MathHub Support for STEX*

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Abstract

The mathhub package collection is part of the STEX collection, a version of TEX/LATEX that allows to markup TEX/LATEX documents semantically without leaving the document format, essentially turning TEX/LATEX into a document format for mathematical knowledge management (MKM).

The mathhub packages extend STEX with support for MathHub file system layout, which has co-eveolved with the MathHub.info portal for active documents, but is useful for organizing collections of STEX documents in its own right.

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^{*}Version? (last revised?)

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1 Introduction

As STeX files tend to be highly interlinked semantically one of the most important practical problems to solve for managing larger collections is the management of (relative or absolute) paths. The mathhub package provides an infrastructure for supporting a regular \leadsto manageable file system layout schema that has co-eveolved with the MathHub.info portal for active documents, but is useful for organizing collections of STeX documents in its own right. In particular, since the layout scheme is supported by the lmh (local mathhub []), and make (a build system [] for MathHub archives) in MMT [MMT] which automates many management tasks. For instance, after installing the mmt.jar, the shell command mmt lmh install $\langle group \rangle / \langle arch \rangle$ installs the installs the MathHub archive $\langle group \rangle / \langle arch \rangle$ together with all of its dependencies and mmt make pdflatex $\langle file \rangle$ generates PDF for the file $\langle file \rangle$ (and generates/updates all auxiliary files necessary along the way).

MathHub (http://MathHub.info), is a portal and archive for flexiformal mathematics. It hosts much of the STEX content MathHub on GIT repositories (public and private escrow) for mathematical documentation projects. MathHub supports online and offline (via lmh) authoring and document development infrastructure, and a rich, interactive reading interface.

The MathHub file system layout has a MathHub root folder (e.g. ~/localmh/MathHub) which conibetains all STEX sources, which are in turn organized in MathHub archives [Hor+11]. These are organized in a two-level folder system that is compatible by GIT repository managers like GitHub [GH] and GitLab [GL]. Even though it is not necessary for the mathhub package we will assume that these are GIT repositories, which have names of the form $\langle group \rangle / \langle arch \rangle$, where $\langle group \rangle$ is a MathHub-unique repository group and $\langle arch \rangle$ a MathHub archive name that is $\langle group \rangle$ -unique.

The MathHub archives have a prescribed structure; see [Hor+11] for details. For our purposes, we only need two aspects:

- the STFX sources are all in a top-level subdirectory source.
- there is a top-level sub-directory META-INF with a manifest file MANIFEST.MF which consists of lines of the form \(\lambda e y \rangle : \lambda values \rangle . \)

For the purposes of the mathhub package we assume that the MANIFEST.MF file has at least the id key specified and the value is exactly $\langle group \rangle / \langle arch \rangle$. Furthermore, we assume that the MATHHUB environment variable is set with the system path to the MathHub root folder.

With this information the mechanics of the MathHub archive structure can be hidden from the STEX author with MathHub-enabled versions of the STEX macros (let's call them **mh-variants**), which are defined in the **mh-packages** of the **mathhub** bundle, which we document in this manual. The mechanics of the **mathhub** bundle is as follows: For most STEX package $\langle pack \rangle$.sty there is a **mh-variant** $\langle pack \rangle$ -**mh.sty**, and $\langle pack \rangle$ -sty takes the option **mh**. When that is given (by calling \usepackage[mh] { $\langle pack \rangle$ }), then $\langle pack \rangle$ -sty inputs $\langle pack \rangle$ -mh.sty from the mathhub bundle, which augments the $\langle pack \rangle$ package with MathHub functionality.

2 The User Interface

We now document mh-variants of the SIEX packages that have MathHub functionality.

2.1 mathhub.sty: General Infrastructure

\mhcurrentrepos

For the generation of absolute file paths, the mathhub package keeps track of the current archive. If this ever needs to be set manually, it can be declared by the \mhcurrentrepos macro relative to the MathHub root path. \mhcurrentrepos{group/repos} declare that it resides at the path /user/foo/localmh/MathHub/group/repos given that the MathHub root path is /user/foo/localmh/mathhub.

Given a systematic grouping in the MathHub file layout scheme, STEX files in the same repository (and often even in the same group) share much of the preamble material. Thus it makes sense to centralize that in external (shared) files and situate it at the group and repository levels: at the group level. Fort the group level, the MathHub file system layout uses a specical repository $\langle group \rangle / meta-inf/lib$ and at the repository level we use $\langle group \rangle / \langle repos \rangle / lib$ for such files. The \libinput macro supports this practice: \libinput {\langle filename \rangle} \rangle macro inputs the files $\langle group \rangle / meta-inf/lib / \langle filename \rangle$ and then $\langle group \rangle / \langle repos \rangle / lib / \langle filename \rangle$ if they exist. Thus a typical top-level STEX file has the following lines in the preamble:

\libinput

\libinput{preamble}

\libusepackage

The \libusepackage is analogous. 1

EdN:1

2.2 omdoc-mh.sty: MH Document Infrastructure

\addmhbibresource

The \addmhbibresource macro is a variant of \addbibresource from bibI $^{\perp}T_{E}X$ with repository support. Concretely, \addmhbibresource[$\langle repos \rangle$] { $\langle path \rangle$ } expands to \addbibresource{ $\langle MathHub \rangle / \langle reponame \rangle / \langle path \rangle$ }, where $\langle reponame \rangle$ is $\langle repo \rangle$ if that is non-empty and the current repository else. Note that in contrast to the other MH variants, this does not add the /source/ into the path, since bib $^{\perp}T_{E}X$ files are often put into the lib directory parallel to source.

2.3 modules-mh.sty: MH Variants for Modules

\importmhmodule

The \importmhmodule macro is a variant of \importmodule with repository support. Instead of writing

\importmodule[load=\MathHub{fooMH/bar/source/baz/foobar}]{foobar}

¹EdNote: explain the pre.tex and post.tex setup for sTeX modules (see the omdoc package)

we can simply write (assuming that \MathHub is defined as above)

\importmhmodule[mhrepos=fooMH/bar,path=baz/foobar]{foobar}

Note that the \importmhmodule form is more semantic, which allows more advanced document management features in MathHub.

If baz/foobar is the "current module", i.e. if we are on the MathHub path ...MathHub/fooMH/bar..., then stating the repository in the first optional argument is redundant, so we can just use one of the following forms

\importmhmodule[path=baz/foobar]{foobar}
\importmhmodule[dir=baz]{foobar}

if no file needs to loaded, \importmhmodule is the same as \importmodule.

\mhcurrentrepos

Of course, neither LATEX nor LATEXMLknow about the repositories when they are called from a file system, so we can use the \mhcurrentrepos macro to tell them. But this is only needed to initialize the infrastructure in the driver file. In particular, we do not need to set it in in each module, since the \importmhmodule macro sets the current repository automatically.

\usemhmodule \mhinputref \mhinput The \usemhmodule is the analog to \usemodule.

For this, the modules package supplies the mh-variants \mhinputref and \mhinput of the \inputref macro introduced above and normal LATEX \input macro.

Caveat if you want to use the MathHub support macros, then every time a module is imported or a document fragment is included from another repository, the mh-variant \importmhmodule must be used, so that the "current repository" is set accordingly. To be exact, we only need to use mh-variants, if the imported module or included document fragment use mh-variants.

2.4 omtext-mh.sty: MH Variants for OMText

\cmhgraphics

The \cmhgraphics macro is a variant of \mycgraphics with repository support. Instead of writing

\mycgraphics{\MathHub{fooMH/bar/source/baz/foobar}}

we can simply write (assuming that \MathHub is defined as above)

\cmhgraphics[fooMH/bar]{baz/foobar}

Note that the \cmhgraphics form is more semantic, which allows more advanced document management features in MathHub.

2.5 smultiling-mh.sty: MH Variants for Multilinguality

mhmodsig mhmodnl The mhmodsig and mhmodnl environments are the MH variants of the modsig and modnl environments from the smultiing package. Just as in the other MH packages, mhmodnl takes additional mhrepos and path keys and combine them to load key of modnl. Instead of writing

\begin{modnl}[load=\MathHub{fooMH/bar/source/baz/foobar}]{foobar}{en}

we can simply write (assuming that \MathHub is defined as above)

\begin{modnl} [mhrepos=fooMH/bar,path=baz/foobar] {foobar}{en}

mhmodsig is just a notational variant of modsig that allows to keep the sources uniform.

2.6 structview-mh.sty: MH Variants for Structures and Views

2

2.7 mikoslides-mh.sty: Support for MiKo Slides

\mhframeimage

EdN:2

The \mhframeimage macro is a variant of \frameimage with repository support. Instead of writing

\frameimage{\MathHub{fooMH/bar/source/baz/foobar}}

we can simply write (assuming that \MathHub is defined as above)

\mhframeimage[fooMH/bar]{baz/foobar}

Note that the \mhframeimage form is more semantic, which allows more advanced document management features in MathHub.

If baz/foobar is the "current module", i.e. if we are on the MathHub path ...MathHub/fooMH/bar..., then stating the repository in the first optional argument is redundant, so we can just use

\mhframeimage{baz/foobar}

\mhinputref*

If we want to transclude a the contents of a file as a note, we can use the \mhinputref* macro: \mhinputref*[foo]{bar} is equivalent to

\begin{note}
\mhinputref[foo]{bar}
\end{note}

 $^{^2\}mathrm{EdNote}$: needs to be documented

2.8 problem-mh.sty: Support for Problems

\includemhproblem

The \includemhproblem macro is a variant of \includeproblem with repository support. Instead of writing

\includeproblem[pts=7]{\MathHub{fooMH/bar/source/baz/foobar}}

we can simply write (assuming that \MathHub is defined as above)

\includemhproblem[mhrepos=fooMH/bar,pts=7]{baz/foobar}

Note that the \importmhproblem form is more semantic, which allows more advanced document management features in MathHub.

2.9 hwexam-mh.sty: Support for Assignments

\includemhassignment

The \includemhassignment macro is a variant of \includeassignment with repository support. Instead of writing

\includeassignment[number=3]{\MathHub{fooMH/bar/source/baz/foobar}}

we can simply write (assuming that \MathHub is defined as above)

\includemhassignment[mhrepos=fooMH/bar,number=3]{baz/foobar}

2.10 **Istmh.sty**: Support for Listings

\lstinputmhlisting

The \lstinputmhlisting macro is a variant of \lstinputlisting with repository support. Instead of writing

\lstinputlisting[language=XML]{\MathHub{fooMH/bar/source/baz/foobar.xml}}

we can simply write (assuming that \MathHub is defined as above)

\lstinputmhlisting[mhrepos=fooMH/bar,language=XML]{baz/foobar.xml}

3 Limitations

In this section we document known limitations. If you want to help alleviate them, please feel free to contact the package author. Some of them are currently discussed in the ST_EX GitHub repository [sTeX].

1. none reported yet.

4 Implementation

We need to set up the packages by requiring the metakeys package [Koh20] to be loaded (in the right version).

```
1 \*package\
2 \ProvidesPackage{mathhub}[2010/10/01 v1.2 Basic MathHub functionality]
3 \RequirePackage{keyval}
4 \RequirePackage{pathsuris}
5 \if@latexml\else
6 \RequirePackage{xparse}
7 \RequirePackage{expl3}
8 \fi
```

4.1 mathhub.sty: General Infrastructure

\mhcurrentrepos \@mhcurrentrepos \mhcurrentrepos is used to initialize the current repository. If the repository has changed, it writes a call to the internal macro \@mhcurrentrepos for the aux file and calls it. So that the \importmodule calls there work with the correct repository.

```
9 \newcommand\mhcurrentrepos[1]{%
10  \edef\@test{#1}%
11  \ifx\@test\mh@currentrepos% if new dir = old dir
12  \relax% no need to change
13  \else%
14  \protected@write\@auxout{}{\string\@mhcurrentrepos{#1}}%
15  \fi%
16  \@mhcurrentrepos{#1}% define mh@currentrepos
17 }%
18 \newcommand\@mhcurrentrepos[1]{\edef\mh@currentrepos{#1}}%
```

\libinput

the \libinput macro inputs from the lib directory of the MathHub repository and then the meta-inf/lib repository of the group, if they exist. Since in practice nested libinputs may occur, we make sure that we stash the old values of \mh@inffile and \mh@libfile and restore them at the end.

```
19 \def\modules@@first#1/#2;{#1}
20 \newcommand\libinput[1]{%
21 \edef\@mh@group{\expandafter\modules@@first\mh@currentrepos;}
22 \let\orig@inffile\mh@inffile\let\orig@libfile\mh@libfile
23 \def\mh@inffile{\MathHub{\@mh@group/meta-inf/lib/#1}}
24 \def\mh@libfile{\MathHub{\mh@currentrepos/lib/#1}}%
25 \IfFileExists\mh@inffile{\input\mh@inffile}{}%
26 \IfFileExists\mh@inffile{}{\IfFileExists\mh@libfile{}{\%
27
    {\PackageError{mathhub}
      {Library file missing; cannot input #1.tex\MessageBreak%
28
      Both \mh@libfile.tex\MessageBreak and \mh@inffile.tex\MessageBreak%
29
      do not exist}%
30
    {Check whether the file name is correct}}}}
32 \IfFileExists\mh@libfile{\input\mh@libfile\relax}{}
```

```
33 \let\mh@inffile\orig@inffile\let\mh@libfile\orig@libfile}
\libusepackage
                the \libusepackage is analogous to \libinput
                34 \newcommand\libusepackage[2][]{%
                35 \edef\@mh@group{\expandafter\modules@@first\mh@currentrepos;}
                36 \let\orig@inffile\mh@inffile\let\orig@libfile\mh@libfile
                37 \edef\mh@inffile{\MathHub{\@mh@group/meta-inf/lib/#2}}
                38 \edef\mh@libfile{\MathHub{\mh@currentrepos/lib/#2}}%
                39 \IfFileExists{\mh@inffile.sty}{\usepackage[#1]{\mh@inffile}}{}%
                40 \IfFileExists {\mh@inffile.sty}{}{\IfFileExists{\mh@libfile.sty}{}{\%
                    {\PackageError{mathhub}
                      {Library file missing; cannot use package #2.sty\MessageBreak%
                42
                      Both \mh@libfile.sty\MessageBreak and \mh@inffile.sty\MessageBreak%
                43
                      do not exist}%
                   {Check whether the file name is correct}}}}
                46 \IfFileExists{\@libfile.sty}{\usepackage[#1]{\@libfile}}{}}
```

Generally, the T_EX formatter pdflatex needs to know the file system paths of the referenced SI_EX files: usually long relative paths. The pathsuris package [KGA20] from the SI_EX bundle makes this somewhat more palatable by supplying the \defpath macro, which we can use to set the MathHub root path, e.g. by \defpath{MathHub}{(user/foo/localmh/MathHub}} (we will assume this setting for all examples below). Fortunately, we can compute this automatically.

The next piece of code is adapted from https://tex.stackexchange.com/questions/62010/can-i-access-system-environment-variables-from-latex-for-instance-home, check there if it breaks. We use it to parse the MATHHUB environment variable via kpsewhich (IATEX can run this even in paranoid mode) and then set the MathMub path using \defpath.

```
47 \ExplSyntaxOn

48 \sys_get_shell:nnN{kpsewhich ~ --var-value ~ MATHHUB} { } \MATHHUB

49 \tl_trim_spaces:N \MATHHUB

50 \ifx\MATHHUB\empty\else

51 \def\temp_def_path#1{\defpath{MathHub}{#1}}

52 \expandafter\temp_def_path\expandafter{\MATHHUB}

53 \fi

54 \ExplSyntaxOff
```

Next we find the manifest of the MathHub archive: a file MANIFEST.MF up and over in the file system tree.

```
55 \def\findmanifest#1{
56 \@cpath{#1}
57 \ifx\@CanPath\@Slash
58 \def\manifest@mf{}
59 \else\ifx\@CanPath\@empty
60 \def\manifest@mf{}
61 \else
62 \IffileExists{\@CanPath/MANIFEST.MF}{
63 \edef\manifest@mf{\@CanPath/MANIFEST.MF}}
```

```
64
       \IfFileExists{\@CanPath/META-INF/MANIFEST.MF}{
 65
         \edef\manifest@mf{\@CanPath/META-INF/MANIFEST.MF}
 66
 67
       \IfFileExists{\@CanPath/meta-inf/MANIFEST.MF}{
 68
 69
         \edef\manifest@mf{\@CanPath/meta-inf/MANIFEST.MF}
 70
         \findmanifest{\@CanPath/..}
 71
       }}}
 72
     \fi\fi
 73
 74 }
    the next macro is a helper function for parsing MANIFEST.MF
 75 \def\split@manifest@key{
     \IfSubStr{\manifest@line}{\@Colon}{
 76
         \StrBefore{\manifest@line}{\@Colon}[\manifest@key]
 77
         \StrBehind{\manifest@line}{\@Colon}[\manifest@line]
 78
         \trimstring\manifest@line
 79
 80
         \trimstring\manifest@key
 81
     }{
         \def\manifest@key{}
 82
     }
 83
 84 }
    the next helper function iterates over lines in MANIFEST.MF
 85 \def\parse@manifest@loop{
     \ifeof\@manifest
 86
     \else
 87
       \read\@manifest to \manifest@line\relax
 88
       \split@manifest@key
 89
       % id
 90
 91
       \IfStrEq\manifest@key{id}{
 92
           \xdef\manifest@mf@id{\manifest@line}
 93
       % narration-base
 94
       \IfStrEq\manifest@key{narration-base}{
 95
           \xdef\manifest@mf@narr{\manifest@line}
 96
       }{
 97
 98
       % namespace
       \IfStrEq\manifest@key{source-base}{
 99
100
           \xdef\manifest@mf@ns{\manifest@line}
101
       }{
       \IfStrEq\manifest@key{ns}{
102
           \xdef\manifest@mf@ns{\manifest@line}
103
104
       }{
105
       % dependencies
106
       \IfStrEq\manifest@key{dependencies}{
           \xdef\manifest@mf@deps{\manifest@line}
107
108
       }{
109
```

```
}}}}
110
       \parse@manifest@loop
111
     \fi
112
113 }
    and finally, we find path of main file
114 \begingroup
     \edef\oldpercentcatcode{\the\catcode'\%}
115
     \colored{`}\colored{'}\colored{'}
116
     \def\percent{%}
117
     \catcode'\%=\oldpercentcatcode
118
119
     \ExplSyntax0n
120
       \edef\windowsstring{\detokenize{windows}}
       \edef\os_string{\expandafter\detokenize\expandafter{\c_sys_platform_str}}
121
       \ifx\os_string\windowsstring
122
         \edef\cmd_string{kpsewhich ~ -expand-var ~ \percent CD\percent}
123
       \else
124
         \edef\cmd_string{kpsewhich ~ -var-value ~ PWD}
125
126
       \fi
127 \expandafter\sys_get_shell:nnN\expandafter{\cmd_string} { } \mainfile_dir
        \tl_trim_spaces:N \mainfile_dir
129 \xdef\mainfile\_dir{\expandafter\detokenize\expandafter{\mainfile\_dir}}
     \ExplSyntaxOff
130
131 \endgroup
132 \expandafter\let\expandafter\mathhub@maindir\csname mainfile_dir\endcsname
    We read in and parse MANIFEST.MF
133 \findmanifest{\mathhub@maindir}
134 \begingroup
     \gdef\manifest@mf@id{}
135
     \gdef\manifest@mf@narr{}
136
137
    \gdef\manifest@mf@ns{}
138
    \gdef\manifest@mf@deps{}
    \newread\@manifest
139
     \openin\@manifest\manifest@mf
140
     \parse@manifest@loop
141
     \closein\@manifest
142
143 \endgroup
    Finally – and that is the ultimate goal of all of the above, we set the current
144 \mhcurrentrepos{\manifest@mf@id}
145 \langle /package \rangle
 4.2
       omdoc--mh.sty: MH Document Infrastructure
146 (*omdoc)
147 \ProvidesPackage{omdoc-mh}[2019/03/20 v1.1 MathHub support for OMDoc Documents]
```

148 \RequirePackage{mathhub}

\addmhbibresource

4.3 modules-mh.sty: MH Variants for Modules

```
158 (*modules)
159 \ProvidesPackage{modules-mh}[2019/03/20 v1.1 MathHub support for the sTeX modules package]
160 \RequirePackage{mathhub}
```

\importmhmodule

The $\indextbox{ importmhmodule [$\langle key=value list\rangle$] {module} saves the current value of <math>\indextbox{ mh@currentrepos in a local macro $\indextbox{ mh@currentrepos to the new value if one is given in the optional argument, and after importing resets <math>\indextbox{ mh@currentrepos to the old value in $\indextbox{ mh@crepos.}$ We do all the \infx comparison with an \expandafter, since the values may be passed on from other key bindings. Parameters will be passed to \infy importmodule.$

```
bindings. Parameters will be passed to \importmodule.
161 \srefaddidkey{importmhmodule}%
162 \addmetakey{importmhmodule}{mhrepos}%
163 \addmetakey{importmhmodule}{path}%
164 \addmetakey{importmhmodule}{dir}%
165 \addmetakey[sms]{importmhmodule}{ext}%
166 \addmetakey[false]{importmhmodule}{conservative}[true]%
167 \newcommand\importmhmodule[2][]{%
168 \metasetkeys{importmhmodule}{#1}%
169 \ifx\importmhmodule@dir\@empty%
170 \edef\@path{\importmhmodule@path}%
171 \else\edef\@path{\importmhmodule@dir/#2}\fi%
172 \ifx\@path\@empty% if module name is not set
173 \importmodule[id=\importmhmodule@id]{#2}%
174 \else%
175 \edef\mh@crepos{\mhccurrentrepos}% remember so that we can reset it.
176 \ifx\importmhmodule@mhrepos\@empty% if in the same repos
177 \relax% no need to change mh@currentrepos, i.e, current directory.
178 \else%
179 \mhcurrentrepos{\importmhmodule@mhrepos}% change it.
181 \importmodule[load=\MathHub{\mh@currentrepos/source/\@path},
                             ext=\importmhmodule@ext,id=\importmhmodule@id]{#2}%
183 \mhcurrentrepos{\mh@@repos}% after importing, reset to old value
184 \fi%
185 \ignorespacesandpars}
```

and now the analogs

```
\usemhmodule
            186 \newcommand\usemhmodule[2][]{%
            187 \metasetkeys{importmhmodule}{#1}%
            188 \ifx\importmhmodule@dir\@empty%
            189 \edef\@path{\importmhmodule@path}%
            190 \else\edef\@path{\importmhmodule@dir/#2}\fi%
            191 \ifx\@path\@empty%
            192 \usemodule[id=\importmhmodule@id]{#2}%
            193 \else%
            194 \edef\mh@currentrepos}%
            195 \ifx\importmhmodule@mhrepos\@empty%
            196 \else\mhcurrentrepos{\importmhmodule@mhrepos}\fi%
            197 \usemodule [load=\MathHub{\mh@currentrepos/source/\@path},
                                       ext=\importmhmodule@ext,id=\importmhmodule@id]{#2}%
            199 \mhcurrentrepos\mh@@repos%
            200 \fi%
            201 \ignorespacesandpars}
\mhinputref
            202 \newcommand\mhinputref[2][]{%
            203 \def\@repos{#1}%
            204 \edef\mh@@repos{\mh@currentrepos}%
            205 \ifx\@repos\@empty\else\mhcurrentrepos{#1}\fi%
            206 \inputref{\MathHub{\mh@currentrepos/source/#2}}%
            207 \mhcurrentrepos\mh@@repos%
            208 \ignorespacesandpars}
   \mhinput
            209 \let\mhinput\mhinputref%
            210 (/modules)
             4.4
                    omtext-mh.sty: MH Variants for OMText
            212 \ProvidesPackage{omtext-mh}[2019/03/20 v1.1 MathHub support for the sTeX omtext package]
            213 \RequirePackage{mathhub}
\*mhgraphics Use the current value of \mh@currentrepos or the value of the mhrepos key if it
             is given in \my*graphics.
            214 \def\Gin@mhrepos{}
            215 \end{center} {\tt mhrepos} {\tt defin@mhrepos{\#1}} \\
            216 \newcommand\mhgraphics[2][]{\setkeys{Gin}{#1}%
            217 \edef\mh@currentrepos}%
            218 \ifx\Gin@mhrepos\Qempty\includegraphics[#1]{\MathHub{\mh@currentrepos/source/#2}}%
            219 \else\includegraphics[#1] {\MathHub{\Gin@mhrepos/source/#2}}\fi
            221 \newcommand\cmhgraphics[2][]{\begin{center}\mhgraphics[#1]{#2}\end{center}}
```

The following macros are deprecated.

```
222 \newcommand\mhcgraphics[2][]{\begin{center}\mhgraphics[#1]{#2}\end{center}
                \PackageWarning{omtext-mh}{\protect\mhcgraphics\space is deprecated, use \protect\cmhgraphics
          223
          224 \newcommand\mhbgraphics[2][]{\fbox{\mhgraphics[#1]{#2}}
                \PackageWarning{omtext-mh}{\protect\mhbgraphics\space is deprecated, use
          225
                  \protect\mhgraphics\space and {center} instead}}
          226
          227 \newcommand\mhcbgraphics[2][]{\begin{center}\fbox{\mhgraphics[#1]{#2}}\end{center}
          228
                \PackageWarning{omtext-mh}{\protect\mhcbgraphics\space is deprecated, use
          229
                  \protect\mhgraphics,\space {center}, and \protect\fbox\space instead}}
          230 (/omtext)
           4.5
                  smultiling-mh.sty: MH Variants for Multilinguality
          231 (*smultiling)
          232 \ProvidesPackage{smultiling-mh}[2019/03/20 v1.1 MathHub support for the sTeX smultiling package
          233 \RequirePackage{mathhub}
 mhmodsig
          234 \newenvironment{mhmodsig}{\begin{modsig}}{\end{modsig}}}
mhmodnl:*
          235 \addmetakey{mhmodnl}{mhrepos}
          236 \addmetakey{mhmodnl}{path}
          237 \addmetakev*{mhmodnl}{title}
          238 \addmetakey*{mhmodnl}{creators}
          239 \addmetakey*{mhmodnl}{contributors}
          240 \addmetakey{mhmodnl}{srccite}
          241 \addmetakey{primary}{mhmodnl}[yes]
  mhmodnl
           The mhmodnl environment is just a layer over the module environment and the
           \importmhmodule macro with the keys and language suitably adapted.
          242 \newenvironment{mhmodnl}[3][]{\metasetkeys{mhmodnl}{#1}\def\@test{#1}%
          243 \edef\@repos{\ifx\mhmodnl@mhrepos\@empty\mh@currentrepos\else\mhmodnl@mhrepos\fi]%
          244 \edef\@load{\MathHub{\@repos/source/\ifx\mhmodnl@path\@empty #2\else\mhmodnl@path\fi}}%
          245 \left( \frac{245 \left( \frac{2}{43} \right)}{15x} \right) [10ad - 20ad] {#2}{#3} = \frac{245 \left( \frac{2}{43} \right)}{15x} 
          246 \ignorespacesandpars}
          247 {\end{modnl}\ignorespacesandparsafterend}
mhviewsig The mhviewsig environment is just a layer over the mhview environment with the
           keys suitably adapted.
          248 \newenvironment{mhviewsig}[4][]{% keys, id, from, to
          249 \def\@test{#1}\ifx\@test\@empty%
          250 \begin{mhview}[id=#2,ext=tex]{#3}{#4}\else%
          251 \begin{mhview}[id=#2,#1,ext=tex]{#3}{#4}\fi%
          252 \ignorespacesandpars}
          253 {\end{mhview}\ignorespacesandparsafterend}
           The mhviewnl environment is just a layer over the mhview environment with the
 mhviewnl
           keys and language suitably adapted.<sup>3</sup>
              ^3{
m EdNote}: MK: we have to do something about the if@langfiles situation here.
```

non-trivial, since we do not know the current path, to which we could append . (lang)!

EdN:3

```
255 \def\@test{#1}\ifx\@test\@empty%
                 256 \begin{mhview}[id=#2.#3,ext=tex]{#4}{#5}\else%
                 257 \ensuremath{\mbview}[id=\#2.\#3,\#1,ext=tex]{\#4}{\#5}\fi\%
                 258 \ignorespacesandpars}
                 259 {\end{mhview}\ignorespacesandparsafterend}
                  260 (/smultiling)
                         structview-mh.sty: MH Variants for Structures and
                         Views
                 261 (*structview)
                 262 \ProvidesPackage{structview-mh}[2019/03/20 v1.1 MathHub support for the sTeX structview package
                 263 \RequirePackage{mathhub}
     mhstructure
                 264 \newenvironment{mhstructure}[3][]{%
                       \gdef\@@doit{\importmhmodule[#1]{#3}}%
                       \ifmod@show\par\noindent structure import "#2" from module #3 \@@doit\fi%
                      \ignorespacesandpars}
                 267
                 268 {\aftergroup\@@doit\ifmod@show end import\fi%
                       \ignorespacesandparsafterend}
importmhmodulevia this is now deprecated, we give an error
                 270 \newenvironment{importmhmodulevia}[2][]%
                 271 {\PackageError{structview-mh}%
                       {The {importmhmodulevia} environment is deprecated}{use the {mhstructure} instead!}%
                       \begin{mhstructure}[#1]{missing}{#2}}
                 274 {\end{mhstructure}}
                 275 \srefaddidkey{mhview}
                 276 \addmetakey{mhview}{display}
                 277 \addmetakey{mhview}{creators}
                 278 \addmetakey{mhview}{contributors}
                 279 \addmetakey{mhview}{srccite}
                 280 \addmetakey*{mhview}{title}
                 281 \addmetakey{mhview}{type}
                 282 \addmetakey{mhview}{fromrepos}
                 283 \addmetakey{mhview}{torepos}
                 284 \addmetakey{mhview}{frompath}
                 285 \addmetakey{mhview}{topath}
                 286 \addmetakey[sms]{mhview}{ext}
          mhview the MathHub version
                 287 \newenvironment{mhview}[3][]% keys, from, to
                 288 {\metasetkeys{mhview}{#1}%
                 289
                      \sref@target%
                       \begin{@mhview}{#2}{#3}%
                 290
                 291
                       \ignorespacesandpars}
```

254 \newenvironment{mhviewnl}[5][]{% keys, id, lang, from, to

```
293 {\end{@mhview}\ignorespacesandparsafterend}
              294 \ifmod@show\surroundwithmdframed{mhview}\fi
      Omhview The Omhview does the actual bookkeeping at the module level.
              295 \newenvironment{@mhview}[2]{%from, to
                   \importmhmodule[mhrepos=\mhview@fromrepos,path=\mhview@frompath,ext=\mhview@ext]{#1}%
                   \importmhmodule[mhrepos=\mhview@torepos,path=\mhview@topath,ext=\mhview@ext]{#2}%
              298 }{}%
mhviewsketch The mhviewsketch environment is deprecated, we give an error
              299 \newenvironment{mhviewsketch}[3][]%
              300 {\PackageError{structview}%
                   {The {mhviewsketch} environment is deprecated}{use the {mhview} instead!}%
                   \begin{mhview}[#1]{#2}{#3}}
              303 {\end{mhview}}
mhinlineView Analogous modification to inlineView
              304 \newenvironment{mhinlineView}[2][]% keys, source
              305 {\metasetkeys{mhview}{#1}\sref@target%
                   \importmhmodule[mhrepos=\mhview@fromrepos,path=\mhview@frompath,ext=\mhview@ext]{#2}%
                   \ignorespacesandpars}
              308 {\ignorespacesandpars}
mhinlineview
              309 \newcommand\mbinlineview [3] [] {\begin{mhinlineView} [#1] $#2} {\mod@id} #3\end{mhinlineView} } 
              310 (/structview)
                       mikoslides-mh.sty: Support for MiKo Slides
               4.7
              312 \ProvidesPackage{mikoslides-mh}[2019/03/20 v1.1 MathHub support for the sTeX mikoslides package
              313 \RequirePackage{mathhub}
\mhframeimage Use the current value of \mh@currentrepos or the value of the mhrepos key if it
               is given in \frameimage.
              314 \def\Gin@mhrepos{}
              315 \define@key{Gin}{mhrepos}{\def\Gin@mhrepos{#1}}
              316 \newcommand\mhframeimage[2][]{%
                   \setkeys{Gin}{#1}%
                   \edef\mh@@repos{\mh@currentrepos}%
              318
                   \ifx\Gin@mhrepos\@empty%
              319
                     \frameimage[#1]{\MathHub{\mh@currentrepos/source/#2}}%
              320
              321
                   \else%
                     \frameimage[#1]{\MathHub{\Gin@mhrepos/source/#2}}%
              322
              323
                  \fi%
              324 }%
 \mhinputref*
              325 \let\orig@mhinputref\mhinputref
```

```
326 \def\mhinputref{\@ifstar\nmhinputref\orig@mhinputref}
327 \newcommand\nmhinputref[2][]{\ifnotes\orig@mhinputref[#1]{#2}\fi}
328 (/mikoslides)
```

problem-mh.sty: Support for Problems 4.8

```
329 (*problem)
```

330 \ProvidesPackage{problem-mh}[2019/03/20 v1.1 MathHub support for the sTeX problem package]

331 \RequirePackage{mathhub}

\includemhproblem The \includemhproblem saves the current value of \mh@currentrepos in a local macro \mh@curepos, resets \mh@currentrepos to the new value if one is given in the optional argument, and after importing resets \mh@currentrepos to the old value in \mh@@repos.

```
332 \addmetakey{inclprob}{mhrepos}
```

333 \newcommand\includemhproblem[2][]{\metasetkeys{inclprob}{#1}%

334 \edef\mh@@repos{\mh@currentrepos}%

335 \ifx\inclprob@mhrepos\@empty\else\mhcurrentrepos\inclprob@mhrepos\fi%

336 \input{\MathHub{\mh@currentrepos/source/#2}}%

337 \mhcurrentrepos\mh@@repos\clear@inclprob@keys}

338 (/problem)

hwexam-mh.sty: Support for Assignments 4.9

```
339 (*hwexam)
```

340 \ProvidesPackage{hwexam-mh}[2019/03/20 v1.1 MathHub support for the sTeX hwexam package]

341 \RequirePackage{mathhub}

\inputmhassignment

The \inputmhassignment saves the current value of \mh@currentrepos in a local macro \mh@@repos, resets \mh@currentrepos to the new value if one is given in the optional argument, and after importing resets \mh@currentrepos to the old value in \mh@@repos.

342 \newcommand\inputmhassignment[2][]{\metasetkeys{inclassig}{#1}%

343 \edef\mh@@repos{\mh@currentrepos}%

344 \ifx\inclassig@mhrepos\@empty\else\mhcurrentrepos\inclassig@mhrepos\fi%

345 \inputassignment [#1] {\MathHub{\mh@currentrepos/source/#2}}%

346 \mhcurrentrepos\mh@@repos\clear@inclassig@keys}

347 \newcommand\includemhassignment[2][]{\newpage\inputmhassignment[#1]{#2}}

348 (/hwexam)

tikzinput-mh.sty: Support for Assignments 4.10

```
349 (*tikzinput)
```

350 \ProvidesPackage{tikzinput-mh}[2019/03/20 v1.1 MathHub support for the sTeX tikzinput package]

351 \RequirePackage{mathhub}

352 \RequirePackage{pathsuris}

353 \define@key{Gin}{mhrepos}{\def\Gin@mhrepos{#1}}

354 \newcommand\mhtikzinput[2][]{\def\Gin@mhrepos{}\setkeys{Gin}{#1}%

355 \edef\mh@currentrepos}%

```
$356 \left(\frac{1}{\infty}\operatorname{currentrepos/ource/\#2}}\%$$357 \le \mathbb{G}_{1}^{1}_{\mathbb{T}_{1}^{\mathbb{T}_{1}}}\ $357 \le \mathbb{G}_{1}^{1}_{\mathbb{T}_{1}^{\mathbb{T}_{1}}} $$358 \left(\frac{1}{\mathbb{T}_{1}^{\mathbb{T}_{1}}}\right) $$358 \left(\frac{1}{\mathbb{T}_{1}^{\mathbb{T}_{1}}}\right) $$359 \left(\frac{1}{\mathbb{T}_{1}^{\mathbb{T}_{1}}}\right) $$360 \left(
```

4.11 **Istmh.sty**: Support for Listings

```
361 \*|st\\
362 \ProvidesPackage{lstmh}[2019/03/20 v1.1 MathHub support for the listings package]
363 \RequirePackage{mathhub}
364 \RequirePackage{pathsuris}
365 \RequirePackage{listings}
366 \define@key{lst}{mhrepos}{\def\lst@mhrepos{#1}}
367 \newcommand\lstinputmhlisting[2][]{\def\lst@mhrepos{}\setkeys{lst}{#1}%
368 \edef\mh@@repos{\mh@currentrepos}%
369 \ifx\lst@mhrepos\@empty\lstinputlisting[#1]{\MathHub{\mh@currentrepos/source/#2}}\%
370 \else\lstinputlisting[#1]{\MathHub{\lst@mhrepos/source/#2}}\fi
371 \def\lst@mhrepos{}\mhcurrentrepos\mh@@repos}
372 \newcommand\clstinputmhlisting[2][]{\begin{center}\lstinputmhlisting[#1]{#2}\end{center}}
373 \/|st\>
```

Change History

v1.0
General: Deprecated
$\mathtt{mhviewsketch}$ 1
moved all MH functionality into
one DTX file 1
v1.1
General: Changed the semantics of

libinput to input first the meta-inf-level and then repos-level file; this allows more sharing and does not break MathHub content (only one of them currently exists) . . 1

References

- [] The Local MathHub Tool (LMH). URL: https://uniformal.github.io/doc/archives/Mathhub/lmh.html (visited on 10/02/2020).
- [] The MMT Language and System; Building Documents. URL: http://uniformal.github.io/doc/applications/building (visited on 10/02/2020).
- [GH] GitHub: Build software better, together. URL: http://github.com (visited on 02/24/2014).
- [GL] The first single application for the entire DevOps lifecycle GitLab. URL: http://gitlab.com (visited on 01/12/2019).
- [Hor+11] Fulya Horozal et al. "Combining Source, Content, Presentation, Narration, and Relational Representation". In: *Intelligent Computer Mathematics*. Ed. by James Davenport et al. LNAI 6824. Springer Verlag, 2011, pp. 212–227. ISBN: 978-3-642-22672-4. URL: https://kwarc.info/frabe/Research/HIJKR_dimensions_11.pdf.
- [KGA20] Michael Kohlhase, Deyan Ginev, and Rares Ambrus. modules.sty: Semantic Macros and Module Scoping in sTeX. Tech. rep. 2020. URL: https://github.com/sLaTeX/sTeX/raw/master/sty/pathsuris/pathsuris.pdf.
- [Koh20] Michael Kohlhase. metakeys.sty: A generic framework for extensible Metadata in LATEX. Tech. rep. 2020. URL: https://github.com/sLaTeX/sTeX/raw/master/sty/metakeys/metakeys.pdf.
- [MMT] MMT Language and System for the Uniform Representation of Knowledge. Project web site. URL: https://uniformal.github.io/(visited on 01/15/2019).
- [sTeX] sTeX: A semantic Extension of TeX/LaTeX. URL: https://github.com/sLaTeX/sTeX (visited on 05/11/2020).