X\fooX X\eekX X\effX X\yyyX \effing x\234

You can use <<{latex>>...<<latex}>> or <<(latex>>...<<latex}>> or <<(latex>>...<<latex)>> to directly insert LaTeX code into your script; for example, you could use <<(latex>>\LaTeX<<latex)>> to obtain the LaTeX logogram. Observe that we had to write \LaTeX{} here instead of \LaTeX to preserve the space between the logogram itself and the word 'logogram'—MKTS will not intervene to make that happen automatically, as a careful, scientific study has demonstrated that this problem—preserving spaces followxxxx

ing commands in a general way that does not rely on parsing LATEX source and is not going to muck with very deep TEX internals—is NP-complete.

Another potential use of is to COLORIZE! your text, here done by inserting

<<(latex>>{\color{red}<<latex)>>
COLORIZE!

<<(latex>>}<<latex)>>

(with or without the line breaks) into the script.