Markdown 2.15.0: What’s new?

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Abstract

At TUG 2021, we celebrated the fifth birthday of Markdown in \TeX. In this article, we introduce new features developed in the months since, and ideas for the future development of the Markdown package.

The article is divided into three sections. In the first two sections, we introduce the new features of Markdown to the two main audiences of Markdown:

1. the writers, who type content in Markdown, and
2. the coders, who prepare templates and solutions.

In Section 3, we discuss ideas for the future to the third audience of Markdown: the developers, who alter and further improve the Markdown package.

1 Writer’s newsletter

Michael Thompson from the pandoc-discuss mailing list characterized Markdown as a perfectly minimalist markup language that only faces the writer with one question: what the next sentence should be.\(^4\) However, for some types of documents, the few structural elements of Markdown can be too few. The writers may enable the hybrid option and combine \TeX and Markdown markup, but this tends to reduce clarity, stability, and ease of reuse. To reduce the need for hybrid markup, we introduce new syntax extensions for Markdown in sections 1.1–1.4.

Since version 2.10.0 of the Markdown package, writers have been able to redesign their Markdown documents without programming using \LaTeX themes\(^3\). However, few \LaTeX themes have been publicly available until recently. In Section 1.5, we introduce \LaTeX themes, which self-publishers can use for typesetting books and publishing collaterals.

1.1 Task lists

To track progress on your goals, it can be useful to add checkboxes to list items. Since version 2.11.0, Markdown has supported the taskLists option:\(^1\)

\documentclass{article}
\usepackage[taskLists]{markdown}
\begin{document}
\begin{markdown}
- Tasks:
  2. [.] Draft outline.
  3. [ ] Copy edit.
\end{markdown}
\end{document}

1 github.com/witiko/markdown/issues/95

1.2 Emphatic line breaks

In poems and plays, line breaks carry a meaning and must be preserved. In Markdown, you can write a line break by ending a line with two or more spaces:

\begin{verbatim}
Memory and desire, stirring
Dull roots with spring rain.
\end{verbatim}

However, this can be tedious for longer texts. Furthermore, the Markdown package only supports line breaks in the \texttt{markdownInput} command, because \TeX strips trailing newlines from the input:\(^2\)

\begin{verbatim}
\documentclass{article}
\usepackage[markdown]{markdown}
\begin{document}
\begin{markdown}
Memory and desire, stirring
Dull roots with spring rain.
\end{markdown}
\end{document}
\end{verbatim}

Output:

\begin{verbatim}
Memory and desire, stirring
Dull roots with spring rain.
\end{verbatim}

Since version 2.12.0, the Markdown package supports the hardLineBreaks option,\(^3\) which makes every line break emphatic:

\begin{verbatim}
\documentclass{article}
\usepackage[hardLineBreaks]{markdown}
\begin{document}
\begin{markdown}
Memory and desire, stirring
Dull roots with spring rain.
\end{markdown}
\end{document}
\end{verbatim}

Output:

\begin{verbatim}
Memory and desire, stirring
Dull roots with spring rain.
\end{verbatim}

This makes it easier to typeset long poems and plays.

1.3 Cross-references

In technical and academic writing, cross-references between sections are common. Previously, writers would need to combine \TeX and Markdown markup:

\begin{verbatim}
\begin{document}
\begin{markdown}
I conclude in Section \ref{sec:conclusion}.
\end{markdown}
\end{document}
\end{verbatim}

Conclusion \texttt{\label{sec:conclusion}}

\begin{verbatim}
I conclude in Section \ref{sec:conclusion}.
\end{verbatim}

In this paper, we have discovered that most grandmas would rather eat dinner with their grandchildren than get eaten. Begone, wolf!

\begin{verbatim}
\begin{document}
\end{verbatim}

\(^2\) This limitation of \TeX does not apply to Con\TeXt MkIV; see also github.com/witiko/markdown/issues/101.

\(^3\) github.com/witiko/markdown/issues/98
Since version 2.14.0, Markdown has supported attributes on section headings and the `relativeLinks` option,\(^4\) which enables cross-references in Markdown:

\begin{markdown}
\documentclass{article}
\usepackage[headerAttributes, relativeLinks]{markdown}
\section{Conclusion}
\begin{markdown}
I conclude in Section \#sec:conclusion.
\end{markdown}
\end{document}

1.4 Document metadata

Even though writers can prepare their documents in Markdown, they previously needed to specify metadata for their documents (such as the title or the author’s name) in \TeX:

\begin{markdown}
\documentclass{article}
\usepackage{markdown}
\title{On \textit{Wolves} \& \textit{Grandmas}}
\author{Little Red Cap}
\begin{document}
\maketitle
\begin{markdown}
When Little Red Cap entered the woods a wolf came up to her.
\end{markdown}
\end{document}
\end{markdown}

Since version 2.11.0, the Markdown package has supported the `jekyllData` option,\(^5\) which allows us to write metadata in Markdown:

\begin{markdown}
\documentclass{article}
\usepackage[jekyllData]{markdown}
\begin{document}
---
title: Of *Wolves* \& _Grandmas_
author: Little Red Cap
---
When Little Red Cap entered the woods a wolf came up to her.
\end{document}
\end{markdown}

1.5 \LaTeX\ themes for self-publishers

Writers who are unaccustomed to \TeX\ may find their precious time slipping away, spent scouring online forums looking for a fix for that one thing that is messing up the whole layout. In cooperation with the Writersglen publishing house, we have created a set of \LaTeX\ themes for typesetting books and publishing collaterals in Markdown.\(^6\)

Let’s show the ease of use of these templates with an example. Using the business card template, we might end up with a content file looking like this:

# Nemo Green
## Tow Boat Enthusiast

\begin{markdown}
---
- 1-800 PDFLATEX
- tug@boats.com
- Twenty Thousand Leagues Under The Seas
  MA, USA
---
\end{markdown}

As you can see, easy as pie! So why not give it a try? (The nice nemo green color is grayscaled for the printed TUGboat.)

2 Coder’s newsletter

In Digital Typography [2], Knuth stresses the importance of stability in \TeX\ and \METAFONT, which ensures identical output across time and across different computer systems. Over the last forty years, this stability has allowed an ecosystem of third-party software to grow around \TeX. To make it easier to develop complex software solutions, we show how coders can integrate Markdown with third-party software in sections 2.1–2.3.

In Section 1, we showed new syntax extensions for Markdown. However, syntax extensions are costly to implement, undermine the minimalism of Markdown, and can never account for all components and concepts a writer may need. Therefore in Section 2.4, we present the concepts of HTML `attributes` and `attribute contexts`, which can be used to define domain-specific dialects of Markdown in \TeX\ without the need for new syntax extensions.

2.1 Building better APIs with YAML

In Section 1.4, we showed how authors can include metadata in their Markdown documents using the YAML language. To react to the metadata, we can use a high-level key–value interface in the expl3 programming language.\(^7\)

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\(^4\) [github.com/witiko/markdown/issues/91](https://github.com/witiko/markdown/issues/91)
\(^5\) [github.com/witiko/markdown/issues/22](https://github.com/witiko/markdown/issues/22)
\(^6\) [github.com/xvrabcov/md-templates](https://github.com/xvrabcov/md-templates)
\(^7\) [github.com/witiko/markdown/issues/22](https://github.com/witiko/markdown/issues/22)
\documentclass{article}
\usepackage[jekyllData]{markdown}
\ExplSyntaxOn
\tl_new:N \g_abstract_tl
\seq_new:N \g_authors_seq
\keys_define:nn { markdown/jekyllData } {
  abstract .tl_gset:N = \g_abstract_tl,
  /authors/* .code:n = {
    \seq_put_right:Nn \g_authors_seq { #1 }
  },
  title .code:n = {
    \global \title { #1 }
  },
  year .code:n = {
    \global \date {
      One~year~after~\int_eval:n { #1 - 1 }
    }
  },
},
\ExplSyntaxOff
\begin{document}
\begin{markdown*}{expectJekyllData}
title: 'This is a title: with a colon'
authors: [Jane Doe, John Doe]
year: 2022
abstract: |
This is the abstract
It contains two paragraphs.
\end{markdown*}
\end{document}

2.2 Passing HTML through to \TeX4ht

Using the \TeX4ht system, we can convert \TeX documentation to HTML for publishing on the web. Since \TeX4ht uses \LaTeX for the conversion, it supports the Markdown package out-of-the-box. However, it is still necessary to use correct command-line options depending on which \TeX engine we use. To use Lua\TeX, we can use the \texttt{--lua} option:

\$ \texttt{make4ht --lua document.tex} $\n
With other \TeX engines, we must use the \texttt{--shell-escape} option, which enables shell access:

\$ \texttt{make4ht --shell-escape document.tex} $\n
Since version 2.3.0, Markdown has supported the \texttt{html} option, which allows us to use HTML tags in Markdown documents. Since version 2.14.0, Markdown has also supported renderers for HTML tags.\footnote{\url{github.com/witiko/markdown/issues/90}} Unless redefined by the user, these renderers will pass any HTML elements through to the output of \TeX4ht, whereas they will be ignored in PDF output:

\begin{verbatim}
\usepackage[html]{markdown}
\begin{document}
Hello <b>world</b>!
\end{document}
\end{verbatim}

PDF output: Hello \textit{world}!

$ \texttt{TeX4ht output: Hello world!} $\n
2.3 Integration with Pandoc

Pandoc is a tool for converting between dozens of document formats. In our proof of concept,\footnote{\url{github.com/drehak/pandoc-to-markdown}} we integrate Pandoc with the Markdown package so that we can typeset and style any document format understood by Pandoc directly from \TeX.

To give an example, we have prepared a manual page \texttt{wolf.1} in the roff language:

```
.SH NAME
wolf \- tool for befriending grandmas
.SH SYNOPSIS
.B wolf
[\fB-b\fR|\fB--befriend\fR][\fB-s\fR|\fB--scare\fR][\fIgrandma]\<fIgrandma>\</fIgrandma>
```

Here is how we would typeset our manual page:

\begin{verbatim}
\documentclass{article}
\usepackage{pandoc-to-markdown, emoji}
\markdownSetup{renderers = {
  headingOne = \section*{\emoji{wolf}#1}}}
\begin{document}
\pandocInput{format=man}{wolf.1}
\end{document}
\end{verbatim}

\begin{tabular}{|l|}
\hline
Output: \hline
This is a title: with a colon\hline
Jane Doe \hspace{1cm} John Doe \hline
One year after 2022 \hline
Abstract \hline
This is the abstract\hline
It contains two paragraphs. \hline
\end{tabular}

Vít Novotný, Dominik Rehák, Michal Hoftich, Tereza Vrabcová
**NAME**

wolf - tool for befriending grandmas

**SYNOPSIS**

wolf [-b|--befriend] [-s|--scare] <grandma>

Our proof of concept consists of a Lua writer that produces \TeX\ commands corresponding to Pandoc’s abstract syntax tree and a TeX package that maps these commands to the renderers of the Markdown package. A rewrite of our Lua writer in Haskell will be offered as a basis of the upcoming plain TeX writer for Pandoc.\textsuperscript{10}

2.4 Actionable attributes and contexts

In Section 1.3, we showed how authors can add HTML attributes to section headings. We can react to the attributes by redefining attribute renderers. Furthermore, the HTML attributes of a Markdown element are surrounded by attribute contexts, which we can use to limit the effects of an attribute:\textsuperscript{11}

\begin{verbatim}
\documentclass{article}
\usepackage[headerAttributes]{markdown}
\markdownSetup{
  renderers = {
    headerAttributeContextBegin = \begingroup,
    headerAttributeContextEnd = \endgroup,
    attributeClassName = {\%
      \markdownIfSnippetExists{#1}{\%
        \markdownSetup{snippet=#1}\%
      }{}\%
    },
  },
}
\markdownSetupSnippet{sans-serif}{
  code = {\%
    \def\familydefault{\sfdefault}\%
    \fontfamily{\familydefault}\%
    \selectfont
  },
}
\begin{document}
\begin{markdown}
  \# A section
  This section is typeset in a serif typeface.

  \# Another section {.sans-serif}
  This section is typeset in sans-serif ...
\end{markdown}
\end{document}
\end{verbatim}

In Section 3.2, we discuss our plans for other elements of Markdown that may be able to receive HTML attributes in the future.

3 Developer’s newsletter

In the following sections, we describe ideas for improving the Lua parser (3.1 and 3.2), \LaTeX\ interface (3.3 and 3.4), ConTeXt interface (3.5), and Docker images (3.6) of Markdown.

3.1 Smart backslashes and math support

Since Markdown does not detect math at parse time, it can be difficult to write math:

\begin{verbatim}
\documentclass{article}
\usepackage{mathtools}
\usepackage[hybrid]{markdown}
\begin{document}
\begin{markdown}
  $$ x_i + y_j = \begin{dcases}
    a & b \\
    c & d
  \end{dcases} $$
\end{markdown}
\end{document}
\end{verbatim}

Specifically, it is necessary to escape underscores and backslashes, and to be careful with indentation:

\begin{verbatim}
\documentclass{article}
\usepackage{mathtools}
\usepackage[hybrid]{markdown}
\begin{document}
\begin{markdown}
  $$ x_i + y_j = \begin{dcases}
    a & b \\
    c & d
  \end{dcases} $$
\end{markdown}
\end{document}
\end{verbatim}

Also in our previous article [3, Figure 4], we showed how we can construct a smart lexical preprocessor that only requires the escaping of backslashes

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\textsuperscript{10} github.com/jgm/pandoc/issues/1541

\textsuperscript{11} github.com/witiko/markdown/issues/91
when they precede another escapable character. Furthermore, we can use well-defined heuristics such as dollar signs to detect math at parse time and disable underscores, code listings, and other elements in it.\footnote{github.com/witiko/markdown/issues/61}
\begin{document}
\begin{markdown}
\$ x_i + y_j = \begin{dcases}
  a & b \\
  c & d
\end{dcases} \$
\end{markdown}
\end{document}

Desired output:

\[
x_i + y_j = \begin{cases}
  a & b \\
  c & d
\end{cases}
\]

\subsection*{3.2 Attributes on links and images}

In Section 1.3, we showed how authors can add HTML attributes to headings in Markdown. In order to define domain-specific dialects of Markdown in \LaTeX, it may be useful to support HTML attributes on various other elements of Markdown, perhaps most importantly on links and images.\footnote{github.com/witiko/markdown/issues/123}
\begin{document}
\begin{markdown}
![image](example-image){width=5cm}
\end{markdown}
\end{document}

\subsection*{3.3 Importing \LaTeX{} setup snippets}

In our previous article \cite{3, Section 1}, we have introduced \LaTeX{} themes and snippets, which can be used to build powerful abstractions in Markdown. Suppose the jdoe/longpackagename/lists \LaTeX{} theme defines the arabic, roman, and alpha setup snippets. If we want to access these snippets by their short names, we must first load the theme and then assign names to the snippets:
\begin{document}
\begin{markdown}
\markdownSetup{
  theme=jdoe/longpackagename/lists
}
\markdownSetupSnippet{arabic}{}
\markdownSetupSnippet{roman}{}
\markdownSetupSnippet{alphabetic}{}
\end{markdown}
\end{document}

In order to make the code easier to read and the intent clearer, it may be useful to have a dedicated syntax for importing setup snippets:\footnote{github.com/witiko/markdown/issues/107}
\begin{document}
\begin{markdown}
\markdownSetup{
  importSnippets = {
    jdoe/longpackagename/lists = {
      arabic,
      roman,
      alpha as alphabetic,
    },
  },
}
\end{markdown}
\end{document}

\subsection*{3.4 Advanced renderer definitions in \LaTeX{}}

At the moment, the \markdownSetup \LaTeX{} command only allows the redefinition of one renderer or renderer prototype at a time, which makes it difficult to redefine several renderers or renderer prototypes at once:
\begin{document}
\begin{markdown}
\markdownSetup{
  rendererPrototypes = {
    headingOne = {\chapter{#1}},
    headingTwo = {\section{#1}},
    headingThree = {\subsection{#1}},
    headingFour = {\subsubsection{#1}},
    headingFive = {\paragraph{#1}},
    headingSix = {\subparagraph{#1}},
  },
}
\end{markdown}
\end{document}

Furthermore, it is difficult to keep some parts of previous definitions without using low-level code:
\begin{document}
\usepackage{etoolbox}
\xpatchcmd\markdownRendererHeadingOnePrototype
  {#1}{#1}{}{}{}
\end{document}
In order to make it easier to redefine renderers and renderer prototypes partially and in bulk, it may be useful to extend the syntax of \markdownSetup:\footnote{15} 
\markdownSetup{ 
    rendererPrototypes = { 
        heading* {#1} = {\Huge #1}, 
    }, 
}

3.5 Idiomatic ConTeXt setup

Unlike \LaTeX{}, which has high-level syntax for setting up Markdown, ConTeXt has only a few additions over the plain \TeX{} interface for Markdown. Since version 2.15.0, there has been a concerted effort to extend Markdown, so that it can enumerate and examine its own options, renderers, and renderer prototypes.\footnote{16} This will make it easier to create and maintain new high-level interfaces for formats other than \LaTeX{}, such as ConTeXt.\footnote{17}

3.6 Additional binary platforms in Docker

Since version 2.10.0, Markdown has been available as the \texttt{witiko/markdown} Docker image.\footnote{18} In version 2.15.0, images for \TeX{} Live 2019–2021 are available, which makes it easy to use Markdown for continuous integration with services such as GitHub Actions:


```yaml
name: Typeset a document
on: {push: -}
jobs:
    typeset:
        runs-on: ubuntu-latest
        container:
            image: witiko/markdown:TL2019-historic
        steps:
            - uses: actions/checkout@v2
            - run: latexmk -lualatex document.tex
```

The \texttt{witiko/markdown} Docker image is based on the \texttt{texlive/texlive} Docker image from the Island of \TeX{} [1], which is only available for the Linux/amd64 platform. This is sufficient for most continuous integration services. However, to allow interactive use of \texttt{witiko/markdown}, it may be useful to add support for multi-platform builds to \texttt{texlive/texlive}.\footnote{19}

References


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