

The `latex-lab-mathtools` code*

L^AT_EX Project
v0.80a 2024-09-18

Abstract

Contents

1	Introduction	1
2	The Implementation	1
	2.1 File declaration	1
	2.2 Tagpdf support	1
	2.3 <code>\shortintertext</code>	2
	Index	5

1 Introduction

This file implements adaptations 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 `[2024-07-13 v0.1a mathtools adaptations]`

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}`

*

2.3 \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

```
6 \ExplSyntaxOn
7 \tl_new:N\l__math_mathtools_init_tl
8 \cs_if_eq:NNTF\intertext@ \MT_intertext:
9 {
10   \tl_set:Nn \l__math_mathtools_init_tl {\MT_orig_intertext_false:}
11 }
12 {
13   \tl_set:Nn \l__math_mathtools_init_tl {\MT_orig_intertext_true:}
14 }
15 \cs_if_eq:NNTF\shortintertext@ \MT_shortintertext:n
16 {
17   \tl_put_right:Nn \l__math_mathtools_init_tl
18     {\MT_orig_shortintertext_false:}
19 }
20 {
21   \tl_put_right:Nn \l__math_mathtools_init_tl
22     {\MT_orig_shortintertext_true:}
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\@ne \@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\dsprbk@context\@ne \restore@math@cr
119      \MH_let:NwN \math@cr__math\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__math \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/finalizecol}{last}
137      \hfil
138      \crrc
139      \hfilneg
140      #1
141    }

```

end hook

```

142    \l__math_mathtools_init_tl
143    \ExplSyntaxOff
144    </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	<code>\measuring</code> 33, 61, 89
<code>\\</code>	26, 57, 82	MH commands:
	A	<code>\MH_else:</code> 66, 70, 94, 98
<code>\abovedisplayskip</code>	59, 78, 84, 106	<code>\MH_fi:</code> 68, 72, 96, 100, 131
<code>\abovedisplayskip</code>	48	<code>\MH_if_boolean:nTF</code> 113
	B	<code>\MH_if_dim:w</code> 63, 64, 91, 92, 125
<code>\belowdisplayskip</code>	28	<code>\MH_if_num:w</code> 129
<code>\bgroup</code>	115, 132	<code>\MH_let:NwN</code> 54, 119, 120, 121, 130
	C	<code>\MH_set_boolean_F:n</code> 123
<code>\chardef</code>	118	<code>\MH_set_boolean_T:n</code> 128
<code>\columnwidth</code>	41, 69, 97	<code>\MH_setlength:dn</code> 126
<code>\crcr</code>	138	MT commands:
cs commands:		<code>\l_MT_above_intertext_sep</code> 31
<code>\cs_if_eq:NNTF</code>	8, 15	<code>\l_MT_above_shortintertext_sep</code> 87
	D	<code>\l_MT_below_intertext_sep</code> 51
<code>\def</code>	24, 25, 56, 81, 117	<code>\l_MT_below_shortintertext_sep</code> 109
<code>\displaystyle</code>	133, 134	<code>\MT_intertext:</code> 8, 24
	E	<code>\MT_measure_mult:n</code> 124
<code>\else</code>	26, 38, 42, 57, 82	<code>\MT_mult_firstandlast_mathcr:w</code> 130
<code>\ExplSyntaxOff</code>	143	<code>\MT_mult_internal:n</code> 112
<code>\ExplSyntaxOn</code>	6	<code>\MT_mult_mathcr_atat:w</code> 119
	F	<code>\l_MT_multline_lastline_fint</code> 117, 129
<code>\fi</code>	26, 33, 40, 43, 57, 61, 82, 89, 127	<code>\l_MT_multline_measure_fdim</code> 125, 126
	H	<code>\l_MT_multwidth_dim</code> 125, 126
<code>\hfil</code>	133, 137	<code>\MT_next:</code> 114
<code>\hfilneg</code>	139	<code>\MT_orig_intertext_false:</code> 10
	I	<code>\MT_orig_intertext_true:</code> 13
<code>\ialign</code>	132	<code>\MT_orig_shortintertext:n</code> 56
<code>\ifdim</code>	35, 36	<code>\MT_orig_shortintertext_false:</code> 18
<code>\ifvmode</code>	26, 57, 82	<code>\MT_orig_shortintertext_true:</code> 22
<code>\ignorespaces</code>	46, 76, 104	<code>\MT_shortintertext:n</code> 15, 81
<code>\intertext</code>	2, 25	<code>\MT_shoveleft:wn</code> 120
	L	<code>\MT_shoveright:wn</code> 121
<code>\lineskiplimit</code>	29, 49, 85, 107	
<code>\linewidth</code>	37, 42, 65, 71, 93, 99	N
	M	<code>\noalign</code> 27, 58, 83
math@cr internal commands:		<code>\noindent</code> 46, 76, 104
<code>\math@cr_math</code>	119, 130	<code>\normalbaselines</code> 34, 62, 90
<code>\maxdimen</code>	39, 67, 95	<code>\normallineskiplimit</code> 30, 50, 86, 108
	P	
		<code>\par</code> 46, 76, 104
		<code>\parshape</code> 42, 71, 99
		<code>\penalty</code> 28, 48, 59, 78, 84, 106
		<code>\postdisplaypenalty</code> 28, 59, 84
		<code>\predisplaypenalty</code> 48, 78, 106
		<code>\ProvidesFile</code> 3

R	
<code>\renewcommand</code>	112
<code>\RequirePackage</code>	5
S	
<code>\shortintertext</code>	2, 54
<code>\shoveleft</code>	120
<code>\shoveright</code>	121
T	
tag commands:	
<code>\tag_mc_begin_pop:n</code>	47, 77, 105
<code>\tag_mc_end_push:</code>	44, 73, 101
<code>\tag_suspend:n</code>	33, 61, 89
<code>\tagpdfpara0n</code>	75, 103
<code>\tagpdfsetup</code>	45, 74, 102
TEX and L ^A T _E X 2 _ε commands:	
<code>\@empty</code>	26, 57, 82
<code>\@one</code>	42, 71, 99, 118, 129
<code>\@totalleftmargin</code>	36, 42, 64, 71, 92, 99
<code>\alignedspace@left</code>	113
<code>\dspbrk@context</code>	118
<code>\ifmeasuring@</code>	33, 61, 89
<code>\intertext@</code>	8
<code>\Let@</code>	116
<code>\m@th</code>	133
<code>\restore@math@cr</code>	118
<code>\shortintertext@</code>	15, 54
<code>\spread@equation</code>	122
<code>\strut@</code>	133
<code>\z@</code>	36, 64, 92
tl commands:	
<code>\tl_new:N</code>	7
<code>\tl_put_right:Nn</code>	17, 21
<code>\tl_set:Nn</code>	10, 13
tl internal commands:	
<code>\l_math_mathtools_init_tl</code>	7, 10, 13, 17, 21, 142
U	
<code>\UseTaggingSocket</code>	134, 136
V	
<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