The latex-lab-minipage package

Changes related to the tagging of minipage and parbox

LATEX Project* v0.81c 2023-10-30

Abstract

1 Introduction

How to best tag minipages and parboxes is still under discussion. But as they start and contain paragraphs it is clear that some sockets are needed to interrupt and restart the tagging.

The tagging added is currently quite simple-minded. See the todo-testfiles and the code comments for some open points.

One of the main problems is how to properly embed them in the surrounding. When used in normal text (in a paragraph) they typically should close the text structure and reopen one at the end. But when used inside low-level \vbox or \hbox this is often wrong. The code uses now there two sockets tagsupport/parbox/before and tagsupport/parbox/after which can be set to noop, if necessary.

1 (*package)

2 Implementation

- 2 \ProvidesExplPackage {latex-lab-testphase-minipage}
- 3 {\ltlabminipagedate} {\ltlabminipageversion}
- 4 {Code related to the tagging of minipages and parboxes}

As minipage uses a socket from the footnote code we must load the OR-code:

- 5 \RequirePackage{latex-lab-testphase-new-or-1}
- 6 \RequirePackage{latex-lab-testphase-new-or-2}

2.1 Provide the kernel hooks

[kernel?] We need to check/set the status before the initial \leavevmode to decide how to handle the structure. Perhaps the same command will work for both?

- 7 \def\@kernel@init@minipage{}
- 8 \def\@kernel@init@parbox{}

^{*}Initial implementation done by Ulrike Fischer

We use sockets for the tag support code, as there will be cases where we want to exchange the content or disable it.

```
9 \socket_new:nn {tagsupport/minipage/before}{0}
10 \socket_new:nn {tagsupport/minipage/after} {0}
11 \socket_new:nn {tagsupport/parbox/before} {0}
12 \socket_new:nn {tagsupport/parbox/after}{0}
```

2.2Patch minipage

[kernel?] The begin hook is inserted in \@iiminipage

```
13 \def\@iiminipage#1#2[#3]#4{%
```

Before switching to hmode we insert a hook. It is currently unused but could for example check if we are in vmode and change the following paragraph tag.

```
\@kernel@init@minipage
    \leavevmode
15
    \@pboxswfalse
16
    \setlength\@tempdima{#4}%
    \def\@mpargs{{#1}{#2}[#3]{#4}}%
18
insert the socket
    \socket_use:n{tagsupport/minipage/before}% new
    \setbox\@tempboxa\vbox\bgroup
20
      \color@begingroup
21
       \hsize\@tempdima
       \textwidth\hsize \columnwidth\hsize
23
       \@parboxrestore
       \socket_assign_plug:nn{fntext/process}{mp}%
       \let\@listdepth\@mplistdepth\z@
       \@minipagerestore
       \@setminipage}
And a hook at the end
30 \def\endminipage{%
      \par
      \unskip
32
      \ifvoid\@mpfootins\else
33
       \vskip\skip\@mpfootins
34
       \normalcolor
35
       \footnoterule
       \unvbox\@mpfootins
37
     \@minipagefalse
                      %% added 24 May 89
    \color@endgroup
    \egroup
As the parbox command is called, we must prevent that it adds its additional tagging
```

commands:

```
\tag_stop:n{minipage}
    \expandafter\@iiiparbox\@mpargs{\unvbox\@tempboxa}%
43
    \tag_start:n{minipage}
    \socket_use:n{tagsupport/minipage/after} %new end ...
    }
```

```
And similar for \parbox
47 \long\def\@iiiparbox#1#2[#3]#4#5{%
    \@kernel@init@parbox
    \leavevmode
49
    \@pboxswfalse
50
    \setlength\@tempdima{#4}%
51
    \socket_use:n{tagsupport/parbox/before}
    \@begin@tempboxa\vbox{\hsize\@tempdima\@parboxrestore#5\@@par}%
      \int x\relax#2\else
        \setlength\@tempdimb{#2}%
        \edef\@parboxto{to\the\@tempdimb}%
      \fi
57
      \left| if#1b\right| 
      \else\if #1t\vtop
      \else\ifmmode\vcenter
60
      \else\@pboxswtrue $\vcenter
61
62
      \@parboxto{\let\hss\vss\let\unhbox\unvbox
         \csname bm@#3\endcsname}%
      \if@pboxsw \m@th$\fi
    \@end@tempboxa%
    \socket_use:n{tagsupport/parbox/after}
2.3
      Tagging commands
69 \tl_new:N \l__ltboxes_tag_tl
70 \tl_set:Nn \l__ltboxes_tag_tl {Div}
71 \socket_new_plug:nnn{tagsupport/minipage/before}{tag/dflt}
72
As there was a \leavevmode before that is a P/text open that we have to close.
      \tag_mc_end_push:\tag_struct_end:
TODO: the P can be further up, we need a proper method to test and handle this.
      \tag_struct_begin:n{tag=\l__ltboxes_tag_tl}
    }
75
similar for the other sockets:
76 \socket_new_plug:nnn{tagsupport/minipage/after}{tag/dflt}
    {\tag_struct_end:\tag_struct_begin:n{tag=\l__tag_para_tag_tl}\tag_mc_begin_pop:n{}}
78
79 \socket_new_plug:nnn{tagsupport/parbox/before}{tag/dflt}
    {\tag_mc_end_push:\tag_struct_end:\tag_struct_begin:n{tag=\l__ltboxes_tag_tl}}
80
81
82 \socket_new_plug:nnn{tagsupport/parbox/after}{tag/dflt}
    {\tag_struct_end:\tag_struct_begin:n{tag=\l__tag_para_tag_tl}\tag_mc_begin_pop:n{}}
Activate the default tagging plug
84 \socket_assign_plug:nn{tagsupport/minipage/before}{tag/dflt}
85 \socket_assign_plug:nn{tagsupport/minipage/after} {tag/dflt}
% \socket_assign_plug:nn{tagsupport/parbox/before} {tag/dflt}
87 \socket_assign_plug:nn{tagsupport/parbox/after}
88 (/package)
89 (*latex-lab)
```

```
90 \ProvidesFile{minipage-latex-lab-testphase.ltx}
91 [\ltlabminipagedate\space v\ltlabminipageversion
92 code related to the tagging of minipage and parbox]
93 \RequirePackage{latex-lab-testphase-minipage}
94 \( / \lambda \text{latex-lab} \rangle \)
```