

## Using M↓ inside T<sub>E</sub>X Documents

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https://github.com/witiko/markdown

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## Section 1

## Introduction

#### T<sub>F</sub>X as a Content Creation Language

- 1. High Markup to Text Ratio
  - The T<sub>F</sub>Xbook (Knuth, 1986) is 22 % markup (plain T<sub>F</sub>X).
  - Think Java (Downey et al., 2016) is 21% markup (上下X).

#### 2. Zero Sandboxing Support

- The document you are typesetting may not compile.

```
\texttt{innocent_looking_underscores.tex}
```

The document you are typesetting may halt.

```
\def\whiletrue{\whiletrue} \whiletrue
```

- The document you are typesetting may access the system shell.

```
\immediate\write18{sudo rm -rf /}
```

#### 3. Steep Learning Curve

Comparison of ETFX and Markdown

```
\section{This is a level one heading}
This is a text paragraph with \emph{emphasis}.
\begin{quotation}This paragraph will show as a quote.\end{quotation}
\begin{verbatim}
This is is a source code example.
\end{verbatim}
\begin{itemize}
  \item First item with \alert{strong emphasis}
  \item Second item with a link%
    \footnote{See \url{http://link.com} (Title)}
\end{itemize}
\begin{enumerate}
  \item First item with \verb`inline code`.
  \item Second item with an \includegraphics{image.png}
\end{enumerate}
```

Comparison of ET<sub>F</sub>X and Markdown

#### # This is a level one heading

This is a text paragraph with <u>\_emphasis\_</u>.

> This paragraph will show as a quote.

This is is a source code example.

- \* First item with \*\*strong emphasis\*\*
- \* Second item with a [link](http://link.com/ "Title")
- 1. First item with `inline code`.
- 2. Second item with an ![image](image.png "Title")

#### Markdown as a Content Creation Language

- Minimal Markup to Text Ratio
  - Recall: Knuth (1986) and Downey et al. (2016) are ~22 % markup.
  - Efficient R programming (Gillespie et al., 2016) is 5.5 % markup.
  - R for Data Science (Grolemund et al., 2016) is 3.8 % markup.
- 2. Either Sandboxing Support ...
  - A Markdown document converted to T<sub>F</sub>X will always compile.
  - The document may neither halt nor access the shell.
- 3. ... or Hybrid Markup Support
  - Structurally simple sections can use pure Markdown, complex sections may combine Markdown and the host markup.
- 4. Mild Learning Curve

## **Existing Solutions**

The Swiss Army Knife of Pandoc

If you need to convert files from one markup format into another, Pandoc is your swiss-army knife.

- MacFarlane (2016b), emphasis mine
- A multi-target publishing software.
- Supports tens of markup languages (Markdown, 上X, HTML, XML Docbook) and output formats (ODF, OOXML, PDF).
- The use of Pandoc for the preparation of **ETEX** depends has been described in TUGBoat by Dominici (2014).

## **Existing Solutions**

Why Is Pandoc Not Ideal?

Difficult to Change Output Markup

```
# Heading {#link}
This is [a link](#link).

\lambda \lamb
```

- 2. Not a Part of T<sub>F</sub>X Distributions
  - Markdown documents cannot be directly edited at collaborative
     T<sub>F</sub>X platforms such as Share ET<sub>F</sub>X or Overleaf.

## **Existing Solutions**

Why Is Pandoc Not Ideal?

#### 3. Half-hybrid, Half-sandboxed

- The input is heuristically parsed and sanitized:

```
This \{\text{will}\}\ 2^n \ge \{\text{get}\}\ s\sim \{\text{mitized and } \text{this}\{\text{will}\}\ not \ge \{\text{gequation}\}\ 2^n = \{\text{gequation}\}\ s^2 \le 1^n \le 1^n
```

```
This \{will\} 2\^{\n \textbackslash\{\begin\\\ get\\} s\textasciitilde\{\nitized and \this\\will\} not \begin\\\ equation\}2^n\\ end\\\ (2^n\).
```

- Malicious input such as

```
\def\shell{18} \immediate\write\shell{sudo rm -rf /} is left alone by Pandoc. 9/39
```

### Section 2

The markdown.tex Package

Is T<sub>E</sub>X Up to the Task?

There exist formal language parsers written solely in T<sub>E</sub>X. These parsers recognize regular (ET<sub>E</sub>X3 Project, 2016) and context-free LL(1) languages (Carlisle, 2000). Markdown is not context-free:

```
``There is a literal backtick (`) here.``
```

and a parser needs to be able to backtrack over the entire input:

```
[this is not a link](http://link.com/ "Title"
```

Implementing such a parser in T<sub>E</sub>X is possible, but generally a bad idea due to the lack of efficient data structures.

Can We Use Lua Instead of T<sub>E</sub>X?

Lua is a powerful, efficient, lightweight, embeddable scripting language. It supports procedural programming, object-oriented programming, functional programming, data-driven programming, and data description.

- Lua Team (2016)

LuaT<sub>E</sub>X is an extended version of pdfT<sub>E</sub>X using Lua as an embedded scripting language.

— LuaT<sub>E</sub>X Team (2016)

Can We Use Lua Instead of T<sub>F</sub>X?

• With LuaT<sub>E</sub>X, we can directly execute Lua code:

```
1 + 2 = \langle directlua \{ tex.sprint(1 + 2) \} \}
```

 With pdfT<sub>E</sub>X and other modern T<sub>E</sub>X engines, we can spawn a shell and execute the Lua code in a separate process:

```
1 + 2 = \newwrite\script
\immediate\openout\script=script.lua
\immediate\write\script{ print(1 + 2) }%
\immediate\closeout\script
\immediate\write18{texlua script.lua > output.tex}%
\input output.tex
```

The Lunamark Library

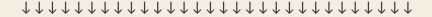
- Lunamark (MacFarlane, 2016a) is a Markdown parser in Lua.
- The language is specified using a Parsing Expression Grammar (PEG) via the LPeg C library (and a bit of cheating).
- The dependencies of Lunamark were all either compiled into LuaT<sub>F</sub>X (LPeg, Slnunicode), or unnecessary (Cosmo, Alt-getopt).
- The library has been released under the Expat (MIT) License.

The High-Level Overview of the markdown. tex Package

A modified version of Lunamark transforms an input Markdown document into a plain T<sub>E</sub>X document that encodes its structure:

#### # Heading

This is [a link](#link).



\markdownRendererHeadingOne{Heading}

This is \markdownRendererLink{a link}{#link}{#link}{}.

A plain T<sub>E</sub>X macro package defines the \markdownRenderer... macros and typesets the above document.

The Sandbox and Hybrid Modes

```
\documentclass{article}
\usepackage{markdown}
\begin{document}
\begin{markdown}
  Foo bar \TeX{} $2^n$.
\end{markdown}
\begin{markdown*}{hybrid}
  Foo bar \TeX{} $2^n$.
\end{markdown*}
\end{document}
Foo bar T_EX $2^n$. Foo bar T_EX 2<sup>n</sup>.
```

Mapping Markdown Tokens to T<sub>F</sub>X Macros

```
\documentclass{article}
\usepackage{markdown}
\markdownSetup{renderers = {
  link = {#1\footnote{See \url{#3} (#4)}},
}}
\begin{document}
\begin{markdown}
  Foo [bar](http://link.com "Link").
\end{markdown}
\end{document}
Foo bar<sup>1</sup>.
```

<sup>1</sup>See http://link.com (Link)

<sup>1//39</sup> 

#### Syntax Extensions

- Some syntax extensions were already supported by Lunamark:
  - HTML,
  - footnotes.
  - definition lists,
- New syntax extensions were added as a part of the project:
  - citations,
  - fenced code blocks.
  - IA Writer content blocks.

Syntax Extensions - \markdownSetup{html}

HTML <b>tags</b> such as &lt;b&gt; are recognized <!-- and comments are just ignored-->.

HTML tags such as <b> are recognized.

Syntax Extensions - \markdownSetup{footnotes}

Here is a footnote reference, [^1] and another. [^long]

[^1]: Here is the footnote.

[^long]: Here's one with multiple blocks.

Subsequent paragraphs are indented to show that they belong to the footnote.

Subsequent paragraphs are indented to show that they belong to the footnote.

Here is a footnote reference,<sup>2</sup> and another.<sup>3</sup>

<sup>&</sup>lt;sup>2</sup>Here is the footnote.

<sup>&</sup>lt;sup>3</sup>Here's one with multiple paragraphs.

Syntax Extensions - \markdownSetup{definitionLists}

#### Term 1

: Definition

#### Term 2

: Definition with

multiple paragraphs

Term 1 Definition 1

**Term 2** Definition with multiple paragraphs

Syntax Extensions - \markdownSetup{citations}

Here is a parenthetical citation [@knuth86] and a string of several [see @knuth86, pp. 33-35; also @gruber04, chap. 1].

Here is a text citation @knuth86 and a string of several @knuth86 [pp. 33-35; @gruber04, chap. 1].

Here is a parenthetical citation (Knuth, 1986) and a string of several (see Knuth, 1986, pp. 33-35; also Gruber, 2004, chap. 1). Here is a text citation Knuth (1986) and a string of several Knuth (1986, pp. 33-35) and Gruber (2004, chap. 1).

Syntax Extensions - \markdownSetup{fencedCode}

```
~~~ js
if (a > b)
  return c + 4;
else
  return d + 5;
if (a > b)
  return c + 4;
else
  return d + 5;
```

Syntax Extensions - \markdownSetup{contentBlocks} I

/Flowchart.png "Engineering Flowchart"

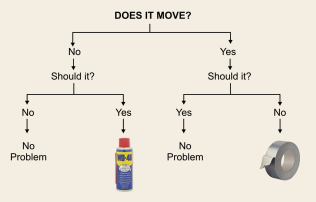


Figure: Engineering Flowchart

Syntax Extensions - \markdownSetup{contentBlocks} II

/Scientists.csv (Great Minds of the 19th century)

name	surname	age
Albert	Einstein	133
Marie	Curie	145
Thomas	Edison	165

Table: Great Minds of the 19th century

Syntax Extensions - \markdownSetup{contentBlocks} III

/chapters/01.txt
/chapters/02.txt

## **Chapter 1**

This is the first chapter.

## **Chapter 2**

And this is the second chapter.

Syntax Extensions - \markdownSetup{contentBlocks} IV

https://tug.org/tugboat/noword.jpg
(The Communications of the \TeX{} Users Group)

# **TUG**BOAT

Figure: The Communications of the T<sub>E</sub>X Users Group



## Section 3

## **Conclusion**

#### Conclusion

The Missing Pieces of the Puzzle

#### The markdown.tex package

- enables the use of Markdown in environments where tools from outside T<sub>E</sub>X distributions are unavailable,
- gives the authors full control over how individual Markdown elements are rendered and how much access to TEX markup the Markdown documents have,
- exposes Lua, plain T<sub>E</sub>X, LaT<sub>E</sub>X, and ConT<sub>E</sub>Xt interfaces.
- was released under the LTEX Project Public License (LPPL) 1.3 on the Comprehensive TEX Archive Network (CTAN) and on GitHub (https://github.com/witiko/markdown).

#### Conclusion

The Missing Pieces of the Puzzle

- The syntax extensions were backported to Lunamark and merged by MacFarlane, resulting in a new minor version release of the library (0.5.0). (Novotný, 2016a)
- The package was featured on the twitter profile and the blog of Overleaf - a major online service for preparing ETEX documents - along with original example documents. (Lim, 2017)

## Section 4

Q&A

## Section 5

## **Bibliography**

## Bibliography I

```
ETEX3 PROJECT, 2016. The l3regex package: regular expressions in TeX
[online] [visited on 2016-11-08]. Available from:
  http://mirrors.ctan.org/macros/latex/contrib/
l3experimental/l3regex.pdf.
```

CARLISLE, David, 2000. XMLT<sub>E</sub>X: A non-validating (and not 100% conforming) namespace-aware XML parser implemented in T<sub>E</sub>X. *TUGboat* [online]. Vol. 21, no. 3, pp. 193–199 [visited on 2016-11-08]. ISSN 0896-3207. Available from: https://www.tug.org/TUGboat/tb21-3/tb68carl.pdf.

## Bibliography II

DOMINICI, Massimiliano, 2014. An overview of Pandoc. *TUGboat* [online]. Vol. 35, no. 1, pp. 44–50 [visited on 2016-08-15]. ISSN 0896-3207. Available from:

http://tug.org/TUGboat/tb35-1/tb109dominici.pdf.

DOWNEY, Allen B.; MAYFIELD, Chris, 2016. *Think Java: How to Think Like a Computer Scientist* [online]. Green Tea Press. Version 6.1.0 [visited on 2016-11-08]. Available from:

http://thinkjava.org/.

FENN, Jürgen, 2016. Neue Pakete auf CTAN. Die TeXnische Komödie. No. 3/2016. ISSN 1434-5897.

## **Bibliography III**

FORD, Bryan, 2002. Packrat Parsing: Simple, powerful, lazy, linear time, functional pearl. In: *Packrat Parsing: Simple, powerful, lazy, linear time, functional pearl. ACM SIGPLAN Notices* [online]. Vol. 37, pp. 36–47 [visited on 2016-11-08]. No. 9. Available from DOI: 10.1145/581478.581483.

FORD, Bryan, 2004. Parsing expression grammars: A recognition-based syntactic foundation. In: Parsing expression grammars: A recognition-based syntactic foundation. ACM SIGPLAN Notices [online]. Vol. 39, pp. 111–122 [visited on 2016-08-16]. No. 1. Available from DOI: 10.1145/964001.964011.

## Bibliography IV

```
GILLESPIE, Colin; LOVELACE, Robin, 2016. Efficient R programming [online]. O'Reilly Media [visited on 2016-11-08]. ISBN 978-1-4919-5078-4. Available from: https://github.com/hadley/r4ds/.
```

GROLEMUND, Garrett; WICKHAM, Hadley, 2016. *R for Data Science* [online]. O'Reilly Media [visited on 2016-11-08]. ISBN 978-1-4919-1039-9. Available from:

https://github.com/hadley/r4ds/.

GRUBER, John, 2004. *Markdown* [online] [visited on 2016-08-15]. Available from:

https://daringfireball.net/projects/markdown/.

## Bibliography V

```
KNUTH, Donald Ervin, 1986. The T<sub>E</sub>Xbook [online]. 3rd ed.
Addison-Westley [visited on 2016-11-08]. ISBN 0-201-13447-0.
Available from: https://mirrors.ctan.org/systems/knuth/dist/tex/texbook.tex.
```

LIM, Lian Tze, 2017. Markdown into ETeX with Style [online] [visited on 2017-04-28]. Available from:

```
https://www.overleaf.com/blog/501-markdown-into-
latex-with-style.
```

- LUA TEAM, 2016. *Lua*: About [online] [visited on 2016-08-15]. Available from: https://www.lua.org/about.html.
- LUAT<sub>E</sub>X TEAM, 2016. *LuaT<sub>E</sub>X*: *Welcome* [online] [visited on 2016-08-15]. Available from: http://luatex.org/.

## Bibliography VI

- MACFARLANE, John, 2016a. Lunamark: Lua library for conversion between markup formats [online] [visited on 2016-08-15].

  Available from: https://github.com/jgm/lunamark.
- MACFARLANE, John, 2016b. *Pandoc: a universal document converter* [online] [visited on 2016-08-15]. Available from: http://pandoc.org/.
- NOVOTNÝ, Vít, 2017. A Markdown Interpreter for T<sub>E</sub>X [online] [visited on 2017-04-26]. Available from: http://mirrors.ctan.org/macros/generic/markdown/markdown.pdf.
- NOVOTNÝ, Vít, 2016a. Added support for Pandoc-style citations [online] [visited on 2016-08-15]. Available from: https://github.com/jgm/lunamark/pull/20.

## Bibliography VII

```
NOVOTNÝ, Vít, 2016b. Markdown: A package for converting and rendering markdown documents inside TeX [online] [visited on 2016-08-15] Available from: http://ctan.org/pkg/markdown, https://github.com/Witiko/markdown, and https://gitlab.fi.muni.cz/xnovot32/markdown.
```