# The KOMA-Script package

tocstyle\*

Markus Kohm

2009/11/09

While the main classes of the KOMA-Script bundle were made, there where several ideas for formating the table of contents and lists of floats, but almost none of them where implemented. One reason was, that the KOMA-Script author didn't like to change the LATEX kernel at a class, because this may result in serveral problems with other packages. The package tocstyle will fill the gap. If it conflicts with another package, you simply may decide not to use it.

#### **Contents**

- 1. How It Works 2
- 2. Optional Features 3
- 3. Using TOC Styles 6
- 4. Setting-up Single Features 6
- 5. Defining New TOC Styles 9
- **6. Processing a TOC** 9
- 7. Configuration file 10
- **8. Implementation** 11 8.1. Option 11

<sup>\*</sup>This is version v0.2d-alpha of file tocstyle.dtx.

- 8.2. Body 13
  - 8.2.1. Redefining LATEX Kernel Macros 13
  - 8.2.2. Redefining Class Macros 17
  - 8.2.3. New Macros 20
  - 8.2.4. Defining Some TOC Styles 28
  - 8.2.5. Defining Some TOC Styles 29

#### A. Examples for the Different TOC Styles 31

- A.1. Graduated Versions 31
  - A.1.1. standard with Option tocgraduated 31
  - A.1.2. KOMAlike with Option tocgraduated 32
  - A.1.3. classic with Option tocgraduated 33
  - A.1.4. allwithdot with Option tocgraduated 34
  - A.1.5. noonewithdot with Option tocgraduated 35
  - A.1.6. nopagecolumn with Option tocgraduated 3
- A.2. Flat Versions 37
  - A.2.1. standard with Option tocflat 37
  - A.2.2. KOMAlike with Option tocflat 38
  - A.2.3. classic with Option tocflat 39
  - A.2.4. allwithdot with Option tocflat 40
  - A.2.5. noonewithdot with Option tocflat 41
  - A.2.6. nopagecolumn with Option tocflat 42
- A.3. Fullflat Versions 43
  - A.3.1. standard with Option tocfullflat 43
  - A.3.2. KOMAlike with Option tocfullflat 44
  - A.3.3. classic with Option tocfullflat 45
  - A.3.4. allwithdot with Option tocfullflat 46
  - A.3.5. noonewithdot with Option tocfullflat 47
  - A.3.6. nopagecolumn with Option tocfullflat 48

#### 1. How It Works

Loading the package tocstyle will redefine the kernel macro \@starttoc. Using the redefined \@starttoc will redefine \@dottedtocline, \l@part down to \l@subparagraph, \l@figure, and \l@table, if and only if tocstyle wasn't deactivated for all TOCs or this TOC. Usage the redefined \@dottedtocline will redefine \numberline.

Redefining \@starttoc, \@dottedtocline, and \numberline will activate the features of tocstyle for all lists that uses these, e.g. table of contents, list of figures and list of tables at the standard or the KOMA-Script classes. But while not all classes uses \@dottedtocline and \@numberline for all entries to table of contents and list of floats the package redefines some other macros that are typically used for those entries. These are e.g.

\logart, \locate and some more. If the class even does not use those macros, you may not use tocstyle to change the lists. The term TOC will be used for all kind of list, that may be processed by tocstyle. The package tests wether the original kernel macros \@starttoc, \@dottedtocline, and \numberline were used or not and warns if not.

Package tocstyle needs some more information. For the standard and the KOMA-Script classes these informations may be detected by the package. If the result is not the expected, you may configure these informations manually.

The entries of every TOC hat a depth. See the counter tocdepth for more information about the depth. You may change several settings for the entries of either all depths of all TOCs, all depths of one TOC, or one depth of one TOC.

But most users will not need to set up tocstyle at this low level. They simply will select one of the predefined styles and maybe select one of the optional features.

## 2. Optional Features

Optional features will be selected using a package option while loading the package or using the package option as a global option loading the class using \documentclass. Optional features change generall behaviour of all TOCs.

tocindentauto tocindentmanual

With option tocindentauto all widths at the TOCs are calculated by tocstyle. The calculation of the width needs at least one LATEX run with all TOC entries. So you need at least three LATEX runs:

- one to write all the TOC entries to the TOC file
- one with the known TOC entries from the TOC file but unknown widths
- one with the known TOC entries from the TOC file and known widths

If the TOC entries changed between the second and the third run—e.g. because of page numbers changed—you'll need one more run (and so on).

Note: The widths of all entries of same depth and same TOC are same. Don't ask for less width of page numbers at the first than the last TOC page!

tocgraduated tocflat tocfullflat The option tocgraduated selects the graduated version of all TOCs. You know the graduated version from the standard classes. Entries of lower depth are indented against entries of higher depth. This may e.g. look like:

	1. H	ow it works	2
	2. O	ptional Features	3
	3. U	sing TOC Styles	6
	4. Se	etting-up Single Features	6
	5. D	efining New TOC Styles	9
	6. Pi	rocessing a TOC	9
	7. C	onfiguration file	10
ТОС	8.1 8.2 A. Es A.1 A.2 A.3 option s. You	nplementation  Option  Body  8.2.1. Redefining IATEX Kernel Macros  8.2.2. Redefining Class Macros  8.2.3. New Macros  8.2.4. Defining Some TOC Styles  8.2.5. Defining Some TOC Styles  8.2.5. Defining Some TOC Styles  Camples for the Different TOC Styles  Camp	
1	1.	How It Works	2
	2.	Optional Features	3
	3.	Using TOC Styles	6
	4.	Setting-up Single Features	6
	<b>5.</b>	Defining New TOC Styles	9
	6.	Processing a TOC	9
	7.	Configuration file	10

8.	Implementation	11
8.1.	Option	11
8.2.	Body	13
8.2.1.	Redefining LATEX Kernel Macros	13
8.2.2.	Redefining Class Macros	17
8.2.3.	New Macros	20
8.2.4.	Defining Some TOC Styles	28
8.2.5.	Defining Some TOC Styles	29
<b>A.</b>	Examples for the Different TOC Styles	31
A.1.	Graduated Versions	31
A.2.	Flat Versions	37
A.3.	Fullflat Versions	43
en no b	tocfullflat is similar to flat version of all TOCs, it ox of same width for the numbers of all entries. This	
1. Ho	ow It Works	2
2. Op	tional Features	3
3. Us	ing TOC Styles	6
4. Set	tting-up Single Features	6
5. De	efining New TOC Styles	9
6. Pr	ocessing a TOC	9
7. Co	onfiguration file	10
8. Im	plementation	11
8.1. O	ption	11
8.2. B	ody	13
8.2.1.	Redefining LATEX Kernel Macros	13
8.2.2.	Redefining Class Macros	17
8.2.3.	New Macros	20
	Defining Some TOC Styles	28
8.2.5.	Defining Some TOC Styles	29
A. E.	camples for the Different TOC Styles	31
A.1. C	Graduated Versions	31
A.2. F	'lat Versions	37

Default is option tocgraduated.

tocbreaksstrict tocbreakscareless

Default option tocbreaksstrict sets a lot of penalties before and after TOC entries to avoid page break between a TOC entry and it's parent. But sometimes you may like to allow more page breaks. You may use option tocbreakscareless for this.

toctextentriesindented toctextentriesleft

With default option toctextentriesleft unnumbered TOC entries, e.g. from KOMA-Script command \addchap, are indented only as wide as the number of numbered TOC entries of the same level are. But with option toctextentries indented these are indented as if they have an empty number.

# 3. Using TOC Styles

\usetocstyle

\deactivatetocstyle \reactivatetocstyle Package tocstyle hat several predefined toc styles. Most users will never need to define their own toc style but only select one of the predefined and maybe configure it by one of the options described at the previsous section.

You may set the style of one or all TOCs. If you want to set the style of all TOCs, you'd simply say \usetocstyle{ $\langle style \rangle$ }. This will set all settings of the given style to all TOCs. Individual settings will overwrite this generall setting.

If you use \usetocstyle  $[\langle TOC \rangle]$  { $\langle style \rangle$ }, only the style of the given TOC will be set. This will be done after the general setting. Only individual settings of single features may overwrite the setting of the style.

The table 1 shows the predefined styles, that may be used as mandatory argument of \tocstyle. The optional argument  $\langle TOC \rangle$  is the shortcut (file extension) of the TOC. Examples of known shortcuts are shown at table 2.

Note: Before you're setting a style the style of the TOCs are unspecified. This means that some entries may be set using tocstyle others may not.

Both commands have one optional argument  $\langle TOC \rangle$ . You may deactive the influence of tocstyle for a TOC and reactivate it. If you use \deactivatetocstyle without the optional argument or empty optional argument, the influence of tocstyle for all TOCs will be deactivated and may reactivated only using \reactivatetocstyle without the optional argument or empty optional argument too.

After deactivation of tocstyle for one TOC or all TOCs you may continue configuring TOCs. All these changes will be used after reactivation.

# 4. Setting-up Single Features

At the previous section you've learned how to select a predefined TOC style. You were also told, that you may change one ore more features against the

#### standard

A style similar to the standard classes. All width are predefined to the width of the standard classes, but may be overwritten by the general options (see section 2). The depth -1 (part) and 0 (chapter) are set in bold face (\bfseries). If no depth 0 was found at the TOC, depth 1 (section) will be set in bold face, too. All other depth will be set in normal font. Depth -1 (part) will be set using \large. The font changes are valid for the page numbers, too.

#### KOMAlike

A style similar to the KOMA-Script classes. This is almost the same like standard, but instead of bold face \usekomafont{disposition} will be used if \usekomafont was defined and sans serif, bold face (\sffamily\bfseries) if not.

#### classic

Like KOMAlike but all page numbers are set using normal font.

#### allwithdot

Like classic but dots between entry text and page numbers are used at all depths.

#### noonewithdot

Like classic but not dots between entry text and page numbers are used.

#### nopagecolumn

Like noonewithdot but also the gap between text and page numbers is omited. This means, that the page numbers are set 1 em after the text.

#### Table 2: Known TOC Shortcuts

#### toc

Table of contents of almost all known classes.

#### lof

List of figures of almost all known classes.

#### lot

List of tables of almost all known classes.

#### lol

List of listings of package listings. Currently the usability of listings with tocstyle is not recomended. Maybe it works, maybe not. Maybe you should try \deactivatetocstyle[lol].

#### dothook

will be executed before any dot of the dot line

#### entryhook

hook before the entry will be set

#### entryvskip

initial vertical skip amount (if not set 0pt plus .2pt will be used)

#### laadare

commands for fillin the gap between entry text and page number (if not set the default leaders command with dots will be used)

#### pagenumberbox

the box command for setting the page number (if not set the default box of with \@pnumwidth will be used); note, that this has to be a command with exactly one argument

#### pagenumberhook

hook before the page number will be set at the page number box parfillskip

add this amount to the default value of **\parfillskip** after setting up all lengths

#### raggedhook

the only allowed values here are \raggedright or nothing spaceafternumber

amount of minimum space after the entry number, if the needed width will be calculated automaticly

used predefined TOC style for one or all depth of one ore all TOCs. Now you will learn how to do this.

\settocfeature \settocstylefeature These commands are used to set a single feature eiher of all depth of all TOCs (\settocfeature {\langle feature \rangle} {\langle command \rangle} \), or of all depth of a single TOC (\settocfeature [\langle TOC \rangle] {\langle feature \rangle} {\langle commands \rangle}), or of a single depth of all TOCs (\settocstylefeature [\langle depth \rangle] {\langle feature \rangle} {\langle commands \rangle}), or of a single depth of a single TOC (\settocfeature [\langle TOC \rangle] [\langle depth \rangle] {\langle feature \rangle} {\langle commands \rangle}.

Parameter  $\langle commands \rangle$  is a list of commands. In most cases these must not be commands, that need an argument. So you should e.g. not use \textbf but \bfseries to switch to bold face. Parameter  $\langle feature \rangle$  is the feature, that may be configured with parameter  $\langle commands \rangle$ . All known features are show at table 3.

The order of used commands for a feature is

1. commands for all depths of all TOCs,

- 2. commands for all depth of a single TOC,
- 3. commands for a single depth of all TOCs,
- 4. commands for a single depth of a single TOC,

and settings of \usetocstyle may be overwritten by \settocfeature und \settocstylefeature.

## 5. Defining New TOC Styles

Now you know how to select a prefedined TOC style and how to change single features. But wouldn't it be nice to define your own TOC style?

\newtocstyle

You may do this using  $\newtocstyle[\langle parent\ style \rangle]$  [ $\langle exclude\ features \rangle$ ] { $\langle style\ name \rangle$ } { $\langle settocstylefeature-commands \rangle$ }. If you used the optional argument  $\langle parent\ style \rangle$  all features of the parent style will be part of the new style, before overwriting them with the features of the  $\langle settocstylefeature-commands \rangle$ . You should not use any other commands at the last argument. But at  $\newtocstylefeature$  to avoid to much mistakes.

The second optional argument is a comma seperated list of feature names. If it is used, these features of the parent style (and all ancestors of the parent) will not be part of the new style.

\aliastoc

Using  $\aliastoc{\langle original-TOC \rangle}{\langle alias-TOC \rangle}$  you may define an alias for a TOC. The first argument is the original TOC for that the second argument should be the alias. An alias-TOC will be processed with all settings, that were done for the original-TOC. Internally this command is used as default for the optional, first argument of  $\showtoc$ .

# 6. Processing a TOC

While LATEX inputs a toc file it processes the commands of the TOC. These commands mainly produce the entries of the toc. Some commands are only available or valid while a TOC is processed. But be carefull: Some of these are read-only commands. Changing such a read-only command may result in various errors!

\@starttoc \showtoc The internal comand \@startoc is defined by the LATEX kernel. It is used by package and class authors to build commands like \tableofcontents or \listoffigures. Without using it you will not get a toc file. tocstyle redefines it, to add pre- and post-processing commands. The original definition found by tocstyle will be used inside the redefinition.

\showtoc  $[\langle preprocession \rangle] \{\langle TOC \rangle\}$  is an addition of tocstyle. Using it will procude a copy of TOC and process this copy. The copy

will be done just after creating the original TOC. The copy will be an alias for the original file. The extension of the copy is the generated alias if  $\langle TOC \rangle$ . You may generate the alias using \aliastoc at the optional argument of \showtoc. The default for this optional argument will be \aliastoc\tocstyleTOC\tocstyleAliasTOC and the default alias \tocstyleAliasTOC will be \tocstyleTOC extended by a number. The first TOC example at section 2 was made using

```
\showtoc[{%
  \aliastoc{\tocstyleTOC}{toc}%
  \usetocstyle[toc]{standard}%
  \settocfeature[toc]{raggedhook}{\raggedright}%
  \selecttocstyleoption{tocgraduated}%
}]{toc}
```

If you want to show a copy the table of contents, that shows only depth 1 of the headlines you may simply use:

```
\showtoc[{%
   \expandafter\value{tocdepth}=1\relax
   \aliastoc{\tocstyleTOC}{toc}%
}]{toc}

r
   \newcounter{savedtocdepth}
   \setcounter{savedtocdepth}{\value{tocdepth}}}
   \setcounter{tocdepth}{1}
   \showtoc{toc}
   \setcounter{tocdepth}{\value{savedtocdepth}}}
```

\tocstyleTOC \tocstyleAliasTOC

These are read-only macros. While processing a TOC using \@starttoc or \showtoc, \tocstyleAliasTOC is the shortcut, that is valid for the features and \tocstyleTOC is valid for the file extension to be used.

\tocstyledepth

This is a read-only macro. While processing a single toc entry with \@dottedtocline this is the depth (first argument of \@dottedtocline) of this entry. Most users will never need this, but it is often used internaly. Because of this you should never change it!

\iftochasdepth

Using \iftochasdepth{ $\langle TOC \rangle$ }{ $\langle depth \rangle$ }{ $\langle true \rangle$ } { $\langle false \rangle$ } you may test, if an entry of a given depth was already output to a TOC. If so the commands of argument  $\langle true \rangle$  will be processed. If not so the commands of argument  $\langle false \rangle$  will be processed.

## 7. Configuration file

There's another feature for new toc styles. If there's a file tocstyle.cfg it will be loaded at the end of the package. This is usefull to define your own toc styles.

## 8. Implementation

```
1 \PackageWarningNoLine{tocstyle}{%
2  THIS IS AN ALPHA VERSION!\MessageBreak
3  USAGE OF THIS VERSION IS ON YOUR OWN RISK!\MessageBreak
4  EVERYTHING MAY HAPPEN!\MessageBreak
5  EVERYTHING MAY CHANGE IN FUTURE!\MessageBreak
6  THERE IS NO SUPPORT, IF YOU USE THIS PACKAGE!\MessageBreak
7  Maybe it would be better, not to load this package%
8 }
```

## 8.1. Option

Options change general behaviour of TOCs.

#### \selecttocstyleoption

```
9 \newif\if@tocstyle@penalties
10 \newif\iftocstyle@autolength
11 \newif\iftocstyle@indentnotnumbered
12 \newcount\tocstyle@indentstyle\tocstyle@indentstyle=\z@
13 \newcommand*{\selecttocstyleoption}[1]{%
    \begingroup
14
      \edef\@tempa{#1}%
15
      \edef\@tempb{tocbreaksstrict}%
16
      \ifx\@tempa\@tempb\aftergroup\@tocstyle@penaltiestrue\else
17
        \edef\@tempb{tocbreakscareless}%
18
        \ifx\@tempa\@tempb\aftergroup\@tocstyle@penaltiesfalse\else
19
20
          \edef\@tempb{tocindentauto}
          \ifx\@tempa\@tempb\aftergroup\tocstyle@autolengthtrue\else
21
             \edef\@tempb{tocindentmanual}%
22
            \ifx\@tempa\@tempb\aftergroup\tocstyle@autolengthfalse\else
23
               \edef\@tempb{tocgraduated}%
24
25
               \ifx\@tempa\@tempb
                 \aftergroup\tocstyle@indentstyle\aftergroup\z@
26
27
               \else
                 \edef\@tempb{tocflat}%
28
29
                 \ifx\@tempa\@tempb
                   \aftergroup\tocstyle@indentstyle\aftergroup\@ne
30
                   \aftergroup\relax
31
32
                   \edef\@tempb{tocfullflat}%
33
                   \ifx\@tempa\@tempb
34
                     \aftergroup\tocstyle@indentstyle\aftergroup\tw@
35
                     \aftergroup\relax
36
                   \else
37
                     \edef\@tempb{toctextentriesindented}%
38
39
                     \ifx\@tempa\@tempb\aftergroup\tocstyle@indentnotnumberedtrue
40
                       \edef\@tempb{toctextentriesleft}%
41
                       \ifx\@tempa\@tempb
42
```

```
\aftergroup\tocstyle@indentnotnumberedfalse
                       43
                       44
                                               \PackageError{tocstyle}{unknown option '#1'}{%
                       45
                                                 You've told me to select toc style option
                       46
                                                  '#1',\MessageBreak
                       47
                                                 but tocstyle doesn't know an option named '#1'}%
                       48
                                              \fi
                       49
                                           \fi
                       50
                                         \fi
                       51
                                        \fi
                       52
                                      \fi
                       53
                                   \fi
                       54
                       55
                                \fi
                       56
                              \fi
                       57
                       58
                            \endgroup
              chapter
                       Do we have \chapter and \l@chapter?
            nochapter
                       60 \mbox{ hewif\iftochaschapter\tochaschapterfalse}
     \iftochaschapter
                       61 \ifcsname l@chapter\endcsname
                            \ifcsname chapter\endcsname
                       62
                              \tochaschaptertrue
                       63
                       64
                       65 \fi
      tocbreaksstrict
                       Switch on extended pernalties.
    tocbreakscareless
                       67 \DeclareOption{tocbreakscareless}{\selecttocstyleoption\CurrentOption}
         tocindentauto
      tocindentmanual
                       68 \DeclareOption{tocindentauto}{\selecttocstyleoption\CurrentOption}
                       69 \DeclareOption{tocindentmanual}{\selecttocstyleoption\CurrentOption}
toctextentriesindented
   toctextentriesleft
                       70 \DeclareOption{toctextentriesindented}{\selecttocstyleoption\CurrentOption}
                       71 \DeclareOption{toctextentriesleft}{\selecttocstyleoption\CurrentOption}
         tocgraduated
              tocflat
                       72 \DeclareOption{tocgraduated}{\selecttocstyleoption\CurrentOption}
          tocfullflat
                       73 \DeclareOption{tocflat}{\selecttocstyleoption\CurrentOption}
                       74 \DeclareOption{tocfullflat}{\selecttocstyleoption\CurrentOption}
                         Defaults and others:
                       75 \ExecuteOptions{tocbreaksstrict,tocindentauto,tocgraduated,%
                           toctextentriesleft}
                       77 \ProcessOptions\relax
```

```
78 \ifcsname if@tocleft\endcsname
    \expandafter\let\csname if@tempswa\expandafter\endcsname
    \csname if@tocleft\endcsname
80
81 \else
    \@tempswafalse
82
83 \fi
84 \if@tempswa
    \PackageWarningNoLine{tocstyle}{%
      You should not use class option 'toc=flat'!\MessageBreak
86
      This may result in errors or unexpected results.\MessageBreak
87
      I'll try to deactivate 'toc=flat', now.\MessageBreak
88
      You may use package options 'tocflat' and Message Break
      'tocindentauto' instead of 'toc=flat'}%
91
    \csname @tocleftfalse\endcsname
92 \fi
```

#### 8.2. Body

There are two parts at tocstyle:

- redefining internal LATEX kernel macros,
- defining new macros and redefining class macros.

Redefining LATEX kernel macros may not be switched of. But redefining class macros will only be on demand.

### 8.2.1. Redefining LATEX Kernel Macros

Some LATEX kernel macros must be redefined to add the new functionality. Before redefining them, we test against the definition at kernel 2005/12/01

```
\@starttoc
\tocstyle@saved@@starttoc
```

The original definition will be extended by defaults for \parskip, \parindent and \parfillskip and storage of the shortcut of the current TOC.

```
93 \newcommand*\tocstyle@saved@starttoc{}
94 \let\tocstyle@saved@starttoc\@starttoc
95 \renewcommand*{\@starttoc}[1]{%
    \tocstyle@pre@starttoc{#1}%
    \tocstyle@saved@starttoc{#1}%
97
    \tocstyle@post@starttoc{#1}%
98
99 }
```

\tocstyle@saved@dottedtocline

For saving the unchanged definition (at \begindocument):

100 \newcommand\*{\tocstyle@saved@dottedtocline}{}

\tocstyle@dottedtocline Implement new definition and redefine:

```
101 \newcommand*{\tocstyle@dottedtocline}[5]{%
```

\let\numberline\tocstyle@numberline

\ifnum #1>\c@tocdepth \else

```
Penalty feature: no page break between higher and lower depths.
       \if@tocstyle@penalties
104
         \begingroup
105
           \@tempcnta 20010
106
           \advance \@tempcnta by -#1
107
           \ifnum \@tempcnta>\lastpenalty
108
              \aftergroup\penalty\aftergroup\@lowpenalty
109
110
           \fi
         \endgroup
111
       \fi
112
Activation of all features for this TOC and depth:
       \edef\tocstyledepth{#1}%
113
       \tocstyle@activate@features
Similar to kernel command but if feature entryvskip was set use \addvspace:
       \ifx\tocstyle@feature@entryvskip\relax
115
         \ \vskip \z@ \@plus.2\p@
116
117
       \else
         \addvspace{\tocstyle@feature@entryvskip}%
118
119
       {%
120
Preinitialization of lengths and skips and then call a hook
         \parskip \z0 \parindent \z0 \leftskip \z0 \rightskip \z0
121
         \tocstyle@feature@raggedhook
122
Set number indent to \@tempdimb and text indent to \@tempdima.
123
         \@tempdima #3\relax
         \@tempdimb #2\relax
124
               \typeout{number indent by \string\l0... (\tocstyleTOC, \tocstyledepth
125 (trace)
               \typeout{text indent by \string\l0... (\tocstyleTOC, \tocstyledepth):
126 (trace)
Calc auto lengths. Use max. of last run of parents if available.
         \ifnum #1>\z@\relax
127
           \@tempcnta #1\relax \advance\@tempcnta \m@ne
128
           \ifcsname tocstyle@maxskipwidth@\tocstyleTOC @\the\@tempcnta\endcsname
129
              \ifcsname tocstyle@maxnumwidth@\tocstyleTOC @\the\@tempcnta\endcsname
130
131
                \@tempdimb
                \csname tocstyle@maxskipwidth@\tocstyleTOC @\the\@tempcnta\endcsname
132
                \advance\@tempdimb
133
                \csname tocstyle@maxnumwidth@\tocstyleTOC @\the\@tempcnta\endcsname
134
135
             \fi
           \fi
136
         \fi
137
138 (trace)
               \typeout{number indent by parent (\tocstyleTOC, \tocstyledepth): \spa
         \ifcsname tocstyle@skipwidth@\tocstyleTOC @#1\endcsname
139
           \ifdim \@tempdimb>
140
141
           \csname tocstyle@skipwidth@\tocstyleTOC @#1\endcsname\relax
              \expandafter\xdef\csname tocstyle@skipwidth@\tocstyleTOC
142
143
              @#1\endcsname{\the\@tempdimb}%
```

```
144
           \fi
145
         \else
           \expandafter\xdef\csname tocstyle@skipwidth@\tocstyleTOC
146
147
           @#1\endcsname{\the\@tempdimb}%
148
         \iftocstyle@autolength
149
           \ifcsname tocstyle@maxskipwidth@\tocstyleTOC @#1\endcsname
150
              \@tempdimb \csname tocstyle@maxskipwidth@\tocstyleTOC @#1\endcsname
151
              \relax
152
           \fi
153
           \ifcsname tocstyle@maxnumwidth@\tocstyleTOC @#1\endcsname
154
155
              \@tempdima \csname tocstyle@maxnumwidth@\tocstyleTOC @#1\endcsname
156
           \fi
157
                 \typeout{text indent calculated (\tocstyleTOC, \tocstyledepth): \th
158 (trace)
                 \typeout{number indent calculated (\tocstyleTOC, \tocstyledepth): \
159 (trace)
160
         \else
           \@tempdimb #2\relax
161
                 \typeout{number indent explicite (\tocstyleTOC, \tocstyledepth): \t
162 (trace)
         \fi
163
164
         \ifcsname tocstyle@unumwidth@\tocstyleTOC @\endcsname
           \ifdim \@tempdima>
165
166
           \csname tocstyle@unumwidth@\tocstyleTOC @\endcsname\relax
              \expandafter\xdef\csname tocstyle@unumwidth@\tocstyleTOC
167
168
              @\endcsname{\the\@tempdima}%
           \fi
169
170
         \else
171
           \expandafter\xdef\csname tocstyle@unumwidth@\tocstyleTOC
           @\endcsname{\the\@tempdima}%
172
173
         \ifcase\tocstyle@indentstyle\relax\else
174
175
           \@tempdimb \z@
           \ifcsname tocstyle@maxunumwidth@\tocstyleTOC @\endcsname
176
              \@tempdima \csname tocstyle@maxunumwidth@\tocstyleTOC @\endcsname
177
             \relax
178
           \fi
                 \typeout{text noindent (\tocstyleTOC, \tocstyledepth): \the\@tempdi
180 (trace)
                 \typeout{number noindent (\tocstyleTOC, \tocstyledepth): \the\@temp
181 (trace)
182
         \fi
Advance instead of set, because of the hook above:
         \advance\parindent \@tempdimb\@afterindenttrue
183
         \advance\leftskip \parindent
184
185
         \advance\rightskip \@tocrmarg
         \parfillskip -\rightskip
186
         \ifx\tocstyle@feature@parfillskip\relax\else
187
           \advance\parfillskip \tocstyle@feature@parfillskip\relax
188
         \fi
189
         \interlinepenalty\@M
190
```

\leavevmode

191

```
192
         \advance\leftskip \@tempdima
193
         \null\nobreak
\hskip\-leftskip optional moved to \numberline
194
         \iftocstyle@indentnotnumbered\else
           \hskip -\leftskip
195
196
Change at start of the entry
         \tocstyle@feature@entryhook
Similar to kernel command but if feature leaders was set use this in-
stead of the default leaders. And if feature dothook was set (default is
\normalfont) use this at the default leaders.
198
         \{#4\}\nobreak
         \ifx\tocstyle@feature@leaders\relax
199
           \leaders\hbox{$\m@th
200
              \mkern \@dotsep mu\hbox{\tocstyle@feature@dothook .}%
201
              \mkern \@dotsep mu$}\hfill
202
         \else
203
           \tocstyle@feature@leaders
204
205
         \fi
         \nobreak
206
         \ifx\tocstyle@feature@pagenumberbox\relax
207
           \hb@xt@\@pnumwidth{\hfil\tocstyle@feature@pagenumberhook #5}%
208
209
210
           \tocstyle@feature@pagenumberbox{\tocstyle@feature@pagenumberhook #5}%
         \fi
211
212
         \par
       }%
213
Last change is, another penalty change:
       \if@tocstyle@penalties
215
         \bgroup
216
           \@tempcnta 20009
           \advance\@tempcnta by -#1
217
           \edef\reserved@a{\egroup\penalty\the\@tempcnta\relax}%
218
         \reserved@a
219
       \fi
220
221
     \fi}
Define a new \numberline, that will do all the job after \begindocument
and one to save the original definition.
222 \newcommand*{\tocstyle@saved@numberline}{}
223 \newcommand*{\tocstyle@numberline}[1]{%
```

\tocstyle@saved@numberline \tocstyle@numberline

```
222 \newcommand*{\tocstyle@saved@numberline}{}
223 \newcommand*{\tocstyle@numberline}[1]{%
224 \begingroup
225 \ifx\tocstyle@feature@spaceafternumber\relax
226 \settowidth\@tempdima{\tocstyle@@numberline{#1}\enskip}%
227 \else
228 \settowidth\@tempdima{\tocstyle@@numberline{#1}}%
```

```
229
                                  \advance \@tempdima \tocstyle@feature@spaceafternumber\relax
                        230
                                \ifcsname tocstyle@numwidth@\tocstyleTOC @\tocstyledepth\endcsname
                        231
                                  \ifdim \@tempdima >
                        232
                                  \csname tocstyle@numwidth@\tocstyleTOC @\tocstyledepth\endcsname\relax
                        233
                                    \expandafter\xdef\csname tocstyle@numwidth@\tocstyleTOC
                        234
                                    @\tocstyledepth\endcsname{\the\@tempdima}%
                        235
                                  \fi
                        236
                                \else
                        237
                        238
                                  \expandafter\xdef\csname tocstyle@numwidth@\tocstyleTOC
                                  @\tocstyledepth\endcsname{\the\@tempdima}%
                        239
                                \fi
                        240
                        241
                              \endgroup
                        242
                              \iftocstyle@indentnotnumbered
                                \hskip -\leftskip
                        243
                        244
                              \ifcase \tocstyle@indentstyle
                        245
                        246
                                \hb@xt@\@tempdima{\tocstyle@@numberline{#1}\hfil}%
                              \or
                        247
                                \hb@xt@\@tempdima{\tocstyle@@numberline{#1}\hfil}%
                        248
                        249
                              \else
                                \ifx\tocstyle@feature@spaceafternumber\relax
                        250
                        251
                                  \hbox{\tocstyle@@numberline{#1}\enskip}%
                        252
                                \else
                                  \hbox{\tocstyle@@numberline{#1}\hskip
                        253
                                    \tocstyle@feature@spaceafternumber\relax}%
                        254
                                \fi
                        255
                        256
                              \fi
                        257 }
                        Do the main work!
\tocstyle@@numberline
                        258 \newcommand*{\tocstyle@@numberline}[1]{%
                             #1\csname autodot\endcsname
                        260 }
                         8.2.2. Redefining Class Macros
                         Try to redefine the toc commands at startup.
               \l@part
            \label{local_261} $$ \end{area} Constants $$ 10chapter $$ 261 \AtBeginDocument{\% }
            \l@section 262
                              \ifcsname l@part\endcsname
                                \setbox\@tempboxa\vbox{\hsize\maxdimen
        \l@subsection 263
                                  \l@part{\tocstyle@l@define{part}{-1}}{}}%
     \label{eq:loss_loss} \ \1@subsubsection ^{264}
                              \fi
                        265
          \l@paragraph
                              \ifcsname l@chapter\endcsname
                        266
      \1@subparagraph
                        267
                                \setbox\@tempboxa\vbox{\hsize\maxdimen
              \1@table
                        268
                                  \l@chapter{\tocstyle@l@define{chapter}{0}}{}}%
```

\l0figure  $_{269}$ 

270

271

\fi

\ifcsname l@section\endcsname

\setbox\@tempboxa\vbox{\hsize\maxdimen

```
273
                      \fi
                274
                      \ifcsname l@subsection\endcsname
                        \setbox\@tempboxa\vbox{\hsize\maxdimen
                 275
                 276
                          \l@subsection{\tocstyle@l@define{subsection}{2}}{}}%
                 277
                      \ifcsname l@subsubsection\endcsname
                 278
                        \setbox\@tempboxa\vbox{\hsize\maxdimen
                 279
                          \l@subsubsection{\tocstyle@l@define{subsubsection}{3}}{}}}%
                 280
                 281
                      \fi
                      \ifcsname l@paragraph\endcsname
                 282
                 283
                        \setbox\@tempboxa\vbox{\hsize\maxdimen
                 284
                          \l@paragraph{\tocstyle@l@define{paragraph}{4}}{}}%
                 285
                      \fi
                      \ifcsname l@subparagraph\endcsname
                 286
                        \setbox\@tempboxa\vbox{\hsize\maxdimen
                 287
                          \l@subparagraph{\tocstyle@l@define{subparagraph}{5}}{}}}%
                 288
                 289
                      \ifcsname l@table\endcsname
                 290
                 291
                        \setbox\@tempboxa\vbox{\hsize\maxdimen
                          \l@table{\tocstyle@l@define{table}{1}}{}}%
                 292
                      \fi
                 293
                 294
                      \ifcsname l@figure\endcsname
                 295
                        \setbox\@tempboxa\vbox{\hsize\maxdimen
                          \l@figure{\tocstyle@l@define{figure}{1}}{}}%
                 296
                      \fi
                 297
                 This will be used even for undotted toc lines. First check the definition,
\@dottedtocline
                  then redefine.
                      \def\@tempa#1#2#3#4#5{%
                 298
                 299
                        \ifnum #1>\c@tocdepth \else
                          \ \vskip \z@ \@plus.2\p@
                 300
                 301
                          {\leftskip #2\relax \rightskip \@tocrmarg \parfillskip -\rightskip
                            \parindent #2\relax\@afterindenttrue
                 302
                 303
                           \interlinepenalty\@M
                           \leavevmode
                 304
                           \@tempdima #3\relax
                 305
                 306
                           \advance\leftskip \@tempdima \null\nobreak\hskip -\leftskip
                 307
                           {#4}\nobreak
                           \label{leadershbox{m@th}} \
                 308
                               \mkern \@dotsep mu\hbox{.}\mkern \@dotsep
                 309
                              mu$}\hfill
                 310
                           \nobreak
                 311
                           \hb@xt@\@pnumwidth{\hfil \normalfont \normalcolor #5}%
                 319
                 313
                            \par}%
                        \fi}%
                 314
                      \ifx\@dottedtocline\@tempa\else
                 315
                 316
                        \tocstyle@macrochangewarning\@dottedtocline
                 317
                      \fi
```

\l@section{\tocstyle@l@define{section}{1}}{}}%

272

```
318 \let\tocstyle@saved@dottedtocline\@dottedtocline
```

This macro needed to be redefined to calculate the with of the numbers.

```
First of all: check the definition. This is a bit more difficult, because of
                               respecting KOMA-Script:
                              319
                                    \def\@tempa#1{\hb@xt@\@tempdima{#1\autodot\hfil}}%
                              320
                                   \ifx\numberline\@tempa\else
                                      \def\@tempa#1{\hb@xt@\@tempdima{#1\hfil}}%
                              321
                                      \ifx\numberline@tempa\else
                              322
                                        \tocstyle@macrochangewarning\numberline
                              323
                              324
                                      \fi
                                   \fi
                              325
                                   \let\tocstyle@saved@numberline\numberline
                              326
                              327 }
\tocstyle@macrochangewarning
                              328 \newcommand*{\tocstyle@macrochangewarning}[1]{%
                                   \PackageWarningNoLine{tocstyle}{%
                              329
                              330
                                      unexpected \string#1\space definition!\MessageBreak
                              331
                                      You are either using an unknown LaTeX kernel\MessageBreak
                                      version, an unknown class or package, that redefines\MessageBreak
                              332
                              333
                                      \string#1, or a \string#1\space
                                     redefinition\MessageBreak
                              334
                              335
                                      at the document preamble.\MessageBreak
                                     Because of this you may get unexpected results!\MessageBreak
                              336
                                      Maybe it would be better not to use package tocstyle}%
                              337
                                    \PackageInfo{tocstyle}{Unexpected definition is:\MessageBreak
                              338
                                      \meaning#1}%
                              339
                              340 }
          \tocstyle@l@define
    \tocstyle@activate@all@1 341 \newcommand*{\tocstyle@activate@all@1}{}
                              342 \newcommand*{\tocstyle@l@define}[2]{%
                                   \advance\leftskip-\@tempdima
                              343
                              344
                                   \edef\@tempa{%
                                      \noexpand\global\noexpand\let
                              345
                                      \expandafter\noexpand\csname tocstyle@saved@l@#1\endcsname
                              346
                                      \expandafter\noexpand\csname 1@#1\endcsname
                              347
                                      \noexpand\gdef
                              348
                                      \expandafter\noexpand\csname tocstyle@l@#1\endcsname{%
                              349
                                        \noexpand\@dottedtocline{#2}{\the\leftskip}{\the\@tempdima}}%
                              350
                              351
                                      \noexpand\g@addto@macro\noexpand\tocstyle@activate@all@1{%
                                        \noexpand\let\expandafter\noexpand\csname 1@#1\endcsname
                              352
                              353
                                        \expandafter\noexpand\csname tocstyle@l@#1\endcsname
                                     }%
                              354
                                   }%
                              355
                                   \PackageInfo{tocstyle}{prepare \expandafter\string
                              356
                                      \csname l0#1\endcsname\space for redefinition}%
                              357
                                   \@tempa
                              358
```

#### 8.2.3. New Macros

\showtoc

```
360 \newcommand*{\showtoc}[2][\aliastoc\tocstyleTOC\tocstyleAliasTOC]{%
                         \ifcsname tocstyle@copyname@#2\endcsname
                    362
                           \@tempcnta \csname tocstyle@copyname@#2\endcsname\relax
                           \advance\@tempcnta \@ne
                    363
                           \expandafter\xdef\csname tocstyle@copyname@#2\endcsname{\the\@tempcnta}%
                    364
                    365
                         \else
                    366
                           \expandafter\xdef\csname tocstyle@copyname@#2\endcsname{1}%
                         \fi
                    367
                         \ifx\@dofilelist\relax\let\@dofilelist\@empty\fi
                    368
                         \edef\@tempa{\noexpand\g@addto@macro\noexpand\@dofilelist{%
                    369
                             \noexpand\tocstyle@copy@toc{#2}{\csname
                    370
                               tocstyle@copyname@#2\endcsname}}%
                    371
                         }\@tempa%
                    372
                    373
                         \begingroup
                           \edef\tocstyleAliasTOC{#2}%
                    374
                           \edef\tocstyleTOC{#2\csname tocstyle@copyname@#2\endcsname}%
                    375
                    376
                           \tocstyle@pre@starttoc{#2\csname tocstyle@copyname@#2\endcsname}%
                    377
                           \makeatletter
                    378
                           \@input{\jobname.#2\csname tocstyle@copyname@#2\endcsname}%
                    379
                           \@nobreakfalse
                    380
                    381
                           \tocstyle@post@starttoc{#2\csname tocstyle@copyname@#2\endcsname}%
                         \endgroup
                    382
                    383 }
\tocstyle@copy@toc
                    384 \newcommand*{\tocstyle@copy@toc}[2]{%
                    385
                         \if@filesw
                    386
                           \begingroup
                    387
                             \endlinechar=\m@ne
                    388 % While \LaTeX{} does not close the files, we have to do it know.
                    389
                             \immediate\closeout\csname tf@#1\endcsname
                             \immediate\openin\@inputcheck \jobname.#1
                    390
                             \immediate\openout\@partaux \jobname.#1#2
                    391
                             \loop\unless\ifeof\@inputcheck
                    392
                    393
                               \immediate\readline\@inputcheck to \@tempa
                               \immediate\write\@partaux{\@tempa}%
                    394
                             \repeat
                    395
                             \immediate\closeout\@partaux
                    396
                    397
                             \immediate\closein\@inputcheck
                    398
                           \endgroup
                    399
                         \fi
                    400 }
```

```
\aliastoc Internal use not the real TOC shortcut but another one.
                         401 \newcommand*{\aliastoc}[2]{%
                         402
                               \expandafter\edef\csname tocstyle@alias@TOC@#1\endcsname{#2}%
                         403 }
\tocstyle@pre@starttoc
                          Commands before and after the original \@starttoc.
\verb|\tocstyle@post@starttoc|| 404 \verb|\newcommand*{\tocstyle@pre@starttoc}|| 1 | \{\%, \}\}| 
                         405
                               \begingroup
                                 \expandafter\ifx\csname tocstyle@deactivated@\endcsname\relax
                         406
                         407
                                   \expandafter\ifx\csname tocstyle@deactivated@#1\endcsname\relax\relax
                                     \tocstyle@activetrue
                         408
                         409
                                   \else
                                      \tocstyle@activefalse
                         410
                                   \fi
                         411
                                 \else
                         412
                         413
                                   \tocstyle@activefalse
                         414
                                 \fi
                                 \iftocstyle@active
                         415
                                   \let\@dottedtocline\tocstyle@dottedtocline
                         416
                         417
                                   \parskip \z@
                                   \parindent \z@
                         418
                                   \parfillskip \z@\@plus 1fil
                         419
                                   \ifcsname tocstyle@alias@TOC@#1\endcsname
                         420
                         421
                                     \edef\tocstyleAliasTOC{\csname tocstyle@alias@TOC@#1\endcsname}%
                         422
                         423
                                      \edef\tocstyleAliasTOC{#1}%
                         424
                                   \fi
                         425
                                   \edef\tocstyleTOC{#1}%
                                   \tocstyle@activate@all@l
                         426
                         427
                         428 }
                         429 \newcommand*{\tocstyle@post@starttoc}[1]{%
                                 \iftocstyle@active
                         430
                                   \if@filesw
                         431
                                     \ifcsname tocstyle@unumwidth@#1@\endcsname
                         432
                         433
                                        \protected@write\@auxout{}{%
                                          \protect\tocstyle@set@width{unum}{#1}{}{%
                         434
                                            \csname tocstyle@unumwidth@#1@\endcsname}%
                         435
                                       }%
                         436
                                     \fi
                         437
                         438
                                     \expandafter\let\expandafter\@tempa
                                        \csname tocstyle@depthlist@#1\endcsname
                         439
                                     \ifx\@tempa\relax\else
                         440
                                        \expandafter\@for \expandafter\@tempa\expandafter:\expandafter=\@tempa
                         442
                                        \do {%
                                          \ifcsname tocstyle@numwidth@#1@\@tempa\endcsname
                         443
                         444
                                            \protected@write\@auxout{}{%
                                              \protect\tocstyle@set@width{num}{#1}{\@tempa}{%
                         445
                                                \csname tocstyle@numwidth@#1@\@tempa\endcsname}%
```

446

```
447
                  }%
448
                \fi
                \ifcsname tocstyle@skipwidth@#1@\@tempa\endcsname
449
                   \protected@write\@auxout{}{%
450
                     \protect\tocstyle@set@width{skip}{#1}{\@tempa}{%
451
                       \csname tocstyle@skipwidth@#1@\@tempa\endcsname}%
452
                   }%
453
454
                \fi
              }%
455
            \fi
456
          \fi
457
458
       \fi
459
     \endgroup
460 }
```

tocstyle@set@width

Some classes do not use \numberline. This may result in negativ widths (esp. negativ skips). Following special handling of negativ values improves the toc handling of the standard classes. Nevertheless indentation of not numbered entries does not work with such classes!

```
461 \newcommand*{\tocstyle@set@width}[4]{%
462
    \iftocstyle@indentnotnumbered
      \left| 4 \right| = 4 
463
        \expandafter\gdef\csname tocstyle@max#1width@#2@#3\endcsname{%
464
          \dimexpr #4/2\relax}%
465
466
        \expandafter\gdef\csname tocstyle@max#1width@#2@#3\endcsname{#4}%
467
      \fi
468
    \else
469
      \left| \frac{4}{z} \right|
470
        471
472
        \expandafter\gdef\csname tocstyle@max#1width@#2@#3\endcsname{#4}%
473
      \fi
474
    \fi
475
476 }
```

\tocstyleTOC Shortcut of the current processed TOC. Empty outside of TOCs. \tocstyleAliasTOC 477 \newcommand\*{\tocstyleTOC}{} 478 \newcommand\*{\tocstyleAliasTOC}{}

\tocstyledepth Current depth of the current processed TOC entry.

479 \newcommand\*{\tocstyledepth}{} \deactivatetocstyle You may (de)activate all influence of tocstyle either for one or all TOCs.

\reactivatetocstyle 10d may (de)activate an nm \reactivatetocstyle 480 \newif\iftocstyle@active

482 \expandafter\let\csname tocstyle@deactivated@#1\endcsname\@empty} 483 \newcommand\*{\reactivatetocstyle}[1][]{\%}

484 \expandafter\let\csname tocstyle@deactivated@#1\endcsname\relax}

```
The primary command to set the features of a depth of a TOC.
     \@settocfeature 485 \newcommand*{\@settocfeature}[1][]{%
                           \@ifnextchar[ {\@@settocfeature[{#1}]}{\@@settocfeature[{#1}][]}
   \@@@settocfeature 486
                      487 }
                      488 \def\@@settocfeature[#1][#2]#3#4{%
                      489 (trace) \typeout{exclude: \tocstyle@feature@excludelist}%
                           \@expandtwoargs\in@{,#3,}{,\tocstyle@feature@excludelist,}%
                      490
                      491
                           \ifin@\else
                      492
                              \expandafter\ifcsname tocstyle@feature@#3\endcsname
                                \ensuremath{\mbox{ 0namedef\{tocstyle0feature0\#30\#10\#2\}{\#4}}\xspace}
                      493
                                \begingroup
                      494
                                  \expandafter\let\expandafter\@tempa
                      495
                                  \csname tocstyle@commandlist@#1\endcsname
                      496
                      497
                                  \@expandtwoargs\in@{,tocstyle@feature@#3@#1@#2,}{,\@tempa,}%
                                  \ifin@\let\@tempa\endgroup\else
                      498
                                    \edef\@tempa{\endgroup
                      499
                                      \noexpand\expandafter\noexpand\ifx
                      500
                                      \noexpand\csname tocstyle@commandlist@#1\noexpand\endcsname\relax
                      501
                      502
                                        \noexpand\expandafter\noexpand\expandafter\noexpand\expandafter
                                        \noexpand\def
                      503
                      504
                                      \noexpand\else
                                        \noexpand\expandafter\noexpand\expandafter\noexpand\expandafter
                      505
                                        \noexpand\l@addto@macro
                      506
                                      \noexpand\fi
                                      \noexpand\csname tocstyle@commandlist@#1\noexpand\endcsname%
                      508
                                      {tocstyle@feature@#3@#1@#2,}}%
                      509
                                  \fi
                      510
                                \@tempa
                      511
                      512
                             \else
                                \PackageError{tocstyle}{unkown feature '#3'}{%
                      513
                                  You've told me to set up toc style feature '#3', \MessageBreak
                      514
                                  but I don't know this feature.\MessageBreak
                                  See the tocstyle manual for all known feature.\MessageBreak
                      516
                               }%
                      517
                             \fi
                      518
                           \fi
                      519
                      520 }
                      521 \newcommand*{\settocfeature}{}
                      522 \let\settocfeature\@settocfeature
                      Something like \g@addto@macro but only with local effect. While other
      \l@addto@macro
                       packages or classes may also define this, \providecommand will be used.
                      523 \providecommand{\l@addto@macro}[2]{%
                           \edef#1{\unexpanded\expandafter{#1#2}}%
                      525 }%
\settocstylefeature
                      Same as above without TOC argument.
\@settocstylefeature 526 \newcommand*{\@settocstylefeature}{%
```

\@ifnextchar[ {\@settocfeature[]}{\@settocfeature[][]}%

```
528 }
                               529 \newcommand*{\settocstylefeature}{}
                               530 \let\settocstylefeature\@settocstylefeature
                                  Different commands will be defined:
ocstyle@feature@!<feature!>@@
                                Global feature (all TOCs all depths).
                                All depth feature for one TOC.
feature@@!<feature!>@!<TOC!>@
                                All TOCs feature for one depth.
ature@@!<feature!>@@!<depth!>
                                One depth of one TOC feature.
!!<feature!>@!<TOC!>@!<depth!>
                                Activates the features
  \tocstyle@activate@features
                               531 \newcommand*{\tocstyle@activate@features}{%
                               532
                                     \expandafter\ifx\csname tocstyle@depthlist@\tocstyleTOC\endcsname\relax
                               533
                                       \expandafter\xdef\csname tocstyle@depthlist@\tocstyleTOC\endcsname{%
                                         \tocstyledepth}%
                               534
                               535
                                     \else
                                       \expandafter\let\expandafter\@tempa
                               536
                               537
                                       \csname tocstyle@depthlist@\tocstyleTOC\endcsname
                                       \@expandtwoargs\in@{,\tocstyledepth,}{,\@tempa,}%
                               538
                               539
                                       \ifin@\else
                                         \expandafter\xdef\csname tocstyle@depthlist@\tocstyleTOC\endcsname{%
                               540
                                           \csname tocstyle@depthlist@\tocstyleTOC\endcsname,\tocstyledepth}%
                               541
                                       \fi
                               542
                               543
                                     \fi
                                     \expandafter\@for \expandafter\@tempa
                               544
                                     \expandafter:\expandafter=\tocstyle@featurelist \do
                               545
                               546
                                       \@ifundefined{tocstyle@feature@\@tempa @\tocstyleAliasTOC @\tocstyledepth}{%
                               547
                               548
                                         \@ifundefined{tocstyle@feature@\@tempa @@\tocstyledepth}{%
                                           \@ifundefined{tocstyle@feature@\@tempa @\tocstyleAliasTOC @}{%
                               549
                               550
                                             \@ifundefined{tocstyle@feature@\@tempa @@}{%
                                               \expandafter\let\csname tocstyle@feature@\@tempa\endcsname\relax
                               551
                                             }{%
                               552
                                               \expandafter\let\csname tocstyle@feature@\@tempa
                               553
                                               \expandafter\endcsname
                               554
                                               \csname tocstyle@feature@\@tempa @@\endcsname
                               555
                                             }%
                               556
                                           }{%
                               557
                               558
                                             \expandafter\let\csname tocstyle@feature@\@tempa
                                             \expandafter\endcsname
                               559
                                             \csname tocstyle@feature@\@tempa @\tocstyleAliasTOC @\endcsname
                               560
                                           }%
                               561
                                         }{%
                               562
                                           \expandafter\let\csname tocstyle@feature@\@tempa
                               563
                               564
                                           \expandafter\endcsname
                                           \csname tocstyle@feature@\@tempa @@\tocstyledepth\endcsname
                               565
```

```
}%
             566
             567
                     }{%
                       \expandafter\let\csname tocstyle@feature@\@tempa
             568
                       \expandafter\endcsname
             569
                       \csname tocstyle@feature@\@tempa @\tocstyleAliasTOC @\tocstyledepth\endcsn
             571
                     }%
             572
                   }%
             573 }
              Defining a new TOC style. First optional argument is a TOC style, that
\newtocstyle
              will be activated before the new definitions. Note that all new definitions
              will overwirte the parent's definitions. So a new TOC style, that defines
              all features doesn't need a parent.
             574 \newcommand*{\newtocstyle}{%
                   \@ifnextchar [{\@newtocstyle}{\@newtocstyle[]}}
             576 \newcommand*{\newtocstyle}{}
             577 \def\@newtocstyle[#1]{%}
                   \@ifnextchar [{\@@newtocstyle[{#1}]}{\@newtocstyle[{#1}]]}}
             579 \newcommand*{\@@newtocstyle}{}
             580 \def\@@newtocstyle[#1][#2]#3#4{%
                   \@ifundefined{tocstyle@style@#3}{%
                     \@ifundefined{tocstyle@style@#1}{%
             582
             583
                       \ifx \relax#1\relax\else
                         \PackageError{tocstyle}{unknown parent TOC style '#1'}{%
             584
                           You've told me to inheritate parent TOC style '#1',\MessageBreak
             585
                           but there's no TOC style '#1' defined.}%
             586
                       \fi
             587
                       \expandafter\def\csname tocstyle@style@#3\endcsname{#4}%
             588
             589
                       \expandafter\def\csname tocstyle@style@#3\endcsname{%
             590
                         \edef\reserved@a{%
             591
                           \noexpand\l@addto@macro\noexpand\tocstyle@feature@excludelist{#2}%
             592
             593
                           \noexpand\@usetocstyle{#1}%
                           \noexpand\def\noexpand\tocstyle@feature@excludelist{%
             594
                             \tocstyle@feature@excludelist}%
             595
                         }\reserved@a
             596
                         #4%
             597
                       }%
             598
                     }%
             599
                   }{%
             600
                     \PackageError{tocstyle}{TOC style '#3' already defined}{%
                       You've tried to define a new TOC style '#3', \MessageBreak
             602
                       but there's already a TOC style named '#3'.}%
             603
             604
                   }%
```

\usetocstyle Use the predefined TOC style. You may define \tocstyle@deprecated@style@foo \@usetocstyle to mark TOC style foo to be deprecated. If \tocstyle@deprecated@style@foo

606 \newcommand\*{\tocstyle@feature@excludelist}{}

is \@empty TOC style deprecated@foo will be used instead almost silently. Otherwise TOC style \tocstyle@deprecated@style@foo will be used instead and the user will be told about this change.

```
607 \newcommand*{\usetocstyle}[2][]{%
     \@ifundefined{tocstyle@deprecated@style@#2}{%
       \@ifundefined{tocstyle@style@#2}{%
609
         \PackageError{tocstyle}{unknown TOC style '#2'}{%
610
          You've told me to use TOC style '#2', \MessageBreak
611
          but there's no TOC style '#2' defined.}%
612
      }{%
613
         \def\settocfeature{%
614
           \@ifnextchar[ %]
           616
         }%
617
         \let\settocstylefeature\settocfeature
618
Deactivate all known features for this TOC
         \expandafter\ifx\csname tocstyle@commandlist@#1\endcsname\relax
619
620
         \else
           \expandafter\expandafter\@for
621
622
           \expandafter\expandafter\@tempa
           \expandafter\expandafter:%
623
624
           \expandafter\expandafter\expandafter=%
           \csname tocstyle@commandlist@#1\endcsname
625
626
           \do{\%}
             \expandafter\let\csname \@tempa\endcsname\relax
          }%
628
So there are no more known features for this TOC.
           \expandafter\let\csname tocstyle@commandlist@#1\endcsname\relax
629
630
Activate all known features for this style and TOC
         \@usetocstyle{#2}%
632
         \let\settocfeature\@settocfeature
         \let\settocstylefeature\@settocstylefeature
633
      }%
634
635
    }{%
636
       \expandafter\ifx\csname tocstyle@deprecated@style@#2\endcsname\@empty
         \PackageWarning{tocstyle}{%
637
          deprecated TOC style '#2'!\MessageBreak
638
          You should not longer use this style,\MessageBreak
639
          because it will be removed soon.\MessageBreak
640
          You should select another TOC style}%
641
         \usetocstyle[{#1}]{deprecated@#2}%
642
643
         \PackageWarning{tocstyle}{%
644
          deprecated TOC style '#2'!\MessageBreak
645
          You should use TOC style '\csname
646
647
          tocstyle@deprecated@style@#2\endcsname'\MessageBreak
```

```
instead of '#2'}%
                                                                 648
                                                                 649
                                                                                \fi
                                                                           }%
                                                                 650
                                                                 651 }
                                                                 652 \newcommand*{\Qusetocstyle}[1]{%
                                                                            \csname tocstyle@style@#1\endcsname
                                                                 653
                                                                 654 }
                                                                 Comma seperated list of all known features
                 \tocstyle@featurelist
                                                                 655 \newcommand*{\tocstyle@featurelist}{%
                                                                            pagenumberhook, entryhook, dothook, entryvskip, leaders, raggedhook, %
                                                                            spaceafternumber, parfillskip, pagenumberbox, %
                                                                 657
                                                                 658 }
cstyle@feature@pagenumberhook
\verb|cstyle0feature0pagenumberhook|| 659 \verb| hewcommand*{\tocstyle0feature0pagenumberhook}{}| 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 
    \tocstyle@feature@entryhook
                                                                 660 \let\tocstyle@feature@pagenumberhook\relax
                                                                 661 \newcommand*{\tocstyle@feature@pagenumberbox}{}
        \tocstyle@feature@dothook
                                                                 662 \verb|\label{lem:costyleOfeatureOpagenumberbox\relax|}
  \tocstyle@feature@entryvskip
                                                                 663 \newcommand*{\tocstye@feature@entryhook}{}
        \tocstyle@feature@leaders
                                                                 664 \let\tocstyle@feature@entryhook\relax
\tocstyle@feature@parfillskip
                                                                 665 \newcommand*{\tocstye@feature@dothook}{}
 \tocstyle@feature@raggedhook
                                                                 666 \let\tocstyle@feature@dothook\relax
tyle@feature@spaceafternumber
                                                                 667 \newcommand*{\tocstye@feature@entryvskip}{}
                                                                 668 \let\tocstyle@feature@entryvskip\relax
                                                                 669 \newcommand*{\tocstye@feature@leaders}{}
                                                                 670 \ \text{let}\
                                                                 671 \newcommand*{\tocstye@feature@parfillskip}{}
                                                                 672 \let\tocstyle@feature@parfillskip\relax
                                                                 673 \newcommand*{\tocstye@feature@raggedhook}{}
                                                                 674 \verb|\let\tocstyle@feature@raggedhook\relax|
                                                                 675 \newcommand*{\tocstye@feature@spaceafternumber}{}
                                                                 676 \let\tocstyle@feature@spaceafternumber\relax
                                                                  Uses \t Cstyle@depthlist@\langle TOC\rangle to test, if the TOC has the depth
                                \iftochasdepth
                                                                   already.
                                                                 677 \newcommand*{\iftochasdepth}[2]{%
                                                                 678
                                                                            \begingroup
                                                                                \expandafter\let\expandafter\@tempa\csname tocstyle@depthlist@#1\endcsname
                                                                 679
                                                                 680
                                                                                \ifx\@tempa\relax
                                                                                     \aftergroup\@secondoftwo
                                                                 681
                                                                 682
                                                                                \else
                                                                                     \@expandtwoargs\in@{,#2,}{,\@tempa}%
                                                                 683
                                                                                    \expandafter\aftergroup\ifin@
                                                                 684
                                                                                         \@firstoftwo
                                                                 685
                                                                                     \else
                                                                 686
                                                                                         \@secondoftwo
                                                                 687
                                                                 688
                                                                                    \fi
```

\fi

689

```
690 \endgroup 691 }
```

#### 8.2.4. Defining Some TOC Styles

```
692 \newtocstyle{standard}{%
     \settocfeature{dothook}{\normalfont}%
693
     \settocfeature[-1]{entryhook}{\bfseries}%
694
     \settocfeature[-1]{entryvskip}{2.25em\@plus\p@}%
695
696
     \settocfeature[-1]{leaders}{\hfill}%
     \settocfeature[0]{entryvskip}{1em\@plus\p@}%
697
     \settocfeature[0]{leaders}{\hfill}%
698
699
     \settocfeature[0]{entryhook}{%
700
       \begingroup
         \edef\@tempa{toc}%
701
         \ifx\tocstyleAliasTOC\@tempa\aftergroup\bfseries\fi
702
703
       \endgroup
704
     }%
     \iftochaschapter\else
705
       \settocfeature[1]{entryvskip}{1em\@plus\p@}%
706
       \settocfeature[1]{leaders}{\hfill}%
707
       \settocfeature[1]{entryhook}{%
708
709
         \begingroup
           \edef\@tempa{toc}%
710
           \ifx\tocstyleAliasTOC\@tempa\aftergroup\bfseries\fi
711
         \endgroup
712
       }%
713
714
     \fi
715 }
716 \begingroup\expandafter\expandafter\expandafter\endgroup
717 \expandafter\ifx\csname sectfont\endcsname\relax
718
     \newtocstyle{KOMAlike}{%
719
       \settocfeature{dothook}{\normalfont}%
       \settocfeature[-1]{entryhook}{\sffamily\bfseries}%
720
       \settocfeature[-1]{entryvskip}{2.25em\@plus\p@}%
721
       \settocfeature[-1]{leaders}{\hfill}%
722
       \settocfeature[0]{entryvskip}{1em\@plus\p@}%
723
       \settocfeature[0]{leaders}{\hfill}%
724
725
       \settocfeature[0]{entryhook}{%
726
         \begingroup
           \edef\@tempa{toc}%
727
           \ifx\tocstyleAliasTOC\@tempa\aftergroup\sffamily\bfseries\fi
728
729
         \endgroup
730
731
       \iftochaschapter\else
         \settocfeature[1]{entryvskip}{1em\@plus\p@}%
732
733
         \settocfeature[1]{leaders}{\hfill}%
         \settocfeature[1]{entryhook}{%
734
735
           \begingroup
```

```
736
             \edef\@tempa{toc}%
             \ifx\tocstyleAliasTOC\@tempa\aftergroup\sffamily\bfseries\fi
737
           \endgroup
738
         }%
739
740
       \fi
     }
741
742 \ensuremath{\setminus} \text{else}
     \newtocstyle{KOMAlike}{%
743
       \settocfeature{dothook}{\normalfont}%
744
       \settocfeature[-1]{entryhook}{\sectfont}%
745
       \settocfeature[-1]{entryvskip}{2.25em\@plus\p@}%
746
747
       \settocfeature[-1]{leaders}{\hfill}%
       \settocfeature[0]{entryvskip}{1em\@plus\p@}%
748
       \settocfeature[0]{leaders}{\hfill}%
749
       \settocfeature[0]{entryhook}{%
750
751
         \begingroup
           \edef\@tempa{toc}%
752
           \ifx\tocstyleAliasTOC\@tempa\aftergroup\sectfont\fi
753
         \endgroup
754
       }%
755
756
       \iftochaschapter\else
         \settocfeature[1]{entryvskip}{1em\@plus\p@}%
757
         \settocfeature[1]{leaders}{\hfill}%
758
         \settocfeature[1]{entryhook}{%
759
760
           \begingroup
             \edef\@tempa{toc}%
761
             \ifx\tocstyleAliasTOC\@tempa\aftergroup\sectfont\fi
762
763
           \endgroup
764
         }%
       \fi
765
     }
766
767 \fi
769 \newtocstyle[KOMAlike]{classic}{%
     \settocfeature{pagenumberhook}{\normalfont\normalcolor}%
     \settocfeature{raggedhook}{\raggedright}%
771
772 }
773 \newtocstyle[classic][leaders]{allwithdot}{}
774 \newtocstyle[allwithdot] {noonewithdot} {%
     \settocfeature{leaders}{\hfill}%
775
776 }
777 \newtocstyle[classic][leaders]{nopagecolumn}{%
     \settocfeature{leaders}{\quad}%
     \settocfeature{parfillskip}{\z@ plus 1fil}%
780
     \settocfeature{pagenumberbox}{\hbox}%
781 }
```

#### 8.2.5. Defining Some TOC Styles

Loading a optional configuration file.

```
782 \InputIfFileExists{tocstyle.cfg}{%
783    \PackageInfo{tocstyle}{using tocstyle.cfg}%
784 }{%
785    \PackageInfo{tocstyle}{no tocstyle.cfg found}%
786 }
```

# A. Examples for the Different TOC Styles

Here you will find the table of contents of this document set in the different TOC styles. All are set with option tocindentauto.

### A.1. Graduated Versions

First of all all graduated versions of the table of contents

## A.1.1. standard with Option tocgraduated

1.	low It Works	2
2.	Optional Features	3
3.	Jsing TOC Styles	6
4.	Setting-up Single Features	6
<b>5</b> .	Defining New TOC Styles	9
6.	Processing a TOC	9
7.	Configuration file	10
8.	mplementation	11
	1. Option	11
	2. Body	13
	8.2.1. Redefining LATEX Kernel Macros	13
	8.2.2. Redefining Class Macros	17
	8.2.3. New Macros	20
	8.2.4. Defining Some TOC Styles	28
	8.2.5. Defining Some TOC Styles	29
Α.	Examples for the Different TOC Styles	31
	.1. Graduated Versions	31
	.2. Flat Versions	37
	3 Fullflat Versions	43

# A.1.2. KOMAlike with Option tocgraduated

1.	How It Works	2
2.	Optional Features	3
3.	Using TOC Styles	6
4.	Setting-up Single Features	6
5.	Defining New TOC Styles	9
6.	Processing a TOC	9
7.	Configuration file	10
8.	Implementation         8.1. Option          8.2. Body          8.2.1. Redefining LATEX Kernel Macros          8.2.2. Redefining Class Macros          8.2.3. New Macros          8.2.4. Defining Some TOC Styles          8.2.5. Defining Some TOC Styles	11 13 13 17 20 28 29
Α.	Examples for the Different TOC Styles  A.1. Graduated Versions	31 37 43

# $\textbf{A.1.3.} \ \texttt{classic} \ \textbf{with} \ \textbf{Option} \ \texttt{tocgraduated}$

1.	How It Works	2
2.	Optional Features	3
3.	Using TOC Styles	6
4.	Setting-up Single Features	6
5.	Defining New TOC Styles	9
6.	Processing a TOC	9
7.	Configuration file	10
8.	Implementation         8.1. Option          8.2. Body          8.2.1. Redefining IATEX Kernel Macros          8.2.2. Redefining Class Macros          8.2.3. New Macros          8.2.4. Defining Some TOC Styles          8.2.5. Defining Some TOC Styles	11 13 13 17 20 28 29
Α.	Examples for the Different TOC Styles  A.1. Graduated Versions	31 31 37 43

# $\textbf{A.1.4.} \hspace{0.1cm} \textbf{allwithdot} \hspace{0.1cm} \textbf{with} \hspace{0.1cm} \textbf{Option} \hspace{0.1cm} \textbf{tocgraduated}$

1.	How It Works	2
2.	Optional Features	3
3.	Using TOC Styles	6
4.	Setting-up Single Features	6
5.	Defining New TOC Styles	9
6.	Processing a TOC	9
7.	Configuration file	10
8.		11
	8.1. Option	11
	8.2. Body	13
	8.2.1. Redefining LATEX Kernel Macros	13
	8.2.2. Redefining Class Macros	17
	8.2.3. New Macros	20
	8.2.4. Defining Some TOC Styles	28
	8.2.5. Defining Some TOC Styles	29
Α.	Examples for the Different TOC Styles	31
	A.1. Graduated Versions	31
	A.2. Flat Versions	37
	A.3. Fullflat Versions	43

# $\textbf{A.1.5.} \ \, \text{noonewithdot} \, \, \textbf{with} \, \, \textbf{Option} \, \, \text{tocgraduated}$

1.	How It Works	2
2.	Optional Features	3
3.	Using TOC Styles	6
4.	Setting-up Single Features	6
5.	Defining New TOC Styles	9
6.	Processing a TOC	9
7.	Configuration file	10
8.	Implementation	11
	8.1. Option	11
	8.2. Body	13
	8.2.1. Redefining LATEX Kernel Macros	13
	8.2.2. Redefining Class Macros	17
	8.2.3. New Macros	20
	8.2.4. Defining Some TOC Styles	28
	8.2.5. Defining Some TOC Styles	29
Α.	Examples for the Different TOC Styles	31
	A.1. Graduated Versions	31
	A.2. Flat Versions	37
	A.3. Fullflat Versions	43

#### A.1.6. nopagecolumn with Option tocgraduated

- How It Works 2
   Optional Features 3
   Using TOC Styles 6
   Setting-up Single Features 6
   Defining New TOC Styles 9
   Processing a TOC 9
   Configuration file 10
   Implementation 11

   Option 11
   Body 13
   Redefining LATEX Kernel Macros 13
   Redefining Class Macros 17
   New Macros 20
   Body 13

   Redefining Class Macros 17
   Defining Some TOC Styles 28
- A. Examples for the Different TOC Styles 31

8.2.5. Defining Some TOC Styles 29

- A.1. Graduated Versions 31
- A.2. Flat Versions 37
- A.3. Fullflat Versions 43

#### A.2. Flat Versions

Now, all flat versions of the table of contents

## $\textbf{A.2.1.} \ \, \textbf{standard} \, \, \textbf{with} \, \, \textbf{Option} \, \, \textbf{tocflat}$

1.	How It Works	2
2.	Optional Features	3
3.	Using TOC Styles	6
4.	Setting-up Single Features	6
<b>5.</b>	Defining New TOC Styles	9
6.	Processing a TOC	9
7.	Configuration file	10
8.	Implementation	11
8.1.	Option	11
8.2.	Body	13
8.2.1.	Redefining LATEX Kernel Macros	13
8.2.2.	Redefining Class Macros	17
8.2.3.	New Macros	20
8.2.4.	Defining Some TOC Styles	28
8.2.5.	Defining Some TOC Styles	29
Α.	Examples for the Different TOC Styles	31
A.1.	Graduated Versions	31
A.2.	Flat Versions	37
A.3.	Fullflat Versions	43

## A.2.2. KOMAlike with Option tocflat

1.	How It Works	2
2.	Optional Features	3
3.	Using TOC Styles	6
4.	Setting-up Single Features	6
5.	Defining New TOC Styles	9
6.	Processing a TOC	9
7.	Configuration file	10
8.	Implementation	11
8.1.	Option	11
8.2.	Body	13
8.2.1.	Redefining LATEX Kernel Macros	13
8.2.2.	Redefining Class Macros	17
8.2.3.	New Macros	20
8.2.4.	Defining Some TOC Styles	28
8.2.5.	Defining Some TOC Styles	29
Α.	Examples for the Different TOC Styles	31
A.1.	Graduated Versions	31
A.2.	Flat Versions	37
A.3.	Fullflat Versions	43

## A.2.3. classic with Option tocflat

1.	How It Works	2
2.	Optional Features	3
3.	Using TOC Styles	6
4.	Setting-up Single Features	6
5.	Defining New TOC Styles	9
6.	Processing a TOC	9
7.	Configuration file	10
8.	Implementation	11
8.1.	Option	11
8.2.	Body	13
8.2.1.	Redefining IATEX Kernel Macros	13
8.2.2.	Redefining Class Macros	17
8.2.3.	New Macros	20
8.2.4.	Defining Some TOC Styles	28
8.2.5.	Defining Some TOC Styles	29
0.2.0.	Denning Some TOC Styles	
Α.	Examples for the Different TOC Styles	31
Α.	Examples for the Different TOC Styles	31

## $\textbf{A.2.4.} \ \textbf{allwithdot} \ \textbf{with} \ \textbf{Option} \ \textbf{tocflat}$

1.	How It Works	2
2.	Optional Features	3
3.	Using TOC Styles	6
4.	Setting-up Single Features	6
5.	Defining New TOC Styles	9
6.	Processing a TOC	9
7.	Configuration file	10
8.	Implementation	11
8.1.	Option	11
8.1. 8.2.	Option	11 13
-	Body	
8.2.	Body	13
8.2. 8.2.1.	Body	13 13
8.2. 8.2.1. 8.2.2.	Body	13 13 17 20
8.2. 8.2.1. 8.2.2. 8.2.3.	Body	13 13 17
8.2. 8.2.1. 8.2.2. 8.2.3. 8.2.4.	Body Redefining IATEX Kernel Macros Redefining Class Macros New Macros Defining Some TOC Styles	13 13 17 20 28
8.2. 8.2.1. 8.2.2. 8.2.3. 8.2.4. 8.2.5.	Body Redefining LATEX Kernel Macros Redefining Class Macros New Macros Defining Some TOC Styles Defining Some TOC Styles	13 17 20 28 29
8.2. 8.2.1. 8.2.2. 8.2.3. 8.2.4. 8.2.5.	Body Redefining LATEX Kernel Macros Redefining Class Macros New Macros Defining Some TOC Styles Defining Some TOC Styles Examples for the Different TOC Styles	13 17 20 28 29

## $\textbf{A.2.5.} \ \, \texttt{noonewithdot} \, \, \textbf{with} \, \, \textbf{Option} \, \, \texttt{tocflat}$

1.	How It Works	2
2.	Optional Features	3
3.	Using TOC Styles	6
4.	Setting-up Single Features	6
5.	Defining New TOC Styles	9
6.	Processing a TOC	9
7.	Configuration file	10
8.	Implementation	11
8.1.	Option	11
8.2.	Body	13
8.2.1.	Redefining LATEX Kernel Macros	13
8.2.2.	Redefining Class Macros	17
8.2.3.	New Macros	20
8.2.4.	Defining Some TOC Styles	28
8.2.5.	Defining Some TOC Styles	29
Α.	Examples for the Different TOC Styles	31
A.1.	Graduated Versions	31
A.2.	Flat Versions	37
A.3.	Fullflat Versions	43

#### A.2.6. nopagecolumn with Option tocflat

1. How It Works 2 2. **Optional Features** 3. Using TOC Styles 6 **Setting-up Single Features** 6 4. 5. **Defining New TOC Styles** 6. **Processing a TOC** 9 7. Configuration file 108. Implementation 11 8.1. Option 11 8.2. Body 13 8.2.1. Redefining LATEX Kernel Macros 13 Redefining Class Macros 17 8.2.2. 8.2.3. New Macros 20 8.2.4. Defining Some TOC Styles 8.2.5. Defining Some TOC Styles 29 Α. **Examples for the Different TOC Styles** A.1. Graduated Versions 31 A.2. Flat Versions 37

A.3.

Fullflat Versions 43

#### A.3. Fullflat Versions

Now, all full-flat versions of the table of contents

## $\textbf{A.3.1.} \ \, \textbf{standard} \, \, \textbf{with} \, \, \textbf{Option} \, \, \textbf{tocfullflat}$

1. How It Works	2
2. Optional Features	3
3. Using TOC Styles	6
4. Setting-up Single Features	6
5. Defining New TOC Styles	9
6. Processing a TOC	9
7. Configuration file	10
8. Implementation	11
8.1. Option	11
8.2. Body	13
8.2.1. Redefining IATEX Kernel Macros	13
8.2.2. Redefining Class Macros	17
8.2.3. New Macros	20
8.2.4. Defining Some TOC Styles	28
8.2.5. Defining Some TOC Styles	29
A. Examples for the Different TOC Styles	31
A.1. Graduated Versions	31
A.2. Flat Versions	37
A 3 Fullflat Versions	43

# $\textbf{A.3.2.} \ \, \texttt{KOMAlike} \,\, \textbf{with} \,\, \textbf{Option} \,\, \texttt{tocfullflat}$

1. How It Works	2
2. Optional Features	3
3. Using TOC Styles	6
4. Setting-up Single Features	6
5. Defining New TOC Styles	9
6. Processing a TOC	9
7. Configuration file	10
8. Implementation	11
8.1. Option	11
8.2. Body	13
8.2.1. Redefining LATEX Kernel Macros	13
8.2.2. Redefining Class Macros	17
8.2.3. New Macros	20
8.2.4. Defining Some TOC Styles	28
8.2.5. Defining Some TOC Styles	29
A. Examples for the Different TOC Styles	31
A.1. Graduated Versions	31
A.2. Flat Versions	37
A 3 Fullflat Versions	43

## $\textbf{A.3.3.} \ \textbf{classic} \ \textbf{with} \ \textbf{Option} \ \textbf{tocfullflat}$

1. How It Works	2
2. Optional Features	3
3. Using TOC Styles	6
4. Setting-up Single Features	6
5. Defining New TOC Styles	9
6. Processing a TOC	9
7. Configuration file	10
8. Implementation 8.1. Option 8.2. Body 8.2.1. Redefining IATEX Kernel Macros 8.2.2. Redefining Class Macros 8.2.3. New Macros 8.2.4. Defining Some TOC Styles 8.2.5. Defining Some TOC Styles	11 13 13 17 20 28 29
A. Examples for the Different TOC Styles  A.1. Graduated Versions	31 31 37 43

## $\textbf{A.3.4.} \ \textbf{allwithdot} \ \textbf{with} \ \textbf{Option} \ \textbf{tocfullflat}$

1. How It Works	2
2. Optional Features	3
3. Using TOC Styles	6
4. Setting-up Single Features	6
5. Defining New TOC Styles	9
6. Processing a TOC	9
7. Configuration file	10
8. Implementation	11
8.1. Option	11
8.2. Body	13
8.2.1. Redefining LATEX Kernel Macros	13
8.2.2. Redefining Class Macros	17
8.2.3. New Macros	20
8.2.4. Defining Some TOC Styles	28
8.2.5. Defining Some TOC Styles	29
A. Examples for the Different TOC Styles	31
A.1. Graduated Versions	31
A.2. Flat Versions	37
A 2 Fullflat Vorgions	43

## $\textbf{A.3.5.} \ \, \texttt{noonewithdot} \,\, \textbf{with} \,\, \textbf{Option} \,\, \texttt{tocfullflat}$

1. How It Works	2
2. Optional Features	3
3. Using TOC Styles	6
4. Setting-up Single Features	6
5. Defining New TOC Styles	9
6. Processing a TOC	9
7. Configuration file	10
<ul> <li>8.1. Option</li> <li>8.2. Body</li> <li>8.2.1. Redefining LATEX Kernel Macros</li> <li>8.2.2. Redefining Class Macros</li> <li>8.2.3. New Macros</li> </ul>	11 11 13 13 17 20
<ul><li>8.2.4. Defining Some TOC Styles</li><li>8.2.5. Defining Some TOC Styles</li></ul>	28 29
<ul><li>A. Examples for the Different TOC Styles</li><li>A.1. Graduated Versions</li><li>A.2. Flat Versions</li><li>A.3. Fullflat Versions</li></ul>	31 31 37 43

#### A.3.6. nopagecolumn with Option tocfullflat

- 2. Optional Features 3
  3. Using TOC Styles 6
  4. Setting-up Single Features 6
  5. Defining New TOC Styles 9
  6. Processing a TOC 9
  7. Configuration file 10
  8. Implementation 11
  8.1. Option 11
  8.2. Body 13
  8.2.1. Redefining LATEX Kernel Macros 13
  8.2.2. Redefining Class Macros 17
  8.2.3. New Macros 20
  8.2.4. Defining Some TOC Styles 28
  8.2.5. Defining Some TOC Styles 29
  A. Examples for the Different TOC Styles 3
- A. Examples for the Different TOC Styles 5.
- A.1. Graduated Versions 31
- A.2. Flat Versions 37

1. How It Works 2

A.3. Fullflat Versions 43

# Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

$\begin{array}{c cccc} \textbf{Symbols} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\mathbf{A}$	R
\aliastoc 9, <u>401</u>	\reactivatetocstyle $\dots$ $6, \underline{480}$
$\mathbf{C}$	${f S}$
chapter (Option) <u>60</u>	\selecttocstyleoption $\ldots \underline{9}$
	\settocfeature
D	\settocstylefeature $8, \underline{526}$
\deactivatetocstyle $$ $6, \underline{480}$	\showtoc $9, \underline{360}$
I	${f T}$
\iftochaschapter <u>60</u>	$\t$ tocbreakscareless $ extit{6}$
\iftochasdepth 10, <u>677</u>	tocbreakscareless $(Option)$ $\underline{66}$
<u>-</u>	\tocbreaksstrict 6
${f L}$	tocbreaksstrict (Option) <u>66</u>
\lambda \lambda \delta	\tocflat 3
\lambda l@chapter $\dots \dots \underline{261}$	tocflat (Option) $\dots \qquad \underline{72}$
\10figure <u>261</u>	\tocfullflat 3
\1@paragraph <u>261</u>	tocfullflat (Option) 72
\1@part <u>261</u>	\tocgraduated $\dots \dots 3$ tocgraduated $(Option) \dots 72$
\left\( \) \left( \) \lef	tocgraduated (Option) $\underline{12}$
\lambda \lambda \text{l@subparagraph} \\ \text{lambda subject} \\ \tex	tocindentauto (Option) 68
\left\ 10\text{subsection} \\ \delta \text{subsection} \\	\tocindentmanual
\lambda \lamb	tocindentmanual (Option) 68
\ldtable <u>261</u>	\tocstyle@@numberline $258$
N	\tocstyle@activate@all@l 341
\newtocstyle $9, \underline{574}$	\tocstyle@activate@features $\frac{531}{5}$
nochapter (Option) <u>60</u>	tocstyle@copy@toc 384
\numberline 319	\tocstyle@dottedtocline $\underline{101}$
	\tocstyle@feature@ <feature>@@ <math>\underline{531}</math></feature>
О	\tocstyle@feature@@ <feature>@<toc>@</toc></feature>
Optionen:	
chapter <u>60</u>	\tocstyle@feature@@ <feature>@<toc>@<depth></depth></toc></feature>
nochapter <u>60</u>	
tocbreakscareless <u>66</u>	\tocstyle@feature@@ <feature>@@<depth></depth></feature>
tocbreaksstrict $\dots 66$	<u>531</u>

\tocstyle@feature@dothook	659	\tocstyle@pre@starttoc	404
\tocstyle@feature@entryhook	$\underline{659}$	\tocstyle@saved@@starttoc	93
\tocstyle@feature@entryvskip	659	\tocstyle@saved@dottedtocline	100
\tocstyle@feature@leaders	<u>659</u>	\tocstyle@saved@numberline . 2	222
\tocstyle@feature@pagenumberh	ook	-	461
	<u>659</u>	\tocstyleAliasTOC 10,	
\tocstyle@feature@parfillskip	659	\tocstyledepth 10,	
\tocstyle@feature@raggedhook	$\frac{-}{659}$	\tocstyleTOC 10,	
\tocstyle@feature@spaceaftern		\toctextentriesindented	
	659	toctextentriesindented (Op-	
\tocstyle@featurelist	$\overline{655}$	tion)	
\tocstyle@l@define	341	\toctextentriesleft	
\tocstyle@macrochangewarning	$\frac{311}{328}$	toctextentriesleft (Option)	<u>70</u>
\tocstyle@numberline	$\frac{520}{222}$	${f U}$	
\tocstyle@post@starttoc	<u>404</u>	\usetocstyle 6, 9	607
Change History			
v0.1		v2.4	
General: start of new package	1	<b>\logart</b> : part level is always -1	17
v0.2a		v3.05	
\@usetocstyle: extended fo	r	chapter: New	12
deprecated TOC styles	. 25	\iftochaschapter: New	12
v0.2d		nochapter: New	12
\tocstyle@dottedtocline: fix	ζ:	tocstyle@set@width: improve	
read of moore realized			
use of max-values	. 14	handling of standard classes	22