

The `latex-lab-amsmath` code*

LATEX Project

October 31, 2024

Abstract

Contents

1	Introduction	1
2	The Implementation	1
2.1	File declaration	1
2.2	Tagpdf support	1
2.3	\intertext	2
2.4	\text	2
2.5	\pmb	3
	Index	4

1 Introduction

This file implements adaptations to the `amsmath` package needed for the tagging project.

2 The Implementation

```
1 <@@=math>
2 <*kernel>
```

2.1 File declaration

```
3 \ProvidesFile{latex-lab-amsmath.ltx}
4 [2024-09-18 v0.1c amsmath adaptions]
```

2.2 Tagpdf support

To make the code independent from tagging being loaded and active we load the `tagpdf-base` package:

```
5 \RequirePackage{tagpdf-base}
6 \ExplSyntaxOn
```

2.3 \intertext

The `\intertext` command errors with active tagging as it is processed twice which leads to duplicated structures.

```
7  \AddToHook{package/amsmath/after}{%
8    %
9    \def\intertext@{%
10      \def\intertext##1{%
11        \ifvmode\else\\@\empty\fi
12        \noalign{%
13          \penalty\postdisplaypenalty\vskip-\belowdisplayskip
14          \vbox{%
15            \ifmeasuring@\tag_suspend:n{\measuring}\fi
16            \normalbaselines
17            \ifdim\linewidth=\columnwidth
18            \else \parshape@one \totallftmargin \linewidth
19            \fi
20          \tag_mc_end_push:
21        }%
22        \tagpdfparaOn
23        \noindent\ignorespaces##1\par
24      }%
25      \penalty\predisplaypenalty\vskip\abovedisplayskip%
26    }%
27  }%
28 }
```

we have to flip the sign and use a negative `\belowdisplayskip` as we flipped the sign at the outside.

```
13          \penalty\postdisplaypenalty\vskip-\belowdisplayskip
14          \vbox{%
15            \ifmeasuring@\tag_suspend:n{\measuring}\fi
16            \normalbaselines
17            \ifdim\linewidth=\columnwidth
18            \else \parshape@one \totallftmargin \linewidth
19            \fi
20          \tag_mc_end_push:
21        }%
```

Stop tagging when measuring:

```
15          \ifmeasuring@\tag_suspend:n{\measuring}\fi
16            \normalbaselines
17            \ifdim\linewidth=\columnwidth
18            \else \parshape@one \totallftmargin \linewidth
19            \fi
20          \tag_mc_end_push:
21        }%
```

End the previous mc:

```
20        \tag_mc_end_push:
```

We are already in a par so we change now to text:

```
21        \tagpdfparaOn{para/tag=P}%
```

TODO why `\tagpdfparaOn` needed?

```
22        \tagpdfparaOn
23        \noindent\ignorespaces##1\par
```

Restart the MC

```
24        \tag_mc_begin_pop:n{}%
25        \penalty\predisplaypenalty\vskip\abovedisplayskip%
26      }%
27    }%
28 }
```

2.4 \text

The `\text` command uses `\mathchoice` which “typesets” the argument four times. This makes it quite problematic for tagging. Without precautions structure objects would be created four times and would get MC-chunks as kids that doesn’t really exist. amsmath contains a switch that allows to execute code only in the first (displaymath) branch, but that isn’t usable here. At first because we don’t know if the first branch creates the same structure as the one that is actually used. At second because the engines executes some commands like `\label` and `\pdfannot` only at shipout from the branch that really was used. So we would get structure data from one `\mathchoice`-branch and MC-labels and links from another one and that gets very messy.

We therefore have to avoid that tagging is active in unused branches. In pdflatex it is not possible to detect the mathstyle before, so we use a label. With lualatex it is possible to redefine `\text` not to use `\mathchoice`

```
29 \AddToHook{package/amstext/after}{%
```

30 {

currently amsmath is loaded in a begindocument hook, so this test is fine. If amstext is loaded earlier (in the kernel), this needs perhaps a change.

```
31   \tag_if_active:T
32   {
33     \sys_if_engine_luatex:TF
34     {
35       \def\text@#1{%
36         \ifcase\mathstyle
37           \hbox{\#1}\or
38           \hbox{\#1}\or
39           \hbox{\#1}\or
40           \hbox{\#1}\or
41           \hbox{\let\f@size\sf@size\selectfont#1}\or
42           \hbox{\let\f@size\sf@size\selectfont#1}\or
43           \hbox{\let\f@size\ssf@size\selectfont#1}\or
44           \hbox{\let\f@size\ssf@size\selectfont#1}\or
45           \ERROR
46         \fi
47         \check@mathfonts
48       }}
49     }
50   {
51     \def\text@#1
52     {
53       \int_gincr:N\g__math_mathchoice_int
54       \tag_suspend:n{\text@}
55       \mathchoice
56       {
57         \__math_tag_if_mathstyle:en{mathchoice-\int_use:N\g__math_mathchoice_int}{0}
58         \textdef@\displaystyle\f@size{#1}
59       }
56       {
57         \__math_tag_if_mathstyle:en{mathchoice-\int_use:N\g__math_mathchoice_int}{2}
58         \textdef@\textstyle\f@size{\firstchoice@false #1}
59       }
56       {
57         \__math_tag_if_mathstyle:en{mathchoice-\int_use:N\g__math_mathchoice_int}{4}
58         \textdef@\textstyle\sf@size{\firstchoice@false #1}
59       }
56       {
57         \__math_tag_if_mathstyle:en{mathchoice-\int_use:N\g__math_mathchoice_int}{6}
58         \textdef@\textstyle\ssf@size{\firstchoice@false #1}
59       }
60       \check@mathfonts
61     }}
62   }
63 }
```

2.5 \pmb

\pmb prints its argument three times. For tagging we must mark two of occurrences

as artifact. For lualatex the attributes in the box must be reset, for this we switch to `expl3-boxes`.

```

77 \AddToHook{package/amsbsy/after}
78 {
79   \def\pmb@#1#2#3{\leavevmode\hbox_set:Nn\l__math_tmpa_box{xxx#3}}
80   \dimen@-\box_wd:N\l__math_tmpa_box
81   \kern-.5\ex@\box_use:N\l__math_tmpa_box
82   \tag_mc_end:\tag_mc_begin:n{artifact}
83   \tag_mc_reset_box:N\l__math_tmpa_box
84   \kern\dimen@\kern.25\ex@\raise.4\ex@\box_use:N\l__math_tmpa_box
85   \kern\dimen@\kern.25\ex@\box_use_drop:N\l__math_tmpa_box
86   \tag_mc_end:\tag_mc_begin:n{}
87 }
88 \def\pmb@#1#2{\hbox_set:Nn\l__math_tmpa_box{$\m@th#1#2$}}
89   \setboxz@h{$\m@th#1\mkern.5mu$}\pmbraise@\wdz@
90   \binrel@{#2}
91   \dimen@-\box_wd:N\l__math_tmpa_box
92   \binrel@@{
93     \mkern-.8mu\box_use:N\l__math_tmpa_box
94     \tag_mc_end:\tag_mc_begin:n{artifact}
95     \tag_mc_reset_box:N\l__math_tmpa_box
96     \kern\dimen@\mkern.4mu\raise\pmbraise@\box_use:N\l__math_tmpa_box
97     \kern\dimen@\mkern.4mu\box_use_drop:N\l__math_tmpa_box
98     \tag_mc_end:\tag_mc_begin:n{}
99   }
100 }
101 }
102 \ExplSyntaxOff
103 
```

Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

Symbols	C
\`	11 \columnwidth 17
A	
\abovedisplayskip	25
\AddToHook	7, 29, 77
B	
\belowdisplayskip	2, 13
box commands:	
\box_use:N	81, 84, 93, 96
\box_use_drop:N	85, 97
\box_wd:N	80, 91
box internal commands:	
\l__math_tmpa_box	79,
80, 81, 83, 84, 85, 88, 91, 93, 95, 96, 97	
D	
\def	9, 10, 35, 51, 79, 88
\displaystyle	58
E	
\else	11, 18
\ERROR	45
\ExplSyntaxOff	102
\ExplSyntaxOn	6
F	
\fi	11, 15, 19, 46

H	\ProvidesFile 3
\hbox 37, 38, 39, 40, 41, 42, 43, 44	
hbox commands:	
\hbox_set:Nn 79, 88	\raise 84, 96
I	\RequirePackage 5
\ifcase 36	
\ifdim 17	
\ifvmode 11	
\ignorespaces 23	
int commands:	
\int_gincr:N 53	
\int_use:N 57, 61, 65, 69	
int internal commands:	
\g_math_mathchoice_int	
. 53, 57, 61, 65, 69	
\intertext 2, 10	
K	
\kern 81, 84, 85, 96, 97	
L	
\label 2	
\leavevmode 79	
\let 41, 42, 43, 44	
\linewidth 17, 18	
M	
math internal commands:	
__math_tag_if_mathstyle:nn	
. 57, 61, 65, 69	
\mathchoice 2, 55	
\mathstyle 36	
\measuring 15	
\mkern 89, 93, 96, 97	
N	
\noalign 12	
\noindent 23	
\normalbaselines 16	
O	
\or 37, 38, 39, 40, 41, 42, 43, 44	
P	
\par 23	
\parshape 18	
\pdfannot 2	
\penalty 13, 25	
\pmb 3	
\postdisplaypenalty 13	
\predisplaypenalty 25	
R	
\raise 84, 96	
\RequirePackage 5	
S	
\selectfont 41, 42, 43, 44	
sys commands:	
\sys_if_engine_luatex:TF 33	
T	
tag commands:	
\tag_if_active:TF 31	
\tag_mc_begin:n 82, 86, 94, 98	
\tag_mc_begin_pop:n 24	
\tag_mc_end: 82, 86, 94, 98	
\tag_mc_end_push: 20	
\tag_mc_reset_box:N 83, 95	
\tag_suspend:n 15, 54	
\tagpdfparaOn 2, 22	
\tagpdfsetup 21	
TeX and L ^A T _E X 2 ε commands:	
\empty 11	
\one 18	
\@totalleftmargin 18	
\binrel@ 90	
\binrel@@ 92	
\check@mathfonts 47, 72	
\dimen@ 80, 84, 85, 91, 96, 97	
\ex@ 81, 84, 85	
\f@size 41, 42, 43, 44, 58, 62	
\firstchoice@false 62, 66, 70	
\ifmeasuring@ 15	
\intertext@ 9	
\m@th 88, 89	
\pmb@ 88	
\pmb@@ 79	
\pmbraise@ 89, 96	
\setboxz@h 89	
\sf@size 41, 42, 66	
\ssf@size 43, 44, 70	
\text@ 35, 51, 54	
\textdef@ 58, 62, 66, 70	
\wdz@ 89	
\text 2	
\textstyle 62, 66, 70	
V	
\vbox 14	
\vskip 13, 25	