Package 'tth'

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Title TeX-to-HTML/MathML Translators TtH/TtM
Depends R (>= 3.0.0)
Description C source code and R wrappers for the tth/ttm TeX-to-HTML/MathML translators.
License GPL-2
SystemRequirements USE_C17
NeedsCompilation yes
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tth-package

R Interface to the tth/ttm TeX to HTML Converter

Description

tth/ttm are command line utilities written by Hutchinson (2017) for converting (La)TeX to HTML or HTML+MathML, respectively.

Details

The R package **tth** ships the C sources for convenient compilation and installation on all platforms. It also provides wrappers in R to process R character vectors with the command line tools directly from the R prompt. A detailed manual for tth/ttm is available online at http://silas.psfc.mit.edu/tth/.

References

Hutchinson IH (2022). *TtH: The TeX to HTML Translator*, Version 4.16. http://silas.psfc.mit.edu/tth/

tth

R Interface to the tth/ttm TeX to HTML Converter

Description

Convert TeX or LaTeX markup to HTML or HTML+MathML. Works for snippets as well as complete documents.

Usage

```
tth(x, ..., fixup = TRUE, Sweave = TRUE, mode = NULL)
ttm(x, ..., fixup = TRUE, Sweave = TRUE, mode = NULL)

tth.control(a = FALSE, c = FALSE, d = FALSE, e = 2, f = NULL, g = FALSE,
    i = FALSE, j = NULL, L = TRUE, n = NULL, p = NULL, r = TRUE,
    t = FALSE, u = FALSE, w = NULL, y = 2, xmakeindxcmd = NULL, v = FALSE)
```

Arguments

Χ	character vector of (La)TeX code.
fixup	logical. Should the resulting code be fixed up by deleting blank or empty lines and by replacing certain math symbols (such as not lower/greater etc.)?
Sweave	logical. Should the Sweave code environments Sinput/Soutput be replaced by verabtim (and Schunk deleted) prior to conversion with tth/ttm?

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mode	character. If this is set to "hex", "dec", or "named", the corresponding mode is enforced for all character entity references. See also the details.
	arguments passed to tth.control.
a	logical. Attempt automatic picture environment conversion using latex2gif? Default omit.
С	logical. Prefix header "Content-type: text/HTML" (for direct web serving)?
d	logical. Disable definitions with delimited arguments? Default enable.
е	numeric specifying epsfbox handling: 0 no conversion, just ref. 1 convert to png/gif using user-supplied ps2png/gif. 2 (default) convert and include inline.
f	numeric specifying limit for built-up fraction nesting in display equations to 0 to 9. Default is 5. For tth only.
g	logical. Remove (instead of guessing intent of) font commands. Default guess font/size.
i	logical. Use italic font for equations (like TeX)? Default roman. For tth only.
j	numeric specifying index page length. Default is 20 lines.
L	logical or character. If logical: Should LaTeX commands (e.g., frac) be enabled without a document lass line? If character: The base file (no extension) for LaTeX auxiliary input.
n	numeric HTML title format control: 0 raw, 1 expand macros, 2 expand equations.
р	character specifying additional directories (paths) to search for input files.
r	logical. Raw HTML output (omit header and tail) for inclusion in other files?
t	logical. Display built-up items in textstyle equations? Default is inline. For tth only.
u	logical. Use unicode character encoding? Default is ISO-8859-1 (latin1).
W	numeric specifying HTML writing style. Default is no head/body tags, 0 no title, 1 single title only, head/body tags. 2 XHTML. For tth only.
у	numeric specifying equation style:1 compress vertically, 2 inline overaccents.
xmakeindxcmd	character specifying command for making index. Default is makeindex.
V	logical or numeric. Give verbose commentary? Verbosity level can also be 0 (none, same as FALSE), 1 (same as TRUE), 2 (even higher verbosity for debugging).

Details

tth and ttm are simple R wrapper functions, calling command line tools of the same name which either need to be provided by the R package **tth** or be installed on the system (and available in the search path). The command line tools have been written by Hutchinson (2017) and a detailed manual is available online at http://silas.psfc.mit.edu/tth/.

By default, the results of tth and ttm are processed further to accommodate the Sweave environments and fixup certain math symbols. Furthermore, optionally a particular mode for character entity references (mathematical symbols, greek letters, and other special characters) can be enforced.

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For example, the greek small letter mu can be represented in "named" mode (&mgr; or μ), in "hex" mode (μ) or "dec" model (μ). Plain tth employs "dec" mode while plain ttm employs "named" mode. But setting mode = "hex" would convert all character entity references to hex mode etc. See https://www.w3.org/TR/xml-entity-names/bycodes.html for the list of character entity references employed and https://html.spec.whatwg.org/multipage/named-characters.html for a somewhat nicer display.

Value

tth/ttm return a character vector with HTML code. tth.control returns a character vector with collapsed (non-default) control arguments.

References

Hutchinson IH (2022). *TtH: The TeX to HTML Translator*, Version 4.16. http://silas.psfc.mit.edu/tth/

Examples

```
tex <- c("This is \\textbf{bold} and this \\textit{italic}.",
    "Points on the unit circle: $x^2 + y^2 = 1$.")
tth(tex)
ttm(tex)

h0 <- "$H_0: \\mu_0 = 0$"
tth(h0)
tth(h0, mode = "hex")
tth(h0, mode = "named")
ttm(h0)
ttm(h0, mode = "hex")
ttm(h0, mode = "dec")</pre>
```

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