Working with Math environments in texor

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Abstract This is a small sample article to demonstrate usage of texor to convert math environments.

1 Introduction

Math typesetting has always been LaTeX's highlight feature, making it a de facto choice among academicians and researchers globally. However, as we proceed to our humble web interfaces, math is hard to describe traditionally. There have been advancements in JavaScript libraries to better Typeset and present math in web pages but not all LaTeX commands/math functions are available.

MathJax

The texor package uses Mathjax version 3 to enhance the visual look of the math content in HTML.

The core of the MathJax project is the development of its state-of-the-art, open source, JavaScript platform for display of mathematics. The key design goals are (Mathjax authors , 2021):

- High-quality display of mathematics notation in all browsers.
- No special browser setup required.
- Support for LaTeX, MathML, and other equation markup directly in the HTML source.
- An extensible, modular design with a rich API for easy integration into web applications.
- Support for accessibility, copy and paste, and other rich functionality.
- Interoperability with other applications and math-aware search.
- Support for equation conversion outside a browser (e.g., preprocessing on a server).

Pandoc Handling, extensions

As texor calls rmarkdown to render the Rmarkdown file into HTML, the rjtools::rjournal_web_article template by default uses MathJax as the math engine. Also we specify the Mathjax version in the metadata of the generated Rmarkdown file.

2 Inline math

One can define Inline Math in LaTeX using commands $\(...)$ or ... It is also possible to use inline math within captions and

Command	Math
\(\mu = (0,0,0)^\top \)	$\mu = (0,0,0)^{\top}$
\$\mu = (0,0,0)^\top \$	$\mu = (0,0,0)^{\top}$

Table 1: InlineMath syntax and its output side by side

3 Display Math

$$f(x) = \frac{1}{\sigma\sqrt{2\pi}} \exp\left(-\frac{1}{2} \left(\frac{x-\mu}{\sigma}\right)^2\right)$$
 (1)

4 Equation Numbering

$$S_{T,s}(z_t) = X^{\top} K_{b,t}^* X (Z - z_t)^s$$

$$T_{T,s}(z_t) = X^{\top} K_{b,t}^* Y (Z - z_t)^s,$$
(2)

5 Unsupported LaTeX Commands

like instead of \bm \bm \bm will never be able to parse it

6 Summary

In summary the texor package with the help of pandoc and MathJax supports:

- some common math environments.
- Equation Numbering

Bibliography

A. Krewinkel and A. Lucero pandoc 3.0 Release notes *pandoc* 2023 URL https://pandoc.org/releases.html#pandoc-3.0-2023-01-18 [p]

MathJax authors Mathjax website 2021 URL https://www.mathjax.org/#features [p1]

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