

The `latex-lab-toc-hyperref-changes` package

Changes and additions to hyperref related to toc entries

LATEX Project*
v0.85a 2023-07-20

Abstract

1 Introduction

The followings contains various change needed for hyperref for the new toc tagging code.
They should be only loaded if hyperref is used!

1 `(*package)`

2 Changes for hyperref

2.1 `\contentsline`, `\addcontentsline`

The standard `\contentsline` and `\addcontentsline` should also be used with hyperref
(together with more changes below) so we have to disable the redefinition in hyperref
(this requires hyperref version 7.00v!)

2 `\def\hyper@nopatch@toc{}`
3 `\AddToHook{package/hyperref/after}`
4 `{`
5 `\@ifpackagelater{hyperref}{2023-02-07}{}{}`
6 `{\PackageWarning{latex-lab-testphase-toc-tagging}{hyperref too old}{}{}}`
7 `}`

2.2 Add links to toc entries

8 `\ExplSyntaxOn`
9 `\AddToHook{package/hyperref/after}`
10 `{`
11 `\AddToHookWithArguments{contentsline/text/before}[hyp]`
12 `{`
13 `\tl_if_blank:nF {#2}%text`
14 `{`
15 `\tl_if_blank:nF {#4}%destination`
16 `{`
17 `\int_case:nnF {\Hy@linktoc}`

*Initial implementation done by Ulrike Fischer

```

18      {
19          {0}{} %none
20          {1}{\hyper@linkstart{link}{#4}} %section
21          {2}{} %page
22      }
23      {\hyper@linkstart{link}{#4}} %all
24  }
25 }
26 }
27 \AddToHookWithArguments{contentsline/text/after}[hyp]
28 {
29     \tl_if_blank:nF {#2}
30     {
31         \tl_if_blank:nF {#4}
32         {
33             \int_case:nnF {\Hy@linktoc}
34             {
35                 {0}{} %none
36                 {1}{\hyper@linkend} %section
37                 {2}{} %page
38             }
39             {\hyper@linkend} %all
40         } % none
41     }
42 }
43
44 \AddToHookWithArguments{contentsline/page/before}[hyp]
45 {
46     \tl_if_blank:nF {#3}
47     {
48         \tl_if_blank:nF {#4} %
49         {
50             \int_case:nnF {\Hy@linktoc}
51             {
52                 {0}{} %none
53                 {1}{} %section
54                 {2}{\hyper@linkstart{link}{#4}} %page
55             }
56             {\hyper@linkstart{link}{#4}} %all
57         } % none
58     }
59 }
60 \AddToHookWithArguments{contentsline/page/after}[hyp]
61 {
62     \tl_if_blank:nF {#3}
63     {
64         \tl_if_blank:nF {#4}
65         {
66             \int_case:nnF {\Hy@linktoc}
67             {
68                 {0}{} %none
69                 {1}{} %section
70                 {2}{\hyper@linkend} %page
71             }

```

```

72         {\hyper@linkend} %all
73     } % none
74   }
75 }
76 \AddToHookWithArguments{cmd/addcontentsline/before}{hyp}
77 {%
78   \Hy@addcontentsline@addbookmark
79   {#1}
80   {#2}
81   {#3}%
82 }
83 }
84 \ExplSyntaxOff

```

2.3 Add bookmark code to \addcontentsline

```

85 \newcommand{\Hy@addcontentsline@addbookmark}[3]{%#1 toc type, #2 level, #3 content
86 {%
87   \ifx\@currentHref\@empty
88     \Hy@Warning{%
89       No destination for bookmark of \string\addcontentsline,%
90       \MessageBreak destination is added%
91     }%
92     \phantomsection
93   \fi
94   \begingroup
95     \expandafter\ifx\csname toclevel@\#2\endcsname\relax
96     \begin{group}
97       \def\Hy@tempa{#1}%
98       \ifx\Hy@tempa\Hy@bookmarkstype
99         \Hy@WarningNoLine{%
100           bookmark level for unknown #2 defaults to 0%
101         }%
102       \else
103         \Hy@Info{bookmark level for unknown #2 defaults to 0}%
104       \fi
105     \endgroup
106     \expandafter\gdef\csname toclevel@\#2\endcsname{#3}%
107   \fi
108   \edef\Hy@toclevel{\csname toclevel@\#2\endcsname}%
109   \Hy@writebookmark{\csname the\#2\endcsname}%
110   {#3}%
111   {\@currentHref}%
112   {\Hy@toclevel}%
113   {#1}%
114 \ifHy@verbose
115   \begin{group}
116     \def\Hy@tempa{#3}%
117     \onelevel@sanitize\Hy@tempa
118     \let\temp@online\on@line
119     \let\on@line\@empty
120     \Hy@Info{%
121       bookmark\temp@online:\MessageBreak
122       thecounter {\csname the\#2\endcsname}\MessageBreak
123       text {\Hy@tempa}\MessageBreak

```

```
124      reference {\@currentHref}\MessageBreak
125      toplevel {\Hy@toclevel}\MessageBreak
126      type {#1}%
127      }%
128      \endgroup
129      \fi
130      \endgroup
131      }
132  </package>
```