The aeb-minitoc Package

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1 ⟨∗package⟩

\ifMiniTocListings

The \ifMiniTocListings is a Boolean switch, which when true signals that there is a non-empty listing; otherwise, it is set to false. It is used to display a latex warning to the user that the listing is empty. Also, globally, \ifMiniTocListings is set to false when nominitocs is taken. The other option is !nominitocs is a convenience option; it is not ‘not’ version of nominitocs; when !nominitocs is specified, mini-tocs are created. This is the same as specifying no option at all.

2 \newif\ifMiniTocListings \MiniTocListingstrue
3 \DeclareOption{nominitocs}{\AtEndOfPackage{\MiniTocListingsfalse}
4 \let\insertminitoc\insertminitocNOT}
5 \DeclareOption{!nominitocs}{\MiniTocListingstrue}
6 \ProcessOptions

1 Description

A simple mini-toc package; originally designed for web, but now works for all standard \LaTeX classes. The main user command is \insertminitoc, defined below.

Our approach is to use each entry the \jobname.toc as the first argument of the macro \mtocCL, a second argument keeps a running count on the number of entries.

\mtocCL{\contentsline{section}{\numberline{1}Section Title}{2}}{cnt} or \mtocCL{\contentsline{section}{\numberline{1}Section Title}{2}(section.1){cnt}

1
\texttt{\contentsline} has four arguments when \texttt{hyperref} is loaded and three otherwise. When inserting the full table of contents, we define \texttt{\def\mtocCL#1#2{#1}} to do nothing. When we are building a mini-toc, we \texttt{\let \mtocCL \mtoc@CL\@mtoc}. The effect of this macro is to remove any entry (in \texttt{\jobname.toc}) that does not contain \texttt{\contentsline} as its first token and to position the \texttt{cnt} argument for later use. But by then \texttt{\contentsline} has already been \texttt{\let} to \texttt{\cl@LOOKFORSEC}. Now \texttt{\cl@LOOKFORSEC} determines whether any particular entry should be displayed in the current mini-toc.

\section{Documentation and Code.}

As a demonstration of this package, we present a mini-toc for this section, which only has \texttt{\paragraph} and \texttt{\subparagraph} section headings.

The verbatim listing for this mini-toc is

\begin{quote}
\begin{verbatim}
\TOCLevels{section}{subparagraph}
\begin{minitocfmt}{\minitocFmt}
  \declaretocfmt{paragraph}{\@W{1em}\@D{0em}}
  \declaretocfmt{subparagraph}{\@W{1.5em}\@D{1em}}
\end{minitocfmt}
\begin{center}\minitocFmt
  \fbox{\begin{minipage}{0.8\linewidth}
    \centering
    \textbf{Contents of this section}\vadjust{\kern3pt}\
    \insertminitoc\relax
  \end{minipage}}
\end{center}
\end{verbatim}
\end{quote}

\begin{table}[h]
\centering
\begin{tabular}{|l|l|}
\hline
\textbf{Contents of this section} & \\
\hline
\texttt{\paragraph} & 3 \\
\texttt{\subparagraph} & 3 \\
\texttt{\tableofcontents} & 3 \\
\texttt{\addtocontents} & 3 \\
\texttt{\@startsection} and referencing & 3 \\
\texttt{\insertminitoc}: The main command & 3 \\
\texttt{\minitocfmt} environment defined & 3 \\
\texttt{\declaretocfmt} command defined & 3 \\
\hline
\end{tabular}
\end{table}

We begin by saving the definitions macros we modify later.

\begin{verbatim}
7 \let\mtoc@contentstocline\contentstocline
8 \let\mtoc@starttoc\@starttoc
9 \let\mtoc@tableofcontents\tableofcontents
10 \let\mtoc@addtocontents\addtocontents
\end{verbatim}

Some counters and utility macros. The counter \texttt{\minitocCnt} is incremented.
in the redefined \addtocontents command. The command \mtocgobble is a 'public' version of the core \LaTeX\ command \@gobble.

\begin{verbatim}
\newcount\minitocCnt \minitocCnt=0\relax
\def\csarg#1#2{\expandafter#1\csname#2\endcsname}
\let\mtoc@One=1 \let\mtoc@Zero=0
\let\mtocgobble\@gobble
\end{verbatim}

¶ The top and bottom most. The package assigns the top level and bottom level automatically, based upon the class being used; the document author can override these for the whole document, or for particular mini-tocs.

\TOPLevel \TOPLevel\{⟨name⟩\} is the name of the top level. It is expected that a mini-toc will be inserted with each top level in the document, as the author’s discretion.

\BTMLevel \BTMLevel\{⟨name⟩\} is the name of the bottom most level. A mini-toc consists of all sections beneath the top level and above the bottom level. Thus, if \TOPLevel\{chapter\} and \BTMLevel\{subsubsection\}, then the mini-toc contains all \section and \subsection title headings within the current chapter.

¶¶ Manually set the top and bottom levels. \TOPLevel\{⟨top-level⟩\} and \BTMLevel\{⟨btm-level⟩\} are used to determine what entries are to be included in the mini-toc. As a convenience,

\TOCLevels \TOCLevels\{⟨top-level⟩\}\{⟨btm-level⟩\}

can declare both at once. If an argument is empty, the current level is used.

\begin{verbatim}
\def\TOPLevel#1{\def\x{#1}\ifx\x\@empty\else
\begin{verbatim}
\def\x{#1}\ifx\x\@empty\else
\end{verbatim}
\edef\TOPLevelNum{\@nameuse{sl@#1}}\fi}
\def\BTMLevel#1{\def\x{#1}\ifx\x\@empty\else
\begin{verbatim}
\def\x{#1}\ifx\x\@empty\else
\end{verbatim}
\edef\BTMLevelNum{\@nameuse{sl@#1}}\fi}
\def\TOCLevels#1#2{\TOPLevel{#1}\BTMLevel{#2}}
\end{verbatim}

¶¶ Automatically set the top and bottom levels. We make reasonable choices for book, report, and article; these are the three classes that this package supports. In the course, we define, in macro form, the levels of each of these section names (\sl\{sec-name\}\ and \sl\{sec-name\}*.)

\begin{verbatim}
\@ifclassloaded{book}{%
\TOCLevels\{chapter\}\{subsection\}
\csarg{edef}{sl@part{-1}}{\def\sl@chapter{0}}
\csarg{edef}{sl@part*}{\sl@part}
\csarg{edef}{sl@chapter*}{\sl@chapter}
%
\@ifclassloaded{report}{%
\TOCLevels\{chapter\}\{subsection\}
\csarg{edef}{sl@part{-1}}{\def\sl@chapter{0}}
\csarg{edef}{sl@part*}{\sl@part}
\csarg{edef}{sl@chapter*}{\sl@chapter}
%
\@ifclassloaded{article}{%
\TOCLevels\{section\}\{subsubsection\}
\def\sl@part{0}\csarg{edef}{sl@part*}{\sl@part}
%
\end{verbatim}

3
The command \insertminitoc, just before inputting \jobname.toc, \let\cl@LOOKFORSEC to \cl@LOOKFORSEC. This command then looks for lines at the top most section level, if it finds one, and the section number matches the one set by \insertminitoc (\mtoc@sec), it sets \if@foundTOPLevel to true, and stores all subsequent lines in \toks@ until another section is encountered, at which time \if@foundTOPLevel is set to false. There are two versions of \cl@LOOKFORSEC: (1) \cl@LOOKFORSEC@LX for when hyperref is not loaded; and (2) \cl@LOOKFORSEC@HY for when hyperref is loaded.

\mtoc@contentsline takes five arguments, we save the page number (#3) the hyperref anchor (#4) and the TOC entry number (#5). The definitions made within \mtoc@contentsline are later \let to \@PgNum, \@L, and \@E. We grab #5, which is the entry count, and pass the rest to \mtoc@contentsline.

All but the last argument in both of these next two command are the standard arguments for \contentsline. The last argument is one introduced by this package; it keeps the count of the TOC entries. This last argument is used to identify the top level section.
This version of \mtoc@BTMLevel only accepts lines that are not \texttt{subsubsection}.

\section*{Modify \texttt{tableofcontents}}

\section*{Modify \texttt{addtocontents}}
\mtocCL just passes its argument into the \TeX stream. Later, it will be redefined within \insertminitoc.
\def\mtoc@TOC{toc}
\def\mtocCL[#1]{#1}

(2019/10/06) Fix the \protected@file@percent problem, the solution continues into the definition of \addtocontents@mtoc.
\@ifundefined{add@percent@to@temptokena}{\let\protected@file@percent\@empty\def\mtoc@protect{}\def\mtoc@protect{\protect}}

Here, we modify the macro \addtocontents to insert \mtocCL.
\newcommand\addtocontents@mtoc[2]{\bgroup
\let\protected@file@percent\@empty
\def\mt@rgi{#1}\ifx\mt@rgi\mtoc@TOC\global\advance\@minitocCnt\@ne\mtoc@addtocontents{#1}{\protect\mtocCL{#2}{\the\@minitocCnt}\mtoc@protect}\protected@file@percent\else\mtoc@addtocontents{#1}{#2}\fi\egroup}
\AtBeginDocument{%\let\mtoc@addtocontents\addtocontents\let\addtocontents\addtocontents@mtoc}

Modify the \tableofcontents to \mtoc@tableofcontents. We compensate later by executing \mtoc@start@toc at the end of the document.
\def\tableofcontents{%\def\@starttoc##1{\makeatletter\@input{\jobname.##1}\makeatother}\
\NoFmtTOCEntry\mtoc@tableofcontents\global\let\@starttoc\mtoc@starttoc}

\mtoc@CL@mtoc \mtoc@CL@mtoc is the redefined version of \mtocCL, as described above. We attempt to see if the first token of its argument is \contentsline, if yes we pass it on, otherwise, we gobble it.
\newcommand{%\mtoc@CL@mtoc}[1]{\mtoc@parse#1\@nil}
\def\mtoc@parse#1#2\@nil{\ifx#1\contentsline\def\mtoc@next##1{#1#2{##1}}\else\let\mtoc@next\@gobble\fi\mtoc@next}

¶ Modify \@startsection and referencing. We redefine \@startsection to pick up the first argument (the section name) and define \@currentsecname, which is use in a simple cross referencing system needed for this mini-toc package. This package should be loaded after hyperref for sure.
\let\@startsection@mtoc@SAVE\@startsection\let\@startsection\mtoc@startsection
\def\@startsection#1{\def\@currentsecname{#1}\@startsection@mtoc@SAVE{#1}}
\mtoclabel The use of \mtoclabel and \mtocref are not needed unless you redefine a section heading to a non-numerical value. This system needs a section number.

133 \def\mtoclabel#1{\label{#1}\@bsphack
134 \protected@write\@auxout{}{\string
135 \csarg{\string\gdef}{mtoclbl#1}{\the\@minitocCnt}
136 }% 
137 \@esphack
138 }
139 \def\mtocref#1{\@nameuse{mtoclbl#1}}

\insertminitoc \% \insertminitoc: The main command. \insertminitoc is the main user command for this package, it places a “minitoc” for a section \mtoc@TOPLevel of a document, listing only the subsections within that section. It takes an optional argument for indicating the section number, the subsections of which are to be displayed. The default is the current section, \@nameuse{the\mtoc@TOPLevel}.

\if@minitoc This Boolean is set to true, in a group, when \insertminitoc is expanded. This is to support a feature for formatting a mini-toc entry; \miniorfulltoc is used for this purpose. \miniorfulltoc is inserted in the optional argument of a section command:

\subsection{protect \miniorfulltoc{\textbf}{Subsection Entry}\{Subsection Entry}}

\miniorfulltoc{⟨fmt⟩}{⟨entry⟩} The first argument of \miniorfulltoc is passed to the second entry; for example, ⟨\textbf{Subsection Entry}⟩ as an argument and in a group. Thus, the first argument can be a command with one argument, or a command with not arguments.

140 \newif\if@minitoc \@minitocfalse
141 \newif\if@MiniTocListings \@MiniTocListingstrue
142 \def\NoFmtTOCEntry{\@minitocfalse}
143 \def\FmtTOCEntry{\@minitoctrue}
144 \def\miniorfulltoc#1#2{\if@minitoc
145 {{#1{#2}}}
146 \else
147 #2\fi}

\insertminitoc[⟨label-name⟩] After the above preliminaries, we get to \insertminitoc. The default value of the optional parameter is MTOC.\the@minitocCnt: thus, we use the most recent value of \@minitocCnt. An explicit argument is needed when the mini-toc is placed somewhere else (after \minitocCnt has been incremented). You can also say \insertminitoc[⟨label-name⟩], where ⟨label-name⟩ is a label name set by the \mtoclabel command.

146 \newcommand{\insertminitoc}[1][]{% 
147 \def\mtoc@rgi{#1}\ifx\mtoc@rgi\@empty
148 \edef\mtoc@rgi{MTOC.\the@minitocCnt}\else
149 \edef\mtoc@rgi{MTOC.\mtocref{#1}}\fi
150 \ifnum\TOPLevelNum > \BTMLevelNum 
151 \PackageError{aeb-minitoc}{% 
152 The top level (\mtoc@TOPLevel) must be\MessageBreak 
153 must be higher on the hierarchy then at bottom level} 
154 \else
155 \PackageError{aeb-minitoc}{}% 
156 \{Try switching the two\}\fi
\begingroup
\edef\mtoc@sec{\mtoc@rgi}\mtocs@toks@={}% 
\let \contentsline \cl@LOOKFORSEC
\let \mtocCLto \mtoc@CL@mtoc
\let \mtocCL\mtoc@CL@mtoc
\@foundTOPLevelfalse
\let \mtoc@numberline \numberline

Insert formatting ($\Pg=\s@@sNumFmt$) for the page number here.

\def \numberline {\makebox[\mtoc@numBoxWidth][l]{\s@@sNumFmt{##1}}}\s@@EntryFmt
\makeatletter\InputIfFileExists{\jobname.toc}\PackageInfo{aeb-minitoc}{TOC file read}\PackageInfo{aeb-minitoc}{TOC file not available}\edef \x{\the \mtocs@toks@}\ifx \x \@empty \global \MiniTocListingsfalse \else \global \MiniTocListingstrue \fi

Insertion point. This is where the mini-toc entries are entered into the latex stream to be typeset.

\the \mtocs@toks@\par \makeatother
\if\MiniTocListings \else \PackageWarning{aeb-mintoc}{No mini-toc built here}\fi
\endgroup

When the nominitocs option is in effect, we \let the command \insertminitoc \to \insertminitocNOT, which absorbs all its arguments.

\newcommand{\insertminitocNOT}[1]{\relax}
\numBoxWidth{\textit{length}} The \mtoc@numBoxWidth determines the width of the \hbox that contains the section number. It is conveniently set using \numBoxWidth. The default declaration is \numBoxWidth{2.5em}. The \langle length \rangle should be measured in em units. Within the minitocfmt, \@W is \let to \numBoxWidth.

\def \numBoxWidth {\def \mtoc@numBoxWidth {#1}}

In its “raw” expansion, \insertminitoc may not be what you want; in this case, enclose it in some appropriate environment. The following is an example of how to use this command. This can be part of a command that inserts code just after every \section.

\begin{center}\minitocFmt
\begin{tabular}{c}
\toprule
\begin{minipage}{0.8\linewidth}\insertminitoc\relax
\bottomrule
\end{minipage}
\end{tabular}
\end{center}
where \texttt{minitocFmt} is a command that expands to some formatting, see demo files.

¶ The mini-toc format environment: \texttt{minitocfmt}. To help facilitate designing and declaring the mini-toc format, we define the \texttt{minitocfmt} environment. The environment defines a command (\texttt{\cmd}) that contains all the formatting information for the mini-toc. The body of the environment consists of a series of \texttt{\declaretocfmt\{toc-fmt\}} declarations. Within argument of \texttt{\declaretocfmt}, \texttt{\@W} is an alias for \texttt{\numBoxWidth} and \texttt{\@D} is an alias for \texttt{\sl@dots}. If \texttt{\@D} appears (\texttt{\@D = \dottedtocline}, a dotted line is created in the usual \LaTeX{} manner. \texttt{\@N} is an alias \texttt{\sl@snFmt} and \texttt{\@P} is an alias for \texttt{\sl@pNumFmt}. All are optional.

\texttt{\@A\{\various\}} is a command that is not used very often, but is available when needed. The argument \texttt{\various} is various commands to support the mini-toc being generated.

\begin{itemize}
  \item \texttt{\pgnumboxwidth} \texttt{\@PW\{\em length\}} Within the argument of \texttt{\@A}, insert \texttt{\@PW\{\em length\}} to set the width of the box that contains the page number (\texttt{\@pnumwidth}). The value set by \LaTeX{} is 1.55em.
  \item \texttt{dots separation} \texttt{\@DS\{\em num\}} The \texttt{\em num} determines the separation between dots for a TOC entry that uses a dotted rule line. This command is only recognized within the argument of \texttt{\@A}. The default is 4.5.
  \item \texttt{right margin of title} \texttt{\@R\{\em length\}} is a convenience command, it takes its argument and defines the \LaTeX{} command \texttt{\@tocrmarg}, which sets the right margin for the sec-title. The length set by \LaTeX{} is 2.55em. The \texttt{\em length} of \texttt{\@R} should be larger than the \texttt{\em length} set by \texttt{\@PW}.
\end{itemize}

\texttt{\declaretocfmt\{\secname\}\{\various\}} formats all \texttt{\secname} (section, subsection, etc.) entries.

A ‘typical’ table of contents entry has the form:

\[
\text{(sec-num) (title-heading).........................(pg-num)}
\]

Within the \texttt{\various} argument, there are a number of commands that are recognized:

\begin{itemize}
  \item \texttt{sec num box width} \texttt{\@W\{\em length\}} is the width of the box that encloses \texttt{\secnum}. Normally, all lengths are measured in \em units (\texttt{\@W\{(num)\em\}}). The default length is 2.5em
  \item \texttt{use dots} \texttt{\@D\{\em length\}} is the amount to indent prior to \texttt{\secnum}. Again, \em units preferred (\texttt{\@D\{(num)\em\}}). When the \texttt{\@D} command is present in the argument, a dotted line is to be used for the entry (this is the norm). If \texttt{\@D} not present, there is an opportunity within the \texttt{\various} argument to create a custom entry.
  \item \texttt{no dots} \texttt{\@B\{\em length\}} Same as \texttt{\@D}, but no dotted leaders are created.
\end{itemize}

9
fmt sec num \@N\{fmt\} is the formatting for \langle sec-num \rangle. You can pass a command with one argument that will operate on the section number; for example, \@N\{\textbf\}, \@N\{\color{blue}\}, or \@N\{\color{blue}\textbf\}. Note that changing the style to bold might require a corresponding change in \@N\.

fmt title \@F\{fmt\} is the formatting for the title heading of the current section; for example, \@F\{\textbf\}, changes all heading, for this \langle sec-name\rangle, bold.

fmt pg num \@P\{fmt\} is the formatting for the page number ((pg-num)). You can pass a command with one argument that will operate on the page number. When \texttt{hyperref} is loaded with the \texttt{colorlinks} option, we cannot change the color of the page number (see the discussion of \@A above), but \@P\{\textit\} changes the numbers to italics. If \texttt{hyperref} is not loaded, \@P\{\color{red}\textit\} changes page numbers to a red italic.

right margin of title \@R\{length\} is a convenience command, it takes its argument and defines the \texttt{\LaTeX} command \@tocrmarg, which sets the right margin for the sec-title. The length set by \texttt{\LaTeX} is 2.55em. Setting \@R within the \langle various \rangle argument of \texttt{\declaretocfmt} affects the current section level as well as all lower section levels. If you want to make this ‘local’ change, you need to put \@R back to its default of 2.55em locally for other declarations.

TOC number \@E Within the \texttt{minitocfmt} environment, the command \@E expands to the current TOC entry number of the TOC entry being read in.

link anchor \@L This macro expands to the \texttt{hyperref} anchor of the page entry reference, it is empty if \texttt{hyperref} is not loaded.

pg number \@Op This macro expands to the page number this entry references.

Usually, the \langle length \rangle argument is measured in em units ((num)em).

177 \newtoks\mtoc@toks
178 \newtoks\mtocs@toks\empty

Within the \texttt{minitocfmt}, \@D is \texttt{\let} to \texttt{\sl@dots}.
179 \def\sl@dots{\let\sl@current}{\mtoc@numBoxWidth}}
180 \let\sl@nodots\@gobble
181 \def\sl@nodots{\let\sl@current}{%\noexpand\dottedtocline{\mtoc@numBoxWidth}}
182 \let\sl@nodots\@gobble

Within the \texttt{minitocfmt}, \@F is \texttt{\let} to \@EntryFmt.
185 \def\sl@EntryFmt{\let\sl@current}{% \def\sl@EntryFmt{\let\sl@current}{% \def\sl@EntryFmt{\let\sl@current}{% \def\sl@EntryFmt{\let\sl@current}{%}
186 \let\sl@EntryFmt\relax % dps

Within the \texttt{minitocfmt}, \@N is \texttt{\let} to \texttt{\sl@NumFmt}.
187 \def\sl@NumFmt{\let\sl@current}{%\def\sl@NumFmt{\let\sl@current}{%\def\sl@NumFmt{\let\sl@current}{%\def\sl@NumFmt{\let\sl@current}{%}
188 \let\sl@NumFmt\relax
Within the \texttt{minitocfmt}, $\texttt{\@P}$ is \texttt{\let} to $\texttt{\sl@pNumFmt}$. 

\begin{verbatim}
189 \def\sl@pNumFmt#1{\def\sl@@pNumFmt{#1}}
190 \let\sl@@pNumFmt\relax
191 \def\sl@tocrmarg#1{\def\@tocrmarg{#1}}
192 \def\sl@dotsep#1{\def\@dotsep{#1}}
193 \def\mtoc@star#1*#2\@nil{\def\@rgii{#2}\ifx\@rgii\@empty
194 \let\mtoc@@star\mtoc@Zero\else\let\mtoc@@star\mtoc@One\fi}
\end{verbatim}

\[¶¶\] The \texttt{\declaretocfmt} command defined. The \texttt{\declaretocfmt} is used to design how a mini-toc entry is displayed.

\begin{verbatim}
\declaretocfmt\{⟨sec-name⟩\}{⟨various⟩}
\end{verbatim}

\[¶¶\] The \texttt{\declaretocfmt} command defined. The \texttt{\declaretocfmt} way of declaring the formatting for a toc ⟨sec-name⟩ entry. The ⟨various⟩ argument consists of various combinations of $\texttt{\@W}$, $\texttt{\@D}$, $\texttt{\@N}$, and $\texttt{\@P}$.

\begin{verbatim}
195 \long\def\declaretocfmt#1#2{\%
196 \xdef\sl@current{\@nameuse{sl@#1}}\%
197 \global\@namedef{\mtoc@CmdName @l@#1}##1##2{\%
198 \normalfont\normalcolor\let\@E\TOCEntryNum
199 \let\@L\mtoc@HY@anchor\let\@Pg\mtoc@PgNum
200 \let\sl@dot\empty\let\sl@num\sl@pNumFmt\relax
201 \let\sl@@dots\@empty\let\sl@@pNumFmt\relax\let\sl@@EntryFmt\relax
202 \let\@W\numBoxWidth\let\@R\sl@tocrmarg\let\@D\sl@dotsep
203 \let\@B\sl@nodots\let\@F\sl@EntryFmt\let\@N\sl@sNumFmt
204 \let\@P\sl@pNumFmt
205 #2\ifx\sl@@dots\@empty\let\sl@next\relax\else
206 \mtoc@star#1*\@nil % dps
207 \ifx\mtoc@@star\mtoc@Zero
208 \def\sl@next{\sl@@dots{##1}{\sl@@pNumFmt{##2}}}
209 \else
210 \def\sl@next{\sl@@dots{\sl@@EntryFmt##1}{\sl@@pNumFmt{##2}}}
211 \fi\sl@next}\%
212 \edef\x{\expandafter\noexpand\csname l@#1\endcsname}\%
213 \edef\y{\expandafter\noexpand\csname\mtoc@CmdName @l@#1\endcsname}\%
214 \edef\mtoc@@tmp{\the\mtoc@toks\let\expandafter\x=\expandafter\y}
215 \global\mtoc@toks=\expandafter{\mtoc@@tmp}
216 \def\mtoc@getCmdName#1\{\edef\mtoc@CmdName{\expandafter\string#1}\}
217 \@gobble\string#1\}%
\end{verbatim}

\[¶¶\] The \texttt{minitocfmt} environment defined. Is a ‘simplified’ way of designing toc entries.

\begin{verbatim}
\minitocfmt\{⟨cmdName⟩\}
\end{verbatim}

The definition of the environment. The argument is a command that will hold the expanded content of the environment. The body of the environment consists of one or more \texttt{\declaretocfmt} commands.

\begin{verbatim}
\newenvironment{minitocfmt}[]\{\makeatletter
218 \newenvironment{\mtoc@getCmdName}[1]\{\makeatletter
219 \gdef\mtoc@cmd@#1\{\let\@A\mtoc@addto
220 \mtoc@cmd@\ent@{\mtoc@getCmdName\{\expandafter
221 \expandafter\string#1\}}\%
\end{verbatim}

The \texttt{\mtoc@getCmdName} returns the \texttt{cmdName} (without backslash). \texttt{cmdName} is used creating command sequences, using this to definition.

\begin{verbatim}
220 \mtoc@cmd@\ent@{\let\@PW\mtoc@p\let\@DS\sl@dotsep
\end{verbatim}

\[11\]
The body of the environment consists of one or more `\declaretocfmt` commands, these commands contribute to `\mtoc@toks`. `\mtoc@toks` consists of all the formatting declarations requested.

`\mtoc@addto` is a macro to add to the declarations. Within `\minitocfmt` is `\@A` is `\let` to `\mtoc@addto`.

Here is code from `latex.ltx` for `\dottedtocline`, we modify it so there are no leaders.

```
\def\no@dottedtocline#1#2#3#4#5{\iffnum #1>\c@tocdepth \else
  \vskip \z@ \relax \leftskip #2 \relax \rightskip \@tocrmarg \parfillskip -\rightskip \parindent #2 \relax \@afterindenttrue \interlinepenalty\@M \leavevmode \@tempdima #3 \relax \advance \leftskip \@tempdima \null \nobreak \hskip -\leftskip % \leaders \hbox{$\m@th \mkern \@dotsep \mu \hbox{.}\mkern \@dotsep \mu$} \hfill % Insert an \hfill \hb@xt@\@pnumwidth{\hfil \normalfont \normalcolor #5}\par\fi}
```

`\PackageEnd`
3 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.

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>@A</td>
<td>219</td>
</tr>
<tr>
<td>@B</td>
<td>203</td>
</tr>
<tr>
<td>@D</td>
<td>202</td>
</tr>
<tr>
<td>@DS</td>
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\section*{Change History}

v1.2 (2018/08/29)
General: Created \texttt{aeb-minitoc.ins} \hfil \par
\hfil until beginning of document, to avoid
\hfil incompatibility with \texttt{siunitx}.

v1.3 (2018/08/29)
General: Remove \texttt{hyperref} as a requirement

v1.4 (2018/08/29)
General: Some renaming of commands

v1.6 (2018/09/21)
General: Code cleanup in preparation for
release

v1.7 (2018/09/29)
General: Delay redefinition of \texttt{addtocontents}

v1.8 (2019/10/05)
General: \LaTeX/\texttt{hyperref} introduced
\texttt{\protect\@file@percent}, which breaks this
package. We do a fix.

v1.9 (2019/10/06)
General: Additional fix to
\texttt{\protect\@file@percent} solution