

The latex-lab-mathtools code^{*}

L^AT_EX Project

v0.80d 2026-01-16

Abstract

Contents

1	Introduction	1
2	The Implementation	1
2.1	File declaration	1
2.2	\shortintertext	1
	Index	5

1 Introduction

This file implements adaption to the `mathtools` package needed for the tagging project.

2 The Implementation

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

2.1 File declaration

```
3 \ProvidesFile{latex-lab-mathtools.ltx}
4 [2025-12-13 v0.1b mathtools adaption]
```

*

2.2 \shortintertext

Similar to the `\intertext` command from `amsmath`, `\shortintertext` errors with active tagging as it is processed twice which leads to duplicated structures. The fix is similar but is complicated as `mathtools` defines two version (and an additional `\intertext` version) and package options to switch between the variants.

At first we redefine all the internal commands

```

5 \ExplSyntaxOn
6 \tl_new:N\l__math_mathtools_init_tl
7 \cs_if_eq:NNTF\intertext@ \MT_intertext:
8 {
9   \tl_set:Nn \l__math_mathtools_init_tl {\MT_orig_intertext_false:}
10 }
11 {
12   \tl_set:Nn \l__math_mathtools_init_tl {\MT_orig_intertext_true:}
13 }
14 \cs_if_eq:NNTF\shortintertext@ \MT_shortintertext:n
15 {
16   \tl_put_right:Nn \l__math_mathtools_init_tl
17     {\MT_orig_shortintertext_false:}
18 }
19 {
20   \tl_put_right:Nn \l__math_mathtools_init_tl
21     {\MT_orig_shortintertext_true:}
22 }
23 <@@=>
24 \def\MT_intertext: {%
25   \def\intertext##1{%
26     \ifvmode\else\\@empty\fi
27     \noalign{%
28       \penalty\postdisplaypenalty\vskip\belowdisplayskip
29       \vskip-\lineskiplimit % CCS
30       \vskip\normallineskiplimit % CCS
31       \vskip\l_MT_above_intertext_sep
32       \vbox{%

```

Stop tagging when measuring:

```

33   \ifmeasuring@\tag_suspend:n{\measuring}\fi
34   \normalbaselines
35   \ifdim
36     \ifdim\@totalleftmargin=\z@
37       \linewidth
38     \else
39       -\maxdimen
40     \fi
41   =\columnwidth
42   \else \parshape\@one \@totalleftmargin \linewidth
43   \fi

```

End the previous mc:

```

44   \tag_mc_end_push:

```

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

```
45      \tagpdfsetup{para/tag=Span}
46      \noindent\ignorespaces##1\par
```

Restart the MC

```
47      \tag_mc_begin_pop:n{}}}%
48      \penalty\predisplaypenalty\vskip\abovedisplayskip%
49      \vskip-\lineskiplimit      % CCS
50      \vskip\normallineskiplimit % CCS
51      \vskip\l_MT_below_intertext_sep
52  }%
53 }%
54 \MH_let:NwN \shortintertext \shortintertext@
55 }

56 \def\MT_orig_shortintertext:n #1{%
57   \ifvmode\else\\\@empty\fi
58   \noalign{%
59     \penalty\postdisplaypenalty\vskip\abovedisplayshortskip
60     \vbox{%
61       \ifmeasuring@\tag_suspend:n{\measuring}\fi
62       \normalbaselines
63       \MH_if_dim:w
64       \MH_if_dim:w \@totalleftmargin=\z@
65       \linewidth
66       \MH_else:
67       -\maxdimen
68       \MH_fi:
69       =\columnwidth
70       \MH_else:
71       \parshape\@ne \@totalleftmargin \linewidth
72       \MH_fi:
73       \tag_mc_end_push:
74       \tagpdfsetup{para/tag=Span}
75       \tagpdfparaOn
76       \noindent\ignorespaces#1\par
77       \tag_mc_begin_pop:n{}}
78     \penalty\predisplaypenalty\vskip\abovedisplayshortskip%
79   }%
80 }

81 \def\MT_shortintertext:n #1{%
82   \ifvmode\else\\\@empty\fi
83   \noalign{%
84     \penalty\postdisplaypenalty\vskip\abovedisplayshortskip
85     \vskip-\lineskiplimit
86     \vskip\normallineskiplimit
87     \vskip\l_MT_above_shortintertext_sep
88     \vbox{%
89       \ifmeasuring@\tag_suspend:n{\measuring}\fi
90       \normalbaselines
91       \MH_if_dim:w
92       \MH_if_dim:w \@totalleftmargin=\z@
93       \linewidth
94       \MH_else:
```

```

95         -\maxdimen
96         \MH_fi:
97         =\columnwidth
98     \MH_else:
99         \parshape\@ne \@totalleftmargin \linewidth
100    \MH_fi:
101    \tag_mc_end_push:
102    \tagpdfsetup{para/tag=P}

```

Why is it needed to enable paratagging??

```

103    \tagpdfparaOn
104    \noindent\ignorespaces#1\par
105    \tag_mc_begin_pop:n{}}}%
106    \penalty\predisplaypenalty\vskip\abovedisplayshortskip%
107    \vskip-\lineskiplimit
108    \vskip\normallineskiplimit
109    \vskip\l_MT_below_shortintertext_sep
110    }%
111 }

```

see <https://github.com/latex3/tagging-project/issues/734>. The multlined environment still creates a few unneeded structure, perhaps triggered by empty tags.

```

112    \renewcommand*{\MT_mult_internal:n [1]{
113    \MH_if_boolean:nF {outer_mult}{\alignedspace@left} %<-- requires amsmath 2016/11/05
114    \MT_next:
115    \bgroup
116    \Let@
117    \def\l_MT_multline_lastline_fint{0 }
118    \chardef\dspbrk@context\@ne \restore@math@cr
119    \MH_let:NwN \math@cr@@\MT_mult_mathcr_atat:w
120    \MH_let:NwN \shoveleft\MT_shoveleft:wn
121    \MH_let:NwN \shoveright\MT_shoveright:wn
122    \spread@equation
123    \MH_set_boolean_F:n {mult_firstline}
124    \MT_measure_mult:n {#1}
125    \MH_if_dim:w \l_MT_multwidth_dim<\l_MT_multline_measure_fdim
126    \MH_setlength:dn \l_MT_multwidth_dim{\l_MT_multline_measure_fdim}
127    \fi
128    \MH_set_boolean_T:n {mult_firstline}
129    \MH_if_num:w \l_MT_multline_lastline_fint=\@ne
130    \MH_let:NwN \math@cr@@\MT_mult_firstandlast_mathcr:w
131    \MH_fi:
132    \ialign\bgroup
133    \hfil\strut@$\m@th\displaystyle{}}##
134    \UseTaggingSocket{math/luamml/save/nNn}{ { } \displaystyle {mtd}}
135    $
136    \UseTaggingSocket{math/luamml/mtable/finalizocol}{last}
137    \hfil
138    \crrc
139    \hfilneg
140    #1
141    }

```

end hook

```

142    <@=math>

```

```

143 \l__math_mathtools_init_tl
144 \ExplSyntaxOff
145 </kernel>

```

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	\linewidth 37, 42, 65, 71, 93, 99
\ 26, 57, 82	
A	M
\abovedisplayshortskip . . . 59, 78, 84, 106	\maxdimen 39, 67, 95
\abovedisplayskip 48	\measuring 33, 61, 89
B	MH commands:
\belowdisplayskip 28	\MH_else: 66, 70, 94, 98
\bgroup 115, 132	\MH_fi: 68, 72, 96, 100, 131
C	\MH_if_boolean:nTF 113
\chardef 118	\MH_if_dim:w 63, 64, 91, 92, 125
\columnwidth 41, 69, 97	\MH_if_num:w 129
\crcr 138	\MH_let:NwN 54, 119, 120, 121, 130
cs commands:	\MH_set_boolean_F:n 123
\cs_if_eq:NNTF 7, 14	\MH_set_boolean_T:n 128
D	\MH_setlength:dn 126
\def 24, 25, 56, 81, 117	MT commands:
\displaystyle 133, 134	\l_MT_above_intertext_sep 31
E	\l_MT_above_shortintertext_sep . . 87
\else 26, 38, 42, 57, 82	\l_MT_below_intertext_sep 51
\ExplSyntaxOff 144	\l_MT_below_shortintertext_sep . 109
\ExplSyntaxOn 5	\MT_intertext: 7, 24
F	\MT_measure_mult:n 124
\fi 26, 33, 40, 43, 57, 61, 82, 89, 127	\MT_mult_firstandlast_mathcr:w . 130
H	\MT_mult_internal:n 112
\hfil 133, 137	\MT_mult_mathcr_atat:w 119
\hfilneg 139	\l_MT_multline_lastline_fint 117, 129
I	\l_MT_multline_measure_fdim 125, 126
\ialign 132	\l_MT_multwidth_dim 125, 126
\ifdim 35, 36	\MT_next: 114
\ifvmode 26, 57, 82	\MT_orig_intertext_false: 9
\ignorespaces 46, 76, 104	\MT_orig_intertext_true: 12
\intertext 1, 25	\MT_orig_shortintertext:n 56
L	\MT_orig_shortintertext_false: . . 17
\lineskiplimit 29, 49, 85, 107	\MT_orig_shortintertext_true: . . . 21
	\MT_shortintertext:n 14, 81
	\MT_shoveleft:wn 120
	\MT_shoveright:wn 121
	N
	\noalign 27, 58, 83
	\noindent 46, 76, 104
	\normalbaselines 34, 62, 90

<code>\normallineskiplimit</code>	30, 50, 86, 108	<code>\@totalleftmargin</code> 36, 42, 64, 71, 92, 99	
P		<code>\alignedspace@left</code>	113
<code>\par</code>	46, 76, 104	<code>\dspbrk@context</code>	118
<code>\parshape</code>	42, 71, 99	<code>\ifmeasuring@</code>	33, 61, 89
<code>\penalty</code>	28, 48, 59, 78, 84, 106	<code>\intertext@</code>	7
<code>\postdisplaypenalty</code>	28, 59, 84	<code>\Let@</code>	116
<code>\predisplaypenalty</code>	48, 78, 106	<code>\m@th</code>	133
<code>\ProvidesFile</code>	3	<code>\math@cr@@</code>	119, 130
R		<code>\restore@math@cr</code>	118
<code>\renewcommand</code>	112	<code>\shortintertext@</code>	14, 54
S		<code>\spread@equation</code>	122
<code>\shortintertext</code>	1, 54	<code>\strut@</code>	133
<code>\shoveleft</code>	120	<code>\z@</code>	36, 64, 92
<code>\shoveright</code>	121	tl commands:	
T		<code>\tl_new:N</code>	6
tag commands:		<code>\tl_put_right:Nn</code>	16, 20
<code>\tag_mc_begin_pop:n</code>	47, 77, 105	<code>\tl_set:Nn</code>	9, 12
<code>\tag_mc_end_push:</code>	44, 73, 101	tl internal commands:	
<code>\tag_suspend:n</code>	33, 61, 89	<code>\l__math_mathtools_init_tl</code>	
<code>\tagpdfparaOn</code>	75, 103	6, 9, 12, 16, 20, 143
<code>\tagpdfsetup</code>	45, 74, 102	U	
\TeX and $\LaTeX 2_{\epsilon}$ commands:		<code>\UseTaggingSocket</code>	134, 136
<code>\@empty</code>	26, 57, 82	V	
<code>\@one</code>	42, 71, 99, 118, 129	<code>\vbox</code>	32, 60, 88
		<code>\vskip</code>	28, 29, 30, 31, 48, 49, 50, 51,
			59, 78, 84, 85, 86, 87, 106, 107, 108, 109