The latex-lab-toc-kernel-changes package

Changes and additions to the kernel related to tagging and links in toc entries

 \LaTeX Project* Version 0.83 2023-06-07

Abstract

1 Introduction

The followings contains various changes to kernel commands needed for the tagging of table of contents and similar lists.

2 General kernel and class changes

Some of the changes can probably could go into the kernel. This are marked with [kernel?], the other are marked with [latex-lab]. A few changes must be done in the classes. They are marked as [class]. They are inserted with hooks here: this will break if a non-standard class is used.

2.1 Package declaration

- $_{\scriptscriptstyle 1} \ \langle *kernelchange \rangle$
- 2 \ProvidesPackage{latex-lab-kernel-changes}
- [\ltlabkerneldate\space v\ltlabkernelversion\space
- General kernel and class changes]

2.2 Providing the counter representation \theHxx generally

This has been moved to base.

We still suppress the patches from hyperref:

5 \def\hyper@nopatch@counter{}

 $^{^*}$ Initial implementation done by Ulrike Fischer

2.3 Assigning the headings level numbers

[kernel?]

The code for the toc must be able to compare the level of subsection against section. So some numbers are needed. It uses for now the commands used by hyperref for the bookmark levels. While headings are more a class thing, it could make sense to provide a standard set already in the kernel. The numbers are a bit different to the one in hyperref, but imho sensible.

Note for the future: once that heading stuff is turned into template instances the template should set that number.

```
6 \def\toclevel@document{-10}
7 \def\toclevel@part{-1}
8 \def\toclevel@chapter{0}
9 \def\toclevel@section{1}
10 \def\toclevel@subsection{2}
11 \def\toclevel@subsubsection{3}
12 \def\toclevel@paragraph{4}
13 \def\toclevel@subparagraph{5}
14 \def\toclevel@figure{1}
15 \def\toclevel@table{1}
```

2.4 Storing the relation between target names and structure numbers

To be able to add a /Ref key to structures the tagging makes use of target names and stores the relationship in a property. We add a hook to \MakeLinkTarget to catch as much as possible, see also tagging issue #20. This should work also without hyperref. The property is defined in tagpdf-base, so the code would work also without tagging but we add a test anyway, this is probably faster. TODO: remove

```
\ExplSyntax0n
  \str_if_exist:cF { l__socket_tagsupport/recordtarget_str }
17
18
    \AddToHookWithArguments{cmd/MakeLinkTarget/after}
19
20
         \tag_if_active:T
21
             \tl_if_blank:VF \@currentHref
                 \prop_gput:Nee \g__tag_struct_dest_num_prop {\@currentHref}{\tag_get:n{struct_r
          }
28
29
  \ExplSyntaxOff
31 (/kernelchange)
```

2.5 load kernel changes

```
32 (*package)
33 \RequirePackage{latex-lab-kernel-changes}
```

\contentsline extension

[latex-lab] The tagging code must add code at the begin and end of \contentsline. This code must have access to the arguments. They are passed together in tagging socket.

coc/contentsline/before (socket) Tagging sockets at the begin and end of contentsline. They receive all contentsline toc/contentsline/after (socket) arguments as one argument in four brace groups. The socket code should then use the parts it needs. The sockets will be in lttagging.dtx, but that may only happen in the next main release, so for now we test if they are in the format and if not define them now.

```
\str_if_exist:cF { l__socket_tagsupport/toc/contentsline/before_plug_str }
      {
        \NewSocket{tagsupport/toc/contentsline/before}{1}
        \NewSocket{tagsupport/toc/contentsline/after}{1}
37
```

for the hooks we need that the \lQXX pass also the destination and that \lQXX takes three arguments. TODO: test that, if there are two many problems we should pass the destination through a command name ...

```
39 \def\contentsline#1#2#3#4%
    {%
40
      \UseTaggingSocket{toc/contentsline/before}{{#1}{#2}{#3}{#4}}%
41
      \gdef\@contentsline@destination{#4}%
42
      \csname 10#1\endcsname{#2}{#3}%
43
      \UseTaggingSocket{toc/contentsline/after}{{#1}{#2}{#3}{#4}}%
    }
45
```

2.7 \addcontentsline changes

[latex-lab]

\addcontentsline should always write the unique counter representation \@currentHref so that we can create the /Ref key. At the same time we need a hook, so that hyperref can add its bookmarks code, the generic hook with arguments is ok.

```
\def\addcontentsline#1#2#3{% #1=toc extension, #2= heading type, tag
47
      \addtocontents{#1}{%
        \protect\contentsline{#2}{#3}{\thepage}{\@currentHref}\protected@file@percent
48
49
```

\@starttoc 2.8

[kernel?]

We add a tagging socket before and after reading the file for the tagging.

ort/toc/starttoc/before (socket) Tagging sockets for the begin and end of start of \@starttoc. They take one argument, cort/toc/starttoc/after (socket) the extension. The sockets will be in lttagging.dtx, but that may only happen in the next main release, so for now we test if they are in the format and if not define them now.

```
\str_if_exist:cF { l__socket_tagsupport/toc/starttoc/before_plug_str }
51
        \NewSocket{tagsupport/toc/starttoc/before}{1}
52
        \NewSocket{tagsupport/toc/starttoc/after}{1}
53
54
```

```
\def\@starttoc#1{%
    \begingroup
      \makeatletter
      \UseTaggingSocket{toc/starttoc/before}{#1}%
58
      \@input{\jobname.#1}%
59
      \UseTaggingSocket{toc/starttoc/after}{#1}%
60
      \if@filesw
61
        \expandafter\newwrite\csname tf@#1\endcsname
62
        \immediate\openout \csname tf@#1\endcsname \jobname.#1\relax
      \@nobreakfalse
65
    \endgroup}
66
```

2.9 Formatting of the toc entries

2.9.1Kernel commands

[latex-lab] or [kernel?]?

We need hooks before and after the content and before and after the page number. The number needs some thing so that it can be tagged as label. The text and the page hooks are used in manual \l@xx commands and in \l@xx defined by \@dottedtocline or by other means. The arguments of the following hooks are:

- #1 level as a number (integer expression), see above for the standard numbering. The standard first argument of \contentsline is not used, as \@dottedtocline knows only a number.
- #2 content (the second argument of a \contentsline
- #3 page (the third argument of a \contentsline
- #3 target (the fourth argument of a \contentsline
- 67 \NewMirroredHookPairWithArguments{contentsline/number/before}{contentsline/number/after}{1}%
- \NewMirroredHookPairWithArguments{contentsline/text/before}{contentsline/text/after}{4}%
- \NewMirroredHookPairWithArguments{contentsline/page/before}{contentsline/page/after}{4}%

The dots in the leader must be set as artifact. But luatex requires that the mc are set outside the leaders. So we need sockets.

\@dottedtocline needs hooks and formatting commands. To make the leaders into artifact we use tagging sockets. The declaration should perhaps be moved into lttagging so that it can be used also by external packages even if the tagging code is not loaded?

port/toc/leaders/after (socket)

cort/toc/leaders/before (socket) Tagging sockets to make the dot leaders an artifact. They do not take an argument. The sockets will be in lttagging.dtx, but that may only happen in the next main release, so for now we test if they are in the format and if not define them now.

```
\str_if_exist:cF { l__socket_tagsupport/toc/leaders/before_plug_str }
71
        \NewSocket{tagsupport/toc/leaders/before}{0}
        \NewSocket{tagsupport/toc/leaders/after}{0}
73
      }
```

The destination is accessed through \@contentsline@destination.

75 \def\@dottedtocline#1#2#3#4#5{%

```
\ifnum #1>\c@tocdepth \else
                   \vskip \z@ \@plus.2\p@
  77
                   {\leftskip #2\relax \rightskip \@tocrmarg \parfillskip -\rightskip
  78
                      \parindent #2\relax\@afterindenttrue
  79
                      \interlinepenalty\@M
  80
                      \leavevmode
  81
                      \@tempdima #3\relax
                      \advance\leftskip \@tempdima \null\nobreak\hskip -\leftskip
                      \UseHookWithArguments{contentsline/text/before}{4}{#1}{#4}{#5}{\@contentsline@destination
                      \csname contentsline@text@#1@format\endcsname{#4}%
  85
                      \label{line-def} $$\Use Hook With Arguments {contents line/text/after}_{4}_{\#1}_{\#5}_{\contents line @destination}_{\contents line}_{\contents line}_{\conten
  86
                      \nobreak
  87
                      \UseTaggingSocket{toc/leaders/before}\SuspendTagging{toc/leaders}%
  88
                            \leaders\hbox{$\m@th
  89
                                  \mkern \@dotsep mu\hbox{.}\mkern \@dotsep
  90
                                   mu$}\hfill
  91
                      \ResumeTagging{toc/leaders}\UseTaggingSocket{toc/leaders/after}%
                      \nobreak
                      \hb@xt@\@pnumwidth{\hfil\normalfont \normalcolor
                      95
  96
                      97
                                                                          \ensuremath{\mbox{kern-p@\kern\p@}}\%
  98
                      \par}%
  99
              \fi}
100
                   \numberline
[kernel?] Inside or outside the box?
```

2.9.2

```
101 \def\numberline#1{\hb@xt@\@tempdima{%
    \UseHookWithArguments{contentsline/number/before}{1}{#1}%
    #1\hfil
    \UseHookWithArguments{contentsline/number/after}{1}{#1}%
104
105
```

\10xx in the classes 2.9.3

Depending on the class we have to redefine also more commands For other classes it should be documented what is needed. Let the commands grab also the third arguments. If a class redefines them again it will break tagging anyway.

```
\AddToHook{class/article/after}
107
     \renewcommand*\l@part[2]{% as in contentsline: content, page
108
     \ifnum \c@tocdepth >-2\relax
109
       \addpenalty\@secpenalty
       \addvspace{2.25em \@plus\p@}%
       \setlength\@tempdima{3em}%
       \begingroup
         \parindent \z@ \rightskip \@pnumwidth
114
         \parfillskip -\@pnumwidth
         {\leavevmode
```

```
\large \bfseries
          \UseHookWithArguments{contentsline/text/before}{4}
118
            {\toclevel@part}{#1}{#2}{\@contentsline@destination}%
119
          \csname contentsline@text@-1@format\endcsname{#1}%
120
          \UseHookWithArguments{contentsline/text/after}{4}
            {\toclevel@part}{#1}{#2}{\@contentsline@destination}%
          \hfil
123
          \hb@xt@\@pnumwidth{\hss
124
          \UseHookWithArguments{contentsline/page/before}{4}
125
            {\toclevel@part}{#1}{#2}{\@contentsline@destination}%
126
          #2%
127
          \UseHookWithArguments{contentsline/page/after}{4}
128
            {\toclevel@part}{#1}{#2}{\@contentsline@destination}%
129
                              \kern-\p@\kern\p@}}\par
130
          \nobreak
       \endgroup
   \resp. \
134
     \ifnum \c@tocdepth >\z@
       \addpenalty\@secpenalty
       \addvspace{1.0em \@plus\p@}%
       \setlength\@tempdima{1.5em}%
138
       \begingroup
139
         \parindent \z@ \rightskip \@pnumwidth
140
         \parfillskip -\@pnumwidth
141
         \leavevmode \bfseries
142
         \advance\leftskip\@tempdima
143
         \hskip -\leftskip
144
          \UseHookWithArguments{contentsline/text/before}{4}
145
           {\toclevel@section}{#1}{#2}{\@contentsline@destination}%
          \csname contentsline@text@1@format\endcsname{#1}%
147
          \UseHookWithArguments{contentsline/text/after}{4}
148
           {\toclevel@section}{#1}{#2}{\@contentsline@destination}%
149
          \nobreak\hfil
150
         \nobreak\hb@xt@\@pnumwidth{\hss
151
         \UseHookWithArguments{contentsline/page/before}{4}
152
           {\toclevel@section}{#1}{#2}{\@contentsline@destination}%
          #2%
154
         \UseHookWithArguments{contentsline/page/after}{4}
           {\toclevel@section}{#1}{#2}{\@contentsline@destination}%
         \ensuremath{\mbox{kern-p@{kern}p@}}\par
       \endgroup
     \fi}
159
   }
160
  \AddToHook{class/report/after}
161
   {
162
       \renewcommand*\l@part[2]{%
163
        \ifnum \c@tocdepth >-2\relax
164
          \addpenalty{-\@highpenalty}%
165
          \addvspace{2.25em \@plus\p@}%
166
          \setlength\@tempdima{3em}%
168
          \begingroup
            \parindent \z@ \rightskip \@pnumwidth
169
            \parfillskip -\@pnumwidth
```

```
{\leavevmode
             \large \bfseries
             \UseHookWithArguments{contentsline/text/before}{4}
                {\toclevel@part}{#1}{#2}{\@contentsline@destination}%
174
             \csname contentsline@text@-1@format\endcsname{#1}%
175
             \UseHookWithArguments{contentsline/text/after}{4}
176
                {\toclevel@part}{#1}{#2}{\@contentsline@destination}%
177
             \hfil
178
             \hb@xt@\@pnumwidth{\hss
             \UseHookWithArguments{contentsline/page/before}{4}
180
                {\toclevel@part}{#1}{#2}{\@contentsline@destination}%
181
             #2%
182
             \UseHookWithArguments{contentsline/page/after}{4}
183
                {\toclevel@part}{#1}{#2}{\@contentsline@destination}%
184
                                  \ensuremath{\mbox{kern-p@\kern\p0}}\par
185
             \nobreak
186
          \endgroup
187
        \fi}
188
      \renewcommand*\l@chapter[2]{%
        \ifnum \c@tocdepth >\m@ne
          \addpenalty{-\@highpenalty}%
          \vskip 1.0em \@plus\p@
192
          \setlength\@tempdima{1.5em}%
193
          \begingroup
194
            \parindent \z@ \rightskip \@pnumwidth
195
             \parfillskip -\@pnumwidth
196
            \leavevmode \bfseries
197
            \advance\leftskip\@tempdima
198
            \hskip -\leftskip
199
            \UseHookWithArguments{contentsline/text/before}{4}
               {\toclevel@chapter}{#1}{#2}{\@contentsline@destination}%
            \csname contentsline@text@O@format\endcsname
               {#1}%
203
            \UseHookWithArguments{contentsline/text/after}{4}
204
               {\toclevel@chapter}{#1}{#2}{\@contentsline@destination}%
              \nobreak\hfil
206
             \nobreak\hb@xt@\@pnumwidth{\hss
207
              \UseHookWithArguments{contentsline/page/before}{4}
208
                {\toclevel@chapter}{#1}{#2}{\@contentsline@destination}\%
             #2%
             \UseHookWithArguments{contentsline/page/after}{4}
                {\toclevel@chapter}{#1}{#2}{\@contentsline@destination}\%
                                          \ensuremath{\mbox{kern-p@\kern}p@}\par
            \penalty\@highpenalty
214
          \endgroup
215
        \fi}
216
   }
   \AddToHook{class/book/after}
218
219
220
       \renewcommand*\l@part[2]{%
        \ifnum \c@tocdepth >-2\relax
          \verb|\addpenalty{-\Qhighpenalty}|| %
          \addvspace{2.25em \@plus\p@}%
          \stin {3em} \
224
```

```
\begingroup
            \parindent \z@ \rightskip \@pnumwidth
226
            \parfillskip -\@pnumwidth
            {\leavevmode
228
             \large \bfseries
229
             \UseHookWithArguments{contentsline/text/before}{4}
230
               {\toclevel@part}{#1}{#2}{\@contentsline@destination}%%
             \csname contentsline@text@-1@format\endcsname{#1}%
             \UseHookWithArguments{contentsline/text/after}{4}
               {\toclevel@part}{#1}{#2}{\@contentsline@destination}%%
234
             \hfil
             \hb@xt@\@pnumwidth{\hss
236
             \UseHookWithArguments{contentsline/page/before}{4}
               {\toclevel@part}{#1}{#2}{\@contentsline@destination}%%
238
239
             \UseHookWithArguments{contentsline/page/after}{4}
240
               {\toclevel@part}{#1}{#2}{\@contentsline@destination}%%
241
                                 \ensuremath{\mbox{kern-p@}}\par
             \nobreak
          \endgroup
        \fi}
      \renewcommand*\l@chapter[2]{%
246
        \ifnum \c@tocdepth >\m@ne
247
          \addpenalty{-\@highpenalty}%
248
          \vskip 1.0em \@plus\p@
249
          \setlength\@tempdima{1.5em}%
250
251
          \begingroup
            \parindent \z@ \rightskip \@pnumwidth
252
            \parfillskip -\@pnumwidth
253
            \leavevmode \bfseries
            \advance\leftskip\@tempdima
            \hskip -\leftskip
            \UseHookWithArguments{contentsline/text/before}{4}
257
             {\toclevel@chapter}{#1}{#2}{\@contentsline@destination}%
258
            \csname contentsline@text@O@format\endcsname
259
              {#1}%
260
            \UseHookWithArguments{contentsline/text/after}{4}
261
             {\toclevel@chapter}{#1}{#2}{\@contentsline@destination}%
262
             \nobreak\hfil
            \UseHookWithArguments{contentsline/page/before}{4}
              {\clevel@chapter}{\#1}{\#2}{\clevel@chapter}{\%}
             #2%
             \UseHookWithArguments{contentsline/page/after}{4}
              {\tt \{\contentsline@destination\}\%}
                                        \ensuremath{\mbox{kern-p0}\ensuremath{\mbox{kern}p0}}\par
            \penalty\@highpenalty
          \endgroup
273
   }
275 (/package)
```