

The `latex-lab-mathtagging` code*

Frank Mittelbach, Joseph Wright, L^AT_EX Project

May 25, 2023

Abstract

This is an experimental prototype. It captures math material (basically okay, but the interfaces for packages aren't yet there) and tags the material (which is not yet anywhere near the final state). That part is provided for experimentation and to gather feedback, etc.

Contents

1	Introduction	2
1.1	Code level interfaces	2
1.2	Document level interfaces	2
2	Known current bugs, etc.	2
2.1	Capture/grabbing problems	3
2.2	Other problems	3
2.3	Other ToDos	3
3	The Implementation	3
3.1	File declaration	3
3.2	Setup	4
3.3	Data structures	4
3.4	Interface commands	4
3.5	Content grabbing	5
3.6	Marking math environments	6
3.7	Document commands	11
3.8	\everymath and \everydisplay	12
3.9	Modifying kernel environments	14
3.10	Modifying <code>amsmath</code>	14

Index

21

*

1 Introduction

Todo: update all the documentation! Both here and (what little there is!) in the implementation section.

This file implements capture of all math mode material at the outer level, i.e., a formula is captured in its entirety with inner text blocks (possibly containing further math) absorbed as part of the formula. For example,

```
\[ a \in A \text{ for all } a < 5 \] \]
```

would only result in a single capture of the tokens “`a\in A\text{ for all }a<5`”.

1.1 Code level interfaces

```
\math_register_env:n \math_register_env:n {\env}
\math_register_env:nn \math_register_env:nn {\env} {\options}
```

Registers the `<env>` as a math environment which should be captured and made available. This is necessary for all top-level math mode environments: low-level errors may result if these are not correct set up. One or more key–value `<options>` may also be given:

arg–spec The argument specification taken by the beginning of the environment; this is used to remove non-mathematical material.

```
\math_processor:n \math_processor:n {\tokens}
```

Declares that the captured math content should be passed to the `<tokens>`, which will receive the environment type as #1 and the content as #2.

1.2 Document level interfaces

```
\RegisterMathEnvironment \RegisterMathEnvironment [{options}] {\env}
```

Registers the `<env>` as a math environment which should be captured and made available. This is necessary for all top-level math mode environments: low-level errors may result if these are not correct set up. One or more key–value `<options>` may also be given:

arg–spec The argument specification taken by the beginning of the environment; this is used to remove non-mathematical material.

2 Known current bugs, etc.

New Section, now with subsections.

As indicated, these lists are probably incomplete.

Some of these have been addressed in a more recent branch.

2.1 Capture/grabbing problems

1. Incorrect grabbing of \$-math when there is also explicit \$-math within a *text environment* that is itself within the math that should all be grabbed.
2. Similar incorrect grabbing with \$\$ also.
3. The grabbing, for all the display environments (and \) \]), needs to deal with nesting: `amsmath` contains code for this.
- 4.

2.2 Other problems

1. The presence of `\math@th` in association with `\ensuremath` does not necessarily indicate fakemath. This is because wanting `mathsurround` to be zero is very reasonable and common, *even when the math is genuine* (and hence needs to be collected).
2. User-defined environments can create problems; but this area, of new, copied and changed environments, has not yet been developed.

Joseph wrote, inter alia:

My thinking [regarding] `\RegisterMathEnvironment`

- (New) Math environments should not be created-then-patched, but only generated by a [(future)] dedicated command (`\DeclareMathEnvironment`, presumably)
- Math environments created with `\tcmd` [commands] should not be copied, . . .
- Package authors should be able to manually set up math environments with a public boolean.

- 3.

2.3 Other ToDos

1. Add (some of) the math display commands that were “lifted from plain”, e.g., `\displaylines \eqalign(??)`.
- 2.

`\MaybeStop` (temporarily) not executed, as it is unknown on Chris’ system.

3 The Implementation

1 `(@=math)`

2 `(*kernel)`

3.1 File declaration

Change description here? 

```
3 \ProvidesFile{latex-lab-mathtagging.ltx}
4   [\ltmathtaggingdate\space
5    \ltmathtaggingversion\space
6    Grab all the math(s) and tag it (experiments)]
```

```

Temp loading ...
7 \AddToHook{begindocument/before}{\RequirePackage{latex-lab-testphase-block-tagging}}
8 \ExplSyntaxOn

```

3.2 Setup

Loading `amsmath` is an absolute requirement: this avoids needing to have conditional definitions and deals with how to define `\[/\]` neatly.

```

9 \tl_gput_right:Nn \o@kernel@before@begindocument
10 { \RequirePackage { amsmath } }

```

3.3 Data structures

<code>\l__math_collected_bool</code>	Tracks whether math mode material has been collected, which happens inside <code>amsmath</code> environments as well as those handled directly here.
--------------------------------------	--

```

Change first tl name below: 'env' => 'info'?
Or do we need an extra
stop sign? \g__math_grabbed_env_tl
\g__math_grabbed_math_tl
11 \bool_new:N \l__math_collected_bool
12 \tl_new:N \g__math_grabbed_env_tl
13 \tl_new:N \g__math_grabbed_math_tl

```

3.4 Interface commands

A no-op place-holder; the internal wrapper means that it does not need to be concerned with internals.

```

12 \cs_new_protected:Npn \__math_process:nn #1#2
13 {
14     \legacy_if:nF { measuring@ }
15     {
16         \tl_if_in:nnF {#2} { \m@th }
17         { \tl_trim_spaces_apply:nN {#2} \__math_process_auxi:nn {#1} }
18     }
19 }
20 \cs_generate_variant:Nn \__math_process:nn { V }
21 \cs_new_protected:Npn \__math_process_auxi:nn #1#2
22 {
23     \tl_gset:Nn \g__math_grabbed_env_tl {#2}
24     \tl_gset:Nn \g__math_grabbed_math_tl {#1}
25     \__math_process_auxii:nn {#2} {#1}
26 }
27 \cs_new_protected:Npn \__math_process_auxii:nn #1#2 { }
28
29 \cs_new_protected:Npn \__math_process_auxii:nn #1#2 { }

```

(End definition for `__math_process:nn`, `__math_process_auxi:nn`, and `__math_process_auxii:nn`.)

`\math_processor:n` A simple installer

```

30 \cs_new_protected:Npn \math_processor:n #1
31 { \cs_set_protected:Npn \__math_process_auxii:nn ##1##2 {#1} }

```

(End definition for `\math_processor:n`. This function is documented on page 2.)

3.5 Content grabbing

`_math_grab_dollar:w`
what's that test doing?

Grab up to a single \$, for inline math mode, suppressing any processing if the first token is \m@th.

It is some kind of fix, to avoid the remote possibility that the math is empty, making the code produce an unwanted \$\$.

cf. the code for this in `\@ensuredmath`

It is harmless but unnecessary in the dollar dollar grabbing below.

what's that test doing?

```

32 \cs_new_protected:Npn \_math_grab_dollar:w % $
33   #1 $
34   {
35     \tl_if_blank:nF {#1}
36     {
37       \_math_process:nn { math } {#1} % $
38     % fairly simple this one
39       \tagmcend %end P-chunk, in code: \tag_mc_end_push:
40       \@kernel@math@begin
41       #1 $
42       \@kernel@math@end
43       \tagmcbegin{} % restart P-chunk (whatsits in pdftex)
44     }
45   }

```

(End definition for `_math_grab_dollar:w`.)

`_math_grab_dollardollar:w` And for the classical T_EX display structure.

```

46
47 \skip_new:N \l__math_tmpa_skip
48
49 \cs_new_protected:Npn \_math_grab_dollardollar:w % $$%
50   #1 $$%
51   {
52     \tl_if_blank:nF {#1}
53     {
54       \_math_tag_dollardollar_display:nn { equation* }{#1}
55       #1
56       $$%
57     }
58   }
59
60 \cs_new_protected:Npn \@kernel@close@P {
61   \tagmcend %end P-chunk, in code: \tag_mc_end_push:
62   \int_gincr:N \g__tag_para_end_int
63   \bool_if:NT \l__tag_para_show_bool
64   { \tag_mc_begin:n{artifact}
65     \rlap{\color_select:n{red}\tiny\int_use:N\g__tag_para_end_int}
66     \tag_mc_end:
67   }
68   \tag_struct_end:
69 }
70
71
72
73 \cs_new_protected:Npn \_math_tag_dollardollar_display:nn #1#2 {
74   \_math_process:nn {#1} {#2}
75   \@kernel@close@P
76   \@kernel@math@begin

```

```

77 %           \skip_set:Nn \belowdisplayskip      {-\belowdisplayskip}
78 %           \skip_set:Nn \belowdisplayshortskip {-\belowdisplayshortskip}
79 %           \int_set:Nn \postdisplaypenalty {10000}
80 %%
81 %           \group_insert_after:N \__math_tag_dollardollar_display_end:
82 }
83
84 \cs_new_protected:Npn \__math_tag_dollardollar_display_end: {
85 %   \typeout{== tag dollarldollar display end}
86 %   \ShowTagging{struct-stack}
87   \tagpdfparaOff
88   \para_raw_end:
89   \tagpdfparaOn
90   \l__math_tmpa_skip \lastskip
91   \o@kernel@math@end
92   \penalty \postdisplaypenalty
93   \skip_vertical:n { -\l__math_tmpa_skip }
94 %
95   \o@doendpe          % this has no \end{...} to take care of it
96 }
97
98

```

(End definition for `__math_grab_dollardollar:w`.)

`__math_grab_inline:w` Collect inline math content and deal with the need to move to math mode.

```

99 \cs_new_protected:Npn \__math_grab_inline:w % \
100 #1 \
101 {
102   \tl_if_blank:nF {#1}
103   {
104     \__math_process:nn { math } {#1}
105     $ #1 $
106   }
107   \bool_set_false:N \l__math_collected_bool
108 }

```

(End definition for `__math_grab_inline:w`.)

`__math_grab_eqn:w` For the most common use of `\[/\]`: turn into an environment.

```

109 \cs_new_protected:Npn \__math_grab_eqn:w % \
110 #1 \
111 {
112 %   \typeout{collected? = \bool_if:NTF \l__math_collected_bool {true}{false}}
113   \begin{equation*} #1 \end{equation*}
114 }

```

(End definition for `__math_grab_eqn:w`.)

3.6 Marking math environments

A general mechanism for math mode environments that do not grab their content (*cf.* most `amsmath` environments).

`\l__math_env_name_tl` To allow us to carry out “special effects”

115 `\tl_new:N \l__math_env_name_tl`

Here we set up specialised handling of environments. The idea for the `arg-spec` key is that if an environment takes arguments, we don’t worry during the main grabbing. Rather, we remove the arguments from the grabbed content and forward only the payload. That is done by (ab)using `lcmd`.

```
116 \keys_define:nn { __math }
117   {
118     arg-spec .code:n =
119     {
120       \ExpandArgs { c } \DeclareDocumentCommand
121         { __math_env \l__math_env_name_tl _aux: }
122         {#1}
123         { \__math_env_forward:w }
124     }
125 }
```

`\math_register_env:nn` Set up to capture environment content and make available.

```
126 \cs_new_protected:Npn \math_register_env:nn #1#2
127   {
128     \tl_set:Nn \l__math_env_name_tl {#1}
129     \keys_set:nn { __math } {#2}
130     \cs_gset_eq:cc { __math_env_ #1 _begin: } {#1}
131     \cs_gset_eq:cc { __math_env_ #1 _end: } { end #1 }
132 %
133     \ExpandArgs { nnx } \RenewDocumentEnvironment {#1} { b }
134     {
135       %
136       \bool_set_true:N \exp_not:N \l__math_collected_bool
137       \cs_if_exist:cTF { __math_env #1 _aux: }
138       {
139         %
140         \exp_not:c { __math_env #1 _aux: }
141         #####1 \exp_not:N \__math_env_end: {#1}
142       }
143       %
144       \exp_not:N \bool_if:NTF \exp_not:N \l__math_collected_bool
145       {
146         \typeout{==>B1}
147       }
148       %
149       \cs_if_exist:cTF { __math_env #1 _aux: }
150       {
151         %
152         \exp_not:c { __math_env #1 _aux: }
153         #####1 \exp_not:N \__math_env_end: {#1}
154       }
155       %
156       \exp_not:N \tracingall
157       \exp_not:c { __math_env_ #1 _begin: }
```

```

159      #####1
160      \exp_not:c { __math_env_ #1 _end: }
161      %
162      \exp_not:N \tracingnone
163      %
164      \exp_not:n { \@kernel@math@registered@end }
165      }
166      {
167      }
168      }
169 \cs_set_protected:Npn \__cs_tmp:w #1
170 {
171     \group_begin:
172         \exp_args:No \__cs_generate_internal_variant:n
173             { \tl_to_str:n {#1} }
174     \group_end:
175 }
176 \__cs_tmp:w { nnxx }

177
178
179 \cs_new_protected:Npn \math_register_halign_env:nn #1#2
180 {
181     \tl_set:Nn \l__math_env_name_tl {#1}
182     \keys_set:nn { __math } {#2}
183     \cs_gset_eq:cc { __math_env_ #1 _begin: } {#1}
184     \cs_gset_eq:cc { __math_env_ #1 _end: } { end #1 }
185 %
186     \ExpandArgs { nnxx } \RenewDocumentEnvironment {#1} { b }
187     {
188     %
189     % \bool_set_true:N \exp_not:N \l__math_collected_bool
190     % \cs_if_exist:cTF { __math_env #1 _aux: }
191     % {
192     %     \exp_not:c { __math_env #1 _aux: }
193     %     #####1 \exp_not:N \__math_env_end: {#1}
194     % }
195     % { \exp_not:N \__math_process:nn {#1} {#####1} }
196     \exp_not:N \bool_if:NTF \exp_not:N \l__math_collected_bool
197     %
198     % \typeout{==>B1}
199     %
200     %
201     % \typeout{==>B2}
202     \cs_if_exist:cTF { __math_env #1 _aux: }
203     %
204     % \exp_not:c { __math_env #1 _aux: }
205     %     #####1 \exp_not:N \__math_env_end: {#1}
206     %
207     % { \exp_not:N \__math_process:nn {#1} {#####1} }
208     \exp_not:n { \@kernel@math@registered@begin }
209     \bool_set_true:N \exp_not:N \l__math_collected_bool
210     %
211     \exp_not:N \tracingall
212     \exp_not:c { __math_env_ #1 _begin: }
213     #####

```

```

213 %      \exp_not:c { __math_env_ #1 _end: }
214 %      \exp_not:N \tracingnone
215 }
216 {
217     \exp_not:c { __math_env_ #1 _end: }
218 }
219 }
220
221 \cs_new_protected:Npn \math_register_odd_env:nn #1#2
222 {
223     \tl_set:Nn \l__math_env_name_tl {#1}
224     \keys_set:nn { __math } {#2}
225     \cs_gset_eq:cc { __math_env_ #1 _begin: } {#1}
226     \cs_gset_eq:cc { __math_env_ #1 _end: } { end #1 }
227 %
228     \ExpandArgs { nnxx } \RenewDocumentEnvironment {#1} { b }
229     {
230         \exp_not:N \bool_if:NTF \exp_not:N \l__math_collected_bool
231         {
232             %
233             \typeout{==>B1}
234         }
235     %
236     \typeout{==>B2}
237     \cs_if_exist:cTF { __math_env #1 _aux: }
238     {
239         \exp_not:c { __math_env #1 _aux: }
240         #####1 \exp_not:N \__math_env_end: {#1}
241         }
242         { \exp_not:N \__math_process:nn {#1} {####1} }
243     \exp_not:n { \c@kernel@c@math@registered@begin }
244     \bool_set_true:N \exp_not:N \l__math_collected_bool
245     %
246     \exp_not:N \tracingall
247     \exp_not:c { __math_env_ #1 _begin: }
248     ####1
249     {
250         \exp_not:c { __math_env_ #1 _end: }
251     % needed if we don't have $$...$$
252     %
253         \exp_not:n { \typeout{--- @kernel@c@math@registered@end } }
254     \exp_not:n { \c@kernel@c@math@registered@end }
255     }
256
257 %
258 % FMi: compare with block change!
259 %
260 % \DeclareRobustCommand*\begin[1]{%
261 %   \UseHook{env/#1/before}%
262 %   \c@ifundefined{#1}%
263 %     {\def\reserved@a{\@latex@error{Environment #1 undefined}\@eha}}%
264 %     {\def\reserved@a{\def\currenvir{#1}}%
265 %       \edef\currenvline{\on@line}%
266 %       \c@execute@begin@hook{#1}}%

```

```

267 %           \csname #1\endcsname}}}%
268 % \ignorespaces
269 % \begingroup
270 % \endgroupfalse % tmp!!! is it ok to drop this here?
271 % \reserved@a}
272
273
274 \cs_new:Npn \@kernel@math@registered@begin {
275 %   \ShowTagging{struct-stack}
276 %\typeout{==>A1}\ShowTagging{struct-stack,mc-current}
277   \mode_if_vertical:TF
278   {
279 %     \legacy_if:nTF { \endpe }
280 %     { \legacy_if_set_false:n { \endpe } }
281 %     { \__block_list_beginpar_vmode: }
282 %
283 %     \typeout{==>~ at:~ \g__tag_struct_tag_tl}
284 %
285     \exp_args:Nno\str_if_eq:nnF \g__tag_struct_tag_tl { \l__tag_para_main_tag_tl } %
286     {
287 %       \typeout{==>A2}
288 %       \__block_beginpar_vmode:
289     } % needs correction!
290   }
291   {
292 %     \typeout{==>A3}
293 %     \@kernel@close@P
294 %     \tagmcend % needs correction!
295   }
296 \@kernel@math@begin
297 \tagpdfparaOff
298 % \typeout{==>MC1}\ShowTagging{mc-current}
299 }

300
301 \cs_new:Npn \@kernel@math@registered@end {
302 %   \typeout{==>MC2}\ShowTagging{mc-current}
303   \para_raw_end:
304   \tagpdfparaOn
305   \@kernel@math@end
306 %   \typeout{==>MC3}\ShowTagging{mc-current}
307   \endpetrue
308 }
309
310 \cs_new_protected:Npn \math_register_env:n #1
311   { \math_register_env:nn {#1} { } }
312 \NewDocumentCommand \RegisterMathEnvironment { O{} m }
313   { \math_register_env:nn {#2} {#1} }

(End definition for \math_register_env:nn, \math_register_env:n, and \RegisterMathEnvironment.
These functions are documented on page 2.)
```

__math_env_forward:w

```

314 \cs_new_protected:Npn \__math_env_forward:w #1 \__math_env_end: #2
315   { \__math_process:nn {#2} {#1} }
```

(End definition for `_math_env_forward:w`.)

3.7 Document commands

Add one more here: `displaymath`, which is equivalent to `\[, \]` and hence to the basic `equation*`.
Added in more recent branch.

```
\equation
\__math_equation_begin:
  \equation*
\__math_equation_star_begin:
  \endequation
\__math_equation_end:
  \endequation*
\__math_equation_star_end:
316  \tl_gput_right:Nn \@kernel@before@begindocument
317  {
318    \math_register_env:n { equation }
319    \math_register_env:n { equation* }
320  % at the moment register_env can only do display math
321  %    \math_register_env:n { math }
322    \RenewDocumentEnvironment{math} {b}{\#1}{}
323  % and this one doesn't work either
324  %    \math_register_env:n { displaymath }
325    \RenewDocumentEnvironment{displaymath} {b}{\[#1\]}{}
326 }
```

(End definition for `\equation` and others. These functions are documented on page ??.)

- \(\backslash(\) If math mode has not been collected, we need to do that; otherwise, worry about whether
- \(\backslash)\) we are in math mode or not. The closing command here can only occur inside a collected math block: otherwise it will be simply used as a delimiter.

```
327 \cs_gset_protected:Npn \(
328   {
329     \bool_if:NTF \l__math_collected_bool
330     {
331       \mode_if_math:TF
332         { \@badmath }
333         { $ }
334     }
335     {
336       \bool_set_true:N \l__math_collected_bool
337       \__math_grab_inline:w
338     }
339   } \% \
340 \cs_gset_protected:Npn \
341   {
342     \mode_if_math:TF
343       { $ }
344       { \@badmath }
345   }
```

(End definition for `\(` and `\)`. These functions are documented on page ??.)

- \[Again, we need to watch for when amsmath is loaded after this code. The flag usage here
- \] is to cover the case where \[/\] is hidden inside another environment. In this case the grabbing happens on the outer level and should not be repeated.

```

346 \tl_gput_right:Nn \@kernel@before@begindocument
347 {
348     \cs_gset_protected:Npn \[ % \]
349     {
350         \bool_if:NTF \l__math_collected_bool
351         { \begin{ equation* } }
352         { \__math_grab_eqn:w }
353     } % \
354     \cs_gset_protected:Npn \]
355     {
356         \bool_if:NTF \l__math_collected_bool
357         { \end{ equation* } }
358         { \@badmath }
359     }
360 }
```

(End definition for \[and \]. These functions are documented on page ??.)

why does ensuremath need handling at all?

Indeed! Currently, this is setup to process the math that it has anyways already captured as its argument; thus it is more efficient than leaving the capture to be repeated by the \everymath

A bit of nesting fun to make sure we collect only if required.

```

361 \% \cs_gset_protected:Npn \ensuremath #1
362 \% {
363 \%     \mode_if_math:TF
364 \%     {#1}
365 \% {
366 \%     \bool_if:NTF \l__math_collected_bool
367 \%     { \@ensuredmath {#1} }
368 \% {
369 \%     \bool_set_true:N \l__math_collected_bool
370 \%     \__math_process:nn { math } {#1}
371 \%     \@ensuredmath {#1}
372 \%     \bool_set_false:N \l__math_collected_bool
373 \%   }
374 \% }
375 \% }
```

(End definition for \ensuremath. This function is documented on page ??.)

3.8 \everymath and \everydisplay

The business end for grabbing inline math and “raw” T_EX display. Most display math mode is actually handled elsewhere, as we have macro control.

```

376
377 \tl_new:N\tmpmathcontent
378
379
380 \def\@kernel@math@begin {
381 \% \typeout{==>~math-begin}
382 \% needs different handling if we support nesting
383 \tl_gset:Nx\tmpmathcontent
384 {
```

```

385     LaTeX~ formula~ starts~
386     \exp_not:N\begin{\g__math_grabbed_env_tl}
387     \space
388     \exp_not:V\g__math_grabbed_math_tl
389     \space
390     \exp_not:N\end{\g__math_grabbed_env_tl}
391     \space LaTeX~ formula~ ends~
392   }
393   \tagstructbegin{tag=Formula,
394     AFinline-o=\tmpmathcontent,
395     title-o=\g__math_grabbed_env_tl,
396     actualtext=\tmpmathcontent
397     %     alt=\tmpmathcontent
398   }
399   % inner formula if multiple parts (not really implemented yet)
400   \grabaformulaapartandstart
401   % the above does:
402   %   \tagstructbegin{tag=Formula}\tagmcbegin{}
403   % or just
404   % \tagmcbegin{}
405   }
406   \def\@kernel@math@end {
407   % \typeout{==>~math~end}
408   % \ShowTagging{struct-stack}
409   \tagmcend
410   \if@subformulas
411     \tagstructend
412   \else
413   \fi
414   \tagstructend
415   % \ShowTagging{struct-stack}
416   }
417
418 \exp_args:N \tex_everymath:D
419   {
420     \tex_the:D \tex_everymath:D
421     \bool_if:NF \l__math_collected_bool
422     {
423       \bool_set_true:N \l__math_collected_bool
424       \__math_grab_dollar:w
425     }
426   }
427 \exp_args:N \tex_everydisplay:D
428   {
429     \tex_the:D \tex_everydisplay:D
430     \iftrue % this may have to be a settable flag!
431     %
432     % \typeout{==>~ in~ everydisplay}
433     \skip_set:Nn \belowdisplayskip      {-\belowdisplayskip}
434     \skip_set:Nn \belowdisplayshortskip {-\belowdisplayshortskip}
435     \int_set:Nn \postdisplaypenalty {10000}
436     %
437     \group_insert_after:N \__math_tag_dollardollar_display_end:
438   }

```

```

439     \fi
440     \bool_if:NF \l__math_collected_bool
441     {
442         \bool_set_true:N \l__math_collected_bool
443         \__math_grab_dollardollar:w
444     }
445 }
```

3.9 Modifying kernel environments

We need to cover this even though it is, of course, not encouraged.

```

446 \math_register_env:n { eqnarray }
447 \math_register_env:n { eqnarray* }

Places where math mode is (ab)used.

448 \clist_map_inline:nn
449 { tabular }
450 {
451     \AddToHook{ env / #1 / begin }
452     { \bool_set_true:N \l__math_collected_bool }
453 }
```

`__math_m@th:` Handle non-math use of math mode. At present nesting isn't supported as `\m@th` pops `\m@th` up in a few places that *are* math mode!

```

454 \cs_new_eq:NN \__math_m@th: \m@th
455 \cs_gset_protected:Npn \m@th
456 {
457     \bool_set_true:N \l__math_collected_bool
458     \__math_m@th:
459 }
```

(End definition for `__math_m@th:` and `\m@th`. This function is documented on page ??.)

3.10 Modifying amsmath

`__math_amsmath_align@:nn` `__math_amsmath_gather@:n` `__math_amsmath_multline@:n` `\align@` `\gather@` `\multline@` Mark up all of the display environments as the content is captured anyway. We then use an internal macro in each environment type to insert the processing code. Each of these is slightly different, so we cannot use a simple loop here. The test for `\split@tag` is required as the `split` environment internally uses `gather` when not within an `amsmath` environment, for example inside `equation`. Without the precaution, we'd get two copies of the grabbed math, the second of which would start with `\split@tag`.

```

460
461
462
463 \tl_gput_right:Nn \@kernel@before@begindocument {
464 %
465 \renewenvironment{gather*}{%
466     \start@gather\st@rredtrue
467 }
468 {%
469 % this redirection doesn't work if we alter "gather"!
470 % \endgather
471 % so replace it with its real meaning
```

```

472   \math@cr \black@{\totwidth@ \egroup
473   $$\ignorespacesafterend
474 }

475 \def\common@align@ending {
476   \math@cr \black@{\totwidth@
477   \egroup
478   \ifingather@
479     \restorealignstate@
480     \egroup
481     \nonumber
482     \ifnum0='{\fi\iffalse}\fi
483   \else
484     $$%
485   \fi
486   \ignorespacesafterend
487 }
488 \renewenvironment{alignat}{%
489   \start@align\z@\st@rredfalse
490 }{%
491   \common@align@ending
492 }
493 \renewenvironment{alignat*}{%
494   \start@align\z@\st@rredtrue
495 }{%
496   \common@align@ending
497 }
498 \renewenvironment{xalignat}{%
499   \start@align\@ne\st@rredfalse
500 }{%
501   \common@align@ending
502 }
503 \renewenvironment{xalignat*}{%
504   \start@align\@ne\st@rredtrue
505 }{%
506   \common@align@ending
507 }
508 \renewenvironment{xxalignat}{%
509   \start@align\tw@\st@rredtrue
510 }{%
511   \common@align@ending
512 }
513 \renewenvironment{align}{%
514   \start@align\@ne\st@rredfalse\m@ne
515 }{%
516   \common@align@ending
517 }
518 \renewenvironment{align*}{%
519   \start@align\@ne\st@rredtrue\m@ne
520 }{%
521   \common@align@ending
522 }
523 \renewenvironment{flalign}{%
524   \start@align\tw@\st@rredfalse\m@ne
525 }{%

```

```

526   \common@align@ending
527 }
528 \renewenvironment{flalign*}{%
529   \start@align\tw@{\st@rredtrue\m@ne
530 }{%
531   \common@align@ending
532 }
533 %
534 \renewenvironment{multiline*}{\start@multiline\st@rredtrue}
535 {%
536   \iftagsleft@ \Oxp\lendmultiline@ \else \Oxp\rendmultiline@ \fi
537   \ignorespacesafterend
538 }

```

Also for false?

```

539 \def\measuring@true{\let\ifmeasuring@\iftrue\tag_stop:}
540 %
541 \math_register_halign_env:nn {align} {}
542 \math_register_halign_env:nn {align*} {}
543 \math_register_halign_env:nn {flalign} {}
544 \math_register_halign_env:nn {flalign*} {}
545 \math_register_halign_env:nn {gather} {}
546 \math_register_halign_env:nn {gather*} {}
547 \math_register_halign_env:nn {multiline} {}
548 \math_register_halign_env:nn {multiline*} {}
549 \math_register_halign_env:nn {xalignat} {}
550 \math_register_halign_env:nn {xalignat*} {}
551 \math_register_halign_env:nn {xxalignat} {}
552 %
553 @namedef{maketag @ @ @} #1{%
554 %   \typeout{--->maketag @ @ @}
555 \ifmeasuring@
556   \hbox{\m@th\normalfont#1}%
557 \else
558   \tagmcend \tagstructbegin[tag=Lbl]%
559   \tagmcbegin[tag=Lbl]%
560   \hbox{\m@th\normalfont#1}%
561   \tagmcend \tagstructend \tagmcbegin{}%
562 \fi
563 }
564 \def\intertext@{%
565   \def\intertext##1{%
566     \ifvmode\else\\@empty\fi
567     \noalign{%
568       % we have to flip the sign on the skip because we flipped it on the outside
569       \penalty\postdisplaypenalty\vskip-\belowdisplayskip
570       \vbox{%

```

Stop tagging when measuring:

```

571   \ifmeasuring@\tag_stop:\fi
572   \normalbaselines
573   \ifdim\linewidth=\columnwidth
574   \else \parshape\one \totallmargin \linewidth
575   \fi

```

if we use 2 levels of formulas this would need changing
not true any longer

End the previous mc:
576 \tag_mc_end_push:
We are already in a par so we change now to Span:
577 \tagpdfsetup{paratag=P} %
578 \tagpdfparaOn
579 \noindent\ignorespaces##1\par

Restart the MC

```

580                    \tag_mc_begin_pop:n{}%
581                    \penalty\predisplaypenalty\vskip\abovedisplayskip%
582                    }%
583                    }
584                    }

585 \Qnamedef{math@cr @ @ @ gather}{%
586        \ifst@rred\nonumber\fi
587        &\relax
588        \make@display@tag
589        %
590        \maybestartnewformulatag
591        %
592        \ifst@rred\else\global\@eqnswtrue\fi
593        \global\advance\row@\@ne
594        \cr
595 }

596 \Qnamedef{math@cr @ @ @ align}{%
597        \ifst@rred\nonumber\fi
598        \if@eqnsw \global\tag@true \fi
599        \global\advance\row@\@ne
600        \add@amps\maxfields@
601        \omit
602        \kern-\alignsep@
603        \iftag@
604        \setboxz@h{\@align\strut@\{\make@display@tag\}}%
605        \place@tag
606        \fi
607        %
608        \maybestartnewformulatag
609        %
610        \ifst@rred\else\global\@eqnswtrue\fi
611        \global\lineht@\z@
612        \cr
613 }

614 \def\restore@math@cr{\Qnamedef{math@cr @ @ @}{%
615 %
616        \maybestartnewformulatag
617 %
618        \cr}}
619 \restore@math@cr
620 }
```

(End definition for `_math_amsmath_align@:nn` and others. These functions are documented on page ??.)

```

621 \cs_new:Npn \__math_split_at_nl_first:w #1 \\ #2 \\ #3 \s_stop
622 {
623     \quark_if_nil:nTF {#2}
624     { {#1} { } }
625     {
626         \__math_split_chk_if_begin:ww #1 \begin{q_nil} \s_mark
627         #2 \\ #3 \s_stop
628     }
629 }
630 \cs_new:Npn \__math_split_chk_if_begin:ww #1 \begin{#2} #3 \s_mark
631     #4 \\ \q_nil \\ \s_stop
632 {
633     \quark_if_nil:nTF {#2}
634     { {#1} {#4} }
635     {
636         \exp_after:wN \__math_split_collect_one_end:w
637         \__math_split_cleanup_begin_q_nil:w #1 \begin{#2} #3 \\ #4 \s_stop
638         { } { 1 }
639     }
640 }
641 \cs_new:Npn \__math_split_cleanup_begin_q_nil:w #1 \begin{q_nil} {#1}
642 \cs_new:Npn \__math_split_collect_one_end:w #1 \end{#2} #3 \s_stop #4 #5
643 {
644     \exp_args:Nf \__math_split_check_count_begins:nnnn
645     { \__math_split_count_begins:n { #4 #1 } } {#5}
646     { #4 #1 \end{#2} } {#3}
647 }
648 \cs_new:Npn \__math_split_count_begins:n #1
649     { \int_eval:n { 0 \__math_split_count_begins:w #1 \begin{q_nil} } }
650 \cs_new:Npn \__math_split_count_begins:w #1 \begin{#2}
651     { \quark_if_nil:nF {#2} { +1 \__math_split_count_begins:w } }
652 \cs_new:Npn \__math_split_check_count_begins:nnnn #1 #2 #3 #4
653 {
654     \int_compare:nNnTF {#1} = {#2}
655     {
656         \exp_last_unbraced:Nf \__math_split_final_cleanup:nn
657         { \split:n { \__math_split_guard:n {#3} #4 } }
658     }
659     {
660         \exp_args:No \use_i:i:nn
661         { \exp_after:wN { \int_value:w \int_eval:n { #2 + 1 } } }
662         { \__math_split_collect_one_end:w #4 \s_stop {#3} }
663     }
664 }
665 \cs_new:Npn \__math_split_final_cleanup:nn #1 #2
666 {
667     \exp:w \__math_split_final_cleanup:w #1
668     \__math_split_guard:n \q_nil \s_mark { }
669     {#2}
670 }
671 \cs_new:Npn \__math_split_final_cleanup:w #1 \__math_split_guard:n #2 #3 \s_mark #4
672 {
673     \quark_if_nil:nTF {#2}

```

```

674     { \exp_end: { #4 #1 } }
675     { \__math_split_final_cleanup:w #3 \s_mark { #4 #1 #2 } }
676   }
677 \NewDocumentCommand \splithnl { mm +m }
678   {
679     \tl_set:Nf \l_tmpa_tl { \split:n {#3} }
680     \show \l_tmpa_tl
681     \exp_after:wN \__splithnl_aux:nnNN \l_tmpa_tl #1 #2
682   }
683
684 \cs_new:Npn \split:n #1 {
685   \__math_split_at_nl_first:w #1 \\ \q_nil \\ \s_stop }
686
687 \cs_new:Npn \__math_split_at_nl>NN #1#2 {
688   \tl_set:Nf \l_tmpa_tl {
689     \exp_after:wN \__math_split_at_nl_first:w #1 \\ \q_nil \\ \s_stop }
690   \exp_after:wN \__math_split_at_nl_aux:nnNN \l_tmpa_tl #1 #2
691 }
692
693 \cs_new_protected:Npn \__math_split_at_nl_aux:nnNN #1 #2 #3 #4
694   {
695     \tl_gset:Nn #4 {#1}
696     \tl_gset:Nn #3 {#2}
697   }
698
699

```

(End definition for .)

\maybestartnewformulatag

```

700
701 \newif\if@subformulas
702 \tl_new:N \result
703
704 \cs_new_protected:Npn\grabaformulapartandstart {
705   \__math_split_at_nl>NN \g__math_grabbed_math_tl \result
706   \typeout{====>first-result=\meaning\result}
707   \typeout{====>first-tmpmathcontent=\meaning\g__math_grabbed_math_tl}
708   \tl_if_empty:NTF \g__math_grabbed_math_tl
709   {
710     \typeout{====>formula~ has~ no~ subparts}
711     \global\@subformulasfalse
712   }
713   {
714     \typeout{====>formula~ has~ subparts}
715     \global\@subformulastrue
716     \edef\resulttitle{\g__math_grabbed_env_tl\space (part)}
717     \tagstructbegin[tag=Formula,

```

For now we don't put anything in /alt or /ActualText on subformulas

```

718 %           alt=\result,
719 %           title-o=\resulttitle
720   }
721 }
722 \tagmcbegin{}

```

```

723 }
724
725 \cs_new_protected:Npn\grabaformulapartandmayberestart {
726   \__math_split_at_nl:NN \g__math_grabbed_math_tl \result
727   \typeout{=====>result=\meaning\result}
728   \typeout{=====>tmpmathcontent=\meaning\g__math_grabbed_math_tl}
729 % \tl_if_empty:NTF \g__math_grabbed_math_tl
730 %
731 %   {
732 %     \typeout{=====>tmpmathcontent=empty}
733 %
734 %   {
735 %     \edef\resulttitle{\g__math_grabbed_env_tl\space (part)}
736 %     \tagstructbegin{tag=Formula,
737 %       alt=\result,
738 %       title-o=\resulttitle
739 %     }
740 %
741   \tagmcbegin{}
742 }

```

(End definition for `\maybestartnewformulatag`. This function is documented on page ??.)

```

743 \def\maybestartnewformulatag {
744 \if@subformulas
745 \ifmeasuring@\else
746 %
747 \tl_if_empty:NF \g__math_grabbed_math_tl
748   {
749     \tagmcend
750     \tagstructend
751     \grabaformulapartandmayberestart
752   }
753 \fi
754 \fi
755 }

```

The breqn packages changes catcodes and that isn't yet covered by our mechanism.

```

756 \%AddToHook{package/breqn/after}%
757 % \typeout{====>~ in~ hook}
758 % \math_register_halign_env:nn {dmath}={}
759 % \math_register_halign_env:nn {dgroup*}={}
760 %
761 \ExplSyntaxOff
762 <@@=>
763 %
764 </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	
\(99
\(<u>327</u>
\)	100
\)	<u>327</u>
\[109, 325
\[<u>4, 6, 11, 12, 346</u>
\\	<u>566, 621, 627, 631, 637, 686, 690</u>
_u	65
_J	110, 325
_J	<u>4, 6, 11, 12, 346</u>
A	
\abovedisplayskip	581
\AddToHook	<u>7, 451, 756</u>
\advance	<u>593, 599</u>
B	
\begin	<u>113, 260, 351, 386, 626, 630, 637, 641, 649, 650</u>
\begingroup	269
\belowdisplayshortskip	78, 434
\belowdisplayskip	<u>77, 433, 569</u>
block internal commands:	
__block_beginpar_vmode:	288
__block_list_beginpar_vmode:	<u>281</u>
bool commands:	
\bool_if:NTF	<u>63, 112, 142, 195, 230, 329, 350, 356, 366, 421, 440</u>
\bool_new:N	<u>11</u>
\bool_set_false:N	<u>107, 372</u>
\bool_set_true:N	<u>135, 155, 188, 208, 243, 336, 369, 423, 442, 452, 457</u>
bool internal commands:	
\l_math_collected_bool	<u>4, 11, 107, 112, 135, 142, 155, 188, 195, 208, 230, 243, 329, 336, 350, 356, 366, 369, 372, 421, 423, 440, 442, 452, 457</u>
C	
clist commands:	
\clist_map_inline:nn	<u>448</u>
color commands:	
\color_select:n	<u>65</u>
\columnwidth	573
\cr	<u>594, 612, 618</u>
cs commands:	
\cs_generate_variant:Nn	<u>22</u>
D	
\cs_gset_eq:NN	<u>130, 131, 183, 184, 225, 226</u>
\cs_gset_protected:Npn	<u>327, 340, 348, 354, 361, 455</u>
\cs_if_exist:NTF	<u>136, 148, 189, 201, 236</u>
\cs_new:Npn	<u>274, 301, 621, 630, 641, 642, 648, 650, 652, 665, 671, 685, 688</u>
\cs_new_eq:NN	<u>454</u>
\cs_new_protected:Npn	<u>14, 23, 29, 30, 32, 49, 60, 73, 84, 99, 109, 126, 179, 221, 310, 314, 694, 704, 725</u>
\cs_set_protected:Npn	<u>31, 169</u>
cs internal commands:	
__cs_generate_internal_variant:n	<u>172</u>
__cs_tmp:w	<u>169, 176</u>
\csname	<u>267</u>
E	
\edef	<u>265, 716, 735</u>
\egroup	<u>472, 477, 480</u>
\else	<u>412, 483, 536, 557, 566, 574, 592, 610, 745</u>
\end	<u>95, 113, 357, 390, 642, 646</u>
\endcsname	<u>267</u>
\endequation	<u>316</u>
\endequation*	<u>316</u>
\endgather	<u>470</u>
\ensuremath	<u>3, 361</u>
\eqalign	<u>3</u>
\equation	<u>316</u>
\equation*	<u>316</u>
\everydisplay	<u>12</u>
\everymath	<u>12</u>
exp commands:	
\exp:w	<u>667</u>
\exp_after:wN	<u>636, 661, 681, 690, 691</u>
\exp_args:Nf	<u>644</u>
\exp_args:No	<u>172, 418, 427, 660</u>
\exp_args:Noo	<u>285</u>

\exp_end:	674	
\exp_last_unbraced:Nf	656	
\exp_not:N	135, 138,	
139, 141, 142, 150, 151, 153, 155,		L
157, 158, 160, 161, 162, 188, 191,		\lastskip
192, 194, 195, 203, 204, 206, 208,		90
210, 211, 213, 214, 217, 230, 238,		legacy commands:
239, 241, 243, 245, 246, 250, 386, 390		\legacy_if:nTF
\exp_not:n	154, 163, 207, 242, 252, 253, 388	16, 279
\ExpandArgs	120, 133, 186, 228	\legacy_if_set_false:n
\ExplSyntaxOff	761	280
\ExplSyntaxOn	8	\let
		539
		\linewidth
		573, 574
		\ltmathtaggingdate
		4
		\ltmathtaggingversion
		5
		M
		math commands:
		\math_processor:n
		2, 30, 30
		\math_register_env:n
		2,
		126, 310, 318, 319, 321, 324, 446, 447
		\math_register_env:nn
		2, 126, 126, 311, 313
		\math_register_halign_env:nn
		179, 541, 542, 543, 544, 545,
		546, 547, 548, 549, 550, 551, 758, 759
		\math_register_odd_env:nn
		221
		math internal commands:
		__math_amsmath_align@:nn
		460
		__math_amsmath_gather@:n
		460
		__math_amsmath_multline@:n
		460
		__math_env_end:
		139, 151, 192, 204, 239, 314
		__math_env_forward:w
		123, 314, 314
		__math_equation_begin:
		316
		__math_equation_end:
		316
		__math_equation_star_begin:
		316
		__math_equation_star_end:
		316
		__math_grab_dollar:w
		32, 32, 424
		__math_grab_dollardollar:w
		46, 49, 443
		__math_grab_eqn:w
		109, 109, 352
		__math_grab_inline:w
		99, 99, 337
		__math_m@th:
		454, 454, 458
		__math_process:nn
		14, 14, 22, 37, 74,
		104, 141, 153, 194, 206, 241, 315, 370
		__math_process_auxi:nn
		14, 19, 23
		__math_process_auxii:nn
		14, 27, 29, 31
		__math_split_at_nl:NN
		688, 705, 726
		__math_split_at_nl_aux:nnNN
		691, 694
		__math_split_at_nl_first:w
		621, 686, 690
		__math_split_check_count_-
		begins:nmm
		644, 652
		__math_split_chk_if_begin:ww
		626, 630
		__math_split_cleanup_begin_q_-
		nil:w
		637, 641
		__math_split_collect_one_end:w
		636, 642, 662

_math_split_count_begins:n	645, 648	\result ..	702, 705, 706, 718, 726, 727, 737
_math_split_count_begins:w	...	\resulttitle	716, 719, 735, 738
.....	649, 650, 651	\rlap	65
_math_split_final_cleanup:nn		
.....	656, 665		
_math_split_final_cleanup:w		
.....	667, 671, 675		
_math_split_guard:n ..	657, 668, 671		
_math_tag_dollardollar_-			
display:nn	54, 73	\show	680
_math_tag_dollardollar_-		\ShowTagging	
display_end:	81, 84, 437	..	86, 275, 276, 298, 302, 306, 408, 415
\maybestartnewformulatag			
.....	590, 608, 616, 700, 743		
\MaybeStop	3		
\meaning	706, 707, 727, 728		
mode commands:			
\mode_if_math:TF	331, 342, 363	\skip_new:N	47
\mode_if_vertical:TF	277	\skip_set:Nn	77, 78, 433, 434
		\skip_vertical:n	93
N			
\NewDocumentCommand	312, 677	\skip_internal_commands:	
\newif	701	\l__math_tmpa_skip	47, 90, 93
\noalign	567	\space	4, 5, 387, 389, 391, 716, 735
\noindent	579		
\nonumber	481, 586, 597	\split:n	657, 679, 685
\normalbaselines	572	\splitnl	677
\normalfont	556, 560		
O		\splitnl_internal_commands:	
\omit	601	\l__splitnl_aux:nnNN	681
P			
\par	579	\str commands:	
para commands:		\str_if_eq:nnTF	285
\para_raw_end:	88, 303		
\parshape	574		
\penalty	92, 569, 581	T	
\postdisplaypenalty	79, 92, 435, 569	tag commands:	
\predisplaypenalty	581	\tag_mc_begin:n	64
\ProvidesFile	3	\tag_mc_begin_pop:n	580
		\tag_mc_end:	66
		\tag_mc_end_push:	39, 61, 576
		\tag_stop:	539, 571
		\tag_struct_end:	68
Q			
quark commands:		tag internal commands:	
\q_nil	626, 631, 641, 649, 668, 686, 690	\g__tag_para_end_int	62, 65
\quark_if_nil:nTF	623, 633, 651, 673	\l__tag_para_main_tag_tl	285
R		\l__tag_para_show_bool	63
\RegisterMathEnvironment	2, 3, 126	\g__tag_struct_tag_tl	283, 285
\relax	587		
\RenewDocumentEnvironment		\tagmcbegin	43, 402, 404, 559, 561, 722, 741
.....	133, 186, 228, 322, 325	\tagmcend	39, 61, 294, 409, 558, 561, 749
\renewenvironment	465, 488, 493,	\tagpdfparaOff	87, 297
498, 503, 508, 513, 518, 523, 528, 534		\tagpdfparaOn	89, 304, 578
\RequirePackage	7, 10	\tagpdfsetup	577
		\tagstructbegin	393, 402, 558, 717, 736
		\tagstructend	411, 414, 561, 750
		TeX and L ^A T _E X 2 ε commands:	
		\@badmath	332, 344, 358
		\@currenvir	264
		\@currenvline	265
		\@doendpe	95
		\@eha	263
		\@empty	566

\@endpefalse	270	\row@	593, 599
\@endpetrue	307	\setboxz@h	604
\@ensuredmath	5, 367, 371	\split@tag	14
\@eqnswtrue	592, 610	\st@rredfalse	489, 499, 514, 524
\@execute@begin@hook	266	\st@rredtrue	466, 494, 504, 509, 519, 529, 534
\@ifundefined	262	\start@align	489, 494, 499, 504, 509, 514, 519, 524, 529
\@ignorefalse	268	\start@gather	466
\@kernel@before@begindocument	9, 316, 346, 463	\start@multiline	534
\@kernel@close@P	60, 75, 293	\strut@	604
\@kernel@math@begin	40, 76, 296, 380	\tag@true	598
\@kernel@math@end	42, 91, 305, 406	\totwidth@	472, 476
\@kernel@math@registered@begin	154, 207, 242, 274	\tw@	509, 524, 529
\@kernel@math@registered@end	163, 253, 301	\z@	489, 494, 611
\@latex@error	263	tex commands:	
\@align	604	\tex_everydisplay:D	427, 429
\@namedef	553, 585, 596, 614	\tex_everymath:D	418, 420
\@ne ..	499, 504, 514, 519, 574, 593, 599	\tex_the:D	420, 429
\@subformulasfalse	711	\tiny	65
\@subformulastrue	715	tl commands:	
\@totallleftmargin	574	\tl_gput_right:Nn	9, 316, 346, 463
\@xp	536	\tl_gset:Nn	25, 26, 383, 696, 697
\add@amps	600	\tl_if_blank:nTF	35, 52, 102
\align@	460	\tl_if_empty:NTF	708, 729, 747
\alignsep@	602	\tl_if_in:nnTF	18
\black@	472, 476	\tl_new:N	12, 13, 115, 377, 702
\common@align@ending	475, 491, 496, 501, 506, 511, 516, 521, 526, 531	\tl_set:Nn	128, 181, 223, 679, 689
\gather@	460	\tl_to_str:n	173
\if@eqnsw	598	\tl_trim_spaces_apply:nN	19
\if@subformulas	410, 701, 744	\l_tmpa_tl	679, 680, 681, 689, 691
\ifingather@	478	tl internal commands:	
\ifmeasuring@	539, 555, 571, 745	\l__math_env_name_tl	7, 115, 121, 128, 181, 223
\ifst@rred	586, 592, 597, 610	\g__math_grabbed_env_tl	4, 12, 25, 386, 390, 395, 716, 735
\iftag@	603	\g__math_grabbed_math_tl	4, 13, 26, 388, 705, 707, 708, 726, 728, 729, 747
\iftagsleft@	536	\tmpmathcontent	377, 383, 394, 396, 397
\intertext@	564	\tracingall	157, 210, 245
\lendmultiline@	536	\tracingnone	162, 214
\lineht@	611	\typeout	85, 112, 144, 147, 197, 200, 232, 235, 252, 276, 283, 287, 292, 298, 302, 306, 381, 407, 432, 554, 706, 707, 710, 714, 727, 728, 731, 734, 757
\m@ne ..	514, 519, 524, 529	U	
\m@th ..	3, 5, 14, 18, 454, 556, 560	use commands:	
\make@display@tag	588, 604	\use_ii_i:nn	660
\math@cr	472, 476	\UseHook	261
\maxfields@	600	V	
\measuring@true	539	\vbox	570
\multiline@	460	\vskip	569, 581
\on@line	265		
\place@tag	605		
\rendmultiline@	536		
\reserved@a ..	263, 264, 271		
\restore@math@cr	614, 619		
\restorealignstate@	479		