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https://github.com/witiko/markdown

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Section 1

Introduction

What is Wrong with T_FX?

- 1. High Markup to Text Ratio
 - Knuth (1986) is 22 % markup.
 - Downey et al. (2016) is 21% markup.
- 2. Zero Sandboxing Support
 - The document you are typesetting may not compile.
 - ... a file named \texttt{evil_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_FX 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")
- First item with 'inline code'.
- Second item with an ![image](image.png "Title")

How is Markdown Useful?

1. Minimal Markup to Text Ratio

- Recall: Knuth (1986) and Downey et al. (2016) are ~22 % markup.
- Gillespie et al. (2016) is 5.5 % markup.
- Grolemund et al. (2016) is 3.8 % markup.

2. Sandboxing Support

- A Markdown document converted to T_FX will always compile.
- The document may neither halt nor access the shell.

3. Hybrid Markup Support

- Markdown was designed to supplement HTML, not replace it.
- 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 上X documents has been described by Dominici (2014).

Existing Solutions

What is Wrong with Pandoc?

1. No Way to Change Output Markup

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

\limits \limits \limits \limits \left\ \left
```

- 2. Not a Part of T_EX Distributions
 - Markdown documents cannot be directly edited at collaborative
 TFX platforms such as Share ETFX or Overleaf.

Existing Solutions

What is Wrong with Pandoc?

3. Half-hybrid, Half-sandboxed

- The input is heuristically parsed and sanitized:

```
This {will} 2^n \begin{qet} s~nitized and \this{will}
not \begin{equation}2^n\end{equation} $2^n$.
```

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

Malicious input such as

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

Section 2

The Markdown Package

Is T_EX Up to the Task?

There exist formal language parsers written solely in T_EX. These parsers recognize regular (ET_EX3 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 a recursive-descent parser with backtracking in T_EX is possible, but generally a bad idea:

- Difficult to Maintain, Highly Unidiomatic
- Lack of Efficient Data Structures

Can We Use Lua Instead of T_EX?

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_EX is an extended version of pdfT_EX using Lua as an embedded scripting language.

— LuaT_EX Team (2016)

Can We Use Lua Instead of T_FX?

• With LuaT_EX, we can directly execute Lua code:

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

 With pdfT_EX and other modern T_EX 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 for Lua.
- The language is specified using a Parsing Expression Grammar (PEG) via the LPeg C library (with some cheating).
 - PEGs are CFGs with ordered choice; as a corrolary, any PEG is unambiguous. (Ford, 2004) An input word u can be parsed according to a PEG G in linear time relative to the size of u. (Ford, 2002) It is conjectured that not all CFLs are recognized by a PEG.
 - The dependencies of Lunamark were all either compiled into LuaT_EX (LPeg, Slnunicode), or unneeded (Cosmo, Alt-getopt).
- The library has been released under the Expat (MIT) License.

The Lunamark Library

The modified version of Lunamark:

• produces a parse tree rather than presentation markup:

Heading

```
This is [a link](#link).
```

\markdownRendererHeadingOne{Heading}

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

The Markdown T_FX package:

- converts a Markdown document to the parse tree via Lunamark,
- defines the macros and typesets the parse tree using T_FX.

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_FX 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>.
```

¹See http://link.com (Link)

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Syntax Extensions

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

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.

Here is a footnote reference,² and another.³

²Here is the footnote.

³Here'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;
```

Section 3

Conclusion

Conclusion

The Missing Pieces of the Puzzle

- Apart from the LTEX interface, the package also exposes Lua, plain TEX and ConTEXt interfaces.
- The package includes 82 pages of user and technical documentation. (Novotný, 2016a)
- A section on writing MEX documents in Markdown was added to the fithesis3 sample documents.
- The package was released under the MTEX Project Public License (LPPL) 1.3 on the Comprehensive TEX Archive Network (CTAN), GitHub, and the faculty GitLab. (Novotný, 2016c) It is available in updated TEX Live 2016.

Conclusion

Reception by the Community

- 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, 2016b)
- The package was featured on the twitter profile of Overleaf a major online service for preparing ETEX documents – along with original example documents. (Overleaf, 2016)
- The package was reviewed in the bulletin of the German T_EX Users Group (DANTE e.V.). (Fenn, 2016, pp. 43)
- An article about the package has been accepted for publication in the bulletin of the Czechoslovak T_EX Users Group (CSTUG).

Section 4

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```

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```

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