The latex-lab-math $code^*$

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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.

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1 Introduction

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

Tagging math involves a variety of tasks that require that math is captured before the typesetting

- When typesetting the math MC-tags and structure commands must be inserted at the begin and the end, and perhaps also around lines or other subparts of the equation.
- The source and/or a mathml-representation of the source must be available so that it can be (perhaps after some preprocessing) be used in an associated file or in an alternate text
- It must be possible to measure the math for, e.g., a bbox setting.

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,

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

would only result in a single capture of the tokens " $a_{\sqcup} = A_{\sqcup} a_{$

2 Math capture

In the current setup

- \$, \(...\) and \$\$ grab (through a command in \everymath/cseverydisplay) if the boolean \1_@@_collected_bool is false. If the boolean is true they behave normally and can for example contain verbatim.
- All (registered) environments grab their body regardless of the state of the boolean. For equation, equation* and math this is a change as they no longer can contain verbatim.
- BUG: \[...\] grabs if \l_@@_collected_bool is false. If it is true it falls back to equation* and then errors because this can't find the end.

Code level interfaces 2.1

\math_register_env:n \math_register_env:nn

```
\mathsf{math\_register\_env:n} \{\langle env \rangle\}
\mathcal{L}_{env} \in {\langle env \rangle} \{\langle options \rangle\}
```

Registers the $\langle env \rangle$ 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.

```
\mathcal{L}_{processor:n \math\_processor:n \{\langle tokens \rangle\}}
```

Declares that the captured math content should be passed to the \(\tau \text{tokens} \), which will receive the environment type as #1 and the content as #2. The processing is done before the typesetting. It is not applied if \ifmeasuring@ is true.

2.2Document level interfaces

```
\Register Math Environment \Register Math Environment \[\langle options \rangle\] \ \{\langle env \rangle\}
```

Registers the $\langle env \rangle$ 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.

3 Math tagging

Code requirements 3.1

The tagging code has to handle

• the embedding into the surrounding. This means

- closing and reopening MC-chunks
- closing and reopening text/P-structures
- handling interferences of the tagging code with penalties and spacing.
- the actual tagging which means to do some or all of the following tasks:
 - setup content for an associated source file
 - setup content for an associated mathml file
 - setup content for the /Alt key
 - setup content for the /ActualText key
 - setup attributes
 - add associated files
 - add a Formula structure
 - surround subparts (e.g., lines) with Formula sub structures (perhaps with their own set of additional content)
 - surround elements of the equation with mathml structure elements (currently only luatex with luamml)

3.2 Inline math

The embedding code is added through the sockets

- tagsupport/math/inline/begin
- tagsupport/math/inline/end

The sockets simply push and pop the MC currently. Without tagging they use the noopplug.

The actual tagging is in done through the sockets

- tagsupport/math/inline/formula/begin This socket takes the math as argument and its code should output it for typesetting. It is not *used* as a tagging socket as the math argument should not be lost without tagging, so without tagging the socket uses the identity plug. The default plug of the socket calls these three internal sockets for the tagging support:
 - tagsupport/math/content This should set up the various content variables (empty variables are ignored by the structure code and so can be used to suppress a setting).
 - tagsupport/math/struct/begin This calls \tag_struct_begin:n. It should also write the associated files if needed.
 - tagsupport/math/substruct/begin this handles subparts. TODO: does it really make sense in inline math to have that??
- tagsupport/math/inline/formula/end This socket ends the formula structure(s). The default plug calls these internal sockets:
 - tagsupport/math/substruct/end
 - tagsupport/math/struct/end

3.3 Display math

to be written

3.4 Associated Files

The current code allows the attachment of two types of associated file to the Formula structure: the LATEX source and a MathML representation. Technically both can be attached—AF is an array of file references—in practice there can be problems with PDF consumers: e.g., ngpdf used both and so showed the equation twice (this has been corrected in the newest version) and Foxit seems to see only the first AF in the array (so we attach the mathml as first file).

The LATEX source can be (and is) attached automatically. It can be suppressed by an option with math/tex/AF=false, see below.

The MathML is attached if the files \jobname-mathml.html and/or \jobname-luamml-mathml.html are found and if they contains a suitable MathML snippet for the current formula. If the files contain more than one suitable snippet (as identified by the hash) the first one is used. \jobname-luamml-mathml.html is automatically generated (see below section 3.5) and read after \jobname-mathml.html. This means that \jobname-mathml.html can contain improved versions of a formula.

The MathML processing can be suppressed globally by emptying the list of mathml files with math/mathml/sources=. Locally for a formula math/mathml/AF=false can be used.

For a MathML representation a file with such representations must be provided. If the equation is numbered the numbering should be part of the MathML as the Lb1 substructure is ignored if an MathML is used (see https://github.com/foxitsoftware/PDF_-UA-2).

The MathML representation is given in a special format. It is meant to be a valid html file that can be viewed in a browser. For this it can start with <!DOCTYPE html><html> and end with </html> It should have the extension .html. The \(\mathml \) content is read with special catcodes, so can contain ambersands, hashes, comment chars and unmatched braces such as <mo>{</mo>

The file should contain a number of representations in this format:

The keywords <div>, <h2>\mml, , <math, </math> </div> are required as they are used to delimit the arguments by the LATEX code.

 $\langle key \rangle$ and $\langle source \rangle$ are only used for debugging, they help to identify the equation referred by this representation. The source should be used correctly escaped & and < so that if gives valid html!

⟨attributes⟩ is not required either, but can, e.g., contain attributes to improve the display in a browser:

<math alttext="\mathbf{G}" class="ltx_Math" display="inline">

It can also contain the name space declaration: xmlns="http://www.w3.org/1998/Math/MathML"

By default the code tries at the begin of the document to read a file \jobname-mathml.html in the html-format. The file name can be changed with mathml/setfiles={filename1,filename2} (without extension, html is added automatically). If there is a list, all files are loaded. If a file doesn't exist it is ignored, only an info is written to the log.

Currently every MathML-snippet from a file is embedded into the PDF, it is not checked first if it is actually used (simply writing everything to the PDF is a bit easier than keeping everything in memory and also means that the snippets are one after the other in the PDF).

As mentioned above the MathML-AF can be suppressed for the equations in a group with math/mathml/AF=false, or completely by setting math/mathml/sources= in the preamble.

Files embedded in a PDF can be listed in the attachments panel of a PDF viewer. This is probably not so useful for lots of small files (but one could create collections), but as long as PDF editors or viewers don't offer proper support to access the AF it can help so have them there. The MathML are added by default, but the LATEX source not. This can be changed with viewer/pane/mathsource=true (anywhere in the document) and viewer/pane/mathml=false (in the preamble, before the external file is read).

3.5 Automatic mathml creation with luamml

If lualatex and the package unicode-math is used the package luamml is loaded and will automatically generate the file \jobname-luamml-mathml.html with mathml representations of all math formulas. This file is then used in subsequent compilations and works also with pdflatex.

The generation of the file can be suppressed (in the preamble) with math/mathml/luamml/write=fal If the package unicode-math is not used, the loading of luamml and with it the generation of the file can be forced with math/mathml/luamml/load=true or math/mathml/luamml/write=true but be aware that it is then possible that various symbols are mapped to the wrong Unicode code points.

The package luamml is still quite experimental and the output should be checked. The \jobname-luamml-mathml.html file may be previewed in a browser although you may need to add additional css or javascript declarations to enable browser support for all mathml constructs.

3.6 Summary of math options

The following options exist to make math more accessible:

ActualText An ActualText can be placed on structure elements, but can also be added in the stream on a BDC marker with a Span tag (normally an independant marker without an MCID number, it is not clear yet if it can be used on a MC-chunk). The content is a text string, typically one or a few Unicode characters. ActualText is meant to replaces the content and should only be used on small entities, e.g., to define the semantic or the Unicode code point of a symbol. ActualText is not supported by all PDF reader. It is also unknown where it should be used at best

¹But it is probably not needed and only blows up the PDF.

(in a structure element, or on an independent Span-BDC) and what happens if it is used in more than one place.

enabled by default? False

how to enable/disable No interface yet. ActualText can only be added on the Formula structure element by changing the tagsupport/math/content or some other socket. For a BDC marker one can, e.g., use

```
\pdf_string_from_unicode:nnN{utf16/hex}{€}\l_tmpa_tl \pdf_bdc:ee{Span}{/ActualText\l_tmpa_tl}content\pdf_emc:
```

There should be no pagebreak in the $\langle content \rangle$ and the BDC should be correctly nested into tagging, so, e.g., a $\label{leavevmode}$ should be issued before the bdc command.

Consumer support in part and in part buggy, needs tests . . .

- Alt Like ActualText the Alt key can be used on structure elements and on Span in the stream. It should contain a description of the content and is mainly meant for images. PDF/UA-1, which views math formulas as illustrations, mandates the key also for Formula structure elements.
 - enabled by default? false unless PDF/UA-1 is detected, then it is enabled in the begindocument/end hook (this will reconsidered when it is clear, that the use of Alt does not shadow mathml). It can be enabled for all engines and PDF versions.
 - enable/disable \tagpdfsetup{math/alt/use} (local boolean, so can be used on individual equations)
 - **default value** A template text (stored in \l_@@_content_template_tl) starting with LaTeX formula starts.
 - user value No interface currently provided. This needs optional arguments or an external setup command. See https://github.com/latex3/tagging-project/discussions/717.
- source-AF The LATEX-source of the equation can be attached as an associated file with mime-type application/Fx-tex. The AFRelationship is Source. The source is embedded without expansion. This means that targets of references and macros are not resolved. The files are by default not shown in the EmbeddedFiles pane, this can be enabled with viewer/pane/mathsource=true. If an A-standard is used, it must be one that allows embedded files, e.g., A-4f.
 - enabled by default? true for all engines and PDF versions
 - $\begin{tabular}{l} enable/disable $$ \tagpdfsetup{math/tex/AF} (local boolean, so can be used on individual equations) \end{tabular}$
 - default value source code including dollars or environment name.
 - **consumer support** Currently only ngpdf makes use of it: if there is no mathml it passes the source to mathjax.
- luamml The following options make (with lualatex) use of the luamml package. luamml is currently automatically loaded (at the end of the preamble) if unicode-math has been detected. The loading can be forced or suppressed with \tagpdfsetup{math/mathml/luamml/luamml affects all math, locally it can be stopped with math/mathml/ignore, or by using the commands described in the package.

mathml-AF A mathml representation of the equation can be attached to the structure. The configuration possibilities are rather complex as the keys have to control three different tasks: The *generation* of the file with the mathml fragments, the *reading* and *embedding* of the mathml fragments, and the *association* of a mathml fragment to a specific equation.

generation With pdfIATEX mathml fragments can not be generated automatically, but a file with dummy fragments for every equation will be written if \tagpdfsetup{math/mathml/write-dummy} is issued in the preamble.

With luaLATEX a file with mathml fragments will be created automatically if the package luamml has been loaded (see above).

reading and embedding By default the code will read and embed mathml from \jobname-mathml.html and \jobname-luamml-mathml.html in this order and the first fragment with a new hash value will be inserted. The list of sources and their order can be changed with the key math/mathml/sources, setting that to an empty value suppresses the loading mathml associated files completely. For efficiency reasons it embeds math fragments directly, there is no check yet if the fragment is actually used.

The files are by default shown in the EmbeddedFiles pane, this can be disabled with viewer/pane/mathml=false.

attaching A mathml fragment is currently attached as an associated file to an Formula if the hash of the source matches the hash of the fragment. This is not a perfect test: equations with the same source and so the same hash can have different mathml representation, e.g., if there are references or commands or counters in the equation. This will change in a feature version. The attachment can be suppressed locally with math/mathml/AF=false. The mathml fragment will still be embedded in the PDF!

TODO: adapt test

mathml structure elements Mathml structure elements can be used in PDF 2.0 directly. In PDF 1.7. one could theoretically use them if one declares a role mapping first, (this can be done with \tagpdfsetup{role/mathml-tags}) which maps all to Span. But such a role mapping currently breaks reading, e.g. in Adobe, and so it is not recommended

Automatic generation of structure elements is only possible with lualatex. It requires that the packages luamml and tagpdf have been loaded.

enabled by default? false

enable/disable \tagpdfsetup{math/mathml/structelem} (local setting, so can be used with grouping on individual equations).

consumer support Needs more tests.

4 Known current bugs, etc.

4.1 Capture/grabbing problems

1. Incorrect grabbing of \$-math when there is also explicit \$-math within a *text envi-* ronment that is itself within the math that should all be grabbed. For example,

\$a\begin{minipage}{1cm}\$b\$\end{minipage}\$

would only result in the capture of the tokens "a\begin_{minipage}{1cm}". This can be avoided by an additional brace group:

\$a{\begin{minipage}{1cm}\$b\$\end{minipage}}\$

- 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. The math can't contain verbatim and verbatim-like commands. This is nothing new for the amsmath environments but changes \$ and \[\] and equation* (see, e.g., tagging-project issue #30).
- 5. Begin and end of the math or math environment can not be hidden in commands. For example >{\$}1<{\$} in a tabular would lead to errors. Defining \[to fall back to equation* doesn't work if equation* is a grabbing environment.
- 6. The behaviour of $\[...\]$ is faulty. See above.

4.2 Fake math

In a number of places in LATEX math commands (mainly \$) is used only for technical reason, e.g., to access a math font, to setup a symbol or to use \vcenter.

The code identifies such fake math mostly by making use of the \m@th command where two methods are used for the automatic detection:

- After grabbing math content the code checks if the content contains the token \m@th and if yes it doesn't call the processor before reinserting the content and perhaps adding tagging code. This method requires that the math can be grabbed (e.g. that the end dollar is visible) and that the \m@th is visible. It applies for example in \@iiparbox where the code from \$\vcenter to \m@th\$ is grabbed an put back. It does not work for example for tabular where the dollars and the \m@th token are spread around over three commands. tabular needs therefore manual intervention.
 - A look in the list of usages (in usage-of-m@th.md) justifies this approach. All usages are either not math at all, or related to small elements that probably shouldn't be grabbed and processed on their own.
- \m@th is redefined so that it sets the boolean \l_@@_collected_bool to true. If \m@th is used inside math that has been grabbed this doesn't change much as the boolean is set by the grabbing anyway. For usages outside math the benefit is not so clear: The setting avoids that in \LaTeXe the epsilon is processed as math, but it also prevents that the content of the amsmath command \boxed is processed as math. It means that if one wants to reenable math processing inside some (fake) math one has to do it after \m@th calls.

4.2.1 Open problems

- 1. The grabbing code doesn't pass the info that it detected a \mothta token. This means that the tagging code has to do the same check (and doesn't do this in all cases yet).
- 2. Commands are missing to locally disable the grabbing and processing, e.g., to handle tabular.
- 3. It must be checked if setting the boolean in \m@th really makes sense or if commands like \LaTeXe should be handled manually.

4.3 Processor

The grabbed math is at first passed to the processor. The processor is not called in a measuring phase (from the amsmath \ifmeasuring@) and if the \m@th token is detected. It is not quite clear what purpose the processor has. As it is a public interface it can't be used for internal code. And typesetting happens later and the processor can't really change this. Currently it is mostly used for debugging and messages. If the \m@th is found the \l_@@_fakemath_bool is set, so if the code is changed this must be preserved.

4.4 Other problems

- 1. The presence of \m@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).
 - TODO: this claim needs some examples.
- 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 ltcmd [commands] should not be copied, . . .
- Package authors should be able to manually set up math environments with a public boolean.

4.5 Other ToDos

- 1. Add (some of) the math display commands that were "lifted from plain", e.g., \displaylines \eqalign(??).
- 2. The breque packages changes catcodes and that isn't yet covered by our mechanism.
- \intertext is not correctly taken into account by the code splitting multiline math into subformulas.

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

5 The Implementation

```
1 (00=math)
2 (*kernel)
```

Change description here?

File declaration 5.1

```
\ProvidesFile{latex-lab-math.ltx}
             [\ltlabmathdate\space
              v\ltlabmathversion\space
              Grab all the math(s) and tag it (experiments)]
Temp loading ...
\AddToHook{begindocument/before}{\RequirePackage{latex-lab-testphase-block}}
\ExplSyntaxOn
```

5.2Setup

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

9 \AddToHook{begindocument/before}{ \RequirePackage { amsmath } }

5.3 Data structures

\l__math_collected_bool Tracks whether math mode material has been collected, which happens inside amsmath environments as well as those handled directly here. If true following math will not grab and/or process. See 2 for details.

10 \bool_new:N \l__math_collected_bool

\l__math_fakemath_bool Tracks whether math mode material has been identified as fake math during the grabbing phase, which happens currently if the grabbed contents contains the \mothtageth token.

Change first tl name below: 'env' => 'info'? Or do we need an extra $st d g_{\underline{\underline{g}}} \underline{\underline{g}} \underline{\underline{e}} \underline{\underline{d}} \underline{\underline{t}} \underline{h} \underline{\underline{g}} \underline{\underline{r}} \underline{a} \underline{b} \underline{b} \underline{e} \underline{d} \underline{\underline{e}} \underline{n} \underline{v} \underline{\underline{t}} \underline{1}$ <u>\g__math_grabbed_math_t1</u>

```
11 \bool_new:N \l__math_fakemath_bool
```

\g__math_grabbed_env_tl contains the name of the math environment (math in the case of inline math, $\g_{\mathtt{math_grabbed_math_tl}}$ the math content.

```
12 \tl_new:N \g__math_grabbed_env_tl
13 \tl_new:N \g__math_grabbed_math_tl
```

```
\l__math_tmpa_tl
\l__math_tmpa_skip
\l__math_tmpa_str
```

Temporary variables

```
14 \tl_new:N \l__math_tmpa_tl
15 \skip_new:N \l__math_tmpa_skip
16 \str_new:N \l__math_tmpa_str
```

```
\l_math_content_alt_tl Temporary va
\l_math_content_actual_tl stored as AF.
\l_math_content_AF_tl
```

Temporary variables to hold math content that should be used in actual or alt text and stored as AF.

```
17 \tl_new:N \l_math_content_alt_tl
18 \tl_new:N \l_math_content_actual_tl
19 \tl_new:N \l_math_content_AF_source_tl
20 \tl_new:N \l_math_content_AF_source_tmpa_tl
21 \tl_new:N \l_math_content_AF_mathml_tl
```

5.4 Tagging tools

The following commands implement small tagging code chunks. This should probably be collected and moved into tagpdf later.

__tag_tool_close_P:

This closes a P/text-chunk, both the MC and the structure and increases the counter manually.

```
\cs_new_protected:Npn \__tag_tool_close_P:
 23
       \tag_if_active:T
 24
 25
          \tag_mc_end: %end P-chunk, should perhaps be \tag_mc_end_push: ...
            \__tag_gincr_para_end_int:
            28
 29
            \tag_struct_end:
        }
 30
     }
 31
(End\ of\ definition\ for\ \verb|\__tag_tool_close_P:.)
    We add also an attribute.
 32 \tl_new:N\l__math_attribute_class_tl
   \tagpdfsetup
         {role/new-attribute = {inline}
                                          {/0 /Layout /Placement/Inline},
          role/new-attribute = {display}
                                          {/0 /Layout /Placement/Block},
 35
```

5.5 Code related to AF

Booleans to handle the options.

```
\l_tag_math_texsource_AF_bool
\l_tag_math_texsource_pane_bool
\l_tag_math_mathml_AF_bool
\g_tag_math_mathml_AF_bool
\l_tag_math_mathml_pane_bool
\l_tag_math_alt_bool
\g_tag_math_luamml_tl
```

The variable \g_tag_math_luamml_tl is initially 0 and the user key can set it to -1 or 1. This allows to distinguish the unset case from a value set by the user.

```
37 \bool_new:N\l__tag_math_texsource_AF_bool
38 \bool_new:N\l__tag_math_texsource_pane_bool
39 \bool_new:N\l__tag_math_mathml_AF_bool
40 \bool_new:N\g__tag_math_mathml_pane_bool
41 \bool_new:N\l__tag_math_alt_bool
42 \bool_new:N\l__tag_math_luamml_tl
44 \tl_gset:Nn\g__tag_math_luamml_tl {0}
```

```
\g__math_mathml_total_int
\g__math_mathml_int
\g__math_math_total_int
\g__math_mathml_AF_found_int
\g__math_mathml_AF_attached_int
```

\g__math_mml_total_int records the mathml fragments read in. \g__math_mml_int records the mathml fragments read in with a different hash. \g__math_AF_total_int records the number of math structures that try to attach a mathml AF. \g__math_AF_found_int records the number of math structures for which a fitting mathml is found. \g__math_AF_attached_int records the number of math structures which got a mathml fragment (if mathml-AF are not disabled locally this should be the equal to the previous number.

```
45 \int_new:N\g__math_mathml_total_int
46 \int_new:N\g__math_mathml_int
47 \int_new:N\g__math_math_total_int
48 \int_new:N\g__math_mathml_AF_found_int
49 \int_new:N\g__math_mathml_AF_attached_int
```

\l__tag_math_mathml_files_clist

A sequence to store the file list for the mathml. We also check the luamml file.

```
clist_new:N\l__tag_math_mathml_files_clist
clist_put_right:Ne\l__tag_math_mathml_files_clist
{\c_sys_jobname_str-mathml,\c_sys_jobname_str-luamml-mathml}
This is the internal variant of the \mml command.
```

__math_AF_mml:nnnn

```
53 \cs_new_protected:Npn \__math_AF_mml:nnnn #1 #2 #3 #4
54 %#1 number, #2 tex source for debugging, #3 hash, #4 mathml
55 {
56 \int_gincr:N \g__math_mathml_total_int
```

```
\tl_if_exist:cF { g__math_mathml_#3_tl }
                          58
                                   \int_gincr:N \g__math_mathml_int
                          59
                        a simple Desc key, take care that it is a valid string!
                                   \pdfdict_put:nne {l_pdffile/Filespec} {Desc}{(mathml-#1)}
                                   \pdffile_embed_stream:nnN {#4}{mathml-#1.xml}\l__math_tmpa_tl
                          61
                        not strictly necessary but makes the files visible in the file attachment page
                                   \bool_if:NT \l__tag_math_mathml_pane_bool
                                    {\pdfmanagement_add:nne {Catalog/Names}{EmbeddedFiles}{\l__math_tmpa_t1}}
                                   \tl_new:c{g__math_mathml_#3_tl}
                                   \t=0.01
                          65
                          66
                              }
                          67
                        (End\ of\ definition\ for\ \__math_AF_mml:nnnn.)
                            The html reader.
                          68 \cs_new_protected:Npn \__math_AF_html_reader:w#1</h2>#2#3#4#5#6<math{
                              \begingroup
                               \char_set_catcode_other:N\{
                          70
                               \char_set_catcode_other:N\}
                         71
                               \char_set_catcode_other:N\#
                               \char_set_catcode_other:N\%
                          73
                               \__math_AF_html_reader_verb:w{#1}{#3}{#5}<math
                          75 }
                         76 \cs_new_protected:Npn\__math_AF_html_reader_verb:w#1#2#3#4~</div>{
                              \endgroup
                               \_{math\_AF\_mml:nnnn{#1}{#2}{#3}{#4}
                         78
                            As with luatex we write two files we define a few constants for the shared texts.
 \c math mathml write init tl
\l math mathml write before tl
                         80 \tl_const:Nn \c__math_mathml_write_init_tl
\c math mathml write after tl
                         81
                              {
\c math mathml write final tl
                                <!DOCTYPE~html>
                         82
                                \iow newline:
                         83
                                <html>
                         84
                                \iow_newline:
                         85
                         86
                         87 \tl_new:N \l__math_mathml_write_before_tl
                            \tl_const:Nn \c__math_mathml_write_after_tl
                         89
                         90
                                \iow_newline:
                                </div>
                          91
                                \iow_newline:
                         92
                             }
                         93
                         94 \tl_const:Nn \c__math_mathml_write_final_tl
                              {
                         95
                                </html>
                         96
                              }
                          97
                        (End of definition for \c__math_mathml_write_init_tl and others.)
```

mathml with the same hash should be included only once:

h/mathml/write/prepare (socket) To prepare the hash and the starting command we use a socket, so that both the dummy and luamml can make use of it.

```
98 \socket_new:nn {tagsupport/math/mathml/write/prepare}{0}
```

On (plug)

```
\socket_new_plug:nnn{tagsupport/math/mathml/write/prepare}{On}
100
      \str_set:NV\l__math_tmpa_str\l__math_content_AF_source_tl
      \str_replace_all:Nnn\l__math_tmpa_str{&}{&}
      \str_replace_all:Nnn\l__math_tmpa_str{<}{&lt;}
      \tl_set:Nn \l__math_mathml_write_before_tl
104
105
        {
          <div>
106
          \iow newline:
107
          <h2>\c_backslash_str mml\c_space_tl \int_use:N \g__math_math_total_int </h2>
108
           \iow newline:
109
           \l_math_tmpa_str
           \iow_newline:
           \l__math_content_hash_tl 
           \iow_newline:
        }
114
    }
```

With luatex we automatically generate mathml with luamml if the package can be loaded and unicode-math is detected. We start the process in the begindocument/end hook so that the reading from a previous compilation can happen before!

For other engines, for future name changes and in case luamml is not loaded we provide some commands

```
116 \cs_new_protected:Npn\__math_provide_luamml_commands:
 117
 118
        \providecommand\luamml_flag_structelem:{}
        \cs_if_free:NT \luamml_structelem:
            \cs_set_eq:NN\luamml_structelem:\luamml_flag_structelem:
 121
        \providecommand\luamml_flag_process:{}
 123
        \cs_if_free:NT \luamml_process:
 124
 125
            \cs_set_eq:NN\luamml_process:\luamml_flag_process:
 126
 127
        \providecommand\luamml_flag_ignore:{}
 128
        \cs_if_free:NT \luamml_ignore:
 129
            \cs_set_eq:NN\luamml_ignore:\luamml_flag_ignore:
 131
 132
      }
    \sys_if_engine_luatex:TF
 135
Temporary (!) fixes for endarray
       \verb|\cs_new_protected:Npn \  \  | \_math\_correct_luamml_array_patches: \\
 136
 137
            \AddToHook{package/array/after}
 138
```

```
139
              \cs_set:Npn \endarray
140
141
                 \tbl_crcr:n{endarray}
142
                 \__luamml_array_save_array:
143
                 \egroup
144
                 \UseTaggingSocket{tbl/finalize}
145
                 \tbl_restore_outer_cell_data:
                 \egroup
                 \mode_if_math:T { \__luamml_array_finalize_array: }
                 \@arrayright
                 \gdef \@preamble {}
150
              }
151
             \cs_set:Npn \@classz
              {
                \@classx
154
                \@tempcnta \count@
155
                \prepnext@tok
156
                \@addtopreamble {
                  \ifcase \@chnum
                    \hfil
                    \hskip 1sp
                    \d@llarbegin
161
                    \cs_if_eq:NNTF \d@llarbegin \begingroup {
162
                      \insert@column
163
                       \d@llarend
164
                    } {
165
                       \__luamml_array_init_col:
166
                      \insert@column
167
                      \luamml_flag_save:nn {} {mtd}
                      \d@llarend
                       \__luamml_array_finalize_col:w 0~
                    }
171
                    \do@row@strut
                    \hfil
                  \or
174
                    \hskip 1sp
175
176
                    \d@llarbegin
                    \cs_if_eq:NNTF \d@llarbegin \begingroup {
177
                      \insert@column
                      \d@llarend
                    } {
181
                       \__luamml_array_init_col:
                      \insert@column
182
                      \luamml_flag_save:nn {} {mtd}
183
                      \d@llarend
184
                       \__luamml_array_finalize_col:w 1~
185
                    }
186
                    \do@row@strut
187
188
                    \hfil
                  \or
                    \hfil
191
                    \hskip 1sp
                    \d@llarbegin
192
```

```
\cs_if_eq:NNTF \d@llarbegin \begingroup {
193
                       \insert@column
194
                       \d@llarend
195
                    } {
196
                       \__luamml_array_init_col:
197
                       \insert@column
198
                       \luamml_flag_save:nn {} {mtd}
199
                       \d@llarend
200
                       \__luamml_array_finalize_col:w 2~
                    }
                    \do@row@strut
                  \or
204
                    \setbox \ar@mcellbox \vbox \@startpbox { \@nextchar }
205
                       \insert@pcolumn
206
                    \@endpbox
207
                    \ar@align@mcell
208
                    \do@row@strut
209
210
                    \vtop \@startpbox { \@nextchar }
                       \insert@pcolumn
                    \@endpbox
                    \do@row@strut
214
                  \or
                    \vbox \@startpbox { \@nextchar }
216
                       \insert@pcolumn
217
                    \@endpbox
218
                    \do@row@strut
219
                  \fi
220
                }
221
                \prepnext@tok
222
             }
223
           }
224
        }
225
      \AddToHook{begindocument/before}
226
        {
227
           \str_case:on \g_math_luamml_load_tl
228
               { 1 } {
                        \RequirePackage { luamml }
231
                        \__math_correct_luamml_array_patches:
232
                        \AddToHook{begindocument/end}
                         {
234
                           \__math_luamml_activate_write:
235
                         }
236
237
               {-1 } {
238
                        \AddToHook{begindocument/end}
                          \msg_note:nnnn { tag }
                          { luamml-status }{ disabled }{ not~create }
242
243
244
               { 0 }
245
246
```

```
\@ifpackageloaded { unicode-math }
 247
                  {
 248
                     \RequirePackage { luamml }
 249
                       _math_correct_luamml_array_patches:
 250
                     \AddToHook{begindocument/end}
 251
 252
                         253
                    \msg_warning:nn { tag }{ unicode-math-missing } }
               }
 257
             }
 258
                _math_provide_luamml_commands:
 259
 260
    }
 261
 262
     {
       \__math_provide_luamml_commands:
 263
    }
 264
    \msg_new:nnn { tag }{ luamml-status }
      {
        luamml~has~been~#1~and~will~#2~an~MathML~file.
 267
      }
 268
 269
    \msg_new:nnn { tag }{ unicode-math-missing }
 270
      {
 271
 272
        The~package~unicode-math~is~missing\\
        luamml~will~not~create~an~MathML~file.\\
 273
        To~avoid~this~warning~load~unicode-math~\\
 274
        or~disable~luamml~with~\\
 275
        \tl_to_str:n{\tagpdfsetup{math/mathml/luamml/load=false}}\\
 277
        or~force~luamml~with~\\
        \tl_to_str:n{\tagpdfsetup{math/mathml/luamml/load=true}}
 278
      }
 279
    \cs_new_protected:Npn \__math_luamml_activate_write:
 280
     {
 281
       \bool_if:NT \g__math_luamml_write_bool
 282
 283
to avoid that nothing is written in the first run, we must activate the sockets:
           \bool_gset_true: N\g__tag_math_mathml_AF_bool
 284
           \AssignSocketPlug{tagsupport/math/struct/begin}{mathml-AF}
 285
           \AssignSocketPlug{tagsupport/math/struct/end}{mathml-AF}
 286
           \AssignSocketPlug{tagsupport/math/substruct/begin}{single}
           \AssignSocketPlug{tagsupport/math/substruct/end}{single}
           \int_set:Nn \l__luamml_pretty_int { 7 }
 290
           \RegisterFamilyMapping\symsymbols{oms}
 291
           \RegisterFamilyMapping\symletters{oml}
           \AssignSocketPlug{tagsupport/math/mathml/write/prepare}{On}
 292
                         \g__math_luamml_iow
           \iow_new:N
 293
           \iow_open:Nn \g__math_luamml_iow {\c_sys_jobname_str-luamml-mathml.html}
 294
           \iow_now:Ne
                        \g__math_luamml_iow { \c__math_mathml_write_init_tl }
 295
           \cs_new:Npn \__math_luamml_output_hook:n ##1
 296
             {
 297
               \tl_if_empty:NF \l__math_mathml_write_before_tl
```

```
\iow_now:Ne \g__math_luamml_iow
                                                                               300
                                                                               301
                                                                                                                                       \label{local_math_mathml_write_before_tl} $$ \prod_{m=1}^{\infty} \left( \sum_{i=1}^{m} \sum_{j=1}^{m} \left( \sum_{i=1}^{m} \sum_{j=1}^{m} \sum_{j=1}^{m} \sum_{j=1}^{m} \left( \sum_{j=1}^{m} \sum_{j=1}^{m
                                                                               302
                                                                               303
                                                                                                                                       \c__math_mathml_write_after_tl
                                                                                                                                 }
                                                                                                                           }
                                                                                                               }
                                                                                                           \__luamml_register_output_hook:N \__math_luamml_output_hook:n
                                                                               308
                                                                            At the end of the document we must finish and close the file:
                                                                                                       \AddToHook{enddocument/afterlastpage}
                                                                               310
                                                                                                                   \iow_now:Ne \g__math_luamml_iow
                                                                               311
                                                                                                                         { \c_math_mathml_write_final_tl }
                                                                               312
                                                                                                                   \iow_close:N \g__math_luamml_iow
                                                                               313
                                                                               314
                                                                                                        \msg_note:nnnn { tag }
                                                                               315
                                                                                                             { luamml-status }{ enabled }{ create }
                                                                               316
                                                                               317
                                                                                         }
                                                                               318
                                                                            And now keys to activate/deactivate luamml feature
        \g__math_luamml_load_tl This variable will be used to suppress the loading of luamml altogether.
                                                                               319 \tl_new:N \g__math_luamml_load_tl
                                                                               320 \tl_gset:Nn \g_math_luamml_load_tl {0}
\g__math_luamml_write_bool This variable decides if luamml writes a mathml altogether.
                                                                                      \bool_new:N \g__math_luamml_write_bool
                                                                               322 \bool_gset_true:N \g__math_luamml_write_bool
                                                                                       \msg_new:nnn { tag }{ PDF-2.0-recommended }
                                                                               323
                                                                               324
                                                                                                  The~key~#1~will~not~work~properly~with~PDF~#2.\\
                                                                               325
                                                                                                 Switching~to~PDF~2.0~is~recommended.
                                                                               326
                                                                               327
                                                                                       \keys_define:nn { __tag / setup }
                                                                               328
                                                                                              {
                                                                               329
                                                                            At first a key to suppress the loading altogether
                                                                                                    math/mathml/luamml/load .choice: ,
                                                                               330
                                                                                                    math/mathml/luamml/load/true .code:n = {\tl_gset:Nn \g__math_luamml_load_tl{1}},
                                                                               331
                                                                                                    math/mathml/luamml/load/false .code:n = {\tl_gset:Nn \g_math_luamml_load_tl{-1}},
                                                                                                    math/mathml/luamml/load .default:n = true,
                                                                                                    math/mathml/luamml/load .usage:n=preamble,
                                                                            A key to activate math structure elements. It shouldn't be issued in the preamble as
                                                                           luamml is not yet loaded.
```

math/mathml/structelem .code:n =

335

336

{

```
338
                                               \msg_warning:nnne { tag }{ PDF-2.0-recommended }
                                 339
                                                { math/mathml/structelem }{ \pdf_version: }
                                  340
                                 341
                                             \AddToHook{begindocument/end}{\luamml_structelem:}
                                 342
                                 343
                                and a key to call the ignore flag. This should only be used locally.
                                          math/mathml/ignore .code:n = {\luamml_ignore:},
                                  344
                                          math/mathml/luamml/write .choice:,
                                          math/mathml/luamml/write/true .code:n =
                                  346
                                  347
                                             \t \g_{math_luamml_load_tl{1}}
                                 348
                                             \bool_gset_true:N \g__math_luamml_write_bool
                                 349
                                           },
                                 350
                                          math/mathml/luamml/write/false .code:n =
                                 351
                                           {
                                  352
                                             \bool_gset_false:N \g__math_luamml_write_bool
                                  353
                                           },
                                  354
                                          math/mathml/luamml/write .default:n = true,
                                          math/mathml/luamml/write .usage:n=preamble,
                                alias keys for compatibility
                                          math/mathml/luamml .bool_gset:N = \g__math_luamml_write_bool,
                                 357
                                          math/mathml/luamml .usage:n=preamble
                                 358
                                       }
                                 359
port/math/mathml/write (socket) This writes a html-dummy with the hash and the math content. This should be optional,
                                so it uses a socket that can be disabled
                                  360 \socket_new:nn {tagsupport/math/mathml/write}{0}
                       On (plug)
                                    \socket_new_plug:nnn{tagsupport/math/mathml/write}{On}
                                 362
                                         \iow_now:Ne \g__math_writedummy_iow
                                 363
                                 364
                                           \l__math_mathml_write_before_tl
                                 365
                                           366
                                           \c__math_mathml_write_after_tl
                                 367
                                 368
                                     }
                                And now a key to activate the socket.
                                     \keys_define:nn { __tag / setup }
                                 371
                                 372
                                          math/mathml/write-dummy .code:n =
                                 373
                                              \bool_gset_true:N \g__tag_math_mathml_AF_bool
                                              \tl_if_exist:NF\g__math_writedummy_iow
                                  376
                                  377
                                               {
                                                 \iow_new:N \g__math_writedummy_iow
                                 378
                                                 \iow_open: Nn \g__math_writedummy_iow
                                 379
```

\pdf_version_compare:NnT < {2.0}

337

```
\c_{sys_jobname\_str-mathml-dummy.html}
                          381
                          382
                                          \iow_now:Ne \g__math_writedummy_iow
                          383
                          384
                                              \c_{\mathtt{math\_mathml\_write\_init\_tl}}
                                          \AssignSocketPlug {tagsupport/math/mathml/write/prepare}{On}
                                          \AssignSocketPlug {tagsupport/math/mathml/write}{On}
                                          \AddToHook{enddocument/afterlastpage}
                                              \iow_now:Ne \g__math_writedummy_iow
                          391
                                                { \c__math_mathml_write_final_tl }
                          392
                                              \iow_close:N \g__math_writedummy_iow
                          393
                          394
                                        }
                          395
                                     },
                          396
                                   math/mathml/write-dummy .usage:n=preamble
                          397
\ math AF process mathml files:
                             \box_new:N\l__math_tmpa_box
                             \cs_new_protected:Npn \__math_AF_process_mathml_files:
                          400
                          401
                              {
                                 \hbox_set:Nn \l__math_tmpa_box
                          402
                                    \pdfdict_put:nnn { l_pdffile/Filespec }{AFRelationship} { /Supplement }
                                    \pdfdict_put:nne
                                     { l_pdffile }{Subtype}
                                     { \pdf_name_from_unicode_e:n{application/mathml+xml} }
                          407
                                    \char_set_catcode_other:N \#
                                    \cs_set_eq:NN\mml \__math_AF_html_reader:w
                          409
                                    \clist_map_inline: Nn \l__tag_math_mathml_files_clist
                          410
                                      {
                          411
                                        \file_if_exist:nTF {##1.html}
                          412
                          413
                                             \typeout{Info:~reading~mathml~file~##1}
                                            \file_input:n {##1.html}
                                             \bool_gset_true:N\g__tag_math_mathml_AF_bool
                          416
                                          }
                          417
                                          {
                          418
                                             \typeout{Info:~mathml~file~##1~does~not~exist}%info message
                          419
                          420
                                      }
                          421
                                  }
                          422
                                  \bool_if:NT\g__tag_math_mathml_AF_bool
                          423
                                      \typeout{Info:~Activating~mathml~support}
                                      \AssignSocketPlug{tagsupport/math/struct/begin}{mathml-AF}
                                      \AssignSocketPlug{tagsupport/math/struct/end}{mathml-AF}
                         mathml handling doesn't like subparts, so we disable them for now:
                                      \AssignSocketPlug{tagsupport/math/substruct/begin}{single}
                          429
                                      \AssignSocketPlug{tagsupport/math/substruct/end}{single}
```

{

380

```
\AddToHook{enddocument/info}
430
431
              \iow term:n{MathML~statistic}
432
              \iow_term:n{========}
433
              \iow_term:e{==>~\int_use:N\g__math_mathml_total_int\c_space_tl
434
              MathML~fragments~read}
435
              \iow_term:e{==>~\int_use:N\g__math_mathml_int\c_space_tl
436
              different~MathML~fragments}
437
              \iow_term:e{==>~\int_use:N\g__math_math_total_int\c_space_tl
              math~fragments~found}
439
              \iow_term:e{==>~\int_use:N\g__math_mathml_AF_found_int\c_space_tl
440
              fitting~MathML~AF~found}
441
              \iow_term:e{==>~\int_use:N\g__math_mathml_AF_attached_int\c_space_tl
442
              MathML~AF~attached}
443
444
         }
445
446
  \AddToHook{begindocument}{\__math_AF_process_mathml_files:}
```

 $(End\ of\ definition\ for\ \verb|__math_AF_process_mathml_files:.)$

5.6 Mathstyle detection

In some cases we need to detect the mathstyle used in a \mathchoice command and to disable/enable tagging in the unused branches. This is currently only used in the amstext command \text but is perhaps also needed in other cases, so we create a general command.

```
448 \int_new:N \l__math_mathstyle_int
449 \int_new:N \g__math_mathchoice_int
450 \property_new:nnnn{mathstyle}{now}{-1}{\int_use:N \l__math_mathstyle_int }
```

(End of definition for $\l_{math_mathstyle_int}$, $\l_{math_mathstyle_int}$, and mathstyle. This function is documented on page $\ref{eq:local_math_mathstyle_int}$.)

For now internal, but perhaps will need a public version. The command should be used in every branch of a \mathchoice (with the correct mathstyle number) and with an unique label (which should be the same in every branch). \g__math_mathchoice_int can be, e.g., increased before the mathchoice and then used.

__math_tag_if_mathstyle:nn

```
451 \cs_new_protected:Npn \__math_tag_if_mathstyle:nn #1 #2
    %#1 refers to label
    \%#2 is a number for the mathstyle (typically 0,2,4,6)
 453
 454
       \int_set:Nn \l__math_mathstyle_int {#2}
 455
       \property_record:nn {#1} { mathstyle }
 456
       \int_compare:nNnTF { \property_ref:nn {#1}{ mathstyle} } = { #2 }
 457
        { \tag_resume:n{\mathchoice} }{ \tag_suspend:n{\mathchoice} }
 458
    }
 459
 460 \cs_generate_variant:Nn \__math_tag_if_mathstyle:nn {en}
(End\ of\ definition\ for\ \verb|\__math_tag_if_mathstyle:nn.|)
```

5.7Tagging options

```
\keys_define:nn { __tag / setup }
 462
      {
       math/mathml/sources .clist_set:N = \l__tag_math_mathml_files_clist,
 463
                             .bool_set:N = \l__tag_math_alt_bool,
       math/alt/use
 464
       viewer/pane/mathml
                                 .bool_set:N = \l__tag_math_mathml_pane_bool,
 465
       viewer/pane/mathml
                                 .initial:n = true,
 466
       viewer/pane/mathsource .bool set:N = \l__tag_math_texsource_pane_bool,
 467
       math/mathml/AF .bool_set:N = \l__tag_math_mathml_AF_bool,
 468
       math/mathml/AF .initial:n = true,
       math/tex/AF
                       .bool_set:N = \l__tag_math_texsource_AF_bool,
 470
       math/tex/AF
                       .initial:n = true
 472
alt is required for pdf/UA-1. TODO: l3pdfmeta should support this test.
    \AddToHook{begindocument/end}
 474
       \str_if_eq:eeT
 475
 476
        {1}
 477
 478
             \exp_last_unbraced:Ne\use_i:nn
              {\GetDocumentProperties{document/pdfstandard-UA}}
              \c_empty_tl\c_empty_tl
        }
 481
 482
          \bool_if:NF \l__tag_math_alt_bool
 483
 484
              \typeout{PDF/UA-1~detected.~Enabling~alt~text~on~Formula}
 485
 486
          \bool_set_true:N\l__tag_math_alt_bool
 487
 488
 489
     }
```

5.8 Sockets

5.8.1 Main inline math sockets

port/math/inline/begin (socket) The first two sockets are meant to embed inline math into the surrounding (so to support/math/inline/end (socket) close/reopen, e.g., MC-chunks). The other two implement the actual formula strucch/inline/formula/begin (socket) ture. The formula sockets are despite their naming not symmetric: the begin socket is ath/inline/formula/end (socket) issued after the math has started, while the end socket is after the math!

```
490 \socket_new:nn {tagsupport/math/inline/begin}{0}
          491 \socket_new:nn {tagsupport/math/inline/end}{0}
          492 \socket_new:nn {tagsupport/math/inline/formula/begin}{1} %
          493 \socket_new:nn {tagsupport/math/inline/formula/end}{0}
MC (plug)
          494 \socket_new_plug:nnn
               {tagsupport/math/inline/begin}
               {MC}
               {\tag_mc_end_push:}
          498 \socket_new_plug:nnn
               {tagsupport/math/inline/end}
          499
          500
               {\tag_mc_begin_pop:n{}}
          501
```

We probably will want to test different tagging recipes.

```
default (pluq)
                   \socket_new_plug:nnn
                     {tagsupport/math/inline/formula/begin}
                503
                     {default}
                     { \tagpdfparaOff
                505
                       \tag_socket_use:n{math/content}
                506
                       \tag_socket_use:n{math/struct/begin}
                507
              TODO: does inline math need subformula handling?
                       % inner formula if multiple parts (not really implemented yet)
                508
                       \tag_socket_use:n{math/substruct/begin}
                509
                510
                511
                       \tag_socket_use:n{math/end}
                512
                     }
                513
                   \socket_new_plug:nnn
                     {tagsupport/math/inline/formula/end}
                     {default}
                515
                516
                       \socket_use:n{tagsupport/math/substruct/end}
                517
                       \socket_use:n{tagsupport/math/struct/end}
                518
                519
```

5.8.2Main display math sockets

/display/formula/begin (socket) th/display/formula/end (socket)

cort/math/display/begin (socket) The first two sockets are meant to embed display math into the surrounding (so to apport/math/display/end (socket) close/reopen, e.g., MC-chunks and P-structure). The other two implement the actual formula structure. The formula sockets are despite their naming not symmetric: the begin socket is issued after the math has started, while the end socket is after the math! The socket tagsupport/math/display/formula/begin should similar to the inline version not be used as tagging socket so that the argument, the math, is not lost.

```
520 \socket_new:nn {tagsupport/math/display/begin}{0}
               521 \socket_new:nn {tagsupport/math/display/end}{0}
                522 \socket_new:nn {tagsupport/math/display/formula/begin}{1} %
                523 \socket_new:nn {tagsupport/math/display/formula/end}{0}
default (plug)
                524 \socket_new_plug:nnn
                     {tagsupport/math/display/begin}
                525
                     {default}
                     { \__tag_tool_close_P: }
                  \socket_new_plug:nnn
                    {tagsupport/math/display/end}
                529
                    {default}
                530
                    {
                531
                    }
                532
default (plug)
                533 \socket_new_plug:nnn
                    {tagsupport/math/display/formula/begin}
                    {default}
                535
                    {
                536
```

```
\tag_socket_use:n{math/content}
537
       \tag_socket_use:n{math/struct/begin}
538
       \tag_socket_use:n{math/substruct/begin}
539
540
       \tag_socket_use:n{math/end}
541
542
   \socket_new_plug:nnn
543
     {tagsupport/math/display/formula/end}
544
     {default}
546
       \socket_use:n{tagsupport/math/substruct/end}
547
       \socket_use:n{tagsupport/math/struct/end}
548
549
```

5.8.3 Internal sockets

\l__math_content_template_tl

The default text used as alt or actual text.

```
550 \tl_new:N\l_math_content_template_tl
551
   \tl_set:Nn \l__math_content_template_tl
552
          LaTeX~ formula~ starts~
553
          \exp_not:N\begin{\g__math_grabbed_env_tl}
554
          \c_space_tl
          \exp_not:V\g__math_grabbed_math_tl
557
          \c_space_tl
          \exp_not:N\end{\g__math_grabbed_env_tl}
558
          \c_space_tl LaTeX~ formula~ ends~
559
      }
560
```

\l__math_texsource_template_tl

The default text used as texsource

```
561 \tl_new:N\l__math_texsource_template_tl
  \tl_const:Nn\c__math_inline_env_tl {math}
   \tl_set:Nn \l__math_texsource_template_tl
        \tl_if_eq:NNTF\g__math_grabbed_env_tl\c__math_inline_env_tl
          $
567
            \exp_not:V\g__math_grabbed_math_tl
568
          $
569
         }
570
         {
571
          \exp_not:N\begin{\g__math_grabbed_env_tl}
572
          \exp_not:V\g__math_grabbed_math_tl
573
          \exp_not:N\end{\g_math_grabbed_env_tl}
574
575
      }
576
```

*agsupport/math/content (socket) The math content is stored in associated files and used for actual and alternative text.

As the exact text is still unclear we use a socket to be able to test variants. The socket

should set all four tl vars above, if needed to identical values. It can use the two variables $\g_{math_grabbed_env_tl}$ and $\g_{math_grabbed_math_tl}$

```
577 \socket_new:nn {tagsupport/math/content}{0}
```

Some default sockets to set the contents. TODO: think about naming convention. TODO: think how this should organized so that one has options to change from the outside and so that there are less repetitions.

```
actual+source (plug)
```

```
578 \socket_new_plug:nnn
     {tagsupport/math/content}
579
     {actual+source}
580
581
      \tl_set:Ne\l__math_content_actual_tl
582
583
            \l__math_content_template_tl
      \tl_set:Ne \l__math_content_AF_source_tl
586
587
           \label{local_local} $$ 1__math\_texsource\_template\_tl $$
588
589
       \tl set:Nn
                       \l__math_content_AF_mathml_tl {}
590
                       \l__math_content_alt_tl
       \tl_set:Nn
591
592
```

alt+source (plug)

```
\socket_new_plug:nnn
     {tagsupport/math/content}
     {alt+source}
595
596
      \tl_set:Ne\l__math_content_alt_tl
597
598
          \l__math_content_template_tl
599
600
      \tl_set:Ne \l__math_content_AF_source_tl
601
603
          \l__math_texsource_template_tl
604
      \tl_set:Nn
                     \l__math_content_AF_mathml_tl {}
605
                     \l__math_content_actual_tl
      \tl_set:Nn
606
607
```

608 \socket_assign_plug:nn {tagsupport/math/content}{alt+source}

port/math/struct/begin (socket) For the main structure we use a socket too. This allows, e.g., to create a special one support/math/struct/end (socket) for luamml which setups additional objects. The begin socket can use the two variables \g__math_grabbed_env_tl and \g__math_grabbed_math_tl

```
609 \socket_new:nn {tagsupport/math/struct/begin}{0}
610 \socket_new:nn {tagsupport/math/struct/end}{0}
```

default (plug) TODO: think about some naming convention ...

```
611 \socket_new_plug:nnn
     {tagsupport/math/struct/begin}
```

```
\bool_if:NTF\l__tag_math_texsource_AF_bool
                          { \tl_set_eq:NN \l__math_content_AF_source_tmpa_tl \l__math_content_AF_source_tl }
                  616
                          { \tl_clear:N \l__math_content_AF_source_tmpa_tl }
                  617
                         \tl_if_eq:NnTF\g__math_grabbed_env_tl {math}
                  618
                  619
                                  \tl_set:Nn\l__math_attribute_class_tl{inline}
                  620
                                }
                                {
                                  \tl_set:Nn\l__math_attribute_class_tl{display}
                  623
                                }
                  624
                         \bool_if:NF\l__tag_math_alt_bool
                  625
                           { \tl_set:Nn \l__math_content_alt_tl{} }
                  626
                         \tag_struct_begin:n
                  627
                          {
                  628
                            tag=Formula,
                  629
                            attribute-class=\l_math_attribute_class_tl,
                  630
                            texsource
                                         = \l_math_content_AF_source_tmpa_tl,
                            title-o
                                         = \g_math_grabbed_env_tl,
                            actualtext = \l__math_content_actual_tl,
                                         = \l_math_content_alt_tl
                  634
                            alt
                  635
                       }
                  636
                     \socket_new_plug:nnn
                  637
                       {tagsupport/math/struct/end}
                  638
                  639
                       {default}
                       { \tag_struct_end: }
                  640
                  642 \socket_assign_plug:nn {tagsupport/math/struct/begin}{default}
                  643 \socket_assign_plug:nn {tagsupport/math/struct/end}{default}
mathml-AF (plug) This socket tries to add a mathml-AF to formula. It is activated if a mathml.html has
                 been found and loaded. As it disturbs the reading of the AF it currently deactivates the
                 /Alt key, unless it has been reenabled with math/alt/use=true
                  644 \cs_generate_variant:Nn \str_mdfive_hash:n {o}
                  645 \tl_new:N\l__math_content_hash_tl
                 we need to save the grabbed math:
                  646 \tl_new:N\l__math_grabbed_math_tl
                 the socket definition
                     \socket_new_plug:nnn
                       {tagsupport/math/struct/begin}
                  648
                       {mathml-AF}
                  649
                  650
                        \int_gincr:N\g__math_math_total_int
                  651
                        \tl_set:Ne\l__math_content_hash_tl
                  652
                         {\str_mdfive_hash:o { \l__math_content_AF_source_tl }}
                  653
                        \tl_set_eq:NN\l__math_grabbed_math_tl\g__math_grabbed_math_tl
                        \tl_if_eq:NnTF\g__math_grabbed_env_tl {math}
                  655
                  656
                            \tl_set:Nn\l__math_attribute_class_tl{inline}
                  657
                          }
                  658
                          {
                  659
```

{default}

{

613

614

615

```
660
           \tl_set:Nn\l__math_attribute_class_tl{display}
         }
 661
       \verb|\bool_if:NF\l__tag_math_alt_bool|
 662
         { \tl_set:Nn \l__math_content_alt_tl{} }
 663
debugging option. TODO: hide in debug key.
       \tl_if_exist:cTF { g__math_mathml_ \l__math_content_hash_tl _tl }
 665
           \int_gincr:N\g__math_mathml_AF_found_int
 666
           \bool_if:NTF \l__tag_math_mathml_AF_bool
 667
 668
               \int_gincr:N\g__math_mathml_AF_attached_int
 669
               \typeout {Inserting~mathml~with~Hash~\l__math_content_hash_tl}
 670
            }
 671
            {
               \typeout {Ignoring~mathml~with~Hash~\l__math_content_hash_tl}
 673
 674
         }
 675
         ₹
 676
           \bool_if:NT \l__tag_math_mathml_AF_bool
 677
 678
               \typeout {WARNING:~mathml~missing~for~hash~\l__math_content_hash_tl}
 679
 680
         }
 681
       \socket_use:n {tagsupport/math/mathml/write/prepare}
       \socket_use:n {tagsupport/math/mathml/write} % write hash if request
        \bool_if:NTF\l__tag_math_texsource_AF_bool
         { \tl_set_eq:NN \l__math_content_AF_source_tmpa_tl \l__math_content_AF_source_tl }
         { \tl_clear:N \l__math_content_AF_source_tmpa_tl }
 686
       \tag_struct_begin:n
 687
         {
 688
           tag=Formula,
 689
           attribute-class=\l_math_attribute_class_tl, %
 690
 691
            \bool_if:NT\l__tag_math_mathml_AF_bool
                \cs_if_exist_use:c {g__math_mathml_ \l__math_content_hash_tl _tl}
             },
 695
           texsource
                        = \l_math_content_AF_source_tmpa_tl, % should be after mathml AF!
 696
                        = \g_math_grabbed_env_tl,
 697
           title-o
                        = \l_math_content_alt_tl
 698
           alt
 699
       }
not really needed but looks more symmetric:
    \socket_new_plug:nnn
 701
      {tagsupport/math/struct/end}
 702
      {mathml-AF}
 703
      {
 704
 705
        \tag_struct_end:
```

rt/math/substruct/begin (socket) This holds the code to handle subparts of the formula.

ort/math/substruct/end (socket)

707 \socket_new:nn {tagsupport/math/substruct/begin}{0}

708 \socket_new:nn {tagsupport/math/substruct/end}{0}

```
default (plug)
                               709 \socket_new_plug:nnn
                                   {tagsupport/math/substruct/begin}
                              710
                                   {default}
                              711
                                   { \grabaformulapartandstart }
                              713 \socket_new_plug:nnn
                                   {tagsupport/math/substruct/end}
                              714
                              715
                                    {default}
                               716
                              717
                                      \tagmcend
                               718
                                      \if@subformulas
                                        \tagstructend
                              719
                              720
                                  }
                              721
                                 \socket_assign_plug:nn {tagsupport/math/substruct/begin}{default}
                              722
                                 \socket_assign_plug:nn {tagsupport/math/substruct/end}{default}
               single (plug) We need an option to disable subparts as it is unclear if consumers can handle them:
                                 \socket_new_plug:nnn
                                    {tagsupport/math/substruct/begin}
                                    {single}
                              726
                              727
                                      \typeout{====>subpart~splitting~deactivated}
                              728
                                      \typeout{====>grabbed~math=\meaning\g_math_grabbed_math_tl}
                              729
                                      \tag_mc_begin:n{}
                              730
                                   }
                              731
                                 \socket_new_plug:nnn
                                   {tagsupport/math/substruct/end}
                              734
                                    {single}
                              735
                                   { \tag_mc_end:}
tagsupport/math/end (socket) A socket used at the end of the math (before the closing dollar(s)) which can, e.g., set a
                             flag for luamml.
                              736 \socket_new:nn {tagsupport/math/end}{0}
                             Similar to the table code we collect the plugs that should be assigned to do nothing if we
      \__tag_math_disable:
                             don't want tagging
                                 \cs_new_protected:Npn \__tag_math_disable:
                               738
                              739
                                      \socket_assign_plug:nn {tagsupport/math/inline/begin}{noop}
                                      \socket_assign_plug:nn {tagsupport/math/inline/end}{noop}
                               740
                              741
                                      \socket_assign_plug:nn {tagsupport/math/inline/formula/begin}{identity}
                                      \socket_assign_plug:nn {tagsupport/math/inline/formula/end}{noop}
                              742
                                      \socket_assign_plug:nn {tagsupport/math/display/begin}{noop}
                              743
                                      \socket_assign_plug:nn {tagsupport/math/display/end}{noop}
                              744
                                      \socket_assign_plug:nn {tagsupport/math/display/formula/begin}{identity}
                              745
                                      \socket_assign_plug:nn {tagsupport/math/display/formula/end}{noop}
                              746
                              747
                             (End of definition for \__tag_math_disable:.)
                             Similar to the table code we collect the default plugs that should be assigned if we want
       \__tag_math_enable:
```

tagging

```
\cs_new_protected:Npn \__tag_math_enable:
      {
 749
        \socket_assign_plug:nn {tagsupport/math/inline/begin}{MC}
 750
        \socket_assign_plug:nn {tagsupport/math/inline/end}{MC}
 751
        \socket_assign_plug:nn {tagsupport/math/inline/formula/begin}{default}
 752
        \socket_assign_plug:nn {tagsupport/math/inline/formula/end}{default}
 753
        \socket_assign_plug:nn {tagsupport/math/display/begin}{default}
 754
        \socket_assign_plug:nn {tagsupport/math/display/end}{default}
        \socket_assign_plug:nn {tagsupport/math/display/formula/begin}{default}
        \socket_assign_plug:nn {tagsupport/math/display/formula/end}{default}
 757
 758
(End of definition for \__tag_math_enable:.)
    At begin document we can activate:
 759 \AtBeginDocument{\tag_if_active:T{\__tag_math_enable: }}
```

5.9 Interface commands

__math_process:nn __math_process:Vn _math_process_auxi:nn __math_process_auxii:nn A no-op place-holder; the internal wrapper means that it does not need to be concerned with internals.

```
\cs_new_protected:Npn \__math_process:nn #1#2
 761
        \legacy_if:nF { measuring@ }
 762
 763
             \tl_if_in:nnTF {#2} { \m@th }
 764
               { \bool_set_true: N\l__math_fakemath_bool }
               { \tl_trim_spaces_apply:nN {#2} \__math_process_auxi:nn {#1} }
 767
      }
 768
    \cs_generate_variant:Nn \__math_process:nn { V }
    \cs_new_protected:Npn \__math_process_auxi:nn #1#2
 770
      {
 771
        \tl_gset:Nn \g__math_grabbed_env_tl {#2}
 772
        \tl_gset:Nn \g__math_grabbed_math_tl {#1}
 773
         \__math_process_auxii:nn {#2} {#1}
 774
 776 \cs_new_protected:Npn \__math_process_auxii:nn #1#2 { }
(End\ of\ definition\ for\ \_math\_process:nn\ ,\ \_math\_process\_auxi:nn\ ,\ and\ \__math\_process\_auxii:nn\ )
```

\math_processor:n A simple installer

```
777 \cs_new_protected:Npn \math_processor:n #1
    { \cs_set_protected:Npn \__math_process_auxii:nn ##1##2 {#1} }
```

(End of definition for \math_processor:n. This function is documented on page 3.)

5.10Content grabbing

__math_grab_dollar:w __math_grab_dollar:n Top-level function to handle grabbing of inline math mode delimited by \$ tokens. We provide two different ways to do that: a token-by-token one that can be used everywhere, and a fast delimited one that does not work anywhere that the end \$ token may be hidden, most obviously in tabulars. The function here is therefore set up as a variable starting point.

```
779 \cs_new_protected:Npn \__math_grab_dollar:w { \__math_grab_dollar_delim:w }
```

After grabbing inline math material, there is again common processing independent of mechanism of collection.

```
780 \cs_new_protected:Npn \__math_grab_dollar:n #1
781 {
```

We need to do processing first as this picks up "fake" math mode: that information is needed below.

```
782 \__math_process:nn { math } {#1}
```

We do not want math tagging in fakemath or when measuring, We also do not want math tagging if tagging has been suspended.

```
\bool_lazy_any:nTF
783
784
              {\legacy_if_p:n { measuring@ }}
              { \l_math_fakemath_bool }
786
              { \tl_if_blank_p:n {#1} }
787
           {
789
              #1 $ % $
790
           }
791
           {
                \tag_socket_use:n {math/inline/begin} %end P-MC
```

We do no use a tagging socket here, so that the argument (the math) is not lost, tagging-project issue 661.

 $(End\ of\ definition\ for\ \verb|__math_grab_dollar:w|\ and\ \verb|__math_grab_dollar:n.|)$

__math_grab_dollar_delim:w

Grab up to a single \$, for inline math mode, suppressing any processing if the token is \modth found in the content.

```
800 \cs_new_protected:Npn \__math_grab_dollar_delim:w #1 $ % $
801 { \__math_grab_dollar:n {#1} }
(End of definition for \__math_grab_dollar_delim:w.)
```

__math_grab_dollardollar:w

And for the classical T_EX display structure.

```
\cs_new_protected:Npn \__math_grab_dollardollar:w % $$
     #1 $$
803
     {
       \tl_if_blank:nF {#1}
805
806
           \__math_process:nn { equation* } {#1}
807
           \tag_socket_use:n {math/display/begin}
808
           \socket_use:nn{tagsupport/math/display/formula/begin}{#1}
809
810
       $$
811
     }
812
```

The end code is added through a \aftergroup so we store it inside a command.

TODO why is that needed? where is para-tagging disabled?

```
tagpdfparaOn
```

825 826 }

The \postdisplaypenalty was temporarily set to 10000 inside the display and the \belowdisplayship and the \belowdisplayshortskip was negated, so whatever was inserted it should have been a negative skip. Whatever skip was added we pick it ups value up here, so that we can correct the spacing after the tagging code was inserted.

```
819 \l__math_tmpa_skip \lastskip
820 \tag_socket_use:n{math/display/formula/end}
```

Now we add a skip without indroducing a page break possibility, that should bring the current vertical position back to the point where TEX would add the penalty and the "below skip".

```
\nobreak
\skip_vertical:n { -\l_math_tmpa_skip } % remove the negative belowdisplayskip

Then we finally add the real stuff:

\text{Penalty \postdisplaypenalty}
\skip_vertical:n { -\l_math_tmpa_skip } % insert the correct skip

\text{Vdoendpe}

\text{Vdoendpe}

\text{Vto take care of it}
```

(End of definition for __math_grab_dollardollar:w.)

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

(End of definition for __math_grab_inline:w.)

 $(End\ of\ definition\ for\ \verb|__math_grab_eqn:w.|)$

5.11Token-by-token inline grabbing

Grabbing inline math token-by-token is more involved. The mechanism here is essentially a simplified version of that originally seen in collcell and refined in siunitx. We make use of the fact that in math mode spaces are ignored, so we have to deal with only N-type tokens and groups. Furthermore, there is no need to look inside groups, so the only special cases are a small selection of N-type tokens.

\l__math_grabbed_tl For collection of the material piecewise.

```
843 \tl_new:N \l__math_grabbed_tl
```

\l__math_grab_env_int Needed to count up the number of nested environments encountered.

```
844 \int_new:N \l__math_grab_env_int
```

_math_grab_dollar_loop: __math_grab_loop: The lead-off here establishes a group: we need that as we will have to be careful in the way \cr is handled and ensure this is only manipulated whilst grabbing. The main loop is then started.

```
\cs_new_protected:Npn \__math_grab_dollar_loop:
 846
      {
847
         \group_begin:
           \tl_clear:N \l__math_grabbed_tl
 848
           \__math_grab_loop:
 849
      }
 850
    \cs_new_protected:Npn \__math_grab_loop:
 851
 852
         \peek_remove_spaces:n
 853
 854
             \peek_meaning:NTF \c_group_begin_token
               { \__math_grab_loop_group:n }
 856
 857
               { \__math_grab_loop_token:N }
          7
 858
      }
 859
(End of definition for \__math_grab_dollar_loop: and \__math_grab_loop:.)
```

_math_grab_loop_group:n __math_grab_loop_store:n

Handling of grabbed groups is pretty easy.

```
860 \cs_new_protected:Npn \__math_grab_loop_group:n #1
     { \__math_grab_loop_store:n { {#1} } }
  \cs_new_protected:Npn \__math_grab_loop_store:n #1
862
863
       \tl_put_right:Nn \l__math_grabbed_tl {#1}
864
       \__math_grab_loop:
    }
```

 $(End\ of\ definition\ for\ \verb|__math_grab_loop_group:n\ and\ \verb|__math_grab_loop_store:n.|)$

__math_grab_loop_token:N __math_grab_loop_\$: __math_grab_loop_\\: _math_grab_loop_\begin: __math_grab_loop_\end: \ math grab loop \ignorespaces: _math_grab_loop_\unskip: \ math grab loop \textonly@unskip:

Filter out the special cases: for performance reasons, use a hash table approach rather than a loop (cf. collcell).

```
867 \cs_new_protected:Npn \__math_grab_loop_token:N #1
```

```
869
       \cs_if_exist_use:cF
         { __math_grab_loop_ \token_to_str:N #1 : }
870
         { \__math_grab_loop_store:n {#1} }
871
     }
872
   \cs_new_protected:cpn { __math_grab_loop_ \token_to_str:N $ : }
873
     { \__math_grab_loop_end: }
874
   \cs_new_protected:cpn { __math_grab_loop_ \token_to_str:N \\ : }
875
876
       \int_compare:nNnTF \l__math_grab_env_int = 0
877
          { \__math_grab_loop_newline: }
878
          { \__math_grab_loop_store:n { \\ } }
879
     }
880
```

In contrast to collcell, nesting is tracked by counting \begin/\end pairs: this is needed in case there is a tabular-like construct containing \\ inside a cell. As a result, the end-of-tabular can be detected without checking the name argument: if \end is encountered at nesting level 0, we've hit the end of a cell. In that case, end the row and leave the environment to clean up.

```
\cs_new_protected:cpn { __math_grab_loop_ \token_to_str:N \begin : }
882
    {
       \int_incr:N \l__math_grab_env_int
883
       \__math_grab_loop_store:n { \begin }
884
    }
885
   \cs_new_protected:cpn { __math_grab_loop_ \token_to_str:N \end : }
886
    {
887
       \int_compare:nNnTF \l__math_grab_env_int = 0
888
889
890
            891
            \end
         }
893
            \int_decr:N \l__math_grab_env_int
895
              \_math\_grab\_loop\_store:n { \end }
896
    }
897
   \tl_map_inline:nn { \ignorespaces \unskip \textonly@unskip }
898
899
900
       \cs_new_protected:cpn { __math_grab_loop_ \token_to_str:N #1 : }
901
         { \__math_grab_loop: }
    }
```

 $(\mathit{End \ of \ definition \ for \ } _\mathtt{math_grab_loop_token:N} \ \mathit{and \ others.})$

__math_grab_loop_newline:

To allow collection of tokens in the part of the \halign template after #, we need TEX to see the primitive with the loop token in the right place. That is done by re-defining \cr at present. Ideally there would be a socket in the definition of tabular, etc., to handle this: there is also the need to examine in interaction with longtable, which also redefines \cr.

```
903 \cs_new_protected:Npn \__math_grab_loop_newline:
904 {
905    \if_false: { \fi:
906    \cs_set_protected:Npn \cr
907     {
908     \__math_grab_loop:
```

```
\tex_cr:D
                            910
                                    \if_false: } \fi:
                            911
                                    //
                            912
                            913
                           (End of definition for \__math_grab_loop_newline:.)
                           Clean up and pass on.
\__math_grab_loop_end:
                               \cs_new_protected:Npn \__math_grab_loop_end:
                            915
                                    \exp_args:NNV \group_end:
                            916
                                    \__math_grab_dollar:n \l__math_grabbed_tl
                            917
                            918
                           (End of definition for \__math_grab_loop_end:.)
```

5.12Marking 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"

```
919 \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 Itcmd.

```
920 \keys_define:nn { __math }
921
     {
922
        arg-spec .code:n =
923
             \ExpandArgs { c } \DeclareDocumentCommand
924
               { __math_env \l__math_env_name_tl _aux: }
925
926
               { \__math_env_forward:w }
927
          }
     }
```

\math_register_env:nn \math_register_env:n \RegisterMathEnvironment

Set up to capture environment content and make available.

```
\cs_new_protected:Npn \math_register_env:nn #1#2
931
932
       \tl_set:Nn \l__math_env_name_tl {#1}
933
       \keys_set:nn { __math } {#2}
934
       \cs_gset_eq:cc { __math_env_ #1 _begin: } {#1}
       \cs_gset_eq:cc { __math_env_ #1 _end: } { end #1 }
935
936 %
       \ExpandArgs { nne } \RenewDocumentEnvironment {#1} { b }
937
938
           \exp_not:N \bool_if:NTF \exp_not:N \l__math_collected_bool
939
940
```

```
941 %
                 \typeout{===>B1}
             }
942
              {
943
                 \typeout{===>B2}
944 %
                \cs_if_exist:cTF { __math_env #1 _aux: }
945
                  {
                    \exp_not:c { __math_env #1 _aux: }
                      ##1 \exp_not:N \__math_env_end: {#1}
                  { \exp_not:N \__math_process:nn {#1} {##1} }
                \exp_not:n { \@kernel@math@registered@begin }
951
                \bool_set_true:N \exp_not:N \l__math_collected_bool
952
             }
953
            \exp_not:N \tracingall
954 %
           \exp_not:c { __math_env_ #1 _begin: }
955
956
            \exp_not:c { __math_env_ #1 _end: }
957
958 %
             \exp_not:N \tracingnone
        }
959
        {
        }
961
     }
962
963
   \cs_new_protected:Npn \math_register_halign_env:nn #1#2
964
965
       \tl_set:Nn \l__math_env_name_tl {#1}
966
       \keys_set:nn { __math } {#2}
967
       \cs_gset_eq:cc { __math_env_ #1 _begin: } {#1}
968
       \cs_gset_eq:cc { __math_env_ #1 _end: } { end #1 }
969
970 %
       \ExpandArgs { nnee } \RenewDocumentEnvironment {#1} { b }
971
972
           \exp_not:N \bool_if:NTF \exp_not:N \l__math_collected_bool
973
974
             {
975 %
                 \typeout{===>B1}
             }
976
              {
977
978 %
                 \typeout{===>B2}
979
                \cs_if_exist:cTF { __math_env #1 _aux: }
                  {
                    \exp_not:c { __math_env #1 _aux: }
                      ##1 \exp_not:N \__math_env_end: {#1}
983
                  { \exp_not:N \__math_process:nn {#1} {##1} }
984
                \exp_not:n { \@kernel@math@registered@begin }
985
                \bool_set_true:N \exp_not:N \l__math_collected_bool
986
             }
987
988 %
            \exp_not:N \tracingall
           \exp_not:c { __math_env_ #1 _begin: }
989
990
             \exp_not:N \tracingnone
        }
992
        {
993
          \exp_not:c { __math_env_ #1 _end: }
994
```

```
}
 995
      }
 996
TODO: the following command is neither documented nor used. Is is needed?
    \cs_new_protected:Npn \math_register_odd_env:nn #1#2
      {
 998
        \tl_set:Nn \l__math_env_name_tl {#1}
 999
        \keys_set:nn { __math } {#2}
1000
        \cs_gset_eq:cc { __math_env_ #1 _begin: } {#1}
1001
        \cs_gset_eq:cc { __math_env_ #1 _end: } { end #1 }
1002
1003
        \ExpandArgs { nnee } \RenewDocumentEnvironment {#1} { b }
 1004
             \exp_not:N \bool_if:NTF \exp_not:N \l__math_collected_bool
1006
               {
1007
                  \typeout{===>B1}
1008 %
               }
1009
               {
1010
1011 %
                  \typeout{===>B2}
                 \cs_if_exist:cTF { __math_env #1 _aux: }
1012
1013
                     \exp_not:c { __math_env #1 _aux: }
1014
                        ##1 \exp_not:N \__math_env_end: {#1}
1015
                   }
1016
                   { \exp_not:N \__math_process:nn {#1} {##1} }
1017
                 \exp_not:n { \@kernel@math@registered@begin }
1018
                 \bool_set_true:N \exp_not:N \l__math_collected_bool
1019
1020
              \exp_not:N \tracingall
1021
             \exp_not:c { __math_env_ #1 _begin: }
1022
1023
1024
         }
             \exp_not:c { __math_env_ #1 _end: }
    % needed if we don't have $$...$$
1027
              \exp_not:n { \typeout{---> @kernel@math@registered@end }}
    %
1028
             \exp_not:n { \@kernel@math@registered@end }
1029
          }
1030
      }
1031
1032
1033
       FMi: compare with block change!
1034
1035
1036 %
       \DeclareRobustCommand*\begin[1]{%
1037 %
       \UseHook{env/#1/before}%
       \@ifundefined{#1}%
1038 %
1039 %
         {\def\reserved@a{\@latex@error{Environment #1 undefined}\@eha}}%
         {\def\reserved@a{\def\@currenvir{#1}%
1040 %
1041 %
              \edef\@currenvline{\on@line}%
1042 %
              \@execute@begin@hook{#1}%
              \csname #1\endcsname}}%
1043 %
1044 %
       \@ignorefalse
1045 %
       \begingroup
       \@endpefalse % tmp!!! is it ok to drop this here?
```

```
1048
                          1049
                              \cs_new:Npn \@kernel@math@registered@begin {
                          1050
                                 \ShowTagging{struct-stack}
                          1051
                              %\typeout{==>A1}\ShowTagging{struct-stack,mc-current}
                                 \mode_if_vertical:TF
                          1053
                                      {
                          1054
                                          \legacy_if:nTF { @endpe }
                          1055 %
                                            { \legacy_if_set_false:n { @endpe } }
                          1056
                              %
                                            { \__block_list_beginpar_vmode: }
                              %
                          1058
                              %
                                          \typeout{==>~ at:~ \g__tag_struct_tag_tl}
                          1059
                          1060
                                       \tag_if_active:T
                          1061
                                          {
                          1062
                                            \exp_args:Noo\str_if_eq:nnF \g__tag_struct_tag_tl { \l__tag_para_main_tag_tl }
                          1063
                           1064
                                                 \typeout{==>A2}
                                                \__block_beginpar_vmode:
                                                              % needs correction!
                                          }
                          1068
                                      }
                          1069
                                      {
                          1070
                          1071 %
                                          \typeout{==>A3}
                          1072
                                           _tag_tool_close_P:
                                      }
                          1073
                                 \socket_use:nn{tagsupport/math/display/formula/begin}{}
                          1074
                                 \tagpdfparaOff
                          1075
                                 \typeout{==>MC1}\ShowTagging{mc-current}
                          1077
                          1078
                              \cs_new:Npn \@kernel@math@registered@end {
                          1079
                                 \typeout{==>MC2}\ShowTagging{mc-current}
                          1080
                                 \para_raw_end:
                          1081
                                 \tagpdfpara0n
                          1082
                                 \socket_use:n{tagsupport/math/display/formula/end}
                          1083
                          1084 %
                                 \typeout{==>MC3}\ShowTagging{mc-current}
                          1085
                                 \@endpetrue
                           1086
                               \cs_new_protected:Npn \math_register_env:n #1
                                 { \math_register_env:nn {#1} { } }
                          1089
                          1090
                              \NewDocumentCommand \RegisterMathEnvironment { O{} m }
                          1091
                                 { \math_register_env:nn {#2} {#1} }
                          1092
                          (End\ of\ definition\ for\ \mathtt{math\_register\_env:n}\ ,\ \mathtt{math\_register\_env:n}\ ,\ and\ \mathtt{RegisterMathEnvironment}.
                          These functions are documented on page 3.)
\__math_env_forward:w
                          1093 \cs_new_protected:Npn \__math_env_forward:w #1 \__math_env_end: #2
                                { \__math_process:nn {#2} {#1} }
                          (End of definition for \ math env forward:w.)
```

\reserved@a}

1047 %

5.13 Document commands

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

Added in more recent branch.
```

These environments are not set up by amsmath to collect their body, so we do that here.

\equation
__math_equation_begin:
 \equation*
_math_equation_star_begin:
 \endequation

\endequation __math_equation_end: \endequation*

__math_equation_star_end:

Note that with amsmath loaded, equation* and equation

Note that with amsmath loaded, equation* and equation are the two basics: they are used to define the other single-row display environments, etc.

```
\tl_gput_right:Nn \@kernel@before@begindocument
1095
1096
        \math_register_env:n { equation }
1097
        \math_register_env:n { equation* }
1098
1099 % at the moment register_env can only do display math
         \math_register_env:n { math }
        \RenewDocumentEnvironment{math} {b}{$\#1$}{}
1102 % and this one doesn't work either
         \math_register_env:n { displaymath }
1103 %
        \RenewDocumentEnvironment{displaymath} {b}{\[#1\]}{}
1104
1105
```

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

If math mode has not been collected, we need to do that; otherwise, worry about whether
 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.

```
\cs_gset_protected:Npn \( % \)
1107
        \bool_if:NTF \l__math_collected_bool
1108
1109
             \mode if math:TF
               { \@badmath }
1111
               { $ }
1113
1114
                _math_grab_inline:w
          }
1116
      } % \(
1117
    \cs_gset_protected:Npn \)
1118
1119
        \mode_if_math:TF
1120
           { $ }
           { \@badmath }
1122
1123
```

(End of 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.

```
1125
        \cs_gset_protected:Npn \[ % \]
1126
1127
                _math_grab_eqn:w
1128
              \bool_if:NTF \l__math_collected_bool
    %
1129
                { \begin { equation* } }
1130
                { \__math_grab_eqn:w }
1131
          } % \[
1132
        \cs_gset_protected:Npn \]
          {
1134
             \@badmath
1135
              \bool_if:NTF \l__math_collected_bool
1136 %
1137 %
                { \end{ equation* } }
                { \@badmath }
1138 %
1139
1140
```

(End of 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.

```
1141 %\cs_gset_protected:Npn \ensuremath #1
1142 %
      {
1143 %
         \mode_if_math:TF
           {#1}
1144 %
1145 %
             \bool_if:NTF \l__math_collected_bool
1146 %
                { \@ensuredmath {#1} }
1147 %
1148 %
                  \bool_set_true:N \l__math_collected_bool
1149 %
1150
                  \__math_process:nn { math } {#1}
                  \@ensuredmath {#1}
1152 %
                  \bool_set_false:N \l__math_collected_bool
1153 %
               }
           }
1154 %
1155 %
```

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

5.14 \everymath and \everydisplay

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

```
\exp_args:No \tex_everymath:D
1157
1158
        \tex_the:D \tex_everymath:D
1159
        \bool_if:NF \l__math_collected_bool
1160
1161
             \bool_set_true:N \l__math_collected_bool
1162
             \__math_grab_dollar:w
1163
          }
1164
     }
   \exp_args:No \tex_everydisplay:D
```

```
1168
        \tex_the:D \tex_everydisplay:D
1169
        \iftrue % this may have to be a settable flag!
1170
1171 %
             \typeout{==>~ in~ everydisplay}
```

flipping the \belowdisplay values is done so that we get (assumption) a negative skip and not make the page bigger then we take that out, then we add the tagging code (in \ math tag dollardollar display end) and then we put a real \postdisplaypenalty in and the right skip (of which we don't know if it is short or a normal \belowdisplayskip). This might need some refinement if that skip is actually negative from the start (not sure it ever is and is worth bothering about)

```
\skip_set:Nn \belowdisplayskip
                                                     {-\belowdisplayskip}
1172
            \skip_set:Nn \belowdisplayshortskip {-\belowdisplayshortskip}
            \int_set:Nn \postdisplaypenalty {10000}
1174
1175
            \group_insert_after:N \__math_tag_dollardollar_display_end:
1176
        \fi
        \bool_if:NF \l__math_collected_bool
          {
1178
             \bool_set_true:N \l__math_collected_bool
1179
             \_{	ext{math\_grab\_dollardollar:w}}
1180
1181
1182
     }
```

Modifying kernel environments 5.15

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

```
\math register env:n { eqnarray }
    \math_register_env:n { eqnarray* }
    Tabulars currently contain a $ that shouldn't trigger math tagging.
    \RequirePackage{array}
    \tl_if_in:NnT\@tabular{$}
1186
1187
       \def\@tabular{%
1188
       \leavevmode
1189
       \UseTaggingSocket{tbl/hmode/begin}%
1190
       \hbox \bgroup
1191
       \bool_set_true:N \l__math_collected_bool
1192
1193
       \bool_set_false:N \l__math_collected_bool
1194
       \col@sep\tabcolsep \let\d@llarbegin\begingroup
1195
                                           \let\d@llarend\endgroup
1196
A proper switching mechanism is needed: for the present, do directly.
       \cs_set_protected:Npn \__math_grab_dollar:w { \__math_grab_dollar_loop: }
       \@tabarray}
1199
     }
```

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

```
\cs_new_eq:NN \__math_m@th: \m@th
   \cs_gset_protected:Npn \m@th
1201
1202
        \bool_set_true: N \l__math_collected_bool
1203
```

```
1204  \__math_m@th:
1205 }
(End of definition for \__math_m@th: and \m@th. This function is documented on page ??.)
```

5.16 Disable math grabbing in the begindocument hook

For example amsart uses math to measure text there.

5.17 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.

```
1214
1216
   \tl_gput_right:Nn \@kernel@before@begindocument {
1217
1218 %
   \renewenvironment{gather*}{%
      \start@gather\st@rredtrue
1220
1221 }
1222 {%
1223 % this redirection doesn't work if we alter "gather"!
      % \endgather
1224
1225 % so replace it with its real meaning
      \math@cr \black@\totwidth@ \egroup
1226
      $$\ignorespacesafterend
1227
1228 }
    \def\common@align@ending {
      \math@cr \black@\totwidth@
1230
      \egroup
      \ifingather@
        \restorealignstate@
1233
        \egroup
1234
        \nonumber
        \ifnumO='{\fi\iffalse}\fi
1236
      \else
        $$%
1238
      \fi
1239
      \ignorespacesafterend
```

```
\renewenvironment{alignat}{%
     \start@align\z@\st@rredfalse
   }{%
1244
      \common@align@ending
1245
1246
    \renewenvironment{alignat*}{%
1247
      \start@align\z@\st@rredtrue
1248
      \common@align@ending
1251
    \renewenvironment{xalignat}{%
1252
      \start@align\@ne\st@rredfalse
1253
1254
      \common@align@ending
1255
1256
    \renewenvironment{xalignat*}{%
1257
      \start@align\@ne\st@rredtrue
1258
      \common@align@ending
1261
    \renewenvironment{xxalignat}{%
     \start@align\tw@\st@rredtrue
1263
   }{%
1264
      \common@align@ending
1265
1266
    \renewenvironment{align}{%
1267
      \start@align\@ne\st@rredfalse\m@ne
1268
1269 }{%
      \common@align@ending
1271 }
   \renewenvironment{align*}{%
      \start@align\@ne\st@rredtrue\m@ne
1273
1274 }{%
      \common@align@ending
1275
1276 }
   \renewenvironment{flalign}{%
1278
      \start@align\tw@\st@rredfalse\m@ne
1279
     \common@align@ending
   \renewenvironment{flalign*}{%
     \start@align\tw@\st@rredtrue\m@ne
   }{%
1284
     \common@align@ending
1285
1286
1287
    \renewenvironment{multline*}{\start@multline\st@rredtrue}
1288
1289
      \iftagsleft@ \@xp\lendmultline@ \else \@xp\rendmultline@ \fi
     \ignorespacesafterend
1292 }
```

Also for false?

```
\def\measuring@true{\let\ifmeasuring@\iftrue\tag_suspend:n{\measuring}}
1294
      \math_register_halign_env:nn {align}{}
1295
     \math_register_halign_env:nn {align*}{}
1296
     \math_register_halign_env:nn {alignat}{}
      \math_register_halign_env:nn {alignat*}{}
      \math_register_halign_env:nn {flalign}{}
      \math_register_halign_env:nn {flalign*}{}
1300
      \math_register_halign_env:nn {gather}{}
1301
      \math_register_halign_env:nn {gather*}{}
1302
      \math_register_halign_env:nn {multline}{}
1303
      \math_register_halign_env:nn {multline*}{}
1304
      \math_register_halign_env:nn {xalignat}{}
1305
      \math_register_halign_env:nn {xalignat*}{}
1306
      \math_register_halign_env:nn {xxalignat}{}
1307
      \@namedef{maketag @ @ @} #1{%
         \typeout{--->maketag @ @ @}
1310 %
        \ifmeasuring@
1311
          \hbox{\m@th\normalfont#1}%
1312
        \else
1313
          \tagmcend \tagstructbegin{tag=Lbl}%
1314
          \tagmcbegin{tag=Lbl}%
          \hbox{\m@th\normalfont#1}%
1316
          \tagmcend \tagstructend \tagmcbegin{}%
1317
   \@namedef{math@cr @ @ @ gather}{%
1320
        \ifst@rred\nonumber\fi
1321
      &\relax
1322
        \make@display@tag
1324 %
        \maybestartnewformulatag
1325
1326 %
1327
        \ifst@rred\else\global\@eqnswtrue\fi
        \global\advance\row@\@ne
1329
        \cr
1330
   \@namedef{math@cr @ @ @ align}{%
1331
      \ifst@rred\nonumber\fi
     \if@eqnsw \global\tag@true \fi
1333
      \global\advance\row@\@ne
1334
     \add@amps\maxfields@
     \omit
1336
     \kern-\alignsep@
     \iftag@
1338
        \setboxz@h{\@lign\strut@{\make@display@tag}}%
1339
        \place@tag
1340
1341
1342 %
        \maybestartnewformulatag
1343
1344 %
     \ifst@rred\else\global\@eqnswtrue\fi
```

```
\global\lineht@\z@
                                   \cr
                            1347
                            1348
                                \def\restore@math@cr{\@namedef{math@cr @ @ @}{
                            1351
                                     \maybestartnewformulatag
                            1352 %
                                     \cr}}
                            1353
                            1354 \restore@math@cr
                            (\mathit{End}\ of\ definition\ for\ \verb|\__math\_amsmath\_align@:nn}\ \ \mathit{and}\ \ \mathit{others}.\ \ \mathit{These}\ \mathit{functions}\ \mathit{are}\ \mathit{documented}\ \mathit{on}\ \mathit{page}
                           This splits grabbed math at newlines.
\__math_split_at_nl:NN
                                \cs_new:Npn \__math_split_at_nl:NN #1#2 {
                                   \tl_set:Nf \l__math_tmpa_tl {
                                       \exp_after:wN \__math_split_at_nl_first:w #1 \\ \q_nil \\ \s_stop }
                                   \exp_after:wN \__math_split_at_nl_aux:nnNN \l__math_tmpa_tl #1 #2
                            1359
                            1360 }
                            and the auxiliary commands
                                \cs_new:Npn \__math_split_at_nl_first:w #1 \\ #2 \\ #3 \s_stop
                            1362
                                     \quark_if_nil:nTF {#2}
                            1363
                                       { {#1} { } }
                                          \__math_split_chk_if_begin:ww #1 \begin \q_nil \s_mark
                            1367
                                            #2 \\ #3 \s_stop
                                       }
                            1368
                                  }
                            1369
                                \cs_new_protected:Npn \__math_split_at_nl_aux:nnNN #1 #2 #3 #4
                            1371
                            1372
                                     \tl_gset:Nn #4 {#1}
                            1373
                                     \tl_gset:Nn #3 {#2}
                            1374
                            1375
                                \cs_new:Npn \__math_split_chk_if_begin:ww
                            1377
                                    #1 \begin #2 #3 \s_mark #4 \\ \q_nil \\ \s_stop
                            1378
                            1379
                                     \quark_if_nil:nTF {#2}
                            1380
                                       { {#1} {#4} }
                            1381
                            1382
                                          \exp_after:wN \__math_split_collect_one_end:w
                            1383
                                            \__math_split_cleanup_begin_q_nil:w #1 \begin{#2} #3 \\ #4 \s_stop
                            1384
                                              { } { 1 }
                                       }
                            1386
                                  }
                                \cs_new:Npn \__math_split_cleanup_begin_q_nil:w #1 \begin \q_nil {#1}
                            1389
                                \cs_new:Npn \__math_split_collect_one_end:w #1 \end #2 #3 \s_stop #4 #5
                            1391
                                  {
                            1392
```

```
{ #4 #1 \end{#2} } {#3}
                            1395
                                  }
                            1396
                                \cs_new:Npn \__math_split_count_begins:n #1
                            1397
                                  { \int_eval:n { 0 \__math_split_count_begins:w #1 \begin \q_nil } }
                            1398
                            1399
                                \cs_new:Npn \__math_split_count_begins:w #1 \begin #2
                            1400
                                  { \quark_if_nil:nF {#2} { +1 \__math_split_count_begins:w } }
                                \cs_new:Npn \__math_split_check_count_begins:nnnn #1 #2 #3 #4
                                  {
                            1404
                                    \int \int c^n dt dt
                            1405
                            1406
                                      {
                                         \exp_last_unbraced:Nf \__math_split_final_cleanup:nn
                            1407
                                           { \__math_split:n { \__math_split_guard:n {#3} #4 } }
                            1408
                            1409
                            1410
                                         \exp_args:No \use_ii_i:nn
                                           { \exp_after:wN { \int_value:w \int_eval:n { #2 + 1 } } }
                                           { \__math_split_collect_one_end:w #4 \s_stop {#3} }
                            1413
                                      }
                            1414
                                  }
                            1415
                                \cs_new:Npn \__math_split_final_cleanup:nn #1 #2
                            1416
                            1417
                                      \exp:w \__math_split_final_cleanup:w #1
                            1418
                                        \__math_split_guard:n \q_nil \s_mark { }
                            1419
                                      {#2}
                            1420
                                  }
                            1421
                                \cs_new:Npn \__math_split_final_cleanup:w #1 \__math_split_guard:n #2 #3 \s_mark #4
                            1423
                                    \quark_if_nil:nTF {#2}
                            1424
                                      { \exp_end: { #4 #1 } }
                            1425
                                      { \__math_split_final_cleanup:w #3 \s_mark { #4 #1 #2 } }
                            1426
                            1427
                            1428
                                \cs_new:Npn \__math_split:n #1 {
                            1429
                            1430
                                    \__math_split_at_nl_first:w #1 \\ \q_nil \\ \s_stop }
                                % this looks unused.
                                %\NewDocumentCommand \splitnl { mm +m }
                            1433
                            1434 %
                                     \tl_set:Nf \l__math_tmpa_tl { \split:n {#3} }
                            1435 %
                                     \show \l__math_tmpa_tl
                            1436 %
                                     \exp_after:wN \__splitnl_aux:nnNN \l__math_tmpa_tl #1 #2
                            1437 %
                            1438 %
                            (End of definition for \__math_split_at_nl:NN.)
\maybestartnewformulatag
                            1439
                            1440 \newif\if@subformulas
                                \tl_new:N \result
```

\exp_args:Nf __math_split_check_count_begins:nnnn

{ __math_split_count_begins:n { #4 #1 } } {#5}

1393

1394

```
\cs_new_protected:Npn\grabaformulapartandstart {
      \__math_split_at_nl:NN \g__math_grabbed_math_tl \result
1444
      \typeout{====>first-result=\meaning\result}
1445
      \typeout{====>first-tmpmathcontent=\meaning\g__math_grabbed_math_tl}
1446
      \tl_if_empty:NTF \g__math_grabbed_math_tl
1447
          {
 1448
            \typeout{====>formula~ has~ no~ subparts}
 1449
            \global\@subformulasfalse
 1450
          }
          {
 1452
            \typeout{====>formula~ has~ subparts}
1453
            \global\@subformulastrue
1454
            \edef\resulttitle{\g__math_grabbed_env_tl\space (part)}
1455
            \tagstructbegin{tag=Formula,
1456
For now we don't put real content in /alt or /ActualText on subformulas but we add a
short text to satisfy the pdf/ua-2 validator
1457 %
               alt=\result,
              alt = subformula,
1458
              title-o=\resulttitle
1459
            }
1460
1461
         \tagmcbegin{}
1462
1463
1464
    \cs_new_protected:Npn\grabaformulapartandmayberestart {
1465
      \__math_split_at_nl:NN \g__math_grabbed_math_tl \result
 1466
      \typeout{====>result=\meaning\result}
      \typeout{====>tmpmathcontent=\meaning\g__math_grabbed_math_tl}
       \verb|\tl_if_empty:NTF \ \g__math_grabbed_math_tl|
 1469
    %
1470
    %
             \typeout{====>tmpmathcontent=empty}
1471
1472 %
          }
    %
1473
             \typeout{====>tmpmathcontent=not-empty}
1474
            \edef\resulttitle{\g_math_grabbed_env_tl\space (part)}
1475
            \tagstructbegin{tag=Formula,
1476
              alt=\result,
1477
              title-o=\resulttitle
            }
1480 %
         }
1481
         \tagmcbegin{}
1482
(End of definition for \maybestartnewformulatag. This function is documented on page ??.)
    \def\maybestartnewformulatag {
    \if@subformulas
     \ifmeasuring@\else
1485
1486 %
      \tl_if_empty:NF \g__math_grabbed_math_tl
1487
          {
1488
            \tagmcend
1489
            \tagstructend
 1490
            \grabaformulapartandmayberestart
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