printed).

2.3 Typesetting the entries

Commands are also provided to enable finer control over the typesetting of the different kinds of entries. The parameters defining the default layout of the entries are illustrated as part of the layouts package or in [GMS94, page 34], and are repeated in Figure 1.

\cftdot

In the default ToC typesetting only the more minor entries have dotted leader lines between the sectioning title and the page number. The tocloft package provides for general leaders for all entries. The 'dot' in a leader is given by the value of \cftdot. Its default definition is \newcommand{\cftdot}{{.}} which gives the default dotted leader. By changing \cftdot you can use symbols other than a period in the leader. For example

\renewcommand{\cftdot}{\ensuremath{\ast}}

will result in a dotted leader using asterisks as the symbol.

\cftdotsep
\cftnodots

Each kind of entry can control the separation between the dots in its leader (see below). For consistency though, all dotted leaders should use the same spacing. The macro \cftdotsep specifies the default spacing. Its value is a number. However, if the separation is too large then no dots will be actually typeset. The macro \cftnodots is a separation value that is 'too large'.

\cftsetpnumwidth \cftsetrmarg

The page numbers are typeset in a fixed width box. The command $\texttt{cftsetpnumwidth}\{\langle length\rangle\}$ can be used to change the width of the box (IATEX's internal Qpnumwidth). The title texts will end before reaching the righthand margin. $\texttt{cftsetrmarg}\{\langle length\rangle\}$ can be used to set this distance (IATEX's internal Qtocrmarg). Note that the length used in cftsetrmarg should be greater than the length set in cftsetpnumwidth. These values should remain constant in any given document.

\cftpnumalign

The page numbers are typeset in a box as described above. By default they are right-aligned which is suitable when the page numbers are aligned vertically on the page so their digits line up. For a design with fixed width between a ToC entry and its page number, say, a left alignment may be more suitable. This can be controlled by setting the \cftpnumalign macro to 1, c, or r (just like \makebox):

\renewcommand{\cftpnumalign}{1}

\cftparskip

Normally the \parskip in the ToC, etc., is zero. This may be changed by changing the \cftparskip length. Note that the current value of \cftparskip is used for the ToC, LoF and LoT, but you can change the value before calling \tableofcontents or \listoffigures or \listoffables if one or other of these should have different values (which is not a good idea).

In the following I will use X to stand for the following:

- part for \part titles
- chap for \chapter titles
- sec for \section titles
- subsec for \subsection titles
- subsubsec for \subsubsection titles
- para for \paragraph titles
- subpara for \subparagraph titles
- fig for figure \caption titles
- subfig for subfigure \caption titles
- tab for table \caption titles
- subtab for subtable \caption titles

\cftbeforeXskip

This controls the vertical space before an entry. It can be changed by using \setlength.

\cftXindent

This controls the indentation of an entry from the left margin (*indent* in Figure 1). It can be changed using \setlength.

\cftXnumwidth

This controls the space allowed for typesetting title numbers (*numwidth* in Figure 1). It can be changed using **\setlength**. Second and subsequent lines of a multiline title will be indented by this amount.

The remaining commands are related to the specifics of typesetting an entry. This is a simplified pseudo-code version for the typesetting of numbered and unnumbered entries.

{\cftXfont TITLE}{\cftXleader}{\cftXpagefont PAGE}\cftXafterpnum\par

where SNUM is the section number, TITLE is the title text and PAGE is the page number. In the numbered entry the pseudo-code

{\cftXpresnum SNUM\cftaftersnum\hfil}

is typeset within a box of width \cftXnumwidth.

\cftXfont

This controls the appearance of the title (and its preceding number, if any). It may be changed using \renewcommand.

\cftXpresnum
\cftXaftersnum
\cftXaftersnumb

Normally the section number is typeset within a box of width \cftXnumwidth. Within the box the macro \cftXpresnum is first called, then the number is typeset, and next the \cftXaftersnum macro is called after the number is typeset. The last command within the box is \hfil to make the box contents flushleft. After the box is typeset the \cftXaftersnumb macro is called before typesetting the title text. All three of these can be changed by \renewcommand. By default they are defined to do nothing.

In the standard classes the ToC entry for a \part is just typeset as the number and title, followed by the page number, with the \cftpartpresnum macro being called before typesetting the number and title. Due to LATEX ideosyncracies, \cftpartpresnum may become doubled in the output if a third-party package behaves differently to that of the default internal LATEX commands. The tocloft package contains specific code to prevent this in the case of the KomaScript classes and for the titlesec package; please contact the maintainer to add further corrections if you discover other packages which also exhibit this mis-behaviour.

When a standard class is used the \cftpartaftersnum and \cftpartaftersnumb macros have no effect, but they may do something if a non-standard class is used.

\cftXleader
\cftXdotsep

\cftXleader defines the leader between the title and the page number; it can be changed by \renewcommand. The spacing between any dots in the leader is controlled by \cftXdotsep (\@dotsep in Figure 1). It can be changed by \renewcommand and its value must be either a number (e.g., 6.6 or \cftdotsep) or \cftnodots (to disable the dots). The spacing is in terms of math units where there are 18mu to 1em.

\cftXpagefont

This defines the font to be used for typesetting the page number. It can be changed by \renewcommand.

\cftXafterpnum

This macro is called after the page number has been typeset. Its default is to do nothing. It can be changed by **\renewcommand**.

\cftsetindents

The command \cftsetindents{\langle entry\}}{\langle indent\}}{\langle indent\}} \ sets the \langle entry\'s indent to the length \langle indent\rangle and its numwidth to the length \langle numwidth\rangle. The \langle entry\rangle argument is the name of one of the standard entries (e.g., subsection) or the name of entry that has been defined with the tocloft package. For example \cftsetindents{figure}{0em}{1.5em}

will make figure entries left justified.

Various effects can be achieved by changing the definitions of \cftXfont, \cftXaftersnum, \cftXaftersnumb, \cftXleader and \cftXafterpnum, either

singly or in combination. For the sake of some examples, assume that we have the following initial definitions

```
\newcommand{\cftXfont}{}
\newcommand{\cftXaftersnum}{}
\newcommand{\cftXaftersnumb}{}
\newcommand{\cftXleader}{\cftdotfill{\cftXdotsep}}
\newcommand{\cftXdotsep}{\cftdotsep}
\newcommand{\cftXpagefont}{}
\newcommand{\cftXafterpnum}{}
```

(Note that the same font should be used for the title, leader and page number to provide a coherent appearance).

- To eliminate the dots in the leader : \renewcommand{\cftXdotsep}{\cftnodots}
- To put something (e.g., a name) before the title (number) : \renewcommand{\cftXpresnum}{SOMETHING}
- To add a colon after the section number :
 \renewcommand{\cftXaftersnum}{:}
- To put something before the title number, add a colon after the title number, set everything in bold font, and start the title text on the following line:

```
\renewcommand{\cftXfont}{\bfseries}
\renewcommand{\cftXleader}{\bfseries\cftdotfill{\cftXdotsep}}
\renewcommand{\cftXpagefont}{\bfseries}
\renewcommand{\cftXpresnum}{SOMETHING }
\renewcommand{\cftXaftersnum}{:}
\renewcommand{\cftXaftersnumb}{\\}
```

If you are adding text in the number box in addition to the number, then you will probably have to increase the width of the box so that multiline titles have a neat vertical alignment; changing box widths usually implies that the indents will require modification as well. ⁴ One possible method of adjusting the box width for the above example is:

- To set the section numbers flushright:⁵
 \setlength{\mylen}{0.5em} % need some extra space at end of number
 \renewcommand{\cftXpresnum}{\hfill} % note the double '1'
 \renewcommand{\cftXaftersnum}{\hspace*{\mylen}}
 \addtolength{\cftXnumwidth}{\mylen}
- $4. \ \, {\rm Lyndon} \,\, {\rm Dudding} \,\, ({\tt lyndon.dudding@totalise.co.uk}) \,\, {\rm discovered} \,\, {\rm this}.$
- 5. With thanks to David Holz (lbda@earthlink.net) for requesting this.

In the above, the added initial \hfill in the box overrides the final \hfil in the box, thus shifting everything to the right hand end of the box. The extra space is so that the number is not typeset immediately at the left of the title text.

- To set the entry ragged left (but this only looks good for single line titles): \renewcommand{\cftXfont}{\hfill\bfseries} \renewcommand{\cftXleader}{}
- To set the page number immediately after the entry text instead of at the righthand margin :

```
\renewcommand{\cftXleader}{}
\renewcommand{\cftXafterpnum}{\cftparfillskip}
\renewcommand{\cftpnumalign}{1}
```

By default the \parfillskip value is locally set to fill up the last line of a paragraph. Just changing \cftXleader puts horrible interword spaces into the last line of the title. The \cftparfillskip command is part of the tocloft package and is provided just so that the above effect can be achieved. In addition, this is a good example of when it would be suitable to change the alignment of the page number box.

— To remove the space inserted between table and figure caption entries between chapters :

```
\begingroup
\renewcommand*{\addvspace}[1]{}
\listoftables
\listoffigures
\endgroup
```

\cftpagenumbersoff \cftpagenumberson

The command $\texttt{cftpagenumbersoff}\{\langle entry \rangle\}$ will eliminate the page numbers for $\langle entry \rangle$ in the listing, where $\langle entry \rangle$ is the name of one of the standard kinds of entries (e.g., subsection, or figure — including subfigure if the subfigure package is used — etc.), or the name of a new entry defined with the tocloft package.

The command $\{entry\}$ reverses the effect of a corresponding $\{entry\}$ reverses the effect of a corresponding $\{entry\}$

One question that appeared on the <code>comp.text.tex</code> newsgroup asked how to get the titles of Appendices list in the ToC without page numbers. Here is a simple way of doing it, assuming the document has chapters

```
...
\appendix
\addtocontents{toc}{\cftpagenumbersoff{chapter}}
\chapter{First appendix}
```

If there are other chaptered headings to go into the ToC after the appendices, then it will be necessary to do a similar

\addtocontents{toc}{\cftpagenumberson{chapter}} to restore the page numbering in the ToC.

Similarly, if you are using the subfigure package you may want to eliminate the page numbers for the subfigure captions. This can be accomplished by :

\cftpagenumbersoff{subfigure}

At this point, I leave it up to your ingenuity as to other effects that you can achieve. However, if you come up with further examples, let me know for possible inclusion in a later version of this document.

2.4 New list of...

\newlistof

The command $\mbox{newlistof}[\langle within \rangle] \{\langle entry \rangle\} \{\langle ext \rangle\} \{\langle listofname \rangle\}$ creates a new List of ..., and assorted commands to go along with it.

The first required argument, $\langle entry \rangle$ is used to define a new counter called entry. The optional $\langle within \rangle$ argument can be used so that entry gets reset to one every time the counter called within is changed. That is, the first two arguments are equivalent to calling $\ensuremath{\texttt{Newcounter}}\{\langle entry \rangle\}[\langle within \rangle]$.

The next argument, $\langle ext \rangle$, is the file extension for the new List of. The last argument, $\langle listofname \rangle$, is the text for the heading of the new List of. As an example :

```
\newcommand{\listanswername}{List of Answers}
\newlistof[chapter]{answer}{\listanswername}
```

will create a new answer counter that will be reset at the start of each \chapter{...}. Any answer titles will be written to the file jobname.ans and \listanswername will be used as the list heading. A command \listofanswer is created which can be used just like the \listoftables or tableofcontents commands to generate a listing. It is up to you to specify how the entries are put into the new List of Answers. Here is a very simple example, remembering that an answer counter has been created.

```
\newcommand{\answer}[1]{%
  \refstepcounter{answer}
  \par\noindent\textbf{Answer \theanswer. #1}
  \addcontentsline{ans}{answer}{\protect\numberline{\theanswer}#1}\par}
```

which, when used like:

\answer{Hard} The \ldots will print as:

Answer 1. Hard

The ...

As mentioned above, the $\mbox{newlistof}$ command creates several new commands, most of which you should now be familiar with. For convenience, assume that $\mbox{newlistof}\{X\}\{Z\}\{...\}$ has been issued; so X is the name of the new counter and corresponds to the X in section 2.3, and Z is the new file extension and corresponds

to the Z in section 2.2. Then, among others, the following new commands will be made available.

The five commands, \cftmarkZ, \cftbeforeZtitleskip, \cftafterZtitleskip, \cftZtitlefont, and \cftafterZtitle, are analogous to the commands of the same names described in section 2.2.

\listofX

The command \listofX is similar to \listoftables, etc., in that it typesets the new listing at the point where it is called.

\Zdepth

The command $\Zdepth\{\langle number\rangle\}\$ is analogous to the standard \dots command, in that it specifies that entries in the new listing should not be typeset if their numbering level is greater than $\langle number\rangle$. The default definition is $\setcounter\{Zdepth\}\{1\}$.

\newlistentry

The command $\ensuremath{\mbox{\mbox{$\backslash$}}} {\langle entry\rangle} {\langle ext\rangle} {\langle evel-1\rangle}$ creates new commands for typesetting a new kind of entry in a listing. It is used internally by the $\ensuremath{\mbox{\mbox{$\backslash$}}}$ command but may be used independently.

The first required argument, $\langle entry \rangle$ is used to define a new counter called entry. The optional $\langle within \rangle$ argument can be used so that entry gets reset to one every time the counter called within is changed. That is, the first two arguments are equivalent to calling $\ensuremath{\texttt{Newcounter}} \{\langle entry \rangle\} [\langle within \rangle]$. The second required argument, $\langle ext \rangle$, is the file extension for the entry listing. The last argument, $\langle level-1 \rangle$, is a number specifying the numbering level minus one, of the entry in a listing. For example, the command

\newlistof[chapter]{answer}{ans}{\listanswername}
will call the command :

\newlistentry[chapter]{answer}{ans}{0}

Calling <text> rewlistentry creates several new commands. Assuming that it is called as $\newlistentry[within]{X}{Z}{N}$, where X and Z are similar to the previous uses of them, and N is an integer number, then the following commands are made available.

The set of commands \cftbeforeXskip, \cftXfont, \cftXpresnum, \cftXaftersnum, \cftXaftersnum,

The default values of $\texttt{\cftXindent}$ and $\texttt{\cftXnumwidth}$ are set according to the value of the (level-1) argument (i.e., N in this example). For N=0 the settings correspond to those for sections in non-chaptered documents, as listed in Table 1. For N=4 the settings correspond to subparagraphs in non-chaptered documents, and for intermediate values correspond to the matching sectional division in chaptered documents. For values of N less than zero or greater than four, or for non-default values, use the $\texttt{\cftsetindents}$ command to set the values.

\1@X

 $\$ is an internal command that typesets an entry in the list, and is defined in terms of the above $\$ t*X* commands. It will not typeset an entry if $\$ is $\$ or less, where $\$ is the listing's file extension.

\theX

The command theX prints the value of the X counter. It is initially defined so that it prints arabic numerals. If the optional $\langle within \rangle$ argument is used, theX is defined as

As an example of the independent use of \newlistentry, the following will set up for sub-answers.

```
\newlistentry[answer]{subanswer}{1}
\cftsetindents{subanswer}{1.5em}{3.0em}
\renewcommand{\thesubanswer}{\theanswer.\alph{subanswer}}
\newcommand{\subanswer}[1]{%
  \refstepcounter{subanswer}
  \par\textbf{\thesubanswer} #1}
  \addcontentsline{ans}{subanswer{\protect\numberline{\thesubanswer}#1}}
\setcounter{ansdepth}{2}

And then:
  \answer{Harder} The \ldots
  \subanswer{Reformulate the problem} It assists \ldots
```

will be typeset as:

Answer 2. Harder

The ...

2.a) Reformulate the problem It assists ...

By default the answer entries will appear in the List of Answers listing (typeset by the \listofanswer command). In order to get the subanswers to appear, the \setcounter{ansdepth}{2} command was used above.

To turn off page numbering for the subanswers, do \cftpagenumbersoff{subanswer}

As another example of \newlistentry, suppose that an extra sectioning division below subparagraph is required, called subsubpara. The \subsubpara command itself can be defined via the LaTeX kernel \@startsection command. Also it is necessary to define a \subsubparamark macro, a new subsubpara counter, a \thesubsubpara macro and a \l@subsubpara macro. Using the tocloft package's \newlistentry takes care of most of these as shown below (remember the caveats about commands with @ signs in them).

Each List of... uses a file to store the list entries, and these files must remain open for writing throughout the document processing. TeX has only a limited number of files that it can keep open, and this puts a limit on the number of listings that can be used. For a document that includes a ToC but no other extra ancillary files (e.g., no index or bibliography output files) the maximum number of LoX's, including a LoF and LoT, is no more than about eleven. If you try and create too many new listings LaTeX will respond with the error message:

No room for a new write

If you get such a message the only recourse is to redesign your document.

The tocloft package does not provide a simple means of specifying new Lists of Floats or float environments. For those, I recommend the ccaption package [Wil01].

2.5 Experimental utilities

The macros described in this section are even more experimental than those described previously.

\cftchapterprecis

Some old style novels, and even some modern text books, ⁶ include a short synopsis of the contents of the chapter either immediately after the chapter heading or in the Toc, or in both places.

The command $\texttt{cftchapterprecis}\{\langle text \rangle\}$ prints its argument both at the point in the document where it is called, and also adds it to the .toc file. For example :

```
...
\chapter{} % first chapter
\cftchapterprecis{Our hero is introduced; family tree; early days.}
...
```

\cftchapterprecishere \cftchapterprecistoc The \cftchapterprecis command calls these two commands to print the text in the document (the \...here{ $\langle text \rangle$ } command) and to put it into the ToC (the \...toc{ $\langle text \rangle$ } command). These can be used individually if required.

Sometimes it may be desirable to make a change to the global parameters for an individual entry. For example, a figure might be placed on the end paper of a book (the inside of the front or back cover), and this needs to be placed in a LoF with the page number set as, say 'inside front cover'. If 'inside front cover' is typeset as an ordinary page number it will stick out into the margin. Therefore, the parameters for this particular entry need to be changed.

\cftlocalchange

The command $\cftlocalchange{\langle file\rangle}{\langle pnumwidth\rangle}{\langle tocrmarg\rangle}$ will write an entry into $\langle file\rangle$ to reset the global parameters. The command should be called again after any special entry to reset the parameters back to their usual values. Any fragile commands used in the arguments must be protected.

\cftaddtitleline

The command $\left\langle file\right\rangle \right\} \left\langle kind\right\rangle \right\} \left\langle title\right\rangle \right\} \left\langle page\right\rangle \right\}$ will write a $\left\langle file\right\rangle$ for a $\left\langle kind\right\rangle$ entry with title $\left\langle title\right\rangle$ and page

^{6.} For example, Robert Sedgewick, Algorithms, Addison-Wesley, 1983.

```
number \langle page \rangle. That is, an entry is made of the form : \contentsline{kind}{title}{page}
```

Any fragile commands used in the arguments must be protected.

\cftaddnumtitleline

The command $\left(\frac{\langle file \rangle}{\langle kind \rangle}\right) \left(\frac{\langle title \rangle}{\langle page \rangle}\right)$ is similar except that it also includes $\langle num \rangle$ as the argument to the \numberline. That is, an entry is made of the form :

\contentsline{kind}{\numberline{num} title}{page}

Any fragile commands used in the arguments must be protected.

As an example of the use of these commands, noting that the default IATEX values for \@pnumwidth and \@tocrmarg are 1.55em and 2.55em respectively, one might do the following for a figure on the frontispiece page.

Recall that a \caption command will put an entry in the .lof file, which is not wanted here. If a caption is required, then you can either craft one yourself or, assuming that your general captions are not too exotic, use the \legend command from the ccaption package. If the illustration is numbered, use the \cftaddnumtitleline command instead of \cftaddtitleline.

2.6 Usage with other packages

The tocloft and toclibind packages can be used together in the same document. The toclibind package provides easy means of adding document elements like the bibliography or the index to the Table of Contents. However there are two known potential problems:

- The 1998/11/15 version of tocbibind may give surprising results if the \toctocname, \toclotname or \toclofname commands have been used. You should consider getting the current version of tocbibind.
- If the argument to the \tocotherhead command is other than one of the normal sectioning divisions (i.e., part through to sub-paragraph) such as \tocotherhead{clause}, then this will almost certainly cause a problem (as the tocloft package will not know how to define the corresponding \local local local

\@cftbsnum
\@cftasnum
\@cftasnumb

Some packages, like the float package by Anselm Lingnau, enable the creation of other kinds of $List\ of\ldots$ The tocloft package is only minimally able to change the formatting of these, principally because the packages are independent of each other and, in the case of the float package, new kinds of float environments and their

associated lists can be created on the fly at any point in a document. Some aspects of the typesetting are controlled by \@cftbsnum, \@cftasnum and \@cftasnumb commands. These are equivalent to the \cftXpresnum, \cftXaftersnum and \cftXaftersnumb commands described earlier. By default they are defined to do nothing, but may be renewed to do something.

The tocloft and minitoc packages have an unfortunate interaction, ⁷ which fortunately can be fixed. In the normal course of events, when minitoc is used in a chaptered document it will typeset section entries in the minitocs in bold font. If tocloft is used in conjunction with minitoc, then the minitoc section entries are typeset in the normal font, except for the page numbers which are in bold font, while the ToC section entries are all in normal font.

One cure, if you want the minitor section entries to be all in normal font is to put:

\renewcommand{\mtcSfont}{\small\normalfont}

in the preamble.

Otherwise, the cure is the following incantation:

```
\renewcommand{\cftsecfont}{\bfseries}
\renewcommand{\cftsecleader}{\bfseries\cftdotfill{\cftdotsep}}
\renewcommand{\cftsecpagefont}{\bfseries}
```

To have the section entries in both the ToC and the minitocs in bold then put the incantation in the preamble. To have only the minitor section entries in bold while the ToC entries are in the normal font, put the incantation between the \tableofcontents command and the first \chapter command.

In general, use with other packages that redefine any of the macros that tocloft also modifies is likely to be problematic.

The package code

Announce the name and version of the package, which requires $\LaTeX 2_{\varepsilon}$ but no extra packages.

- $1 \langle *usc \rangle$
- 2 \NeedsTeXFormat{LaTeX2e}
- 3 \ProvidesPackage{tocloft}[2013/05/02 v2.3f parameterised ToC, etc., typesetting]

In order to try and avoid name clashes with other packages, each internal name will include the character string Ocft.

\if@cfthaschapter

\@cftquit We will be using either chapter or section type headings for the ToC, etc., so we need to know which of these the document class supports.

- 4 \newcommand{\@cftquit}{}
- 5 \newif\if@cfthaschapter
- 7. Discovered by Lyndon Dudding (lyndon.dudding@totalise.co.uk).

\if@cftkoma The koma classes have different defaults than the standard classes, so we need to know if a koma class has been loaded. 6 \newif\if@cftkoma 7 \@cftkomafalse 8 \@ifclassloaded{scrartcl}{\@cftkomatrue}{} 9 \@ifclassloaded{scrreprt}{\@cftkomatrue}{} 10 \@ifclassloaded{scrbook}{\@cftkomatrue}{} \if@cfttitlesec 11 \newif\if@cfttitlesec 12 \AtBeginDocument{\@ifpackageloaded{titlesec}{\@cfttitlesectrue}{}} Issue a warning if there are no recognised sectional divisions and then skip the rest of the package code. 13 \@ifundefined{chapter}{% 14 \@cfthaschapterfalse \@ifundefined{section}{% \PackageWarning{tocloft}% {I don't recognize any sectional divisions so I'll do nothing} 17 \renewcommand{\@cftquit}{\endinput} 18 }{\PackageInfo{tocloft}{The document has section divisions}} 19 }{\@cfthaschaptertrue 20 \PackageInfo{tocloft}{The document has chapter divisions}} Perhaps quit now. 22 \@cftquit Use chapter style if \if@cfthaschapter is TRUE, otherwise section style. \ifecfttocbibind A flag that is set TRUE iff the tocbibind package has been loaded. The 1998/11/15 version of tocbibind does not necessarily work well with tocloft. 23 \newif\if@cfttocbibind 24 \AtBeginDocument{% $\tt 25 \qquad \verb|\difpackageloaded{tocbibind}|\\ \verb|\diffackageloaded{tocbibind}| \\ \diffackageloaded{tocbibind}| \\ \diffackageloaded{tocbibind}$ \if@cfttocbibind $\ensuremath{\tt 0ifpackagelater{tocbibind}{1998/11/16}{}{\%}}$ \PackageWarning{tocloft}{% 29 You are using a version of the tocbibind package\MessageBreak 30 that is not compatible with tocloft.\MessageBreak

\ifectration A boolean used to implement the titles option. It is TRUE if the ToC, LoT, LoF titles should use the default styles.

```
35 \newif\if@cftnctoc\@cftnctocfalse
36 \DeclareOption{titles}{\@cftnctoctrue}
```

31 The results may be surprising.\MessageBreak

32 Consider installing the current version of tocbibind.}}

37 %% \ProcessOptions\relax

33 \fi 34 }

```
\if@cftsubfigopt A boolean used to implement the subfigure option.
                                             38 \newif\if@cftsubfigopt\@cftsubfigoptfalse
                                             39 \DeclareOption{subfigure}{\@cftsubfigopttrue}
                                                 Process the options.
                                             41 \ProcessOptions\relax
                                             42
\tocloftpagestyle A user-level macro to set the pagestyle for the first page of the ToC, etc. The
      \@cftpagestyle default is the plain pagestyle.
                                             43 \newcommand{\tocloftpagestyle}[1]{%
                                             44 \def\@cftpagestyle{\thispagestyle{#1}}}
                                             45 \tocloftpagestyle{plain}
             \cftmarktoc These three macros set the style for running heads. They are initialised to give
             \cftmarklof the default appearance.
             \cftmarklot
                                             47 \newcommand{\cftmarktoc}{%
                                             {\tt 48} \verb| \cmkboth{\MakeUppercase\contentsname}{\MakeUppercase\contentsname}} \\
                                             49 \newcommand{\cftmarklof}{%
                                             {\tt 50} \qquad \verb|\colored | \colored 
                                             51 \newcommand{\cftmarklot}{%
                                             52 \@mkboth{\MakeUppercase\listtablename}{\MakeUppercase\listtablename}}
                                             53 \if@cftkoma
                                             54 \renewcommand{\cftmarktoc}{%
                                                          \@mkboth{\contentsname}{\contentsname}}
                                                     \renewcommand{\cftmarklof}{%
                                             56
                                                        \@mkboth{\listfigurename}{\listfigurename}}
                                             57
                                                      \renewcommand{\cftmarklot}{%
                                                           \@mkboth{\listtablename}{\listtablename}}
                                             60 \fi
                                        Two macros to perform the actions at the beginning and end of the \tableofcontents
        \@cfttocstart
                                         command (and friends). \@cfttocstart deals with chaptered documents, ensu-
      \@cfttocfinish
                                          ring that the ToC is typeset in a single column (see classes.dtx for the original
                                          code). These macros are also provided by the ccaption package.
                                             61 \providecommand{\@cfttocstart}{%
                                                      \if@cfthaschapter
                                             63
                                                           \if@twocolumn
                                                               \@restonecoltrue\onecolumn
                                             64
                                             65
                                                            \else
                                                               \@restonecolfalse
                                             66
                                             67
                                                           \fi
                                          \@cfttocfinish resets, if required, twocolumn typesetting.
                                             69 \providecommand{\@cfttocfinish}{%
```

70 \if@cfthaschapter

```
\if@restonecol\twocolumn\fi
72
    \fi}
```

\phantomsection This is provided because the hyperref package screws with \addcontentsline.

```
73 \providecommand{\phantomsection}{}
```

\@cftdobibtoc

If the tocbibind package has been used and it has redefined \tableofcontents we need to cater for that. The contents of the definition are defined in tocbibind.

```
75 \newcommand{\@cftdobibtoc}{%
    \if@dotoctoc
77
      \if@bibchapter
78
        \phantomsection
79
        \addcontentsline{toc}{chapter}{\contentsname}
80
81
        \phantomsection
        \addcontentsline{toc}{\@tocextra}{\contentsname}
82
83
    fi
84
85
```

\cftparskip The \parskip local to the ToC, etc., is set to the length \cftparskip.

```
86 \newlength{\cftparskip}
87 \setlength{\cftparskip}{0pt}
88
```

\tableofcontents

This is a parameterised version of the default \tableofcontents command. Each class has its own definition, but we have to cater for all classes in one definition, hence some of the checks. The definition is modified after all packages have been loaded.

If the titles option has been used, then the command is not modified.

```
89 \AtBeginDocument{%
90 \if@cftnctoc\else
91
    \renewcommand{\tableofcontents}{%
      \@cfttocstart
```

Ensure that any previous paragraph has been finished. Within a group set the local paragraphing style and typeset the title.

```
94
      \begingroup
95
        \parindent\z@ \parskip\cftparskip
        \@cftmaketoctitle
96
```

If tocbibind has been used, then add the ToC name to the ToC.

```
\if@cfttocbibind
97
           \@cftdobibtoc
98
        \fi
99
```

```
Finally, read the .toc file and finish up.
                                  \@starttoc{toc}%
                                \endgroup
                                \@cfttocfinish}
                         103 \fi
                         104 }
                        This command typesets the title for the ToC.
     \@cftmaketoctitle
                         105 \newcommand{\@cftmaketoctitle}{%
                              \addpenalty\@secpenalty
                              \if@cfthaschapter
                               \vspace*{\cftbeforetoctitleskip}%
                         108
                         109
                              \vspace{\cftbeforetoctitleskip}%
                         111
                             \@cftpagestyle
                         113 {\interlinepenalty\@M
                         114 {\cfttoctitlefont\contentsname}{\cftaftertoctitle}%
                             \cftmarktoc
                              \par\nobreak
                              \vskip \cftaftertoctitleskip
                         117
                              \@afterheading}}
                        These two lengths control the vertical spacing before and after the ToC title.
\cftbeforetoctitleskip
\cftaftertoctitleskip
                         119 \newlength{\cftbeforetoctitleskip}
                         120 \end{\text{\cftaftertoctitleskip}}
                        Their values depend on whether the document has chapters or not. In chapte-
                        red documents the default ToC title is typeset as a \chapter*, otherwise as a
                        \section*.
                         121 \if@cfthaschapter
                         122 \setlength{\cftbeforetoctitleskip}{50pt}
                             \setlength{\cftaftertoctitleskip}{40pt}
                         124 \else
                         125 \setlength{\cftbeforetoctitleskip}{3.5ex \@plus 1ex \@minus .2ex}
                             \setlength{\cftaftertoctitleskip}{2.3ex \@plus.2ex}
                         127 \fi
     \cfttoctitlefont
                        The ToC title is typeset in the style given by \cfttoctitlefont. The macro
                        \cftaftertoctitle is called after typesetting the title. This is initialised to do
     \cftaftertoctitle
                        nothing. Both these macros can be redefined to do other things (e.g., adding an
                        \hfill to \cfttoctitlefont will make the title flushright).
                         128 \if@cfthaschapter
                         129 \newcommand{\cfttoctitlefont}{\normalfont\Huge\bfseries}
                         130 \if@cftkoma\renewcommand{\cfttoctitlefont}{\size@chapter\sectfont}\fi
                         131 \else
                         132 \newcommand{\cfttoctitlefont}{\normalfont\Large\bfseries}
                             \if@cftkoma\renewcommand{\cfttoctitlefont}{\size@section\sectfont}\fi
                         134 \fi
                         135 \newcommand{\cftaftertoctitle}{}
```

```
\cftsetpnumwidth
                  Users commands for setting \Opnumwidth and \Otocrmarg.
    \cftsetrmarg
                   136 \newcommand{\cftsetpnumwidth}[1]{\renewcommand{\@pnumwidth}{#1}}
                   137 \newcommand{\cftsetrmarg}[1]{\renewcommand{\@tocrmarg}{#1}}
                  Alignment string (as input to \makebox for the page number box.
  \cftpnumalign
                   138 \newcommand{\cftpnumalign}{r}
         \cftdot In the default ToC, a dotted line can be used to provide a leader between a title and
```

\cftdotfill

the page number. The definition of this leader is buried in the \@dottedtocline command. The $\texttt{cftdotfill}\{\langle sep \rangle\}$ command provides a parameterised version of the leader code, where $\langle sep \rangle$ is the separation between the dots in mu units. The symbol used for the 'dots' in the leader is given by the value of \cftdot. These macros are also provided by the ccaption package.

```
139 \providecommand{\cftdot}{.}
140 \providecommand{\cftdotfill}[1]{%
     \def\@tempa{#1}%
     \def\@tempb{\cftnodots}%
142
     \ifx\@tempa\@tempb
143
       \hfill
144
     \else
       \leaders\hbox{$\m@th\mkern #1 mu\hbox{\cftdot}\mkern #1 mu$}\hfill
146
147
148 }
```

\cftdotsep \cftnodots

\cftdotsep holds the default dot separation, and is also provided by the ccaption package. If the kerns in \cftdotfill are large enough, then no dots will be printed. \cftnodots should be 'large enough'. (Actually, \cftnodots is now used as a flag for a conditional branch, so its numerical value isn't as important now.)

```
149 \providecommand{\cftdotsep}{4.5}
150 \newcommand{\cftnodots}{5000}
```

Now for the trickier bits regarding the typesetting of the ToC entries.

A .toc (also .lof and .lot) file consists of a list of \contentsline $\{\langle kind \rangle\} \{\langle title \rangle\} \{\langle page \rangle\}$ commands, where $\langle kind \rangle$ is the kind of heading (e.g., part or section or figure), $\langle title \rangle$ is the title text (including the number), and $\langle page \rangle$ is the page number. The entries are inserted into the file by calling the $\addcontentsline{\langle file \rangle} {\langle kind \rangle} {\langle kind \rangle} {\langle title \rangle}$ command, where $\langle file \rangle$ is the file extension (e.g., toc, lot) and the other arguments are the same as for the \contentsline command. (Arbitrary stuff may also be put into the file via the \addtocontents{ $\langle file \rangle$ }{ $\langle text \rangle$ } command). The typesetting of the \contentsline entries is performed by commands of the form \l0kind. The sectioning and captioning commands call \addcontentsline to insert their titles into the .toc etc., files.

For the purposes at hand it is generally impossible to treat the typesetting of a title and its number separately, as both are bundled into the $\langle title \rangle$ argument within \contentsline. They could be handled separately if the \contentsline command was suitably modified. If this was done, then the \addtocontentsline

command would also need to be changed which would then require the sectioning and captioning commands to be modified as well. This is certainly possible, but would cause problems if any other package also modified the sectioning or captioning commands, and there are several packages which do this.

Having said this, for all but Part entries, the sectional number is typeset via the \numberline command. We can take advantage of this fact.

I have taken the decision to not touch the \contentsline macro and instead to do what can be done with it as it exists. That is, I will modify the \lambdalontone \lambdalo commands. Essentially, my new definitions consist of inlined versions of the code for \@dottedtocline.

\cftparfillskip

The \locally the value of \parfillskip. \cftparfillskip is a copy of the default *T_EXbook* \parfillskip definition.

151 \newcommand{\cftparfillskip}{\parfillskip=0pt plus1fil}

\numberline

The purpose of the $\sum {\langle secnum \rangle}$ command is to typeset $\langle secnum \rangle$ left justified in a box of width \Otempdima. I redefine it to add three additional parameters, namely \@cftbsnum, \@cftasnum and \@cftasnumb (see ltsect.dtx for the original definition).

```
152 \renewcommand{\numberline}[1]{%
153 \hb@xt@\@tempdima{\@cftbsnum #1\@cftasnum\hfil}\@cftasnumb}
```

\Ocftbsnum \@cftasnum \@cftasnumb

Originally these were not defined but were \let to appropriate commands in the \10... commands, but they have to be defined in case something unexpected calls \numberline, for example through use of the float package.⁸

```
154 \newcommand{\@cftbsnum}{}
155 \newcommand{\@cftasnum}{}
156 \newcommand{\@cftasnumb}{}
```

\if@cftdopart

\lambda \lamb meterised copy of the default \logart (see classes.dtx for the original definition and the code below for \loss loss section for an explanation of most of this code). By default, Parts (and Chapters) do not have dotted leaders. This package provides for all entries to have dotted leaders.

```
157 \newif\if@cftdopart
158 \newif\if@cfthaspart
159 \@ifundefined{part}{\@cfthaspartfalse}{\@cfthasparttrue}
160 \if@cfthaspart
161 \renewcommand*{\l@part}[2]{%
     \@cftdopartfalse
     \ifnum \c@tocdepth >-2\relax
       \if@cfthaschapter
164
         \@cftdoparttrue
166
       \fi
       \ifnum \c@tocdepth >\m@ne
```

^{8.} This bug was discovered by Andrew Thurber when using the tocloft and algorithm packages together.

```
\@cftdoparttrue
                               \fi
                             \fi
                           \fi
                     172
                     173
                           \if@cftdopart
                     174
                             \if@cfthaschapter
                               \addpenalty{-\@highpenalty}%
                     176
                             \else
                     177
                               \addpenalty\@secpenalty
                             \fi
                     178
                             \addvspace{\cftbeforepartskip}%
                     179
                             \begingroup
                               {\leftskip \cftpartindent\relax
                     181
                                \rightskip \@tocrmarg
                     182
                                \parfillskip -\rightskip
                     183
                                \parindent \cftpartindent\relax\@afterindenttrue
                     184
                                \interlinepenalty\@M
                     185
                     186
                                \leavevmode
                     187
                                \@tempdima \cftpartnumwidth\relax
                     188
                                \let\@cftbsnum \cftpartpresnum
                     189
                                \let\@cftasnum \cftpartaftersnum
                                \let\@cftasnumb \cftpartaftersnumb
                     190
                                \advance\leftskip \Otempdima \null\nobreak\hskip -\leftskip
                    In default LATEX, the part ToC entry is written without \numberline and hence
                    the 'presnum' needs to be inserted manually. In Koma-Script and titlesec (and
                     probably others—let me know!), however, this is not the case.
                                {\cftpartfont \if@cftkoma\else\if@cfttitlesec\else\cftpartpresnum\fi\fi #1}%
                                \cftpartfillnum{#2}}
                               \nobreak
                               \if@cfthaschapter
                     196
                                 \global\@nobreaktrue
                     197
                                 \everypar{\global\@nobreakfalse\everypar{}}%
                                 \if@compatibility
                     199
                     200
                                   \global\@nobreaktrue
                                   \everypar{\global\@nobreakfalse\everypar{}}%
                     201
                                 \fi
                               \fi
                     204
                             \endgroup
                     206 \fi
                     These are the user commands to control the typesetting of Part entries. They are
\cftbeforepartskip
                    initialised to give the standard appearance.
  \cftpartnumwidth
      \cftpartfont
                     207 \if@cfthaspart
   \cftpartpresnum
                     208
                           \newlength{\cftbeforepartskip}
 \cftpartaftersnum
                     209
                             \setlength{\cftbeforepartskip}{2.25em \@plus\p@}
\cftpartaftersnumb
                     210
                           \newlength{\cftpartnumwidth}
    \cftpartleader
    \cftpartdotsep
                                                           24
  \cftpartpagefont
 \cftpartafterpnum
    \cftpartindent
   \cftpartfillnum
```

\if@cfthaschapter\else

```
212
                           \newcommand{\cftpartfont}{\large\bfseries}
                     213
                           \newcommand{\cftpartpresnum}{}
                           \newcommand{\cftpartaftersnum}{}
                     214
                     215
                           \newcommand{\cftpartaftersnumb}{}
                     216
                           \newcommand{\cftpartleader}{\large\bfseries\cftdotfill{\cftpartdotsep}}
                     217
                           \newcommand{\cftpartdotsep}{\cftnodots}
                     218
                           \newcommand{\cftpartpagefont}{\large\bfseries}
                     219
                           \newcommand{\cftpartafterpnum}{}
                     220
                           \newlength{\cftpartindent}
                             \setlength{\cftpartindent}{0em}
                           \newcommand{\cftpartfillnum}[1]{%
                     223
                             {\cftpartleader}%
                             {\makebox[\@pnumwidth][\cftpnumalign]{\cftpartpagefont #1}\cftpartafterpnum\par}%
                     224
                     koma classes use some different settings.
                     226
                           \if@cftkoma
                             \setlength{\cftpartnumwidth}{2em}
                     228
                             \renewcommand{\cftpartfont}{\sectfont\large}
                             \renewcommand{\cftpartpagefont}{\sectfont\large}
                          \fi
                     230
                     231 \fi
        \1@chapter
                     \1@chapter{\langle title \rangle}{\langle page \rangle} typesets the ToC entry for a chapter heading. It is
                     a parameterised copy of the default \lockapter (see classes.dtx for the original
                     definition). This only applies to chaptered documents.
                     232 \if@cfthaschapter
                     233 \renewcommand*{\l@chapter}[2]{%
                           \ifnum \c@tocdepth >\m@ne
                     235
                             \addpenalty{-\@highpenalty}%
                     236
                             \vskip \cftbeforechapskip
                             {\leftskip \cftchapindent\relax
                              \rightskip \@tocrmarg
                              \parfillskip -\rightskip
                              \parindent \cftchapindent\relax\@afterindenttrue
                              \interlinepenalty\@M
                     241
                     242
                              \leavevmode
                              \@tempdima \cftchapnumwidth\relax
                              \let\@cftbsnum \cftchappresnum
                     244
                              \let\@cftasnum \cftchapaftersnum
                     245
                              \let\@cftasnumb \cftchapaftersnumb
                     246
                              \advance\leftskip \@tempdima \null\nobreak\hskip -\leftskip
                     247
                     248
                              {\cftchapfont #1}\nobreak
                      249
                              \cftchapfillnum{#2}}%
                          \fi}%
                     251 \fi
                     These are the user commands to control the typesetting of Chapter entries. They
\cftbeforechapskip
                     are initialised to give the standard appearance.
    \cftchapindent
  \cftchapnumwidth
      \cftchapfont
                                                           25
   \cftchappresnum
 \cftchapaftersnum
\cftchapaftersnumb
    \cftchapleader
```

\cftchapdotsep
\cftchappagefont
\cftchapafterpnum
\cftchapfillnum

\setlength{\cftpartnumwidth}{0em}

```
252 \if@cfthaschapter
             253
                  \newlength{\cftbeforechapskip}
                    \setlength{\cftbeforechapskip}{1.0em \@plus\p@}
             254
                  \newlength{\cftchapindent}
                    \setlength{\cftchapindent}{0em}
             256
                  \newlength{\cftchapnumwidth}
             258
                    \setlength{\cftchapnumwidth}{1.5em}
             259
                  \newcommand{\cftchapfont}{\bfseries}
                  \newcommand{\cftchappresnum}{}
                  \newcommand{\cftchapaftersnum}{}
             261
                  \newcommand{\cftchapaftersnumb}{}
                  \newcommand{\cftchapleader}{\bfseries\cftdotfill{\cftchapdotsep}}
             263
                  \newcommand{\cftchapdotsep}{\cftnodots}
                  \newcommand{\cftchappagefont}{\bfseries}
             266
                  \newcommand{\cftchapafterpnum}{}
                  \newcommand{\cftchapfillnum}[1]{%
             267
                    {\cftchapleader}\nobreak
             268
             269
                    \verb|\makebox[\Qpnumwidth][\cftchappagefont #1] \cftchapafterpnum\par|
                  }
            koma classes have different chapter settings.
                  \if@cftkoma
                    \renewcommand{\cftchapfont}{\sectfont}
             273
             274 \fi
             275
            \logeright 10section\{\langle title \rangle\} \{\langle page \rangle\} typesets the ToC entry for a section heading. It is
\l@section
            a parameterised copy of the default \losection (see classes.dtx for the original
             276 \renewcommand*{\l@section}[2]{%
                  \ifnum \c@tocdepth >\z@
             278
                    \if@cfthaschapter
                       \vskip \cftbeforesecskip
             279
             280
                     \else
             281
                       \addpenalty\@secpenalty
                       \addvspace{\cftbeforesecskip}
             282
             284
                     {\leftskip \cftsecindent\relax
                      \rightskip \@tocrmarg
             286
                      \parfillskip -\rightskip
             287
                      \parindent \cftsecindent\relax\@afterindenttrue
                      \interlinepenalty\@M
             288
                      \leavevmode
             289
             290
                      \@tempdima \cftsecnumwidth\relax
             291
                      \let\@cftbsnum \cftsecpresnum
                      \let\@cftasnum \cftsecaftersnum
                      \let\@cftasnumb \cftsecaftersnumb
                      \advance\leftskip \@tempdima \null\nobreak\hskip -\leftskip
                      {\cftsecfont #1}\nobreak
```

```
\cftsecfillnum{#2}}%
                                        297
                                                   \fi}
\cftbeforesecskip
                                      These are the user commands to control the typesetting of Section entries. They
                                       are initialised to give the standard appearance.
        \cftsecindent
    \cftsecnumwidth
                                       298 \newlength{\cftbeforesecskip}
            \cftsecfont
                                        299 \newlength{\cftsecindent}
                                       300 \newlength{\cftsecnumwidth}
     \cftsecpresnum
                                       301 \newcommand{\cftsecpresnum}{}
 \cftsecaftersnum
                                       302 \newcommand{\cftsecaftersnum}{}
\cftsecaftersnumb
                                       303 \newcommand{\cftsecaftersnumb}{}
        \cftsecleader
                                       304 \if@cfthaschapter
        \cftsecdotsep
                                                 \setlength{\cftbeforesecskip}{\z@ \@plus.2\p@}
    \cftsecpagefont
                                                  \setlength{\cftsecindent}{1.5em}
  \cftsecafterpnum
                                        307
                                                   \setlength{\cftsecnumwidth}{2.3em}
      \cftsecfillnum
                                                   \newcommand{\cftsecfont}{\normalfont}
                                        308
                                                   \newcommand{\cftsecleader}{\normalfont\cftdotfill{\cftsecdotsep}}
                                        309
                                                   \newcommand{\cftsecdotsep}{\cftdotsep}
                                                   \newcommand{\cftsecpagefont}{\normalfont}
                                        312 \else
                                                 \setlength{\cftbeforesecskip}{1.0em \@plus\p@}
                                                   \setlength{\cftsecindent}{0em}
                                        314
                                                  \setlength{\cftsecnumwidth}{1.5em}
                                                  \newcommand{\cftsecfont}{\bfseries}
                                                   \newcommand{\cftsecleader}{\bfseries\cftdotfill{\cftsecdotsep}}
                                        318
                                                  \newcommand{\cftsecdotsep}{\cftnodots}
                                                  \newcommand{\cftsecpagefont}{\bfseries}
                                        320 \fi
                                        321 \newcommand{\cftsecafterpnum}{}
                                        322 \newcommand{\cftsecfillnum}[1]{%
                                        323 {\cftsecleader}\nobreak
                                                   \makebox[\@pnumwidth][\cftpnumalign]{\cftsecpagefont #1}\cftsecafterpnum\par
                                        324
                                        325 }
                                       \label{eq:lossestion} \label{eq:lossestion
        \l@subsection
                                       ding. It is a parameterised copy of the default \losubsection (see classes.dtx
                                       for the original definition).
                                        326 \renewcommand*{\l@subsection}[2]{%
                                       Only typeset the entry if it falls within the tocdepth.
                                        327 \ifnum \c@tocdepth >\@ne
                                       Add some vertical space.
                                                       \vskip \cftbeforesubsecskip
                                       Start a group to keep paragraphing changes local. Set the \leftskip to the entry's
                                       indentation.
                                                       {\leftskip \cftsubsecindent\relax
                                       Set the \rightskip to \Otocrmarg to leave room for the page number.
                                                         \rightskip \@tocrmarg
                                        330
```

Ensure that the last line of the entry will be filled. Setting \parfillskip to a negative number prevents any overfull box messages.

```
331 \parfillskip -\rightskip
```

Set the paragraph indent to the entry's indentation.

```
332 \parindent \cftsubsecindent\relax\@afterindenttrue
```

Try and prevent breaks between lines in a multiple line entry.

```
333 \interlinepenalty\@M
```

Make sure that we have left vertical mode.

```
334 \leaveymode
```

Our version of \numberline expects that the width of the number box is in \@tempdima, and that the three macros \@cftbsnum, \@cftasnum and \@cftasnumb are defined. We set all these to the values for this entry.

```
\\delta \cftsubsecnumwidth\relax
\\delta \cftsubsecpresnum
\\delta \cftsubsecaftersnum
\\delta \cftsubsecafte
```

Arrange that the (section number and) first line of the title is set at the current indent, and any further lines are further indented.

```
339 \advance\leftskip \@tempdima \null\nobreak\hskip -\leftskip
```

Print the (number and) title, prohibiting any breaking.

```
340 {\cftsubsecfont #1}\nobreak
```

Print the leader and the page number, and close the group.

```
341 \cftsubsecfillnum{#2}}%
342 \fi}
```

\cftbeforesubsecskip
\cftsubsecindent
\cftsubsecnumwidth
\cftsubsecfont
\cftsubsecpresnum
\cftsubsecaftersnum
\cftsubsecaftersnumb
\cftsubsecleader
\cftsubsecdotsep
\cftsubsecafterpnum

These are the user commands to control the typesetting of Sub-section entries. They are initialised to give the standard appearance

```
They are initialised to give the standard appearance.

343 \newlength{\cftbeforesubsecskip}
```

```
344 \setlength{\cftbeforesubsecskip}{\z@ \@plus.2\p@}
```

345 \newlength{\cftsubsecindent} 346 \newlength{\cftsubsecnumwidth}

347 \if@cfthaschapter

348 \setlength{\cftsubsecindent}{3.8em}

9 \setlength{\cftsubsecnumwidth}{3.2em}

 $350 \ensuremath{\setminus} \texttt{else}$

\setlength{\cftsubsecindent}{1.5em}

352 \setlength{\cftsubsecnumwidth}{2.3em}

353 \fi

 $354 \verb|\newcommand{\cftsubsecfont}{\normalfont}|$

356 \newcommand{\cftsubsecaftersnum}{}

 $357 \verb|\command{\cftsubsecaftersnumb}{}{}$

358 \newcommand{\cftsubsecleader}{\normalfont\cftdotfill{\cftsubsecdotsep}}

360 \newcommand{\cftsubsecpagefont}{\normalfont}

 $361 \end{\cftsubsecafterpnum} \{\}$

```
\cftsubsecfillnum \cftsubsecfillnum{\langle page \rangle} typesets the leader and the \langle page \rangle number of a
                         subsection entry. First print the leader and then, with no break, set the page
                         number flushright in a box of width \@pnumwidth, not forgetting to finish the
                         362 \newcommand{\cftsubsecfillnum}[1]{%
                               {\cftsubsecleader}\nobreak
                               \makebox[\@pnumwidth][\cftpnumalign]{\cftsubsecpagefont #1}\cftsubsecafterpnum\par
                         364
                         365 }
       \l@subsubsection
                         heading. It is a parameterised copy of the default \losubsubsection (see
                         classes.dtx for the original definition).
                         366 \renewcommand*{\l@subsubsection}[2]{%
                               \ifnum \c@tocdepth >\tw@
                         368
                                 \vskip \cftbeforesubsubsecskip
                         369
                                 {\leftskip \cftsubsubsecindent\relax
                                  \rightskip \@tocrmarg
                                  \parfillskip -\rightskip
                                  \parindent \cftsubsubsecindent\relax\@afterindenttrue
                                  \interlinepenalty\@M
                                  \leavevmode
                         374
                                  \@tempdima \cftsubsubsecnumwidth\relax
                                  \let\@cftbsnum \cftsubsubsecpresnum
                                  \let\@cftasnum \cftsubsubsecaftersnum
                                  \let\@cftasnumb \cftsubsubsecaftersnumb
                         378
                                  \advance\leftskip \@tempdima \null\nobreak\hskip -\leftskip
                         380
                                  {\cftsubsubsecfont #1}\nobreak
                         381
                                  \cftsubsubsecfillnum{#2}}%
                               \fi}
                         These are the user commands to control the typesetting of Sub-sub-section entries.
\cftbeforesubsubsecskip
                         They are initialised to give the standard appearance.
    \cftsubsubsecindent
  \cftsubsubsecnumwidth
                         383 \newlength{\cftbeforesubsubsecskip}
      \cftsubsubsecfont
                              \setlength{\cftbeforesubsubsecskip}{\z@ \@plus.2\p@}
   \cftsubsubsecpresnum
                         385 \newlength{\cftsubsubsecindent}
 \cftsubsubsecaftersnum
                         386 \newlength{\cftsubsubsecnumwidth}
                         387 \if@cfthaschapter
\cftsubsubsecaftersnumb
                               \setlength{\cftsubsubsecindent}{7.0em}
    \cftsubsubsecleader
                               \setlength{\cftsubsubsecnumwidth}{4.1em}
    \cftsubsubsecdotsep
                         390 \else
  \cftsubsubsecpagefont
                               \setlength{\cftsubsubsecindent}{3.8em}
 \cftsubsubsecafterpnum
                         392
                               \setlength{\cftsubsubsecnumwidth}{3.2em}
   \cftsubsubsecfillnum
                         394 \newcommand{\cftsubsubsecfont}{\normalfont}
                         395 \newcommand{\cftsubsubsecpresnum}{}
                         396 \newcommand{\cftsubsubsecaftersnum}{}
                         397 \newcommand{\cftsubsubsecaftersnumb}{}
                         398 \newcommand{\cftsubsubsecleader}{\normalfont\cftdotfill{\cftsubsubsecdotsep}}
```

399 \newcommand{\cftsubsubsecdotsep}{\cftdotsep}

```
400 \newcommand{\cftsubsubsecpagefont}{\normalfont}
                                           401 \newcommand{\cftsubsubsecafterpnum}{}
                                          402 \newcommand{\cftsubsubsecfillnum}[1]{%
                                          403
                                                     {\cftsubsubsecleader}\nobreak
                                                     \verb|\makebox[\Qpnumwidth][\cftsubsubsecafterpnum\par]| $$ \cftsubsubsecafterpnum\par $$ $$ \cftsubsubsecafterpnum\par $$ \cftsubsecafterpnum\par $$ \cftsubsecafterpnum\par
                                          404
                                          405 }
            \1@paragraph
                                         \label{eq:local_paragraph} {\langle title \rangle} {\langle page \rangle}  typesets the ToC entry for a paragraph heading.
                                         It is a parameterised copy of the default \lognameterised copy of the default \lognameterised copy of the
                                         original definition).
                                          406 \renewcommand*{\l@paragraph}[2]{%
                                                     \ifnum \c@tocdepth >3\relax
                                                         \vskip \cftbeforeparaskip
                                          408
                                          409
                                                          {\leftskip \cftparaindent\relax
                                          410
                                                            \rightskip \@tocrmarg
                                          411
                                                            \parfillskip -\rightskip
                                          412
                                                            \parindent \cftparaindent\relax\@afterindenttrue
                                                            \interlinepenalty\@M
                                          413
                                          414
                                                            \leavevmode
                                          415
                                                           \@tempdima \cftparanumwidth\relax
                                          416
                                                           \let\@cftbsnum \cftparapresnum
                                          417
                                                           \let\@cftasnum \cftparaaftersnum
                                          418
                                                           \let\@cftasnumb \cftparaaftersnumb
                                                            \advance\leftskip \Otempdima \null\nobreak\hskip -\leftskip
                                                            {\cftparafont #1}\nobreak
                                          420
                                                            \cftparafillnum{#2}}%
                                          421
                                          422
                                                     \fi}
\cftbeforeparaskip
                                         These are the user commands to control the typesetting of Paragraph entries.
                                         They are initialised to give the standard appearance.
        \cftparaindent
   \cftparanumwidth
                                          423 \newlength{\cftbeforeparaskip}
            \cftparafont
                                                    \setlength{\cftbeforeparaskip}{\z@ \@plus.2\p@}
                                          425 \newlength{\cftparaindent}
      \cftparapresnum
                                          426 \newlength{\cftparanumwidth}
 \cftparaaftersnum
                                          427 \if@cfthaschapter
\cftparaaftersnumb
                                                     \setlength{\cftparaindent}{10em}
                                          428
        \cftparaleader
                                                     \setlength{\cftparanumwidth}{5em}
                                          429
       \cftparadotsep
                                          430 \else
   \cftparapagefont
                                                     \setlength{\cftparaindent}{7.0em}
                                          431
  \cftparaafterpnum
                                                     \verb|\cftparanumwidth|{4.1em}|
                                          432
      \cftparafillnum
                                          433 \fi
                                          434 \newcommand{\cftparafont}{\normalfont}
                                          435 \newcommand{\cftparapresnum}{}
                                          436 \newcommand{\cftparaaftersnum}{}
                                          437 \newcommand{\cftparaaftersnumb}{}
                                          438 \end{\cftparaleader} {\tt \normalfont\cftdotfill{\cftparadotsep}} \\
                                          439 \newcommand{\cftparadotsep}{\cftdotsep}
                                           440 \newcommand{\cftparapagefont}{\normalfont}
                                           441 \newcommand{\cftparaafterpnum}{}
```

```
442 \newcommand{\cftparafillnum}[1]{%
                                                        {\cftparaleader}\nobreak
                                                        \makebox[\@pnumwidth][\cftpnumalign]{\cftparapagefont #1}\cftparaafterpnum\par
                                              444
                                              445 }
           \1@subparagraph
                                             heading. It is a parameterised copy of the default \losubparagraph (see classes.dtx
                                             for the original definition).
                                              446 \renewcommand*{\l@subparagraph}[2]{%
                                                        \ifnum \c@tocdepth >4\relax
                                                            \vskip \cftbeforesubparaskip
                                                            {\leftskip \cftsubparaindent\relax
                                              449
                                                              \rightskip \@tocrmarg
                                              450
                                                               \parfillskip -\rightskip
                                              451
                                              452
                                                               \parindent \cftsubparaindent\relax\@afterindenttrue
                                              453
                                                              \interlinepenalty\@M
                                                               \leavevmode
                                                              \@tempdima \cftsubparanumwidth\relax
                                              455
                                              456
                                                              \let\@cftbsnum \cftsubparapresnum
                                                              \let\@cftasnum \cftsubparaaftersnum
                                              457
                                              458
                                                              \let\@cftasnumb \cftsubparaaftersnumb
                                                              \label{leftskip} $$\operatorname{\colored} \ \ \clin{t} \ \clin{t
                                              459
                                                               {\cftsubparafont #1}\nobreak
                                                               \cftsubparafillnum{#2}}%
                                              461
                                              462
                                                        \fi}
                                             These are the user commands to control the typesetting of Sub-paragraph entries.
\cftbeforesubparaskip
                                             They are initialised to give the standard appearance.
        \cftsubparaindent
    \cftsubparanumwidth
                                              463 \newlength{\cftbeforesubparaskip}
           \cftsubparafont
                                                        \setlength{\cftbeforesubparaskip}{\z0 \0plus.2\p0}
     \cftsubparapresnum
                                              465 \neq 165 
                                              466 \newlength{\cftsubparanumwidth}
 \cftsubparaaftersnum
                                              467 \if@cfthaschapter
\cftsubparaaftersnumb
                                                        \setlength{\cftsubparaindent}{12em}
                                              468
       \cftsubparaleader
                                              469
                                                        \setlength{\cftsubparanumwidth}{6em}
        \cftsubparadotsep
                                              470 \else
    \cftsubparapagefont
                                              471
                                                        \setlength{\cftsubparaindent}{10em}
 \cftsubparaafterpnum
                                              472
                                                        \setlength{\cftsubparanumwidth}{5em}
     \cftsubparafillnum
                                              473 \fi
                                              474 \newcommand{\cftsubparafont}{\normalfont}
                                              475 \newcommand{\cftsubparapresnum}{}
                                              476 \newcommand{\cftsubparaaftersnum}{}
                                              477 \newcommand{\cftsubparaaftersnumb}{}
                                              478 \newcommand{\cftsubparaleader}{\normalfont\cftdotfill{\cftsubparadotsep}}
                                              479 \newcommand{\cftsubparadotsep}{\cftdotsep}
                                              480 \newcommand{\cftsubparapagefont}{\normalfont}
                                              481 \newcommand{\cftsubparaafterpnum}{}
                                              482 \newcommand{\cftsubparafillnum}[1]{%
                                              483 {\cftsubparaleader}\nobreak
```

```
\makebox[\@pnumwidth][\cftpnumalign]{\cftsubparapagefont #1}\cftsubparaafterpnum\par
485 }
```

\@cftdobiblof If the tocbibind package has been used and it has redefined \listoffigures we need to cater for that. The contents of the definition are defined in tocbibind.

```
486 \mbox{ }\mbox{\command}\\mbox{\command}\
     \if@dotoclof
487
488
       \if@bibchapter
          \phantomsection
          \addcontentsline{toc}{chapter}{\listfigurename}
490
       \else
491
          \phantomsection
          \addcontentsline{toc}{\Otocextra}{\listfigurename}
493
494
       \fi
495
     \fi}
496
```

\listoffigures

This is a parameterised version of the default \listoffigures command. The changes are postponed until after all packages have been loaded. Each class has its own definition, but we have to cater for all classes in one definition, hence some of the checks. First, perform the default checks for multicolumns. (Do nothing if titles option is used).

```
497 \AtBeginDocument{%
498 \if@cftnctoc\else
499 \renewcommand{\listoffigures}{%
500 \@cfttocstart
```

Ensure that any previous paragraph has been finished. Within a group set the local paragraphing style. Typeset the title and then do the contents of the .lof file.

```
\par
     \begingroup
       \parindent\z@ \parskip\cftparskip
504
       \@cftmakeloftitle
       \if@cfttocbibind
506
         \@cftdobiblof
       \fi
       \@starttoc{lof}%
508
     \endgroup
509
```

Finally, restore any multicolumn typesetting.

```
510 \@cfttocfinish}%
511 \fi
512 }
513
```

\@cftmakeloftitle

This command typesets the title for the LoF.

```
514 \newcommand{\@cftmakeloftitle}{%
     \addpenalty\@secpenalty
```

\if@cfthaschapter

```
\vspace*{\cftbeforeloftitleskip}
518
519
     \vspace{\cftbeforeloftitleskip}
    \fi
520
    \@cftpagestyle
    {\interlinepenalty\@M
    {\cftloftitlefont\listfigurename}{\cftafterloftitle}
524
    \cftmarklof
    \par\nobreak
526
    \vskip \cftafterloftitleskip
    \@afterheading}}
527
528
```

\cftbeforeloftitleskip \cftafterloftitleskip

These two lengths control the vertical spacing before and after the LoF title.

- 529 \newlength{\cftbeforeloftitleskip}
- 530 \newlength{\cftafterloftitleskip}

 Their values depend on whether the document has chante

Their values depend on whether the document has chapters or not. In chaptered documents the default LoF title is typeset as a \chapter*, otherwise as a \section*.

```
531 \if@cfthaschapter
532 \setlength{\cftbeforeloftitleskip}{50pt}
533 \setlength{\cftafterloftitleskip}{40pt}
534 \else
535 \setlength{\cftbeforeloftitleskip}{3.5ex \@plus 1ex \@minus .2ex}
536 \setlength{\cftafterloftitleskip}{2.3ex \@plus.2ex}
537 \fi
```

\cftloftitlefont \cftafterloftitle

The LoF title is typeset in the style given by \cftloftitlefont. The macro \cftafterloftitle is called after typesetting the title. This is initialised to do nothing. Both these macros can be redefined to do other things (e.g., adding an \hfill to \cftloftitlefont will make the title flushright).

\l@figure

 $\label{defigure} $$ \sigma(title)}{\langle page\rangle}$ typesets the LoF entry for a figure caption heading. It is a parameterised copy of the default <math>\Gamma(title)$ (see classes.dtx for the original definition).

```
547 \renewcommand*{\l@figure}[2]{%
548 \ifnum \c@lofdepth >\z@
549 \vskip \cftbeforefigskip
550 {\leftskip \cftfigindent\relax
```

```
\rightskip \@tocrmarg
                             \parfillskip -\rightskip
                             \parindent \cftfigindent\relax\@afterindenttrue
                            \interlinepenalty\@M
                    554
                            \leavevmode
                    556
                            \@tempdima \cftfignumwidth\relax
                            \let\@cftbsnum \cftfigpresnum
                            \let\@cftasnum \cftfigaftersnum
                    558
                             \let\@cftasnumb \cftfigaftersnumb
                             \advance\leftskip \@tempdima \null\nobreak\hskip -\leftskip
                             {\cftfigfont #1}\nobreak
                             \cftfigfillnum{#2}}%
                    562
                          \fi
                    563
                    564
\cftbeforefigskip
                   These are the user commands to control the typesetting of Figure caption entries.
   \cftfigindent
                   They are initialised to give the standard appearance.
  \cftfignumwidth
                    565 \newlength{\cftbeforefigskip}
      \cftfigfont
                        \setlength{\cftbeforefigskip}{\z@ \@plus.2\p@}
  \cftfigpresnum
                    567 \newlength{\cftfigindent}
                         \setlength{\cftfigindent}{1.5em}
                    568
\cftfigaftersnum
                    569 \newlength{\cftfignumwidth}
\cftfigaftersnumb
                         \setlength{\cftfignumwidth}{2.3em}
    \cftfigleader
                    571 \newcommand{\cftfigfont}{\normalfont}
    \cftfigdotsep
                    572 \newcommand{\cftfigpresnum}{}
 \cftfigpagefont
                    573 \newcommand{\cftfigaftersnum}{}
 \cftfigafterpnum
                    574 \newcommand{\cftfigaftersnumb}{}
  \cftfigfillnum
                    575 \newcommand{\cftfigleader}{\normalfont\cftdotfill{\cftfigdotsep}}
                    576 \newcommand{\cftfigdotsep}{\cftdotsep}
                    577 \newcommand{\cftfigpagefont}{\normalfont}
                    578 \newcommand{\cftfigafterpnum}{}
                    579 \newcommand{\cftfigfillnum}[1]{%
                    580 {\cftfigleader}\nobreak
                        \makebox[\@pnumwidth][\cftpnumalign]{\cftfigpagefont #1}\cftfigafterpnum\par
                    581
                    582 }
         lofdepth
                   The counters lofdepth and lotdepth are defined by the subfigure package. Define
                   them here if that package is not used.
         lotdepth
                    583 \if@cftsubfigopt\else
                         \newcounter{lofdepth}\setcounter{lofdepth}{1}
                         \newcounter{lotdepth}\setcounter{lotdepth}{1}
                    586 \fi
                    587
                   If the tocbibind package has been used and it has redefined \listoftables we
   \@cftdobiblot
                   need to cater for that. The contents of the definition are defined in tocbibind.
                    588 \newcommand{\@cftdobiblot}{%
                        \if@dotoclot
                           \if@bibchapter
                    590
```

\listoftables

This is a parameterised version of the default \listoftables command. The changes are postponed until after all packages have been loaded. Each class has its own definition, but we have to cater for all classes in one definition, hence some of the checks. First, perform the default checks for multicolumns. (Do nothing if the titles option has been used).

```
599 \AtBeginDocument{%
600 \if@cftnctoc\else
601 \renewcommand{\listoftables}{%
602 \@cfttocstart
```

Ensure that any previous paragraph has been finished. Within a group set the local paragraphing style. Typeset the title and then do the contents of the .lot file.

```
603 \par
604 \begingroup
605 \parindent\z@ \parskip\cftparskip
606 \@cftmakelottitle
607 \if@cfttocbibind
608 \@cftdobiblot
609 \fi
610 \@starttoc{lot}%
611 \endgroup
```

Finally, restore any multicolumn typesetting.

```
612 \@cfttocfinish}%
613 \fi
614 }
```

\@cftmakelottitle

This command typesets the title for the LoT.

```
616 \newcommand{\@cftmakelottitle}{%
     \addpenalty\@secpenalty
617
     \if@cfthaschapter
618
      \vspace*{\cftbeforelottitleskip}
619
620
       \vspace{\cftbeforelottitleskip}
     \fi
     \@cftpagestyle
     {\interlinepenalty\@M
624
625
     {\cftlottitlefont\listtablename}{\cftafterlottitle}
626
     \cftmarklot
```

```
627 \par\nobreak628 \vskip \cftafterlottitleskip629 \@afterheading}}630
```

\cftbeforelottitleskip \cftafterlottitleskip

These two lengths control the vertical spacing before and after the LoT title.

- 631 \newlength{\cftbeforelottitleskip}
- 632 \newlength{\cftafterlottitleskip}

Their values depend on whether the document has chapters or not. In chaptered documents the default LoT title is typeset as a \chapter*, otherwise as a \section*.

```
633 \if@cfthaschapter
634 \setlength{\cftbeforelottitleskip}{50pt}
635 \setlength{\cftafterlottitleskip}{40pt}
636 \else
637 \setlength{\cftbeforelottitleskip}{3.5ex \@plus 1ex \@minus .2ex}
638 \setlength{\cftafterlottitleskip}{2.3ex \@plus.2ex}
639 \fi
```

\cftlottitlefont \cftafterlottitle

The LoT title is typeset in the style given by \cftlottitlefont. The macro \cftafterlottitle is called after typesetting the title. This is initialised to do nothing. Both these macros can be redefined to do other things (e.g., adding an \hfill to \cftlottitlefont will make the title flushright).

```
640 \if@cfthaschapter
641     \newcommand{\cftlottitlefont}{\normalfont\Huge\bfseries}
642     \if@cftkoma\renewcommand{\cftlottitlefont}{\size@chapter\sectfont}\fi
643 \else
644     \newcommand{\cftlottitlefont}{\normalfont\Large\bfseries}
645     \if@cftkoma\renewcommand{\cftlottitlefont}{\size@section\sectfont}\fi
646 \fi
647 \newcommand{\cftafterlottitle}{}
648
```

\1@table

 $\label{title} {\langle title \rangle} {\langle page \rangle}$ typesets the LoT entry for a table caption heading. It is a parameterised copy of the default $\ensuremath{\mbox{\tt l@table}}$ (see classes.dtx for the original definition).

```
649 \renewcommand*{\l0table}[2]{%
650 \ifnum\c@lotdepth >\z@
651 \vskip \cftbeforetabskip
652 {\leftskip \cfttabindent\relax
653 \rightskip \@tocrmarg
654 \parfillskip -\rightskip
655 \parindent \cfttabindent\relax\@afterindenttrue
656 \interlinepenalty\@M
657 \leavevmode
658 \@tempdima \cfttabnumwidth\relax
659 \let\@cftbsnum \cfttabpresnum
660 \let\@cftasnum \cfttabaftersnum
```

```
\let\@cftasnumb \cfttabaftersnumb
                             \advance\leftskip \@tempdima \null\nobreak\hskip -\leftskip
                             {\cfttabfont #1}\nobreak
                             \cfttabfillnum{#2}}%
                          \fi
                    666
                         }
                   These are the user commands to control the typesetting of Table caption entries.
\cftbeforetabskip
   \cfttabindent
                   They are initialised to give the standard appearance.
  \cfttabnumwidth
                    667 \newlength{\cftbeforetabskip}
      \cfttabfont
                         \setlength{\cftbeforetabskip}{\z@ \@plus.2\p@}
                    669 \newlength{\cfttabindent}
  \cfttabpresnum
                         \setlength{\cfttabindent}{1.5em}
 \cfttabaftersnum
                    671 \newlength{\cfttabnumwidth}
\cfttabaftersnumb
                         \setlength{\cfttabnumwidth}{2.3em}
    \cfttableader
                    673 \newcommand{\cfttabfont}{\normalfont}
   \cfttabdotsep
                    674 \newcommand{\cfttabpresnum}{}
  \cfttabpagefont
                    675 \newcommand{\cfttabaftersnum}{}
 \cfttabafterpnum
                    676 \newcommand{\cfttabaftersnumb}{}
   \cfttabfillnum
                    677 \newcommand{\cfttableader}{\normalfont\cftdotfill{\cfttabdotsep}}
                    678 \newcommand{\cfttabdotsep}{\cftdotsep}
                    679 \newcommand{\cfttabpagefont}{\normalfont}
                    680 \newcommand{\cfttabafterpnum}{}
                    681 \newcommand{\cfttabfillnum}[1]{%
                         {\cfttableader}\nobreak
                         \makebox[\@pnumwidth][\cfttpnumalign]{\cfttabpagefont #1}\cfttabafterpnum\par
                    683
                    684 }
```

3.1 Support for the subfigure package

The code for supporting the subfigure package is, in all essentials, the same as that for the figure and table captions; only the names are changed. However, the code need only be executed if the subfigure package is actually loaded.

 $\verb|\command| redefines the \verb|\losubfigure| command.$

 $685 \ensuremath{\ensuremath{\mbox{\sc ftl@subfig}}\ensuremath{\mbox{\sc ftl}\ensuremath{\mbox{\sc ftl}\ensuremath{\mbox}$

\l@subfigure

```
686 \renewcommand*{\l@subfigure}[2]{%
687 \ifnum \c@lofdepth > \toclevel@subfigure
688 \vskip \cftbeforesubfigskip
689 {\leftskip \cftsubfigindent\relax
690 \rightskip \@tocrmarg
691 \parfillskip -\rightskip
692 \parindent \cftsubfigindent\relax\@afterindenttrue
693 \interlinepenalty\@M
694 \leavevmode
```

```
\@tempdima \cftsubfignumwidth\relax
                      696
                              \let\@cftbsnum \cftsubfigpresnum
                              \let\@cftasnum \cftsubfigaftersnum
                              \let\@cftasnumb \cftsubfigaftersnumb
                              \advance\leftskip \@tempdima \null\nobreak\hskip -\leftskip
                      700
                              {\cftsubfigfont ##1}\nobreak
                              \cftsubfigfillnum{##2}}%
                           \fi
                      702
                           }%
                      704 }
     \@cftsetsubfig
                     This command initialises the setup for subfigure captions in the LoF.
                      706 \newcommand{\@cftsetsubfig}{%
\cftbeforesubfigskip
   \cftsubfigindent
                      707 \newlength{\cftbeforesubfigskip}
  \cftsubfignumwidth
                          \setlength{\cftbeforesubfigskip}{\z0 \@plus.2\p0}
     \cftsubfigfont
                      709 \newlength{\cftsubfigindent}
                           \setlength{\cftsubfigindent}{3.8em}
  \cftsubfigpresnum
                      711 \newlength{\cftsubfignumwidth}
 \cftsubfigaftersnum
                           \setlength{\cftsubfignumwidth}{2.5em}
\cftsubfigaftersnumb
                      713 \newcommand{\cftsubfigfont}{\normalfont}
    \cftsubfigleader
                      714 \newcommand{\cftsubfigpresnum}{}
   \cftsubfigdotsep
                      715 \newcommand{\cftsubfigaftersnum}{}
  \cftsubfigpagefont
                      716 \newcommand{\cftsubfigaftersnumb}{}
 \cftsubfigafterpnum
                      717 \newcommand{\cftsubfigleader}{\normalfont\cftdotfill{\cftsubtabdotsep}}
    \toclevel@subfig
                      718 \newcommand{\cftsubfigdotsep}{\cftdotsep}
   \cftsubfigfillnum
                      719 \newcommand{\cftsubfigpagefont}{\normalfont}
                      720 \newcommand{\cftsubfigafterpnum}{}
                      721 \providecommand{\toclevel@subfigure}{1}
                      722 \newcommand{\cftsubfigfillnum}[1]{%
                      723 {\cftsubfigleader}\nobreak
                      724
                           \makebox[\@pnumwidth][\cftpnumalign]{\cftsubfigpagefont ##1}\cftsubfigafterpnum\par
                      725 }
                      This is the end of \@cftsetsubfig.
                      726 }
                      727
      \@cftl@subtab This code redefines the code for \l@subtable.
                      728 \newcommand{\@cftl@subtab}{%
                     \1@subtable
                     ding. It is essentially the same as the parameterised code for \lambdale except
                     account has to be taken of lotdepth.
                      729 \renewcommand*{\l@subtable}[2]{%
                           \ifnum \c@lotdepth > \toclevel@subtable
                             \vskip \cftbeforesubtabskip
```

```
\rightskip \@tocrmarg
                                \parfillskip -\rightskip
                       734
                                \parindent \cftsubtabindent\relax\@afterindenttrue
                                \interlinepenalty\@M
                       736
                                \leavevmode
                                \@tempdima \cftsubtabnumwidth\relax
                       739
                                \let\@cftbsnum \cftsubtabpresnum
                       740
                                \let\@cftasnum \cftsubtabaftersnum
                                \let\@cftasnumb \cftsubtabaftersnumb
                       741
                                \advance\leftskip \@tempdima \null\nobreak\hskip -\leftskip
                       742
                                {\cftsubtabfont ##1}\nobreak
                       743
                       744
                                \cftsubtabfillnum{##2}}%
                            \fi
                       745
                       746
                            }%
                       747 }
                      This command sets up the defaults for subtable entries in the LoT.
      \@cftsetsubtab
                       748 \newcommand{\@cftsetsubtab}{%
\cftbeforesubtabskip
                      These are the user commands to control the typesetting of Subtable caption en-
                      tries. They are initialised to give the standard appearance.
    \cftsubtabindent
  \cftsubtabnumwidth
                       749 \newlength{\cftbeforesubtabskip}
      \cftsubtabfont
                            \setlength{\cftbeforesubtabskip}{\z@ \@plus.2\p@}
   \cftsubtabpresnum
                       751 \newlength{\cftsubtabindent}
                             \setlength{\cftsubtabindent}{3.8em}
 \cftsubtabaftersnum
                       753 \newlength{\cftsubtabnumwidth}
\cftsubtabaftersnumb
                             \setlength{\cftsubtabnumwidth}{2.5em}
   \cftsubtableader
                       755 \newcommand{\cftsubtabfont}{\normalfont}
    \cftsubtabdotsep
                       756 \newcommand{\cftsubtabpresnum}{}
  \cftsubtabpagefont
                       757 \newcommand{\cftsubtabaftersnum}{}
 \cftsubtabafterpnum
                       758 \newcommand{\cftsubtabaftersnumb}{}
  \toclevel@subtable
                       759 \newcommand{\cftsubtableader}{\normalfont\cftdotfill{\cftsubtabdotsep}}
   \cftsubtabfillnum
                       760 \newcommand{\cftsubtabdotsep}{\cftdotsep}
                       761 \newcommand{\cftsubtabpagefont}{\normalfont}
                       762 \newcommand{\cftsubtabafterpnum}{}
                       763 \providecommand{\toclevel@subtable}{1}
                       764 \newcommand{\cftsubtabfillnum}[1]{%
                           {\cftsubtableader}\nobreak
                             \makebox[\@pnumwidth][\cftpnumalign]{\cftsubtabpagefont ##1}\cftsubtabafterpnum\par
                       766
                       767 }
                       This is the end of \@cftsetsubtab.
                       768 }
                          Call the subfigure package setup code only if the subfigure option is specified.
                       The \longrightarrow redefinitions have to come after the subfigure package is loaded.
```

{\leftskip \cftsubtabindent\relax

3.2 New list of...

\newlistentry \newlistentry[$\langle within \rangle$]{ $\langle counter \rangle$ }{ $\langle ext \rangle$ }{ $\langle level-1 \rangle$ } creates a set of commands for a new kind of entry into a List of.

780 \newcommand{\newlistentry}[4][\@empty]{%

\color Check if $\langle within \rangle$ and $\langle counter \rangle$ have been defined. It is an error if $\langle within \rangle$ has not been defined, and an error if $\langle counter \rangle$ has been defined. Set the default counter values.

```
\@ifundefined{c@#2}{%
781
                               check & set the counter
       \ifx \@empty#1\relax
782
783
         \newcounter{#2}
784
       \else
785
         \@ifundefined{c@#1}{\PackageWarning{tocloft}%
                              {#1 has no counter for use as a 'within'}
786
           \newcounter{#2}}%
787
         {\newcounter{#2}[#1]%
789
          \expandafter\edef\csname the#2\endcsname{%
790
            \expandafter\noexpand\csname the#1\endcsname.\noexpand\arabic{#2}}}
       \setcounter{#2}{0}
793
794
     {\PackageError{tocloft}{#2 has been previously defined}{\Oeha}}
795
```

That finishes off the error checking. No matter what the result, the rest of the new commands are defined.

```
\lox \lox{\langle title \rangle}{\langle page \rangle} typesets the entry.
             \@namedef{1@#2}##1##2{%
       Only typeset if the \Zdepth is greater than \langle level-1 \rangle.
                \ifnum \@nameuse{c@#3depth} > #4\relax
                  \vskip \@nameuse{cftbefore#2skip}
       798
       799
                  {\leftskip \@nameuse{cft#2indent}\relax
                   \rightskip \@tocrmarg
       800
       801
                   \parfillskip -\rightskip
       802
                   \parindent \@nameuse{cft#2indent}\relax\@afterindenttrue
                   \interlinepenalty\@M
       803
```

```
\leavevmode
805
                                                         \Otempdima \Onameuse{cft#2numwidth}\relax
                                                         \expandafter\let\expandafter\@cftbsnum\csname cft#2presnum\endcsname
806
                                                        \verb|\expandafter| @ cft as num | csname | cft #2 afters num | end csname | end c
807
                                                        \expandafter\let\expandafter\@cftasnumb\csname cft#2aftersnumb\endcsname
808
809
                                                        \advance\leftskip\@tempdima \null\nobreak\hskip -\leftskip
810
                                                         {\@nameuse{cft#2font}##1}\nobreak
                                                          \@nameuse{cft#2fillnum}{##2}}%
811
812
                                        \fi
                                       % end of \10#2
813
                           }
814
```

Now define all the layout commands used by \10X. The default values of these correspond to those for section entries in non-chaptered documents.

\cftbeforeXskip

```
815 \expandafter\newlength\csname cftbefore#2skip\endcsname
816 \setlength{\Onameuse{cftbefore#2skip}}{\z@ \Oplus .2\p@}
```

\cftXindent \cftXnumwidth

817 \expandafter\newlength\csname cft#2indent\endcsname

818 \expandafter\newlength\csname cft#2numwidth\endcsname

Set the default values for the indent and numwidth depending on the entry's level. A level of 1 corresponds to a figure entry.

```
819
     \ifcase #4\relax % 0
820
       \setlength{\@nameuse{cft#2indent}}{0em}
      821
                      % 1
822
       \setlength{\@nameuse{cft#2indent}}{1.5em}
823
824
       \setlength{\Onameuse{cft#2numwidth}}{2.3em}
                      % 2
825
       \setlength{\@nameuse{cft#2indent}}{3.8em}
826
       \setlength{\@nameuse{cft#2numwidth}}{3.2em}
827
                      % 3
828
       \setlength{\@nameuse{cft#2indent}}{7.0em}
829
       \setlength{\Onameuse{cft#2numwidth}}{4.1em}
830
                      % anything else
831
832
       \setlength{\@nameuse{cft#2indent}}{10.0em}
833
      \setlength{\@nameuse{cft#2numwidth}}{5.0em}
834
     \fi
```

\cftXfont And the remaining commands.

```
\cftXpresnum
                   \@namedef{cft#2font}{\normalfont}
               835
\cftXaftersnum
                   \Onamedef{cft#2presnum}{}
                   \@namedef{cft#2aftersnum}{}
               837
\cftXaftersnumb
                   \@namedef{cft#2aftersnumb}{}
               838
   \cftXdotsep
                   \@namedef{cft#2dotsep}{\cftdotsep}
               839
   \cftXleader
                   840
 \cftXpagefont
               841
                   \Onamedef{cft#2pagefont}{\normalfont}
\cftXafterpnum
               842
                   \Onamedef{cft#2afterpnum}{}
```

```
The hyperref package needs a command \toclevel@X, holding the \langle level-1 \rangle value.
\toclevel@X
                    \@namedef{toclevel@#2}{#4}
\cftXfillnum
              Typeset the leader and page number.
               844
                    \@namedef{cft#2fillnum}##1{%
                       \label{localing} $$\max [\operatorname{lcftpnumalign}]_{\operatorname{lcftpnumalign}} $$
               846
               847
              This ends the definition of \newlistentry.
              \mbox{\ensuremath{\mbox{\sc Newlistof[(within)]}{(entry)}}{(ext)}{(listofname)}$ creates the commands for
  \newlistof
              a new List of.
               849 \newcommand{\newlistof}[4][\@empty]{%
              Call \newlistentry to set up the first level entry.
                     \ifx \@empty#1\relax

\begin{array}{c} \text{(mewlistentry{#2}{#3}{0})} \end{array}

               851
               852
                     \else
                       853
                    \fi
               854
      \ext@Z
              The file extension and listing depth.
     \Zdepth
                     \@namedef{ext@#2}{#3}
               855
               856
                     \newcounter{#3depth}
                    \setcounter{#3depth}{1}
   \cftmarkZ
              The heading marks for the listing.
                    \if@cftkoma
               858
                       \Onamedef{cftmark#3}{%
               859
                         \@mkboth{#4}{#4}}
               860
               861
                     \else
                       \@namedef{cftmark#3}{%
               862
                         \Omkboth{\MakeUppercase{#4}}}{\MakeUppercase{#4}}}
               863
                    \fi
               864
              Typeset the listing title and entries.
    \listofX
               865 \if@cftnctoc
              For the titles option, basically copy the code from the standard \tableofcontents
                     \@namedef{listof#2}{%
               866
                       \@cfttocstart
                       \if@cfthaschapter
               868
                         \chapter*{#4}
               869
                      \else
               870
                        \section*{#4}
               871
```

872

\fi

```
\@nameuse{cftmark#3}
                               \@starttoc{#3}%
                        874
                        875
                               \@cfttocfinish}
                        876 \else
                       Otherwise use the fully parameterised definition.
                             \@namedef{listof#2}{%
                               \@cfttocstart
                        878
                        879
                               \par
                        880
                               \begingroup
                                 \parindent\z@ \parskip\cftparskip
                        881
                                 \@nameuse{@cftmake#3title}
                        882
                                 \@starttoc{#3}%
                        883
                               \endgroup
                        884
                               \@cfttocfinish}
                        885
                        886
                            \fi
                        887
                       Typeset the title.
     \@cftmakeZtitle
                             \@namedef{@cftmake#3title}{%
                        888
                               \addpenalty\@secpenalty
                        889
                               \if@cfthaschapter
                        890
                                 \vspace*{\@nameuse{cftbefore#3titleskip}}%
                        891
                        892
                        893
                                 \vspace{\@nameuse{cftbefore#3titleskip}}%
                        894
                               \fi
                        895
                               \@cftpagestyle
                               {\interlinepenalty\@M
                        896
                               {\@nameuse{cft#3titlefont}#4}{\@nameuse{cftafter#3title}}%
                        897
                               \@nameuse{cftmark#3}%
                        898
                        899
                               \par\nobreak
                               \vskip \@nameuse{cftafter#3titleskip}%
                               \@afterheading}}
                        901
                        902
\cftbeforeZtitleskip
                       The skips before and after the title heading, and the title font. The default values
 \cftafterZtitleskip
                       depend on whether or not the document class has chapters.
      \cftZtitlefont
                              \expandafter\newlength\csname cftbefore#3titleskip\endcsname
                        904
                              \expandafter\newlength\csname cftafter#3titleskip\endcsname
                        905
                              \if@cfthaschapter
                                 \setlength{\@nameuse{cftbefore#3titleskip}}{50pt}
                        906
                                 \setlength{\@nameuse{cftafter#3titleskip}}{40pt}
                        907
                        908
                                 \if@cftkoma
                                   \Onamedef{cft#3titlefont}{\sizeOchapter\sectfont}
                        910
                        911
                                   \Onamedef{cft#3titlefont}{\normalfont\Huge\bfseries}
                        912
                                 \fi
                               \else
                        914
                                 \setlength{\@nameuse{cftbefore#3titleskip}}{3.5ex \@plus 1ex \@minus .2ex}
                        915
                                 \setlength{\@nameuse{cftafter#3titleskip}}{2.3ex \@plus .2ex}
```

```
\if@cftkoma
                              \@namedef{cft#3titlefont}{\size@section\sectfont}
                  917
                  918
                            \else
                              \@namedef{cft#3titlefont}{\normalfont\Huge\bfseries}
                            \fi
                  921
                          \fi
                  Something to go after the title.
\cftafterZtitle
                          \@namedef{cftafter#3title}{}
                     This is the end of the definition of \newlistof.
                  923 }
                  \texttt{\cftsetindents}(entry) \{(indent)\} \{(numwidth)\} sets the indent and numwidth
                  for entry \langle entry \rangle. The macro has to map between the external entry name and the
                  924 \newcommand{\cftsetindents}[3]{%
                        \def\@cftemp{#1}
                        \ifx\@cftemp\cftchapname
                  926
                          \@cftsetindents{chap}{#2}{#3}
                  928
                          \ifx\@cftemp\cftsecname \@cftsetindents{sec}{#2}{#3}
                          \else
                            \ifx\@cftemp\cftsubsecname \@cftsetindents{subsec}{#2}{#3}
                  932
                            \else
                              \ifx\@cftemp\cftsubsubsecname \@cftsetindents{subsubsec}{#2}{#3}
                  933
                                \ifx\@cftemp\cftparaname \@cftsetindents{para}{#2}{#3}
                  935
                  936
                                \else
                                   \ifx\@cftemp\cftsubparaname \@cftsetindents{subpara}{#2}{#3}
                                   \else
                                     \ifx\@cftemp\cftfigname \@cftsetindents{fig}{#2}{#3}
                  939
                  941
                                       \ifx\@cftemp\cftsubfigname \@cftsetindents{subfig}{#2}{#3}
                  942
                                         \ifx\@cftemp\cfttabname \@cftsetindents{tab}{#2}{#3}
                                           \ifx\@cftemp\cftsubtabname \@cftsetindents{subtab}{#2}{#3}
                  945
                  946
                  947
                                             \ccftsetindents{#1}{#2}{#3}
                  948
                                           \fi
                                         \fi
                                       \fi
                                     \fi
                                   \fi
                                \fi
                  954
                              \fi
                            \fi
                  955
                          \fi
```

```
\fi
                       957
                       958 }
   \@cftsetindents
                      \cline{Constraint} \langle X \rangle \} \{\langle indent \rangle\} \{\langle numwidth \rangle\}  is the internal version of \cline{Constraint} \rangle
                      where in this case \langle X \rangle is the internal (shorthand) name of the entry.
                       960 \newcommand{\@cftsetindents}[3]{%
                            \setlength{\@nameuse{cft#1indent}}{#2}
                       961
                            \setlength{\@nameuse{cft#1numwidth}}{#3}
                       962
                       963 }
                       964
                      3.3
                             Switching page numbering
                      \langle Cftpnumoff\{\langle shorthand \rangle \} is the workhorse for switching page numbering off.
      \@cftpnumoff
                      The (shorthand) argument is the shorthand name of the entry (e.g. subsec for
                      subsection). The macro redefines the \cftXnumfill command so that there is
                      no leader and the page number is ignored.
                       965 \newcommand{\@cftpnumoff}[1]{%
                            \@namedef{cft#1fillnum}##1{%
                               \cftparfillskip\@nameuse{cft#1afterpnum}\par}}
                       967
                       968
      \cftchapname
                      Unfortunately an early design decision was the use shorthands like sec for
                      section. For the page switching I need to be able to correlate the shorthands
       \cftsecname
                      and longhands.
    \cftsubsecname
 \cftsubsubsecname
                      969 \newcommand*{\cftchapname}{chapter}
      \cftparaname
                      970 \newcommand*{\cftsecname}{section}
                      971 \newcommand*{\cftsubsecname}{subsection}
   \cftsubparaname
                      972 \newcommand*{\cftsubsubsecname}{subsubsection}
       \cftfigname
                      973 \newcommand*{\cftparaname}{paragraph}
    \cftsubfigname
                      974 \newcommand*{\cftsubparaname}{subparagraph}
       \cfttabname
                       975 \newcommand*{\cftfigname}{figure}
    \cftsubtabname
                       976 \newcommand*{\cftsubfigname}{subfigure}
                       977 \newcommand*{\cfttabname}{table}
                       978 \newcommand*{\cftsubtabname}{subtable}
                      The user level command for switching off page numbers is \langle cftpagenumbersoff \{\langle entry \rangle \}
\cftpagenumbersoff
                      where \langle entry \rangle is the longhand name of the entry. The principal task opf this ma-
                      cro is to determine the corresponding shorthand name of the \langle entry \rangle and then call
                      \@cftpnumoff to do the work. For part and user-defined entries the long- and
                      short-hand entry names are identical.
                       980 \DeclareRobustCommand{\cftpagenumbersoff}[1]{%
                            \def\@cftemp{#1}
                       981
                            \ifx\@cftemp\cftchapname
```

\@cftpnumoff{chap}

983 984

\else

```
986
                                                                               \else
                                                                                     \ifx\@cftemp\cftsubsecname \@cftpnumoff{subsec}
                                                          987
                                                                                     \else
                                                                                            \ifx\@cftemp\cftsubsubsecname \@cftpnumoff{subsubsec}
                                                          990
                                                          991
                                                                                                 \ifx\@cftemp\cftparaname \@cftpnumoff{para}
                                                          992
                                                                                                       \ifx\@cftemp\cftsubparaname \@cftpnumoff{subpara}
                                                          993
                                                                                                       \else
                                                          994
                                                                                                             \ifx\@cftemp\cftfigname \@cftpnumoff{fig}
                                                          995
                                                          996
                                                                                                                   \ifx\@cftemp\cftsubfigname \@cftpnumoff{subfig}
                                                                                                                         \ifx\@cftemp\cfttabname \@cftpnumoff{tab}
                                                                                                                               \ifx\@cftemp\cftsubtabname \@cftpnumoff{subtab}
                                                        1002
                                                                                                                               \else
                                                        1003
                                                                                                                                     \@cftpnumoff{#1}
                                                        1004
                                                                                                                               \fi
                                                                                                                         \fi
                                                        1005
                                                                                                                  \fi
                                                        1006
                                                                                                             \fi
                                                                                                       \fi
                                                        1008
                                                                                                 \fi
                                                        1009
                                                                                           \fi
                                                                                     \fi
                                                                               \fi
                                                                          \fi
                                                        1014 }
                                                       \langle \text{cftpagenumberson} \{\langle \text{entry} \rangle \} is the user level command for reversing the corres-
\cftpagenumberson
                                                        ponding \cftpagenumbersoff.
                                                        1016 \ensuremath{\localimn{10pt} \label{thm:localimn} 1016} \ensuremath{\localimn{10pt} \label{thm:localimn{10pt} \localimn{10pt} \localimn{
                                                                          \def\@cftemp{#1}
                                                        1018
                                                                         \ifx\@cftemp\cftchapname
                                                                                \@cftpnumon{chap}
                                                        1019
                                                                         \else
                                                                               \ifx\@cftemp\cftsecname \@cftpnumon{sec}
                                                                               \else
                                                                                     \ifx\@cftemp\cftsubsecname \@cftpnumon{subsec}
                                                        1023
                                                                                     \else
                                                        1024
                                                                                           \ifx\@cftemp\cftsubsubsecname \@cftpnumon{subsubsec}
                                                        1026
                                                                                           \else
                                                                                                 \ifx\@cftemp\cftparaname \@cftpnumon{para}
                                                        1028
                                                                                                 \else
                                                                                                       \ifx\@cftemp\cftsubparaname \@cftpnumon{subpara}
                                                        1030
                                                                                                       \else
                                                                                                             \ifx\@cftemp\cftfigname \@cftpnumon{fig}
```

\ifx\@cftemp\cftsecname \@cftpnumoff{sec}

985

```
\else
                     \ifx\@cftemp\cftsubfigname \@cftpnumon{subfig}
                       \ifx\@cftemp\cfttabname \@cftpnumon{tab}
1036
                         \ifx\@cftemp\cftsubtabname \@cftpnumon{subtab}
1038
                            \@cftpnumon{#1}
                         \fi
                       \fi
                     \fi
                   \fi
                 \fi
               \fi
             \fi
          \fi
        \fi
      \fi
1050 }
```

\@cftpnumon

 $\{\c cftpnumon\{\c shorthand\}\}\$ is the workhorse for switching page numbering off. The $\c shorthand\}$ argument is the shorthand name of the entry (e.g. subsection subsection). The macro defines the $\c shorthand$ command to correspond to the default definition.

```
1052 \newcommand{\Ccftpnumon}[1]{%
1053 \Qnamedef{cft#1fillnum}##1{%
1054 {\Qnameuse{cft#1leader}}\nobreak
1055 \makebox[\Qpnumwidth][\cftpnumalign]{\Qnameuse{cft#1pagefont}##1}\Qnameuse{cft#1afterpnum}
1056 }%
1057 }
```

3.4 Experimental utilities

The code in this section is experimental but in the sense that the capabilities might be modified in the future rather than that the code does not work.

\cftchapterprecis

This is experimental. $\texttt{\text}$ typesets $\texttt{\text}$ at the point where it is called, and also adds $\texttt{\text}$ to the .toc file. It is expects to be called immediately after a $\texttt{\text}$ command.

```
1058 \newcommand{\cftchapterprecis}[1]{%
1059 \cftchapterprecishere{#1}
1060 \cftchapterprecistoc{#1}}
```

\cftchapterprecishere

\cftchapterprecishere{ $\langle text \rangle$ } typesets $\langle text \rangle$. It expects to be called immediately after a \chapter command. First add some negative vertical space to move it closer to the chapter heading.

```
1061 \newcommand{\cftchapterprecishere}[1]{%
1062 \vspace*{-2\baselineskip}
```

```
Typeset its argument using italic font in a quote environment.
                                \begin{quote}\textit{#1}\end{quote}}
                          \cftchapterprecistoc\{\langle text \rangle\} adds \langle text \rangle to the .toc file. The \langle text \rangle will be
\cftchapterprecistoc
                         typeset within the same margins as the the title text of a \chapter heading, using
                         an italic font.
                         1064 \newcommand{\cftchapterprecistoc}[1]{\addtocontents{toc}{\%}
                         Start a group to localize changes to the paragraphing. Set the left margin to the
                         chapter indent plus the chapter number width.
                                 {\leftskip \cftchapindent\relax
                                  \advance\leftskip \cftchapnumwidth\relax
                         1066
                         Set the right hand margin to \@tocrmarg.
                                 \rightskip \@tocrmarg\relax
                         Typeset \langle text \rangle using an italic font, then ensure that the paragraph is finished (to
                         use the local skips). Finally close the group and we are done.
                                 \textit{#1}\protect\par}}}
                          1068
                          1069
                         \cftmakelocalchange{\langle file \rangle} {\langle pnumwidth \rangle} {\langle tocrmarg \rangle}  makes an entry into
      \cftlocalchange
                         \langle file \range to change the \Opnumwidth and the \Otocrmarg values.
                         1070 \newcommand{\cftlocalchange}[3]{%
                               \addtocontents{#1}{\protect\cftsetpnumwidth{#2} \protect\cftsetrmarg{#3}}}
                         \left(\frac{\langle file \rangle}{\langle kind \rangle}\right) adds a \contentsline entry
    \cftaddtitleline
                         to \langle file \rangle with the given information.
                         1072 \newcommand{\cftaddtitleline}[4]{\addtocontents{#1}{%
                         1073 \protect\contentsline{#2}{#3}{#4}}}
                         \verb|\cftaddtitleline{|\langle file\rangle|}{|\langle kind\rangle|}{|\langle num\rangle|}{|\langle title\rangle|}{|\langle page\rangle|} \ adds \ a \ \verb|\contentsline||
 \cftaddnumtitleline
                         entry to \langle file \rangle with the given information.
                         1074 \end{\text{cftaddnumtitleline}[5]{\addtocontents{\#1}}{\%}}
                                   \protect\contentsline{#2}{\protect\numberline{#3}#4}{#5}}
                             And, if dear old hyperref has been used, we have to fix up these two macros.
                         1076 \AtBeginDocument{%
                                \@ifpackageloaded{hyperref}{%
                                   \renewcommand{\cftaddtitleline}[4]{\addtocontents{#1}{%
                          1078
                                     \protect\contentsline{#2}{#3}{#4}{\@currentHref}}}
                          1079
                                   \renewcommand{\cftaddnumtitleline}[5]{\addtocontents{#1}{%
                                     \protect\contentsline{#2}{\protect\numberline{#3}#4}{#5}{\@currentHref}}}
                         1081
                         1082
                                }{}
                         1083 }
                             The end of this package.
```

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