

A Markdown Interpreter for T_EX

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Version 2.7.0
April 4, 2019

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1 Introduction

The Markdown package¹ converts markdown² markup to T_EX commands. The functionality is provided both as a Lua module and as plain T_EX, ÆT_EX, and ConT_EXt macro packages that can be used to directly typeset T_EX documents containing markdown markup. Unlike other converters, the Markdown package makes it easy to redefine how each and every markdown element is rendered. Creative abuse of the markdown syntax is encouraged. ;-)

This document is a technical documentation for the Markdown package. It consists of three sections. This section introduces the package and outlines its prerequisites. Section 2 describes the interfaces exposed by the package. Section 3 describes the implementation of the package. The technical documentation contains only a limited number of tutorials and code examples. You can find more of these in the user manual.³

```
1 local metadata = {
2   version   = "2.7.0",
3   comment   = "A module for the conversion from markdown to plain TeX",
4   author    = "John MacFarlane, Hans Hagen, Vít Novotný",
5   copyright = {"2009-2016 John MacFarlane, Hans Hagen",
6               "2016-2019 Vít Novotný"},
7   license   = "LPPL 1.3"
8 }
9
```

¹See <https://ctan.org/pkg/markdown>.

²See <https://daringfireball.net/projects/markdown/basics/>.

³See <http://mirrors.ctan.org/macros/generic/markdown/markdown.html>.

```
10 if not modules then modules = { } end
11 modules['markdown'] = metadata
```

1.1 Feedback

Please use the Markdown project page on GitHub⁴ to report bugs and submit feature requests. If you do not want to report a bug or request a feature but are simply in need of assistance, you might want to consider posting your question on the T_EX-~~L~~T_EX Stack Exchange.⁵

1.2 Acknowledgements

The Lunamark Lua module provides speedy markdown parsing for the package. I would like to thank John Macfarlane, the creator of Lunamark, for releasing Lunamark under a permissive license.

Funding by the the Faculty of Informatics at the Masaryk University in Brno [1] is gratefully acknowledged.

The T_EX implementation of the package draws inspiration from several sources including the source code of ~~L~~T_EX 2_ε, the minted package by Geoffrey M. Poore, which likewise tackles the issue of interfacing with an external interpreter from T_EX, the filecontents package by Scott Pakin and others.

1.3 Requirements

This section gives an overview of all resources required by the package.

1.3.1 Lua Requirements

The Lua part of the package requires that the following Lua modules are available from within the LuaT_EX engine:

LPeg \geq 0.10 A pattern-matching library for the writing of recursive descent parsers via the Parsing Expression Grammars (PEGs). It is used by the Lunamark library to parse the markdown input. LPeg \geq 0.10 is included in LuaT_EX \geq 0.72.0 (T_EXLive \geq 2013).

```
12 local lpeg = require("lpeg")
```

Selene Unicode A library that provides support for the processing of wide strings. It is used by the Lunamark library to cast image, link, and footnote tags to the lower case. Selene Unicode is included in all releases of LuaT_EX (T_EXLive \geq 2008).

⁴See <https://github.com/witiko/markdown/issues>.

⁵See <https://tex.stackexchange.com>.

```
13 local unicode = require("unicode")
```

MD5 A library that provides MD5 crypto functions. It is used by the Lunamark library to compute the digest of the input for caching purposes. MD5 is included in all releases of Lua \TeX (\TeX Live \geq 2008).

```
14 local md5 = require("md5")
```

All the abovelisted modules are statically linked into the current version of the Lua \TeX engine [2, Section 3.3].

1.3.2 Plain \TeX Requirements

The plain \TeX part of the package requires that the plain \TeX format (or its superset) is loaded, all the Lua prerequisites (see Section 1.3.1), and the following Lua module:

Lua File System A library that provides access to the filesystem via OS-specific syscalls. It is used by the plain \TeX code to create the cache directory specified by the `\markdownOptionCacheDir` macro before interfacing with the Lunamark library. Lua File System is included in all releases of Lua \TeX (\TeX Live \geq 2008).

The plain \TeX code makes use of the `isdir` method that was added to the Lua File System library by the Lua \TeX engine developers [2, Section 3.2].

The Lua File System module is statically linked into the Lua \TeX engine [2, Section 3.3].

Unless you convert markdown documents to \TeX manually using the Lua command-line interface (see Section 2.1.5), the plain \TeX part of the package will require that either the Lua \TeX `\directlua` primitive or the shell access file stream 18 is available in your \TeX engine. If only the shell access file stream is available in your \TeX engine (as is the case with pdf \TeX and X \TeX) or if you enforce the use of shell using the `\markdownMode` macro, then unless your \TeX engine is globally configured to enable shell access, you will need to provide the `-shell-escape` parameter to your engine when typesetting a document.

1.3.3 \LaTeX Requirements

The \LaTeX part of the package requires that the $\LaTeX 2_{\epsilon}$ format is loaded,

```
15 \NeedsTeXFormat{LaTeX2e}%
```

all the plain \TeX prerequisites (see Section 1.3.2), and the following $\LaTeX 2_{\epsilon}$ packages:

keyval A package that enables the creation of parameter sets. This package is used to provide the `\markdownSetup` macro, the package options processing, as well as the parameters of the `markdown*` \LaTeX environment.

16 `\RequirePackage{keyval}`

url A package that provides the `\url` macro for the typesetting of URLs. It is used to provide the default token renderer prototype (see Section 2.2.4) for links.

17 `\RequirePackage{url}`

graphicx A package that provides the `\includegraphics` macro for the typesetting of images. It is used to provide the corresponding default token renderer prototype (see Section 2.2.4).

18 `\RequirePackage{graphicx}`

paralist A package that provides the `compactitem`, `compactenum`, and `compactdesc` macros for the typesetting of tight bulleted lists, ordered lists, and definition lists. It is used to provide the corresponding default token renderer prototypes (see Section 2.2.4).

ifthen A package that provides a concise syntax for the inspection of macro values. It is used to determine whether or not the `paralist` package should be loaded based on the user options.

19 `\RequirePackage{ifthen}`

fancyvrb A package that provides the `\VerbatimInput` macros for the verbatim inclusion of files containing code. It is used to provide the corresponding default token renderer prototype (see Section 2.2.4).

20 `\RequirePackage{fancyvrb}`

csvsimple A package that provides the default token renderer prototype for iA Writer content blocks with the CSV filename extension (see Section 2.2.4).

21 `\RequirePackage{csvsimple}`

gobble A package that provides the `\@gobblethree` TeX command.

22 `\RequirePackage{gobble}`

1.3.4 ConTeXt Prerequisites

The ConTeXt part of the package requires that either the Mark II or the Mark IV format is loaded, all the plain TeX prerequisites (see Section 1.3.2), and the following ConTeXt modules:

m-database A module that provides the default token renderer prototype for iA Writer content blocks with the CSV filename extension (see Section 2.2.4).

2 Interfaces

This part of the documentation describes the interfaces exposed by the package along with usage notes and examples. It is aimed at the user of the package.

Since neither \TeX nor Lua provide interfaces as a language construct, the separation to interfaces and implementations is purely abstract. It serves as a means of structuring this documentation and as a promise to the user that if they only access the package through the interface, the future minor versions of the package should remain backwards compatible.

2.1 Lua Interface

The Lua interface provides the conversion from UTF-8 encoded markdown to plain \TeX . This interface is used by the plain \TeX implementation (see Section 3.2) and will be of interest to the developers of other packages and Lua modules.

The Lua interface is implemented by the `markdown` Lua module.

```
23 local M = {metadata = metadata}
```

2.1.1 Conversion from Markdown to Plain \TeX

The Lua interface exposes the `new(options)` method. This method creates converter functions that perform the conversion from markdown to plain \TeX according to the table `options` that contains options recognized by the Lua interface. (see Section 2.1.2). The `options` parameter is optional; when unspecified, the behaviour will be the same as if `options` were an empty table.

The following example Lua code converts the markdown string `Hello *world*!` to a \TeX output using the default options and prints the \TeX output:

```
local md = require("markdown")
local convert = md.new()
print(convert("Hello *world*!"))
```

2.1.2 Options

The Lua interface recognizes the following options. When unspecified, the value of a key is taken from the `defaultOptions` table.

```
24 local defaultOptions = {}
```

2.1.3 File and Directory Names

`cacheDir`=*<path>* default: .

A path to the directory containing auxiliary cache files. If the last segment of the path does not exist, it will be created by the Lua command-line and plain \TeX implementations. The Lua implementation expects that the entire path already exists.

When iteratively writing and typesetting a markdown document, the cache files are going to accumulate over time. You are advised to clean the cache directory every now and then, or to set it to a temporary filesystem (such as `/tmp` on UN*X systems), which gets periodically emptied.

```
25 defaultOptions.cacheDir = "."
```

2.1.4 Parser Options

`blankBeforeBlockquote`=true, false default: false

`true` Require a blank line between a paragraph and the following blockquote.

`false` Do not require a blank line between a paragraph and the following blockquote.

```
26 defaultOptions.blankBeforeBlockquote = false
```

`blankBeforeCodeFence`=true, false default: false

`true` Require a blank line between a paragraph and the following fenced code block.

`false` Do not require a blank line between a paragraph and the following fenced code block.

```
27 defaultOptions.blankBeforeCodeFence = false
```

`blankBeforeHeading`=true, false default: false

`true` Require a blank line between a paragraph and the following header.

`false` Do not require a blank line between a paragraph and the following header.

```
28 defaultOptions.blankBeforeHeading = false
```

`breakableBlockquotes=true, false` default: false

- `true` A blank line separates block quotes.
- `false` Blank lines in the middle of a block quote are ignored.

```
29 defaultOptions.breakableBlockquotes = false
```

`citationNbsps=true, false` default: false

- `true` Replace regular spaces with non-breakable spaces inside the prenotes and postnotes of citations produced via the pandoc citation syntax extension.
- `false` Do not replace regular spaces with non-breakable spaces inside the prenotes and postnotes of citations produced via the pandoc citation syntax extension.

```
30 defaultOptions.citationNbsps = true
```

`citations=true, false` default: false

- `true` Enable the pandoc citation syntax extension:

Here is a simple parenthetical citation [`@doe99`] and here is a string of several [`see @doe99, pp. 33-35; also @smith04, chap. 1`].

A parenthetical citation can have a [`prenote @doe99`] and a [`@smith04 postnote`]. The name of the author can be suppressed by inserting a dash before the name of an author as follows [`-@smith04`].

Here is a simple text citation `@doe99` and here is a string of several `@doe99` [`pp. 33-35; also @smith04, chap. 1`]. Here is one with the name of the author suppressed `-@doe99`.

- `false` Disable the pandoc citation syntax extension.

```
31 defaultOptions.citations = false
```

`codeSpans=true, false`

default: true

`true` Enable the code span syntax:

```
Use the printf() function.  
``There is a literal backtick (`) here.``
```

`false` Disable the code span syntax. This allows you to easily use the quotation mark ligatures in texts that do not contain code spans:

```
``This is a quote.``
```

```
32 defaultOptions.codeSpans = true
```

`contentBlocks=true, false`

default: false

`true` Enable the iA Writer content blocks syntax extension [3]:

```
http://example.com/minard.jpg (Napoleon's  
disastrous Russian campaign of 1812)  
/Flowchart.png "Engineering Flowchart"  
/Savings Account.csv 'Recent Transactions'  
/Example.swift  
/Lorem Ipsum.txt
```

`false` Disable the iA Writer content blocks syntax extension.

```
33 defaultOptions.contentBlocks = false
```

`contentBlocksLanguageMap=<filename>`

default: `markdown-languages.json`

The filename of the JSON file that maps filename extensions to programming language names in the iA Writer content blocks. See Section 2.2.3.9 for more information.

```
34 defaultOptions.contentBlocksLanguageMap = "markdown-languages.json"
```


`definitionLists=true, false`

default: false

`true` Enable the pandoc definition list syntax extension:

```
Term 1

: Definition 1

Term 2 with inline markup

: Definition 2

    { some code, part of Definition 2 }

Third paragraph of definition 2.
```

`false` Disable the pandoc definition list syntax extension.

```
35 defaultOptions.definitionLists = false
```

`fencedCode=true, false`

default: false

`true` Enable the commonmark fenced code block extension:

```
~~~ js
if (a > 3) {
  moveShip(5 * gravity, DOWN);
}
~~~~~

``` html


```

  <code>
    // Some comments
    line 1 of code
    line 2 of code
    line 3 of code
  </code>
</pre>
```
```


```

`false` Disable the commonmark fenced code block extension.

```
36 defaultOptions.fencedCode = false
```

`footnotes=true, false`

default: false

`true` Enable the pandoc footnote syntax extension:

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

[^1]: Here is the footnote.

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

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

        { some.code }

    The whole paragraph can be indented, or just the
    first line. In this way, multi-paragraph footnotes
    work like multi-paragraph list items.

This paragraph won't be part of the note, because it
isn't indented.
```

`false` Disable the pandoc footnote syntax extension.

```
37 defaultOptions.footnotes = false
```

`hashEnumerators=true, false`

default: false

`true` Enable the use of hash symbols (#) as ordered item list markers:

```
#. Bird
#. McHale
#. Parish
```

`false` Disable the use of hash symbols (#) as ordered item list markers.

```
38 defaultOptions.hashEnumerators = false
```

`headerAttributes=true, false`

default: false

`true` Enable the assignment of HTML attributes to headings:

```
# My first heading {#foo}

## My second heading ## {#bar .baz}

Yet another heading {key=value}
=====
```

These HTML attributes have currently no effect other than enabling content slicing, see the [slice](#) option.

`false` Disable the assignment of HTML attributes to headings.

```
39 defaultOptions.headerAttributes = false
```

`html=true, false`

default: false

`true` Enable the recognition of HTML tags, block elements, comments, HTML instructions, and entities in the input. Tags, block elements (along with contents), HTML instructions, and comments will be ignored and HTML entities will be replaced with the corresponding Unicode codepoints.

`false` Disable the recognition of HTML markup. Any HTML markup in the input will be rendered as plain text.

```
40 defaultOptions.html = false
```

`hybrid=true, false`

default: false

`true` Disable the escaping of special plain \TeX characters, which makes it possible to intersperse your markdown markup with \TeX code. The intended usage is in documents prepared manually by a human author. In such documents, it can often be desirable to mix \TeX and markdown markup freely.

`false` Enable the escaping of special plain \TeX characters outside verbatim environments, so that they are not interpreted by \TeX . This is encouraged when typesetting automatically generated content or markdown documents that were not prepared with this package in mind.

```
41 defaultOptions.hybrid = false
```

`inlineFootnotes=true, false` default: false

`true` Enable the pandoc inline footnote syntax extension:

Here is an inline note.^[Inlines notes are easier to write, since you don't have to pick an identifier and move down to type the note.]

`false` Disable the pandoc inline footnote syntax extension.

```
42 defaultOptions.inlineFootnotes = false
```

`preserveTabs=true, false` default: false

`true` Preserve all tabs in the input.

`false` Convert any tabs in the input to spaces.

```
43 defaultOptions.preserveTabs = false
```

`slice=<the beginning and the end of a slice>` default: `^ $`

Two space-separated selectors that specify the slice of a document that will be processed, whereas the remainder of the document will be ignored. The following selectors are recognized:

- The circumflex (`^`) selects the beginning of a document.
- The dollar sign (`$`) selects the end of a document.
- `^<identifier>` selects the beginning of a section with the HTML attribute `#<identifier>` (see the `headerAttributes` option).
- `$<identifier>` selects the end of a section with the HTML attribute `#<identifier>`.
- `<identifier>` corresponds to `^<identifier>` for the first selector and to `$<identifier>` for the second selector.

Specifying only a single selector, `<identifier>`, is equivalent to specifying the two selectors `<identifier> <identifier>`, which is equivalent to `^<identifier> $<identifier>`.

```
44 defaultOptions.slice = "^ $"
```

`smartEllipses=true, false` default: false

`true` Convert any ellipses in the input to the `\markdownRendererEllipsis` \TeX macro.

`false` Preserve all ellipses in the input.

```
45 defaultOptions.smartEllipses = false
```

`startNumber=true, false`

default: true

- `true` Make the number in the first item of an ordered lists significant. The item numbers will be passed to the `\markdownRendererOlItemWithNumber` \TeX macro.
- `false` Ignore the numbers in the ordered list items. Each item will only produce a `\markdownRendererOlItem` \TeX macro.

46 `defaultOptions.startNumber = true`

`tightLists=true, false`

default: true

- `true` Lists whose bullets do not consist of multiple paragraphs will be passed to the `\markdownRendererOlBeginTight`, `\markdownRendererOlEndTight`, `\markdownRendererUlBeginTight`, `\markdownRendererUlEndTight`, `\markdownRendererDlBeginTight`, and `\markdownRendererDlEndTight` \TeX macros.
- `false` Lists whose bullets do not consist of multiple paragraphs will be treated the same way as lists that do consist of multiple paragraphs.

47 `defaultOptions.tightLists = true`

`underscores=true, false`

default: true

- `true` Both underscores and asterisks can be used to denote emphasis and strong emphasis:

```
*single asterisks*
_ single underscores_
**double asterisks**
__double underscores__
```

- `false` Only asterisks can be used to denote emphasis and strong emphasis. This makes it easy to write math with the `hybrid` option without the need to constantly escape subscripts.

48 `defaultOptions.underscores = true`

2.1.5 Command-Line Interface

To provide finer control over the conversion and to simplify debugging, a command-line Lua interface for converting a Markdown document to \TeX is also provided.

```
49
50 HELP_STRING = [[
51 Usage: texlua ]] .. arg[0] .. [[ [OPTIONS] -- [INPUT_FILE] [OUTPUT_FILE]
52 where OPTIONS are documented in the Lua interface section of the
53 technical Markdown package documentation.
54
55 When OUTPUT_FILE is unspecified, the result of the conversion will be
56 written to the standard output. When INPUT_FILE is also unspecified, the
57 result of the conversion will be read from the standard input.
58
59 Report bugs to: witiko@mail.muni.cz
60 Markdown package home page: <https://github.com/witiko/markdown>]]
61
62 VERSION_STRING = [[
63 markdown-cli.lua (Markdown) ]] .. metadata.version .. [[
64
65 Copyright (C) ]] .. table.concat(metadata.copyright,
66                                     "\nCopyright (C) ") .. [[
67
68 License: ]] .. metadata.license
69
70 local function warn(s)
71   io.stderr:write("Warning: " .. s .. "\n") end
72
73 local function error(s)
74   io.stderr:write("Error: " .. s .. "\n")
75   os.exit(1) end
76
77 local process_options = true
78 local options = {}
79 local input_filename
80 local output_filename
81 for i = 1, #arg do
82   if process_options then
83     if arg[i] == "--" then
84       process_options = false
85       goto continue
```

Unless the `--` argument has been specified before, an argument containing the equals sign (=) is assumed to be an option specification in a `<key>=<value>` format. The available options are listed in Section 2.1.2.

```
86     elseif arg[i]:match("=") then
87         key, value = arg[i]:match("(.-)=(.*)")
```

The `defaultOptions` table is consulted to identify whether `<value>` should be parsed as a string or as a boolean.

```
88         default_type = type(defaultOptions[key])
89         if default_type == "boolean" then
90             options[key] = (value == "true")
91         else
92             if default_type ~= "string" then
93                 if default_type == "nil" then
94                     warn('Option "' .. key .. '" not recognized.')
```

```
95                 else
96                     warn('Option "' .. key .. '" type not recognized, please file ' ..
97                         'a report to the package maintainer.')
```

```
98                 end
99                 warn('Parsing the ' .. 'value "' .. value ..'" of option "' ..
100                     key .. '" as a string.')
```

```
101             end
102             options[key] = value
103         end
104         goto continue
```

Unless the `--` argument has been specified before, an argument `--help`, or `-h` causes a brief documentation for how to invoke the program to be printed to the standard output.

```
105     elseif arg[i] == "--help" or arg[i] == "-h" then
106         print(HELP_STRING)
107         os.exit()
```

Unless the `--` argument has been specified before, an argument `--version`, or `-v` causes the program to print information about its name, version, origin and legal status, all on standard output.

```
108     elseif arg[i] == "--version" or arg[i] == "-v" then
109         print(VERSION_STRING)
110         os.exit()
111     end
112 end
```

The first argument that matches none of the above patterns is assumed to be the input filename. The input filename should correspond to the Markdown document that is going to be converted to a \TeX document.

```
113 if input_filename == nil then
114     input_filename = arg[i]
```

The first argument that matches none of the above patters is assumed to be the output filename. The output filename should correspond to the \TeX document that will result from the conversion.

```
115 elseif output_filename == nil then
116     output_filename = arg[i]
117 else
118     error('Unexpected argument: "' .. arg[i] .. '".')
119 end
120 ::continue::
121 end
```

The command-line Lua interface is implemented by the `markdown-cli.lua` file that can be invoked from the command line as follows:

```
texlua /path/to/markdown-cli.lua cacheDir=. - hello.md hello.tex
```

to convert the Markdown document `hello.md` to a \TeX document `hello.tex`. After the Markdown package for our \TeX format has been loaded, the converted document can be typeset as follows:

```
\input hello
```

This shows another advantage of using the command-line interface compared to using a higher-level \TeX interface: it is unnecessary to provide shell access for the \TeX engine.

2.2 Plain \TeX Interface

The plain \TeX interface provides macros for the typesetting of markdown input from within plain \TeX , for setting the Lua interface options (see Section 2.1.2) used during the conversion from markdown to plain \TeX and for changing the way markdown the tokens are rendered.

```
122 \def\markdownLastModified{2019/04/04}%
123 \def\markdownVersion{2.7.0}%
```

The plain \TeX interface is implemented by the `markdown.tex` file that can be loaded as follows:

```
\input markdown
```

It is expected that the special plain \TeX characters have the expected category codes, when `\inputting` the file.

2.2.1 Typesetting Markdown

The interface exposes the `\markdownBegin`, `\markdownEnd`, and `\markdownInput` macros.

The `\markdownBegin` macro marks the beginning of a markdown document fragment and the `\markdownEnd` macro marks its end.

```
124 \let\markdownBegin\relax
125 \let\markdownEnd\relax
```

You may prepend your own code to the `\markdownBegin` macro and redefine the `\markdownEnd` macro to produce special effects before and after the markdown block.

There are several limitations to the macros you need to be aware of. The first limitation concerns the `\markdownEnd` macro, which must be visible directly from the input line buffer (it may not be produced as a result of input expansion). Otherwise, it will not be recognized as the end of the markdown string. As a corollary, the `\markdownEnd` string may not appear anywhere inside the markdown input.

Another limitation concerns spaces at the right end of an input line. In markdown, these are used to produce a forced line break. However, any such spaces are removed before the lines enter the input buffer of \TeX [4, p. 46]. As a corollary, the `\markdownBegin` macro also ignores them.

The `\markdownBegin` and `\markdownEnd` macros will also consume the rest of the lines at which they appear. In the following example plain \TeX code, the characters `c`, `e`, and `f` will not appear in the output.

```
\input markdown
a
b \markdownBegin c
d
e \markdownEnd f
g
\bye
```

Note that you may also not nest the `\markdownBegin` and `\markdownEnd` macros.

The following example plain \TeX code showcases the usage of the `\markdownBegin` and `\markdownEnd` macros:

```
\input markdown
\markdownBegin
_Hello_ **world** ...
\markdownEnd
\bye
```

The `\markdownInput` macro accepts a single parameter containing the filename of a markdown document and expands to the result of the conversion of the input markdown document to plain TeX.

```
126 \let\markdownInput\relax
```

This macro is not subject to the abovelisted limitations of the `\markdownBegin` and `\markdownEnd` macros.

The following example plain TeX code showcases the usage of the `\markdownInput` macro:

```
\input markdown
\markdownInput{hello.md}
\bye
```

2.2.2 Options

The plain TeX options are represented by TeX commands. Some of them map directly to the options recognized by the Lua interface (see Section 2.1.2), while some of them are specific to the plain TeX interface.

2.2.2.1 File and Directory Names The `\markdownOptionHelperScriptFileName` macro sets the filename of the helper Lua script file that is created during the conversion from markdown to plain TeX in TeX engines without the `\directlua` primitive. It defaults to `\jobname.markdown.lua`, where `\jobname` is the base name of the document being typeset.

The expansion of this macro must not contain quotation marks (") or backslash symbols (`extbackslash`). Mind that TeX engines tend to put quotation marks around `\jobname`, when it contains spaces.

```
127 \def\markdownOptionHelperScriptFileName{\jobname.markdown.lua}%
```

The `\markdownOptionInputTempFileName` macro sets the filename of the temporary input file that is created during the conversion from markdown to plain TeX in `\markdownMode` other than 2. It defaults to `\jobname.markdown.out`. The same limitations as in the case of the `\markdownOptionHelperScriptFileName` macro apply here.

```
128 \def\markdownOptionInputTempFileName{\jobname.markdown.in}%
```

The `\markdownOptionOutputTempFileName` macro sets the filename of the temporary output file that is created during the conversion from markdown to plain TeX in `\markdownMode` other than 2. It defaults to `\jobname.markdown.out`. The same limitations apply here as in the case of the `\markdownOptionHelperScriptFileName` macro.

```
129 \def\markdownOptionOutputTempFileName{\jobname.markdown.out}%
```

The `\markdownOptionErrorTempFileName` macro sets the filename of the temporary output file that is created when a Lua error is encountered during the conversion from markdown to plain \TeX in `\markdownMode` other than 2. It defaults to `\jobname.markdown.err`. The same limitations apply here as in the case of the `\markdownOptionHelperScriptFileName` macro.

```
130 \def\markdownOptionErrorTempFileName{\jobname.markdown.err}%
```

The `\markdownOptionOutputDir` macro sets the path to the directory that will contain the cache files produced by the Lua implementation and also the auxiliary files produced by the plain \TeX implementation. The option defaults to `..`.

The path must be set to the same value as the `-output-directory` option of your \TeX engine for the package to function correctly. We need this macro to make the Lua implementation aware where it should store the helper files. The same limitations apply here as in the case of the `\markdownOptionHelperScriptFileName` macro.

```
131 \def\markdownOptionOutputDir{.}%
```

The `\markdownOptionCacheDir` macro corresponds to the Lua interface `cacheDir` option that sets the path to the directory that will contain the produced cache files. The option defaults to `_markdown_\jobname`, which is a similar naming scheme to the one used by the minted \TeX package. The same limitations apply here as in the case of the `\markdownOptionHelperScriptFileName` macro.

```
132 \def\markdownOptionCacheDir{\markdownOptionOutputDir/_markdown_\jobname}%
```

2.2.2.2 Lua Interface Options The following macros map directly to the options recognized by the Lua interface (see Section 2.1.2) and are not processed by the plain \TeX implementation, only passed along to Lua. They are undefined, which makes them fall back to the default values provided by the Lua interface.

For the macros that correspond to the non-boolean options recognized by the Lua interface, the same limitations apply here in the case of the `\markdownOptionHelperScriptFileName` macro.

```
133 \let\markdownOptionBlankBeforeBlockquote\undefined
```

```
134 \let\markdownOptionBlankBeforeCodeFence\undefined
```

```
135 \let\markdownOptionBlankBeforeHeading\undefined
```

```
136 \let\markdownOptionBreakableBlockquotes\undefined
```

```
137 \let\markdownOptionCitations\undefined
```

```
138 \let\markdownOptionCitationNbsps\undefined
```

```
139 \let\markdownOptionContentBlocks\undefined
```

```
140 \let\markdownOptionContentBlocksLanguageMap\undefined
```

```
141 \let\markdownOptionDefinitionLists\undefined
```

```
142 \let\markdownOptionFootnotes\undefined
```

```
143 \let\markdownOptionFencedCode\undefined
```

```
144 \let\markdownOptionHashEnumerators\undefined
```

```
145 \let\markdownOptionHeaderAttributes\undefined
```

```
146 \let\markdownOptionHtml\undefined
```

```

147 \let\markdownOptionHybrid\undefined
148 \let\markdownOptionInlineFootnotes\undefined
149 \let\markdownOptionPreserveTabs\undefined
150 \let\markdownOptionSlice\undefined
151 \let\markdownOptionSmartEllipses\undefined
152 \let\markdownOptionStartNumber\undefined
153 \let\markdownOptionTightLists\undefined

```

2.2.2.3 Miscellaneous Options The `\markdownOptionStripPercentSigns` macro controls whether a percent sign (%) at the beginning of a line will be discarded when buffering Markdown input (see Section 3.2.4) or not. Notably, this enables the use of markdown when writing T_EX package documentation using the Doc W_ET_EX package [5] or similar. The recognized values of the macro are `true` (discard) and `false` (retain).

```

154 \def\markdownOptionStripPercentSigns{false}%

```

The `\markdownIfOption{<name>}` macro is provided for testing, whether the value of `\markdownOption{<name>}` is `true` or `false`.

```

155 \def\markdownIfOption#1{%
156   \def\next##1##2##3##4##5{%
157     \expandafter\def\expandafter\next\expandafter{%
158       \csname iffalse\endcsname}%
159     \if##1t\if##2r\if##3u\if##4e
160     \expandafter\def\expandafter\next\expandafter{%
161       \csname iftrue\endcsname}%
162     \fi\fi\fi\fi
163     \next}%
164 \expandafter\expandafter\expandafter\next
165   \csname markdownOption#1\endcsname\relax\relax\relax\relax\relax}

```

2.2.3 Token Renderers

The following T_EX macros may occur inside the output of the converter functions exposed by the Lua interface (see Section 2.1.1) and represent the parsed markdown tokens. These macros are intended to be redefined by the user who is typesetting a document. By default, they point to the corresponding prototypes (see Section 2.2.4).

2.2.3.1 Interblock Separator Renderer The `\markdownRendererInterblockSeparator` macro represents a separator between two markdown block elements. The macro receives no arguments.

```

166 \def\markdownRendererInterblockSeparator{%
167   \markdownRendererInterblockSeparatorPrototype}%

```

2.2.3.2 Line Break Renderer The `\markdownRendererLineBreak` macro represents a forced line break. The macro receives no arguments.

```
168 \def\markdownRendererLineBreak{%  
169   \markdownRendererLineBreakPrototype}%
```

2.2.3.3 Ellipsis Renderer The `\markdownRendererEllipsis` macro replaces any occurrence of ASCII ellipses in the input text. This macro will only be produced, when the `smartEllipses` option is `true`. The macro receives no arguments.

```
170 \def\markdownRendererEllipsis{%  
171   \markdownRendererEllipsisPrototype}%
```

2.2.3.4 Non-Breaking Space Renderer The `\markdownRendererNbsp` macro represents a non-breaking space.

```
172 \def\markdownRendererNbsp{%  
173   \markdownRendererNbspPrototype}%
```

2.2.3.5 Special Character Renderers The following macros replace any special plain \TeX characters, including the active pipe character (`|`) of `ConTeXt`, in the input text. These macros will only be produced, when the `hybrid` option is `false`.

```
174 \def\markdownRendererLeftBrace{%  
175   \markdownRendererLeftBracePrototype}%  
176 \def\markdownRendererRightBrace{%  
177   \markdownRendererRightBracePrototype}%  
178 \def\markdownRendererDollarSign{%  
179   \markdownRendererDollarSignPrototype}%  
180 \def\markdownRendererPercentSign{%  
181   \markdownRendererPercentSignPrototype}%  
182 \def\markdownRendererAmpersand{%  
183   \markdownRendererAmpersandPrototype}%  
184 \def\markdownRendererUnderscore{%  
185   \markdownRendererUnderscorePrototype}%  
186 \def\markdownRendererHash{%  
187   \markdownRendererHashPrototype}%  
188 \def\markdownRendererCircumflex{%  
189   \markdownRendererCircumflexPrototype}%  
190 \def\markdownRendererBackslash{%  
191   \markdownRendererBackslashPrototype}%  
192 \def\markdownRendererTilde{%  
193   \markdownRendererTildePrototype}%  
194 \def\markdownRendererPipe{%  
195   \markdownRendererPipePrototype}%
```

2.2.3.6 Code Span Renderer The `\markdownRendererCodeSpan` macro represents inlined code span in the input text. It receives a single argument that corresponds to the inlined code span.

```
196 \def\markdownRendererCodeSpan{%  
197   \markdownRendererCodeSpanPrototype}%
```

2.2.3.7 Link Renderer The `\markdownRendererLink` macro represents a hyperlink. It receives four arguments: the label, the fully escaped URI that can be directly typeset, the raw URI that can be used outside typesetting, and the title of the link.

```
198 \def\markdownRendererLink{%  
199   \markdownRendererLinkPrototype}%
```

2.2.3.8 Image Renderer The `\markdownRendererImage` macro represents an image. It receives four arguments: the label, the fully escaped URI that can be directly typeset, the raw URI that can be used outside typesetting, and the title of the link.

```
200 \def\markdownRendererImage{%  
201   \markdownRendererImagePrototype}%
```

2.2.3.9 Content Block Renderers The `\markdownRendererContentBlock` macro represents an iA Writer content block. It receives four arguments: the local file or online image filename extension cast to the lower case, the fully escaped URI that can be directly typeset, the raw URI that can be used outside typesetting, and the title of the content block.

```
202 \def\markdownRendererContentBlock{%  
203   \markdownRendererContentBlockPrototype}%
```

The `\markdownRendererContentBlockOnlineImage` macro represents an iA Writer online image content block. The macro receives the same arguments as `\markdownRendererContentBlock`.

```
204 \def\markdownRendererContentBlockOnlineImage{%  
205   \markdownRendererContentBlockOnlineImagePrototype}%
```

The `\markdownRendererContentBlockCode` macro represents an iA Writer content block that was recognized as a file in a known programming language by its filename extension s . If any `markdown-languages.json` file found by `kpathsea`⁶ contains a record (k, v) , then a non-online-image content block with the filename extension $s, s:\text{lower}() = k$ is considered to be in a known programming language v . The macro receives five arguments: the local file name extension s cast to the lower case,

⁶Local files take precedence. Filenames other than `markdown-languages.json` may be specified using the `contentBlocksLanguageMap` Lua option.

the language v , the fully escaped URI that can be directly typeset, the raw URI that can be used outside typesetting, and the title of the content block.

Note that you will need to place a `markdown-languages.json` file inside your working directory or inside your local \TeX directory structure. In this file, you will define a mapping between filename extensions and the language names recognized by your favorite syntax highlighter; there may exist other creative uses beside syntax highlighting. The `Languages.json` file provided by Sotkov [3] is a good starting point.

```
206 \def\markdownRendererContentBlockCode{%
207   \markdownRendererContentBlockCodePrototype}%
```

2.2.3.10 Bullet List Renderers The `\markdownRendererULBegin` macro represents the beginning of a bulleted list that contains an item with several paragraphs of text (the list is not tight). The macro receives no arguments.

```
208 \def\markdownRendererULBegin{%
209   \markdownRendererULBeginPrototype}%
```

The `\markdownRendererULBeginTight` macro represents the beginning of a bulleted list that contains no item with several paragraphs of text (the list is tight). This macro will only be produced, when the `tightLists` option is `false`. The macro receives no arguments.

```
210 \def\markdownRendererULBeginTight{%
211   \markdownRendererULBeginTightPrototype}%
```

The `\markdownRendererULItem` macro represents an item in a bulleted list. The macro receives no arguments.

```
212 \def\markdownRendererULItem{%
213   \markdownRendererULItemPrototype}%
```

The `\markdownRendererULItemEnd` macro represents the end of an item in a bulleted list. The macro receives no arguments.

```
214 \def\markdownRendererULItemEnd{%
215   \markdownRendererULItemEndPrototype}%
```

The `\markdownRendererULEnd` macro represents the end of a bulleted list that contains an item with several paragraphs of text (the list is not tight). The macro receives no arguments.

```
216 \def\markdownRendererULEnd{%
217   \markdownRendererULEndPrototype}%
```

The `\markdownRendererULEndTight` macro represents the end of a bulleted list that contains no item with several paragraphs of text (the list is tight). This macro

will only be produced, when the `tightLists` option is `false`. The macro receives no arguments.

```
218 \def\markdownRendererUListTight{%  
219   \markdownRendererUListTightPrototype}%
```

2.2.3.11 Ordered List Renderers The `\markdownRendererOListBegin` macro represents the beginning of an ordered list that contains an item with several paragraphs of text (the list is not tight). The macro receives no arguments.

```
220 \def\markdownRendererOListBegin{%  
221   \markdownRendererOListBeginPrototype}%
```

The `\markdownRendererOListBeginTight` macro represents the beginning of an ordered list that contains no item with several paragraphs of text (the list is tight). This macro will only be produced, when the `tightLists` option is `false`. The macro receives no arguments.

```
222 \def\markdownRendererOListBeginTight{%  
223   \markdownRendererOListBeginTightPrototype}%
```

The `\markdownRendererOListItem` macro represents an item in an ordered list. This macro will only be produced, when the `startNumber` option is `false`. The macro receives no arguments.

```
224 \def\markdownRendererOListItem{%  
225   \markdownRendererOListItemPrototype}%
```

The `\markdownRendererOListItemEnd` macro represents the end of an item in an ordered list. The macro receives no arguments.

```
226 \def\markdownRendererOListItemEnd{%  
227   \markdownRendererOListItemEndPrototype}%
```

The `\markdownRendererOListItemWithNumber` macro represents an item in an ordered list. This macro will only be produced, when the `startNumber` option is `true`. The macro receives no arguments.

```
228 \def\markdownRendererOListItemWithNumber{%  
229   \markdownRendererOListItemWithNumberPrototype}%
```

The `\markdownRendererOListEnd` macro represents the end of an ordered list that contains an item with several paragraphs of text (the list is not tight). The macro receives no arguments.

```
230 \def\markdownRendererOListEnd{%  
231   \markdownRendererOListEndPrototype}%
```

The `\markdownRendererOListEndTight` macro represents the end of an ordered list that contains no item with several paragraphs of text (the list is tight). This macro

will only be produced, when the `tightLists` option is `false`. The macro receives no arguments.

```
232 \def\markdownRendererOlEndTight{%  
233 \markdownRendererOlEndTightPrototype}%
```

2.2.3.12 Definition List Renderers The following macros are only produced, when the `definitionLists` option is `true`.

The `\markdownRendererDlBegin` macro represents the beginning of a definition list that contains an item with several paragraphs of text (the list is not tight). The macro receives no arguments.

```
234 \def\markdownRendererDlBegin{%  
235 \markdownRendererDlBeginPrototype}%
```

The `\markdownRendererDlBeginTight` macro represents the beginning of a definition list that contains an item with several paragraphs of text (the list is not tight). This macro will only be produced, when the `tightLists` option is `false`. The macro receives no arguments.

```
236 \def\markdownRendererDlBeginTight{%  
237 \markdownRendererDlBeginTightPrototype}%
```

The `\markdownRendererDlItem` macro represents a term in a definition list. The macro receives a single argument that corresponds to the term being defined.

```
238 \def\markdownRendererDlItem{%  
239 \markdownRendererDlItemPrototype}%
```

The `\markdownRendererDlItemEnd` macro represents the end of a list of definitions for a single term.

```
240 \def\markdownRendererDlItemEnd{%  
241 \markdownRendererDlItemEndPrototype}%
```

The `\markdownRendererDlDefinitionBegin` macro represents the beginning of a definition in a definition list. There can be several definitions for a single term.

```
242 \def\markdownRendererDlDefinitionBegin{%  
243 \markdownRendererDlDefinitionBeginPrototype}%
```

The `\markdownRendererDlDefinitionEnd` macro represents the end of a definition in a definition list. There can be several definitions for a single term.

```
244 \def\markdownRendererDlDefinitionEnd{%  
245 \markdownRendererDlDefinitionEndPrototype}%
```

The `\markdownRendererDlEnd` macro represents the end of a definition list that contains an item with several paragraphs of text (the list is not tight). The macro receives no arguments.

```
246 \def\markdownRendererDlEnd{%  
247 \markdownRendererDlEndPrototype}%
```

The `\markdownRendererDlEndTight` macro represents the end of a definition list that contains no item with several paragraphs of text (the list is tight). This macro will only be produced, when the `tightLists` option is `false`. The macro receives no arguments.

```
248 \def\markdownRendererDlEndTight{%
249   \markdownRendererDlEndTightPrototype}%
```

2.2.3.13 Emphasis Renderers The `\markdownRendererEmphasis` macro represents an emphasized span of text. The macro receives a single argument that corresponds to the emphasized span of text.

```
250 \def\markdownRendererEmphasis{%
251   \markdownRendererEmphasisPrototype}%
```

The `\markdownRendererStrongEmphasis` macro represents a strongly emphasized span of text. The macro receives a single argument that corresponds to the emphasized span of text.

```
252 \def\markdownRendererStrongEmphasis{%
253   \markdownRendererStrongEmphasisPrototype}%
```

2.2.3.14 Block Quote Renderers The `\markdownRendererBlockQuoteBegin` macro represents the beginning of a block quote. The macro receives no arguments.

```
254 \def\markdownRendererBlockQuoteBegin{%
255   \markdownRendererBlockQuoteBeginPrototype}%
```

The `\markdownRendererBlockQuoteEnd` macro represents the end of a block quote. The macro receives no arguments.

```
256 \def\markdownRendererBlockQuoteEnd{%
257   \markdownRendererBlockQuoteEndPrototype}%
```

2.2.3.15 Code Block Renderers The `\markdownRendererInputVerbatim` macro represents a code block. The macro receives a single argument that corresponds to the filename of a file containing the code block contents.

```
258 \def\markdownRendererInputVerbatim{%
259   \markdownRendererInputVerbatimPrototype}%
```

The `\markdownRendererInputFencedCode` macro represents a fenced code block. This macro will only be produced, when the `fencedCode` option is `true`. The macro receives two arguments that correspond to the filename of a file containing the code block contents and to the code fence infostring.

```
260 \def\markdownRendererInputFencedCode{%
261   \markdownRendererInputFencedCodePrototype}%
```

2.2.3.16 Heading Renderers The `\markdownRendererHeadingOne` macro represents a first level heading. The macro receives a single argument that corresponds to the heading text.

```
262 \def\markdownRendererHeadingOne{%  
263   \markdownRendererHeadingOnePrototype}%
```

The `\markdownRendererHeadingTwo` macro represents a second level heading. The macro receives a single argument that corresponds to the heading text.

```
264 \def\markdownRendererHeadingTwo{%  
265   \markdownRendererHeadingTwoPrototype}%
```

The `\markdownRendererHeadingThree` macro represents a third level heading. The macro receives a single argument that corresponds to the heading text.

```
266 \def\markdownRendererHeadingThree{%  
267   \markdownRendererHeadingThreePrototype}%
```

The `\markdownRendererHeadingFour` macro represents a fourth level heading. The macro receives a single argument that corresponds to the heading text.

```
268 \def\markdownRendererHeadingFour{%  
269   \markdownRendererHeadingFourPrototype}%
```

The `\markdownRendererHeadingFive` macro represents a fifth level heading. The macro receives a single argument that corresponds to the heading text.

```
270 \def\markdownRendererHeadingFive{%  
271   \markdownRendererHeadingFivePrototype}%
```

The `\markdownRendererHeadingSix` macro represents a sixth level heading. The macro receives a single argument that corresponds to the heading text.

```
272 \def\markdownRendererHeadingSix{%  
273   \markdownRendererHeadingSixPrototype}%
```

2.2.3.17 Horizontal Rule Renderer The `\markdownRendererHorizontalRule` macro represents a horizontal rule. The macro receives no arguments.

```
274 \def\markdownRendererHorizontalRule{%  
275   \markdownRendererHorizontalRulePrototype}%
```

2.2.3.18 Footnote Renderer The `\markdownRendererFootnote` macro represents a footnote. This macro will only be produced, when the `footnotes` option is `true`. The macro receives a single argument that corresponds to the footnote text.

```
276 \def\markdownRendererFootnote{%  
277   \markdownRendererFootnotePrototype}%
```

2.2.3.19 Parenthesized Citations Renderer The `\markdownRendererCite` macro represents a string of one or more parenthetical citations. This macro will only be produced, when the `citations` option is `true`. The macro receives the parameter `{⟨number of citations⟩}` followed by `⟨suppress author⟩{⟨prenote⟩}{⟨postnote⟩}{⟨name⟩}` repeated `⟨number of citations⟩` times. The `⟨suppress author⟩` parameter is either the token `-`, when the author’s name is to be suppressed, or `+` otherwise.

```
278 \def\markdownRendererCite{%
279   \markdownRendererCitePrototype}%
```

2.2.3.20 Text Citations Renderer The `\markdownRendererTextCite` macro represents a string of one or more text citations. This macro will only be produced, when the `citations` option is `true`. The macro receives parameters in the same format as the `\markdownRendererCite` macro.

```
280 \def\markdownRendererTextCite{%
281   \markdownRendererTextCitePrototype}%
```

2.2.4 Token Renderer Prototypes

The following TeX macros provide definitions for the token renderers (see Section 2.2.3) that have not been redefined by the user. These macros are intended to be redefined by macro package authors who wish to provide sensible default token renderers. They are also redefined by the L^AT_EX and ConT_EXt implementations (see sections 3.3 and 3.4).

```
282 \def\markdownRendererInterblockSeparatorPrototype{%
283 \def\markdownRendererLineBreakPrototype{%
284 \def\markdownRendererEllipsisPrototype{%
285 \def\markdownRendererNbspPrototype{%
286 \def\markdownRendererLeftBracePrototype{%
287 \def\markdownRendererRightBracePrototype{%
288 \def\markdownRendererDollarSignPrototype{%
289 \def\markdownRendererPercentSignPrototype{%
290 \def\markdownRendererAmpersandPrototype{%
291 \def\markdownRendererUnderscorePrototype{%
292 \def\markdownRendererHashPrototype{%
293 \def\markdownRendererCircumflexPrototype{%
294 \def\markdownRendererBackslashPrototype{%
295 \def\markdownRendererTildePrototype{%
296 \def\markdownRendererPipePrototype{%
297 \def\markdownRendererCodeSpanPrototype#1{%
298 \def\markdownRendererLinkPrototype#1#2#3#4{%
299 \def\markdownRendererImagePrototype#1#2#3#4{%
300 \def\markdownRendererContentBlockPrototype#1#2#3#4{%
301 \def\markdownRendererContentBlockOnlineImagePrototype#1#2#3#4{%
302 \def\markdownRendererContentBlockCodePrototype#1#2#3#4#5{%
```

```

303 \def\markdownRendererUlBeginPrototype{}%
304 \def\markdownRendererUlBeginTightPrototype{}%
305 \def\markdownRendererUlItemPrototype{}%
306 \def\markdownRendererUlItemEndPrototype{}%
307 \def\markdownRendererUlEndPrototype{}%
308 \def\markdownRendererUlEndTightPrototype{}%
309 \def\markdownRendererOlBeginPrototype{}%
310 \def\markdownRendererOlBeginTightPrototype{}%
311 \def\markdownRendererOlItemPrototype{}%
312 \def\markdownRendererOlItemWithNumberPrototype#1{}%
313 \def\markdownRendererOlItemEndPrototype{}%
314 \def\markdownRendererOlEndPrototype{}%
315 \def\markdownRendererOlEndTightPrototype{}%
316 \def\markdownRendererDlBeginPrototype{}%
317 \def\markdownRendererDlBeginTightPrototype{}%
318 \def\markdownRendererDlItemPrototype#1{}%
319 \def\markdownRendererDlItemEndPrototype{}%
320 \def\markdownRendererDlDefinitionBeginPrototype{}%
321 \def\markdownRendererDlDefinitionEndPrototype{}%
322 \def\markdownRendererDlEndPrototype{}%
323 \def\markdownRendererDlEndTightPrototype{}%
324 \def\markdownRendererEmphasisPrototype#1{}%
325 \def\markdownRendererStrongEmphasisPrototype#1{}%
326 \def\markdownRendererBlockQuoteBeginPrototype{}%
327 \def\markdownRendererBlockQuoteEndPrototype{}%
328 \def\markdownRendererInputVerbatimPrototype#1{}%
329 \def\markdownRendererInputFencedCodePrototype#1#2{}%
330 \def\markdownRendererHeadingOnePrototype#1{}%
331 \def\markdownRendererHeadingTwoPrototype#1{}%
332 \def\markdownRendererHeadingThreePrototype#1{}%
333 \def\markdownRendererHeadingFourPrototype#1{}%
334 \def\markdownRendererHeadingFivePrototype#1{}%
335 \def\markdownRendererHeadingSixPrototype#1{}%
336 \def\markdownRendererHorizontalRulePrototype{}%
337 \def\markdownRendererFootnotePrototype#1{}%
338 \def\markdownRendererCitePrototype#1{}%
339 \def\markdownRendererTextCitePrototype#1{}%

```

2.2.5 Logging Facilities

The `\markdownInfo`, `\markdownWarning`, and `\markdownError` macros perform logging for the Markdown package. Their first argument specifies the text of the info, warning, or error message.

```

340 \def\markdownInfo#1{}%
341 \def\markdownWarning#1{}%

```

The `\markdownError` macro receives a second argument that provides a help text.

```

342 \def\markdownError#1#2{}%

```

You may redefine these macros to redirect and process the info, warning, and error messages.

2.2.6 Miscellanea

The `\markdownMakeOther` macro is used by the package, when a \TeX engine that does not support direct Lua access is starting to buffer a text. The plain \TeX implementation changes the category code of plain \TeX special characters to `other`, but there may be other active characters that may break the output. This macro should temporarily change the category of these to `other`.

```
343 \let\markdownMakeOther\relax
```

The `\markdownReadAndConvert` macro implements the `\markdownBegin` macro. The first argument specifies the token sequence that will terminate the markdown input (`\markdownEnd` in the instance of the `\markdownBegin` macro) when the plain \TeX special characters have had their category changed to `other`. The second argument specifies the token sequence that will actually be inserted into the document, when the ending token sequence has been found.

```
344 \let\markdownReadAndConvert\relax
```

```
345 \begingroup
```

Locally swap the category code of the backslash symbol (`\`) with the pipe symbol (`|`). This is required in order that all the special symbols in the first argument of the `markdownReadAndConvert` macro have the category code `other`.

```
346 \catcode'\|=0\catcode'\=12%
347 |gdef|markdownBegin{%
348   |markdownReadAndConvert{\markdownEnd}%
349   { |markdownEnd}}%
350 |endgroup
```

The macro is exposed in the interface, so that the user can create their own markdown environments. Due to the way the arguments are passed to Lua (see Section 3.2.6), the first argument may not contain the string `]]` (regardless of the category code of the bracket symbol (`]`)).

The `\markdownMode` macro specifies how the plain \TeX implementation interfaces with the Lua interface. The valid values and their meaning are as follows:

- `0` Shell escape via the 18 output file stream
- `1` Shell escape via the Lua `os.execute` method
- `2` Direct Lua access

By defining the macro, the user can coerce the package to use a specific mode. If the user does not define the macro prior to loading the plain \TeX implementation, the correct value will be automatically detected. The outcome of changing the value of `\markdownMode` after the implementation has been loaded is undefined.

```
351 \ifx\markdownMode\undefined
```

```
352 \ifx\directlua\undefined
```

```

353     \def\markdownMode{0}%
354     \else
355     \def\markdownMode{2}%
356     \fi
357 \fi

```

The following macros are no longer a part of the plain \TeX interface and are only defined for backwards compatibility:

```

358 \def\markdownLuaRegisterIBCallback#1{\relax}%
359 \def\markdownLuaUnregisterIBCallback#1{\relax}%

```

2.3 \LaTeX Interface

The \LaTeX interface provides \LaTeX environments for the typesetting of markdown input from within \LaTeX , facilities for setting Lua interface options (see Section 2.1.2) used during the conversion from markdown to plain \TeX , and facilities for changing the way markdown tokens are rendered. The rest of the interface is inherited from the plain \TeX interface (see Section 2.2).

The \LaTeX interface is implemented by the `markdown.sty` file, which can be loaded from the \LaTeX document preamble as follows:

```

\usepackage[options]{markdown}

```

where *options* are the \LaTeX interface options (see Section 2.3.2). Note that *options* inside the `\usepackage` macro may not set the `markdownRenderers` (see Section 2.3.2.2) and `markdownRendererPrototypes` (see Section 2.3.2.3) keys. This limitation is due to the way $\LaTeX 2_{\epsilon}$ parses package options.

2.3.1 Typesetting Markdown

The interface exposes the `markdown` and `markdown*` \LaTeX environments, and redefines the `\markdownInput` command.

The `markdown` and `markdown*` \LaTeX environments are used to typeset markdown document fragments. The starred version of the `markdown` environment accepts \LaTeX interface options (see Section 2.3.2) as its only argument. These options will only influence this markdown document fragment.

```

360 \newenvironment{markdown}\relax\relax
361 \newenvironment{markdown*}[1]\relax\relax

```

You may prepend your own code to the `\markdown` macro and append your own code to the `\endmarkdown` macro to produce special effects before and after the `markdown` \LaTeX environment (and likewise for the starred version).

Note that the `markdown` and `markdown*` \LaTeX environments are subject to the same limitations as the `\markdownBegin` and `\markdownEnd` macros exposed by the plain \TeX interface.

The following example \LaTeX code showcases the usage of the `markdown` and `markdown*` environments:

| | |
|--|---|
| <pre>\documentclass{article} \usepackage{markdown} \begin{document} % ... \begin{markdown} _Hello_ **world** ... \end{markdown} % ... \end{document}</pre> | <pre>\documentclass{article} \usepackage{markdown} \begin{document} % ... \begin{markdown*}{smartEllipses} _Hello_ **world** ... \end{markdown*} % ... \end{document}</pre> |
|--|---|

The `\markdownInput` macro accepts a single mandatory parameter containing the filename of a markdown document and expands to the result of the conversion of the input markdown document to plain \TeX . Unlike the `\markdownInput` macro provided by the plain \TeX interface, this macro also accepts \LaTeX interface options (see Section 2.3.2) as its optional argument. These options will only influence this markdown document.

The following example \LaTeX code showcases the usage of the `\markdownInput` macro:

```
\documentclass{article}
\usepackage{markdown}
\begin{document}
% ...
\markdownInput [smartEllipses]{hello.md}
% ...
\end{document}
```

2.3.2 Options

The \LaTeX options are represented by a comma-delimited list of $\langle key \rangle = \langle value \rangle$ pairs. For boolean options, the $= \langle value \rangle$ part is optional, and $\langle key \rangle$ will be interpreted as $\langle key \rangle = \text{true}$.

The \LaTeX options map directly to the options recognized by the plain \TeX interface (see Section 2.2.2) and to the markdown token renderers and their prototypes recognized by the plain \TeX interface (see Sections 2.2.3 and 2.2.4).

The \LaTeX options may be specified when loading the \LaTeX package (see Section 2.3), when using the `markdown*` \LaTeX environment, or via the `\markdownSetup` macro. The `\markdownSetup` macro receives the options to set up as its only argument.


```

362 \newcommand\markdownSetup[1]{%
363   \setkeys{markdownOptions}{#1}}%

```

2.3.2.1 Plain T_EX Interface Options The following options map directly to the option macros exposed by the plain T_EX interface (see Section 2.2.2).

```

364 \define@key{markdownOptions}{helperScriptFileName}{%
365   \def\markdownOptionHelperScriptFileName{#1}}%
366 \define@key{markdownOptions}{inputTempFileName}{%
367   \def\markdownOptionInputTempFileName{#1}}%
368 \define@key{markdownOptions}{outputTempFileName}{%
369   \def\markdownOptionOutputTempFileName{#1}}%
370 \define@key{markdownOptions}{errorTempFileName}{%
371   \def\markdownOptionErrorTempFileName{#1}}%
372 \define@key{markdownOptions}{cacheDir}{%
373   \def\markdownOptionCacheDir{#1}}%
374 \define@key{markdownOptions}{outputDir}{%
375   \def\markdownOptionOutputDir{#1}}%
376 \define@key{markdownOptions}{blankBeforeBlockquote}[true]{%
377   \def\markdownOptionBlankBeforeBlockquote{#1}}%
378 \define@key{markdownOptions}{blankBeforeCodeFence}[true]{%
379   \def\markdownOptionBlankBeforeCodeFence{#1}}%
380 \define@key{markdownOptions}{blankBeforeHeading}[true]{%
381   \def\markdownOptionBlankBeforeHeading{#1}}%
382 \define@key{markdownOptions}{breakableBlockquotes}[true]{%
383   \def\markdownOptionBreakableBlockquotes{#1}}%
384 \define@key{markdownOptions}{citations}[true]{%
385   \def\markdownOptionCitations{#1}}%
386 \define@key{markdownOptions}{citationNbsps}[true]{%
387   \def\markdownOptionCitationNbsps{#1}}%
388 \define@key{markdownOptions}{contentBlocks}[true]{%
389   \def\markdownOptionContentBlocks{#1}}%
390 \define@key{markdownOptions}{codeSpans}[true]{%
391   \def\markdownOptionCodeSpans{#1}}%
392 \define@key{markdownOptions}{contentBlocksLanguageMap}{%
393   \def\markdownOptionContentBlocksLanguageMap{#1}}%
394 \define@key{markdownOptions}{definitionLists}[true]{%
395   \def\markdownOptionDefinitionLists{#1}}%
396 \define@key{markdownOptions}{footnotes}[true]{%
397   \def\markdownOptionFootnotes{#1}}%
398 \define@key{markdownOptions}{fencedCode}[true]{%
399   \def\markdownOptionFencedCode{#1}}%
400 \define@key{markdownOptions}{hashEnumerators}[true]{%
401   \def\markdownOptionHashEnumerators{#1}}%
402 \define@key{markdownOptions}{headerAttributes}[true]{%
403   \def\markdownOptionHeaderAttributes{#1}}%
404 \define@key{markdownOptions}{html}[true]{%

```

```

405 \def\markdownOptionHtml{#1}}%
406 \define@key{markdownOptions}{hybrid}[true]{%
407 \def\markdownOptionHybrid{#1}}%
408 \define@key{markdownOptions}{inlineFootnotes}[true]{%
409 \def\markdownOptionInlineFootnotes{#1}}%
410 \define@key{markdownOptions}{preserveTabs}[true]{%
411 \def\markdownOptionPreserveTabs{#1}}%
412 \define@key{markdownOptions}{smartEllipses}[true]{%
413 \def\markdownOptionSmartEllipses{#1}}%
414 \define@key{markdownOptions}{slice}[true]{%
415 \def\markdownOptionSlice{#1}}%
416 \define@key{markdownOptions}{startNumber}[true]{%
417 \def\markdownOptionStartNumber{#1}}%
418 \define@key{markdownOptions}{tightLists}[true]{%
419 \def\markdownOptionTightLists{#1}}%
420 \define@key{markdownOptions}{underscores}[true]{%
421 \def\markdownOptionUnderscores{#1}}%
422 \define@key{markdownOptions}{stripPercentSigns}[true]{%
423 \def\markdownOptionStripPercentSigns{#1}}%

```

The following example \LaTeX code showcases a possible configuration of plain \TeX interface options `\markdownOptionHybrid`, `\markdownOptionSmartEllipses`, and `\markdownOptionCacheDir`.

```

\markdownSetup{
  hybrid,
  smartEllipses,
  cacheDir = /tmp,
}

```

2.3.2.2 Plain \TeX Markdown Token Renderers

The \LaTeX interface recognizes an option with the `renderers` key, whose value must be a list of options that map directly to the markdown token renderer macros exposed by the plain \TeX interface (see Section 2.2.3).

```

424 \define@key{markdownRenderers}{interblockSeparator}{%
425 \renewcommand\markdownRendererInterblockSeparator{#1}}%
426 \define@key{markdownRenderers}{lineBreak}{%
427 \renewcommand\markdownRendererLineBreak{#1}}%
428 \define@key{markdownRenderers}{ellipsis}{%
429 \renewcommand\markdownRendererEllipsis{#1}}%
430 \define@key{markdownRenderers}{nbsp}{%
431 \renewcommand\markdownRendererNbsp{#1}}%
432 \define@key{markdownRenderers}{leftBrace}{%
433 \renewcommand\markdownRendererLeftBrace{#1}}%
434 \define@key{markdownRenderers}{rightBrace}{%

```

```

435 \renewcommand\markdownRendererRightBrace{#1}}%
436 \define@key{markdownRenderers}{dollarSign}{%
437 \renewcommand\markdownRendererDollarSign{#1}}%
438 \define@key{markdownRenderers}{percentSign}{%
439 \renewcommand\markdownRendererPercentSign{#1}}%
440 \define@key{markdownRenderers}{ampersand}{%
441 \renewcommand\markdownRendererAmpersand{#1}}%
442 \define@key{markdownRenderers}{underscore}{%
443 \renewcommand\markdownRendererUnderscore{#1}}%
444 \define@key{markdownRenderers}{hash}{%
445 \renewcommand\markdownRendererHash{#1}}%
446 \define@key{markdownRenderers}{circumflex}{%
447 \renewcommand\markdownRendererCircumflex{#1}}%
448 \define@key{markdownRenderers}{backslash}{%
449 \renewcommand\markdownRendererBackslash{#1}}%
450 \define@key{markdownRenderers}{tilde}{%
451 \renewcommand\markdownRendererTilde{#1}}%
452 \define@key{markdownRenderers}{pipe}{%
453 \renewcommand\markdownRendererPipe{#1}}%
454 \define@key{markdownRenderers}{codeSpan}{%
455 \renewcommand\markdownRendererCodeSpan[1]{#1}}%
456 \define@key{markdownRenderers}{link}{%
457 \renewcommand\markdownRendererLink[4]{#1}}%
458 \define@key{markdownRenderers}{contentBlock}{%
459 \renewcommand\markdownRendererContentBlock[4]{#1}}%
460 \define@key{markdownRenderers}{contentBlockOnlineImage}{%
461 \renewcommand\markdownRendererContentBlockOnlineImage[4]{#1}}%
462 \define@key{markdownRenderers}{contentBlockCode}{%
463 \renewcommand\markdownRendererContentBlockCode[5]{#1}}%
464 \define@key{markdownRenderers}{image}{%
465 \renewcommand\markdownRendererImage[4]{#1}}%
466 \define@key{markdownRenderers}{ulBegin}{%
467 \renewcommand\markdownRendererUlBegin{#1}}%
468 \define@key{markdownRenderers}{ulBeginTight}{%
469 \renewcommand\markdownRendererUlBeginTight{#1}}%
470 \define@key{markdownRenderers}{ulItem}{%
471 \renewcommand\markdownRendererUlItem{#1}}%
472 \define@key{markdownRenderers}{ulItemEnd}{%
473 \renewcommand\markdownRendererUlItemEnd{#1}}%
474 \define@key{markdownRenderers}{ulEnd}{%
475 \renewcommand\markdownRendererUlEnd{#1}}%
476 \define@key{markdownRenderers}{ulEndTight}{%
477 \renewcommand\markdownRendererUlEndTight{#1}}%
478 \define@key{markdownRenderers}{olBegin}{%
479 \renewcommand\markdownRendererOlBegin{#1}}%
480 \define@key{markdownRenderers}{olBeginTight}{%
481 \renewcommand\markdownRendererOlBeginTight{#1}}%

```

```

482 \define@key{markdownRenderers}{olItem}{%
483   \renewcommand\markdownRendererOlItem{#1}}%
484 \define@key{markdownRenderers}{olItemWithNumber}{%
485   \renewcommand\markdownRendererOlItemWithNumber[1]{#1}}%
486 \define@key{markdownRenderers}{olItemEnd}{%
487   \renewcommand\markdownRendererOlItemEnd{#1}}%
488 \define@key{markdownRenderers}{olEnd}{%
489   \renewcommand\markdownRendererOlEnd{#1}}%
490 \define@key{markdownRenderers}{olEndTight}{%
491   \renewcommand\markdownRendererOlEndTight{#1}}%
492 \define@key{markdownRenderers}{dlBegin}{%
493   \renewcommand\markdownRendererDlBegin{#1}}%
494 \define@key{markdownRenderers}{dlBeginTight}{%
495   \renewcommand\markdownRendererDlBeginTight{#1}}%
496 \define@key{markdownRenderers}{dlItem}{%
497   \renewcommand\markdownRendererDlItem[1]{#1}}%
498 \define@key{markdownRenderers}{dlItemEnd}{%
499   \renewcommand\markdownRendererDlItemEnd{#1}}%
500 \define@key{markdownRenderers}{dlDefinitionBegin}{%
501   \renewcommand\markdownRendererDlDefinitionBegin{#1}}%
502 \define@key{markdownRenderers}{dlDefinitionEnd}{%
503   \renewcommand\markdownRendererDlDefinitionEnd{#1}}%
504 \define@key{markdownRenderers}{dlEnd}{%
505   \renewcommand\markdownRendererDlEnd{#1}}%
506 \define@key{markdownRenderers}{dlEndTight}{%
507   \renewcommand\markdownRendererDlEndTight{#1}}%
508 \define@key{markdownRenderers}{emphasis}{%
509   \renewcommand\markdownRendererEmphasis[1]{#1}}%
510 \define@key{markdownRenderers}{strongEmphasis}{%
511   \renewcommand\markdownRendererStrongEmphasis[1]{#1}}%
512 \define@key{markdownRenderers}{blockquoteBegin}{%
513   \renewcommand\markdownRendererBlockQuoteBegin{#1}}%
514 \define@key{markdownRenderers}{blockquoteEnd}{%
515   \renewcommand\markdownRendererBlockQuoteEnd{#1}}%
516 \define@key{markdownRenderers}{inputVerbatim}{%
517   \renewcommand\markdownRendererInputVerbatim[1]{#1}}%
518 \define@key{markdownRenderers}{inputFencedCode}{%
519   \renewcommand\markdownRendererInputFencedCode[2]{#1}}%
520 \define@key{markdownRenderers}{headingOne}{%
521   \renewcommand\markdownRendererHeadingOne[1]{#1}}%
522 \define@key{markdownRenderers}{headingTwo}{%
523   \renewcommand\markdownRendererHeadingTwo[1]{#1}}%
524 \define@key{markdownRenderers}{headingThree}{%
525   \renewcommand\markdownRendererHeadingThree[1]{#1}}%
526 \define@key{markdownRenderers}{headingFour}{%
527   \renewcommand\markdownRendererHeadingFour[1]{#1}}%
528 \define@key{markdownRenderers}{headingFive}{%

```

```

529 \renewcommand\markdownRendererHeadingFive[1]{#1}}%
530 \define@key{markdownRenderers}{headingSix}{%
531 \renewcommand\markdownRendererHeadingSix[1]{#1}}%
532 \define@key{markdownRenderers}{horizontalRule}{%
533 \renewcommand\markdownRendererHorizontalRule{#1}}%
534 \define@key{markdownRenderers}{footnote}{%
535 \renewcommand\markdownRendererFootnote[1]{#1}}%
536 \define@key{markdownRenderers}{cite}{%
537 \renewcommand\markdownRendererCite[1]{#1}}%
538 \define@key{markdownRenderers}{textCite}{%
539 \renewcommand\markdownRendererTextCite[1]{#1}}%

```

The following example \TeX code showcases a possible configuration of the `\markdownRendererLink` and `\markdownRendererEmphasis` markdown token renderers.

```

\markdownSetup{
  renderers = {
    link = {#4},           % Render links as the link title.
    emphasis = {\emph{#1}}, % Render emphasized text via \emph`.
  }
}

```

2.3.2.3 Plain \TeX Markdown Token Renderer Prototypes The \TeX interface recognizes an option with the `rendererPrototypes` key, whose value must be a list of options that map directly to the markdown token renderer prototype macros exposed by the plain \TeX interface (see Section 2.2.4).

```

540 \define@key{markdownRendererPrototypes}{interblockSeparator}{%
541 \renewcommand\markdownRendererInterblockSeparatorPrototype{#1}}%
542 \define@key{markdownRendererPrototypes}{lineBreak}{%
543 \renewcommand\markdownRendererLineBreakPrototype{#1}}%
544 \define@key{markdownRendererPrototypes}{ellipsis}{%
545 \renewcommand\markdownRendererEllipsisPrototype{#1}}%
546 \define@key{markdownRendererPrototypes}{nbsp}{%
547 \renewcommand\markdownRendererNbspPrototype{#1}}%
548 \define@key{markdownRendererPrototypes}{leftBrace}{%
549 \renewcommand\markdownRendererLeftBracePrototype{#1}}%
550 \define@key{markdownRendererPrototypes}{rightBrace}{%
551 \renewcommand\markdownRendererRightBracePrototype{#1}}%
552 \define@key{markdownRendererPrototypes}{dollarSign}{%
553 \renewcommand\markdownRendererDollarSignPrototype{#1}}%
554 \define@key{markdownRendererPrototypes}{percentSign}{%
555 \renewcommand\markdownRendererPercentSignPrototype{#1}}%
556 \define@key{markdownRendererPrototypes}{ampersand}{%
557 \renewcommand\markdownRendererAmpersandPrototype{#1}}%

```

```

558 \define@key{markdownRendererPrototypes}{underscore}{%
559   \renewcommand\markdownRendererUnderscorePrototype{#1}}%
560 \define@key{markdownRendererPrototypes}{hash}{%
561   \renewcommand\markdownRendererHashPrototype{#1}}%
562 \define@key{markdownRendererPrototypes}{circumflex}{%
563   \renewcommand\markdownRendererCircumflexPrototype{#1}}%
564 \define@key{markdownRendererPrototypes}{backslash}{%
565   \renewcommand\markdownRendererBackslashPrototype{#1}}%
566 \define@key{markdownRendererPrototypes}{tilde}{%
567   \renewcommand\markdownRendererTildePrototype{#1}}%
568 \define@key{markdownRendererPrototypes}{pipe}{%
569   \renewcommand\markdownRendererPipePrototype{#1}}%
570 \define@key{markdownRendererPrototypes}{codeSpan}{%
571   \renewcommand\markdownRendererCodeSpanPrototype[1]{#1}}%
572 \define@key{markdownRendererPrototypes}{link}{%
573   \renewcommand\markdownRendererLinkPrototype[4]{#1}}%
574 \define@key{markdownRendererPrototypes}{contentBlock}{%
575   \renewcommand\markdownRendererContentBlockPrototype[4]{#1}}%
576 \define@key{markdownRendererPrototypes}{contentBlockOnlineImage}{%
577   \renewcommand\markdownRendererContentBlockOnlineImagePrototype[4]{#1}}%
578 \define@key{markdownRendererPrototypes}{contentBlockCode}{%
579   \renewcommand\markdownRendererContentBlockCodePrototype[5]{#1}}%
580 \define@key{markdownRendererPrototypes}{image}{%
581   \renewcommand\markdownRendererImagePrototype[4]{#1}}%
582 \define@key{markdownRendererPrototypes}{ulBegin}{%
583   \renewcommand\markdownRendererUlBeginPrototype{#1}}%
584 \define@key{markdownRendererPrototypes}{ulBeginTight}{%
585   \renewcommand\markdownRendererUlBeginTightPrototype{#1}}%
586 \define@key{markdownRendererPrototypes}{ulItem}{%
587   \renewcommand\markdownRendererUlItemPrototype{#1}}%
588 \define@key{markdownRendererPrototypes}{ulItemEnd}{%
589   \renewcommand\markdownRendererUlItemEndPrototype{#1}}%
590 \define@key{markdownRendererPrototypes}{ulEnd}{%
591   \renewcommand\markdownRendererUlEndPrototype{#1}}%
592 \define@key{markdownRendererPrototypes}{ulEndTight}{%
593   \renewcommand\markdownRendererUlEndTightPrototype{#1}}%
594 \define@key{markdownRendererPrototypes}{olBegin}{%
595   \renewcommand\markdownRendererOlBeginPrototype{#1}}%
596 \define@key{markdownRendererPrototypes}{olBeginTight}{%
597   \renewcommand\markdownRendererOlBeginTightPrototype{#1}}%
598 \define@key{markdownRendererPrototypes}{olItem}{%
599   \renewcommand\markdownRendererOlItemPrototype{#1}}%
600 \define@key{markdownRendererPrototypes}{olItemWithNumber}{%
601   \renewcommand\markdownRendererOlItemWithNumberPrototype[1]{#1}}%
602 \define@key{markdownRendererPrototypes}{olItemEnd}{%
603   \renewcommand\markdownRendererOlItemEndPrototype{#1}}%
604 \define@key{markdownRendererPrototypes}{olEnd}{%

```

```

605 \renewcommand\markdownRendererOlEndPrototype{#1}}%
606 \define@key{markdownRendererPrototypes}{olEndTight}{%
607 \renewcommand\markdownRendererOlEndTightPrototype{#1}}%
608 \define@key{markdownRendererPrototypes}{dlBegin}{%
609 \renewcommand\markdownRendererDlBeginPrototype{#1}}%
610 \define@key{markdownRendererPrototypes}{dlBeginTight}{%
611 \renewcommand\markdownRendererDlBeginTightPrototype{#1}}%
612 \define@key{markdownRendererPrototypes}{dlItem}{%
613 \renewcommand\markdownRendererDlItemPrototype[1]{#1}}%
614 \define@key{markdownRendererPrototypes}{dlItemEnd}{%
615 \renewcommand\markdownRendererDlItemEndPrototype{#1}}%
616 \define@key{markdownRendererPrototypes}{dlDefinitionBegin}{%
617 \renewcommand\markdownRendererDlDefinitionBeginPrototype{#1}}%
618 \define@key{markdownRendererPrototypes}{dlDefinitionEnd}{%
619 \renewcommand\markdownRendererDlDefinitionEndPrototype{#1}}%
620 \define@key{markdownRendererPrototypes}{dlEnd}{%
621 \renewcommand\markdownRendererDlEndPrototype{#1}}%
622 \define@key{markdownRendererPrototypes}{dlEndTight}{%
623 \renewcommand\markdownRendererDlEndTightPrototype{#1}}%
624 \define@key{markdownRendererPrototypes}{emphasis}{%
625 \renewcommand\markdownRendererEmphasisPrototype[1]{#1}}%
626 \define@key{markdownRendererPrototypes}{strongEmphasis}{%
627 \renewcommand\markdownRendererStrongEmphasisPrototype[1]{#1}}%
628 \define@key{markdownRendererPrototypes}{blockquoteBegin}{%
629 \renewcommand\markdownRendererBlockQuoteBeginPrototype{#1}}%
630 \define@key{markdownRendererPrototypes}{blockquoteEnd}{%
631 \renewcommand\markdownRendererBlockQuoteEndPrototype{#1}}%
632 \define@key{markdownRendererPrototypes}{inputVerbatim}{%
633 \renewcommand\markdownRendererInputVerbatimPrototype[1]{#1}}%
634 \define@key{markdownRendererPrototypes}{inputFencedCode}{%
635 \renewcommand\markdownRendererInputFencedCodePrototype[2]{#1}}%
636 \define@key{markdownRendererPrototypes}{headingOne}{%
637 \renewcommand\markdownRendererHeadingOnePrototype[1]{#1}}%
638 \define@key{markdownRendererPrototypes}{headingTwo}{%
639 \renewcommand\markdownRendererHeadingTwoPrototype[1]{#1}}%
640 \define@key{markdownRendererPrototypes}{headingThree}{%
641 \renewcommand\markdownRendererHeadingThreePrototype[1]{#1}}%
642 \define@key{markdownRendererPrototypes}{headingFour}{%
643 \renewcommand\markdownRendererHeadingFourPrototype[1]{#1}}%
644 \define@key{markdownRendererPrototypes}{headingFive}{%
645 \renewcommand\markdownRendererHeadingFivePrototype[1]{#1}}%
646 \define@key{markdownRendererPrototypes}{headingSix}{%
647 \renewcommand\markdownRendererHeadingSixPrototype[1]{#1}}%
648 \define@key{markdownRendererPrototypes}{horizontalRule}{%
649 \renewcommand\markdownRendererHorizontalRulePrototype{#1}}%
650 \define@key{markdownRendererPrototypes}{footnote}{%
651 \renewcommand\markdownRendererFootnotePrototype[1]{#1}}%

```

```

652 \define@key{markdownRendererPrototypes}{cite}{%
653   \renewcommand\markdownRendererCitePrototype[1]{#1}}%
654 \define@key{markdownRendererPrototypes}{textCite}{%
655   \renewcommand\markdownRendererTextCitePrototype[1]{#1}}%

```

The following example \TeX code showcases a possible configuration of the `\markdownRendererImagePrototype` and `\markdownRendererCodeSpanPrototype` markdown token renderer prototypes.

```

\markdownSetup{
  rendererPrototypes = {
    image = {\includegraphics{#2}},
    codeSpan = {\texttt{#1}}, % Render inline code via `texttt`.
  }
}

```

2.4 Con \TeX t Interface

The Con \TeX t interface provides a start-stop macro pair for the typesetting of markdown input from within Con \TeX t. The rest of the interface is inherited from the plain \TeX interface (see Section 2.2).

```

656 \writestatus{loading}{ConTeXt User Module / markdown}%
657 \unprotect

```

The Con \TeX t interface is implemented by the `t-markdown.tex` Con \TeX t module file that can be loaded as follows:

```

\usemodule[t][markdown]

```

It is expected that the special plain \TeX characters have the expected category codes, when `\inputting` the file.

2.4.1 Typesetting Markdown

The interface exposes the `\startmarkdown` and `\stopmarkdown` macro pair for the typesetting of a markdown document fragment.

```

658 \let\startmarkdown\relax
659 \let\stopmarkdown\relax

```

You may prepend your own code to the `\startmarkdown` macro and redefine the `\stopmarkdown` macro to produce special effects before and after the markdown block.

Note that the `\startmarkdown` and `\stopmarkdown` macros are subject to the same limitations as the `\markdownBegin` and `\markdownEnd` macros exposed by the plain \TeX interface.

The following example ConTeXt code showcases the usage of the `\startmarkdown` and `\stopmarkdown` macros:

```
\usemodule[t][markdown]
\starttext
\startmarkdown
_Hello_ world ...
\stopmarkdown
\stoptext
```

3 Implementation

This part of the documentation describes the implementation of the interfaces exposed by the package (see Section 2) and is aimed at the developers of the package, as well as the curious users.

3.1 Lua Implementation

The Lua implementation implements `writer` and `reader` objects that provide the conversion from markdown to plain TeX.

The Lunamark Lua module implements writers for the conversion to various other formats, such as DocBook, Groff, or HTML. These were stripped from the module and the remaining markdown reader and plain TeX writer were hidden behind the converter functions exposed by the Lua interface (see Section 2.1).

```
660 local upper, gsub, format, length =
661   string.upper, string.gsub, string.format, string.len
662 local concat = table.concat
663 local P, R, S, V, C, Cg, Cb, Cmt, Cc, Ct, B, Cs, any =
664   lpeg.P, lpeg.R, lpeg.S, lpeg.V, lpeg.C, lpeg.Cg, lpeg.Cb,
665   lpeg.Cmt, lpeg.Cc, lpeg.Ct, lpeg.B, lpeg.Cs, lpeg.P(1)
```

3.1.1 Utility Functions

This section documents the utility functions used by the plain TeX writer and the markdown reader. These functions are encapsulated in the `util` object. The functions were originally located in the `lunamark/util.lua` file in the Lunamark Lua module.

```
666 local util = {}
```

The `util.err` method prints an error message `msg` and exits. If `exit_code` is provided, it specifies the exit code. Otherwise, the exit code will be 1.

```
667 function util.err(msg, exit_code)
668   io.stderr:write("markdown.lua: " .. msg .. "\n")
```

```

669  os.exit(exit_code or 1)
670  end

```

The `util.cache` method computes the digest of `string` and `salt`, adds the `suffix` and looks into the directory `dir`, whether a file with such a name exists. If it does not, it gets created with `transform(string)` as its content. The filename is then returned.

```

671  function util.cache(dir, string, salt, transform, suffix)
672    local digest = md5.sumhexa(string .. (salt or ""))
673    local name = util.pathname(dir, digest .. suffix)
674    local file = io.open(name, "r")
675    if file == nil then -- If no cache entry exists, then create a new one.
676      local file = assert(io.open(name, "w"))
677      local result = string
678      if transform ~= nil then
679        result = transform(result)
680      end
681      assert(file:write(result))
682      assert(file:close())
683    end
684    return name
685  end

```

The `util.table_copy` method creates a shallow copy of a table `t` and its metatable.

```

686  function util.table_copy(t)
687    local u = { }
688    for k, v in pairs(t) do u[k] = v end
689    return setmetatable(u, getmetatable(t))
690  end

```

The `util.expand_tabs_in_line` expands tabs in string `s`. If `tabstop` is specified, it is used as the tab stop width. Otherwise, the tab stop width of 4 characters is used. The method is a copy of the tab expansion algorithm from Ierusalimsky [6, Chapter 21].

```

691  function util.expand_tabs_in_line(s, tabstop)
692    local tab = tabstop or 4
693    local corr = 0
694    return (s:gsub("\t", function(p)
695      local sp = tab - (p - 1 + corr) % tab
696      corr = corr - 1 + sp
697      return string.rep(" ", sp)
698    end))
699  end

```

The `util.walk` method walks a rope `t`, applying a function `f` to each leaf element in order. A rope is an array whose elements may be ropes, strings, numbers, or functions. If a leaf element is a function, call it and get the return value before proceeding.

```

700 function util.walk(t, f)
701   local typ = type(t)
702   if typ == "string" then
703     f(t)
704   elseif typ == "table" then
705     local i = 1
706     local n
707     n = t[i]
708     while n do
709       util.walk(n, f)
710       i = i + 1
711       n = t[i]
712     end
713   elseif typ == "function" then
714     local ok, val = pcall(t)
715     if ok then
716       util.walk(val, f)
717     end
718   else
719     f(tostring(t))
720   end
721 end

```

The `util.flatten` method flattens an array `ary` that does not contain cycles and returns the result.

```

722 function util.flatten(ary)
723   local new = {}
724   for _,v in ipairs(ary) do
725     if type(v) == "table" then
726       for _,w in ipairs(util.flatten(v)) do
727         new[#new + 1] = w
728       end
729     else
730       new[#new + 1] = v
731     end
732   end
733   return new
734 end

```

The `util.rope_to_string` method converts a rope `rope` to a string and returns it. For the definition of a rope, see the definition of the `util.walk` method.

```

735 function util.rope_to_string(rope)
736   local buffer = {}
737   util.walk(rope, function(x) buffer[#buffer + 1] = x end)
738   return table.concat(buffer)
739 end

```

The `util.rope_last` method retrieves the last item in a rope. For the definition of a rope, see the definition of the `util.walk` method.

```
740 function util.rope_last(rope)
741   if #rope == 0 then
742     return nil
743   else
744     local l = rope[#rope]
745     if type(l) == "table" then
746       return util.rope_last(l)
747     else
748       return l
749     end
750   end
751 end
```

Given an array `ary` and a string `x`, the `util.intersperse` method returns an array `new`, such that `ary[i] == new[2*(i-1)+1]` and `new[2*i] == x` for all $1 \leq i \leq \#ary$.

```
752 function util.intersperse(ary, x)
753   local new = {}
754   local l = #ary
755   for i,v in ipairs(ary) do
756     local n = #new
757     new[n + 1] = v
758     if i ~= l then
759       new[n + 2] = x
760     end
761   end
762   return new
763 end
```

Given an array `ary` and a function `f`, the `util.map` method returns an array `new`, such that `new[i] == f(ary[i])` for all $1 \leq i \leq \#ary$.

```
764 function util.map(ary, f)
765   local new = {}
766   for i,v in ipairs(ary) do
767     new[i] = f(v)
768   end
769   return new
770 end
```

Given a table `char_escapes` mapping escapable characters to escaped strings and optionally a table `string_escapes` mapping escapable strings to escaped strings, the `util.escaper` method returns an escaper function that escapes all occurrences of escapable strings and characters (in this order).

The method uses LPeg, which is faster than the Lua `string.gsub` built-in method.

```
771 function util.escaper(char_escapes, string_escapes)
```

Build a string of escapable characters.

```
772 local char_escapes_list = ""
773 for i,_ in pairs(char_escapes) do
774     char_escapes_list = char_escapes_list .. i
775 end
```

Create an LPeg capture `escapable` that produces the escaped string corresponding to the matched escapable character.

```
776 local escapable = S(char_escapes_list) / char_escapes
```

If `string_escapes` is provided, turn `escapable` into the

$$\sum_{(k,v) \in \text{string_escapes}} P(k) / v + \text{escapable}$$

capture that replaces any occurrence of the string `k` with the string `v` for each $(k, v) \in \text{string_escapes}$. Note that the pattern summation is not commutative and its operands are inspected in the summation order during the matching. As a corollary, the strings always take precedence over the characters.

```
777 if string_escapes then
778     for k,v in pairs(string_escapes) do
779         escapable = P(k) / v + escapable
780     end
781 end
```

Create an LPeg capture `escape_string` that captures anything `escapable` does and matches any other unmatched characters.

```
782 local escape_string = Cs((escapable + any)^0)
```

Return a function that matches the input string `s` against the `escape_string` capture.

```
783 return function(s)
784     return lpeg.match(escape_string, s)
785 end
786 end
```

The `util.pathname` method produces a pathname out of a directory name `dir` and a filename `file` and returns it.

```
787 function util.pathname(dir, file)
788     if #dir == 0 then
789         return file
790     else
791         return dir .. "/" .. file
792     end
793 end
```

3.1.2 HTML Entities

This section documents the HTML entities recognized by the markdown reader. These functions are encapsulated in the `entities` object. The functions were originally located in the `lunamark/entities.lua` file in the Lunamark Lua module.

```

794 local entities = {}
795
796 local character_entities = {
797     ["quot"] = 0x0022,
798     ["amp"] = 0x0026,
799     ["apos"] = 0x0027,
800     ["lt"] = 0x003C,
801     ["gt"] = 0x003E,
802     ["nbsp"] = 160,
803     ["iexcl"] = 0x00A1,
804     ["cent"] = 0x00A2,
805     ["pound"] = 0x00A3,
806     ["curren"] = 0x00A4,
807     ["yen"] = 0x00A5,
808     ["brvbar"] = 0x00A6,
809     ["sect"] = 0x00A7,
810     ["uml"] = 0x00A8,
811     ["copy"] = 0x00A9,
812     ["ordf"] = 0x00AA,
813     ["laquo"] = 0x00AB,
814     ["not"] = 0x00AC,
815     ["shy"] = 173,
816     ["reg"] = 0x00AE,
817     ["macr"] = 0x00AF,
818     ["deg"] = 0x00B0,
819     ["plusmn"] = 0x00B1,
820     ["sup2"] = 0x00B2,
821     ["sup3"] = 0x00B3,
822     ["acute"] = 0x00B4,
823     ["micro"] = 0x00B5,
824     ["para"] = 0x00B6,
825     ["middot"] = 0x00B7,
826     ["cedil"] = 0x00B8,
827     ["sup1"] = 0x00B9,
828     ["ordm"] = 0x00BA,
829     ["raquo"] = 0x00BB,
830     ["frac14"] = 0x00BC,
831     ["frac12"] = 0x00BD,
832     ["frac34"] = 0x00BE,
833     ["iquest"] = 0x00BF,
834     ["Agrave"] = 0x00C0,
835     ["Aacute"] = 0x00C1,
836     ["Acirc"] = 0x00C2,
837     ["Atilde"] = 0x00C3,
838     ["Auml"] = 0x00C4,
839     ["Aring"] = 0x00C5,
840     ["AElig"] = 0x00C6,

```

841 ["Ccedil"] = 0x00C7,
842 ["Egrave"] = 0x00C8,
843 ["Eacute"] = 0x00C9,
844 ["Ecirc"] = 0x00CA,
845 ["Euml"] = 0x00CB,
846 ["Igrave"] = 0x00CC,
847 ["Iacute"] = 0x00CD,
848 ["Icirc"] = 0x00CE,
849 ["Iuml"] = 0x00CF,
850 ["ETH"] = 0x00D0,
851 ["Ntilde"] = 0x00D1,
852 ["Ograve"] = 0x00D2,
853 ["Oacute"] = 0x00D3,
854 ["Ocirc"] = 0x00D4,
855 ["Otilde"] = 0x00D5,
856 ["Ouml"] = 0x00D6,
857 ["times"] = 0x00D7,
858 ["Oslash"] = 0x00D8,
859 ["Ugrave"] = 0x00D9,
860 ["Uacute"] = 0x00DA,
861 ["Ucirc"] = 0x00DB,
862 ["Uuml"] = 0x00DC,
863 ["Yacute"] = 0x00DD,
864 ["THORN"] = 0x00DE,
865 ["szlig"] = 0x00DF,
866 ["agrave"] = 0x00E0,
867 ["aacute"] = 0x00E1,
868 ["acirc"] = 0x00E2,
869 ["atilde"] = 0x00E3,
870 ["auml"] = 0x00E4,
871 ["aring"] = 0x00E5,
872 ["aelig"] = 0x00E6,
873 ["ccedil"] = 0x00E7,
874 ["egrave"] = 0x00E8,
875 ["eacute"] = 0x00E9,
876 ["ecirc"] = 0x00EA,
877 ["euml"] = 0x00EB,
878 ["igrave"] = 0x00EC,
879 ["iacute"] = 0x00ED,
880 ["icirc"] = 0x00EE,
881 ["iuml"] = 0x00EF,
882 ["eth"] = 0x00F0,
883 ["ntilde"] = 0x00F1,
884 ["ograve"] = 0x00F2,
885 ["oacute"] = 0x00F3,
886 ["ocirc"] = 0x00F4,
887 ["otilde"] = 0x00F5,

888 ["ouml"] = 0x00F6,
889 ["divide"] = 0x00F7,
890 ["oslash"] = 0x00F8,
891 ["ugrave"] = 0x00F9,
892 ["uacute"] = 0x00FA,
893 ["ucirc"] = 0x00FB,
894 ["uuml"] = 0x00FC,
895 ["yacute"] = 0x00FD,
896 ["thorn"] = 0x00FE,
897 ["yuml"] = 0x00FF,
898 ["OElig"] = 0x0152,
899 ["oelig"] = 0x0153,
900 ["Scaron"] = 0x0160,
901 ["scaron"] = 0x0161,
902 ["Yuml"] = 0x0178,
903 ["fnof"] = 0x0192,
904 ["circ"] = 0x02C6,
905 ["tilde"] = 0x02DC,
906 ["Alpha"] = 0x0391,
907 ["Beta"] = 0x0392,
908 ["Gamma"] = 0x0393,
909 ["Delta"] = 0x0394,
910 ["Epsilon"] = 0x0395,
911 ["Zeta"] = 0x0396,
912 ["Eta"] = 0x0397,
913 ["Theta"] = 0x0398,
914 ["Iota"] = 0x0399,
915 ["Kappa"] = 0x039A,
916 ["Lambda"] = 0x039B,
917 ["Mu"] = 0x039C,
918 ["Nu"] = 0x039D,
919 ["Xi"] = 0x039E,
920 ["Omicron"] = 0x039F,
921 ["Pi"] = 0x03A0,
922 ["Rho"] = 0x03A1,
923 ["Sigma"] = 0x03A3,
924 ["Tau"] = 0x03A4,
925 ["Upsilon"] = 0x03A5,
926 ["Phi"] = 0x03A6,
927 ["Chi"] = 0x03A7,
928 ["Psi"] = 0x03A8,
929 ["Omega"] = 0x03A9,
930 ["alpha"] = 0x03B1,
931 ["beta"] = 0x03B2,
932 ["gamma"] = 0x03B3,
933 ["delta"] = 0x03B4,
934 ["epsilon"] = 0x03B5,

935 ["zeta"] = 0x03B6,
936 ["eta"] = 0x03B7,
937 ["theta"] = 0x03B8,
938 ["iota"] = 0x03B9,
939 ["kappa"] = 0x03BA,
940 ["lambda"] = 0x03BB,
941 ["mu"] = 0x03BC,
942 ["nu"] = 0x03BD,
943 ["xi"] = 0x03BE,
944 ["omicron"] = 0x03BF,
945 ["pi"] = 0x03C0,
946 ["rho"] = 0x03C1,
947 ["sigmaf"] = 0x03C2,
948 ["sigma"] = 0x03C3,
949 ["tau"] = 0x03C4,
950 ["upsilon"] = 0x03C5,
951 ["phi"] = 0x03C6,
952 ["chi"] = 0x03C7,
953 ["psi"] = 0x03C8,
954 ["omega"] = 0x03C9,
955 ["thetasym"] = 0x03D1,
956 ["upsih"] = 0x03D2,
957 ["piv"] = 0x03D6,
958 ["ensp"] = 0x2002,
959 ["emsp"] = 0x2003,
960 ["thinsp"] = 0x2009,
961 ["ndash"] = 0x2013,
962 ["mdash"] = 0x2014,
963 ["lsquo"] = 0x2018,
964 ["rsquo"] = 0x2019,
965 ["sbquo"] = 0x201A,
966 ["ldquo"] = 0x201C,
967 ["rdquo"] = 0x201D,
968 ["bdquo"] = 0x201E,
969 ["dagger"] = 0x2020,
970 ["Dagger"] = 0x2021,
971 ["bull"] = 0x2022,
972 ["hellip"] = 0x2026,
973 ["permil"] = 0x2030,
974 ["prime"] = 0x2032,
975 ["Prime"] = 0x2033,
976 ["lsaquo"] = 0x2039,
977 ["rsaquo"] = 0x203A,
978 ["oline"] = 0x203E,
979 ["frasl"] = 0x2044,
980 ["euro"] = 0x20AC,
981 ["image"] = 0x2111,

982 ["weierp"] = 0x2118,
983 ["real"] = 0x211C,
984 ["trade"] = 0x2122,
985 ["alefsym"] = 0x2135,
986 ["larr"] = 0x2190,
987 ["uarr"] = 0x2191,
988 ["rarr"] = 0x2192,
989 ["darr"] = 0x2193,
990 ["harr"] = 0x2194,
991 ["crarr"] = 0x21B5,
992 ["lArr"] = 0x21D0,
993 ["uArr"] = 0x21D1,
994 ["rArr"] = 0x21D2,
995 ["dArr"] = 0x21D3,
996 ["hArr"] = 0x21D4,
997 ["forall"] = 0x2200,
998 ["part"] = 0x2202,
999 ["exist"] = 0x2203,
1000 ["empty"] = 0x2205,
1001 ["nabla"] = 0x2207,
1002 ["isin"] = 0x2208,
1003 ["notin"] = 0x2209,
1004 ["ni"] = 0x220B,
1005 ["prod"] = 0x220F,
1006 ["sum"] = 0x2211,
1007 ["minus"] = 0x2212,
1008 ["lowast"] = 0x2217,
1009 ["radic"] = 0x221A,
1010 ["prop"] = 0x221D,
1011 ["infin"] = 0x221E,
1012 ["ang"] = 0x2220,
1013 ["and"] = 0x2227,
1014 ["or"] = 0x2228,
1015 ["cap"] = 0x2229,
1016 ["cup"] = 0x222A,
1017 ["int"] = 0x222B,
1018 ["there4"] = 0x2234,
1019 ["sim"] = 0x223C,
1020 ["cong"] = 0x2245,
1021 ["asymp"] = 0x2248,
1022 ["ne"] = 0x2260,
1023 ["equiv"] = 0x2261,
1024 ["le"] = 0x2264,
1025 ["ge"] = 0x2265,
1026 ["sub"] = 0x2282,
1027 ["sup"] = 0x2283,
1028 ["nsub"] = 0x2284,

```

1029 ["sube"] = 0x2286,
1030 ["supe"] = 0x2287,
1031 ["oplus"] = 0x2295,
1032 ["otimes"] = 0x2297,
1033 ["perp"] = 0x22A5,
1034 ["sdot"] = 0x22C5,
1035 ["lceil"] = 0x2308,
1036 ["rceil"] = 0x2309,
1037 ["lfloor"] = 0x230A,
1038 ["rfloor"] = 0x230B,
1039 ["lang"] = 0x27E8,
1040 ["rang"] = 0x27E9,
1041 ["loz"] = 0x25CA,
1042 ["spades"] = 0x2660,
1043 ["clubs"] = 0x2663,
1044 ["hearts"] = 0x2665,
1045 ["diams"] = 0x2666,
1046 }

```

Given a string `s` of decimal digits, the `entities.dec_entity` returns the corresponding UTF8-encoded Unicode codepoint.

```

1047 function entities.dec_entity(s)
1048     return unicode.utf8.char(tonumber(s))
1049 end

```

Given a string `s` of hexadecimal digits, the `entities.hex_entity` returns the corresponding UTF8-encoded Unicode codepoint.

```

1050 function entities.hex_entity(s)
1051     return unicode.utf8.char(tonumber("0x"..s))
1052 end

```

Given a character entity name `s` (like `ouml`), the `entities.char_entity` returns the corresponding UTF8-encoded Unicode codepoint.

```

1053 function entities.char_entity(s)
1054     local n = character_entities[s]
1055     return unicode.utf8.char(n)
1056 end

```

3.1.3 Plain T_EX Writer

This section documents the `writer` object, which implements the routines for producing the T_EX output. The object is an amalgamate of the generic, T_EX, L^AT_EX writer objects that were located in the `lunamark/writer/generic.lua`, `lunamark/writer/tex.lua`, and `lunamark/writer/latex.lua` files in the Luna-mark Lua module.

Although not specified in the Lua interface (see Section 2.1), the `writer` object is exported, so that the curious user could easily tinker with the methods of the objects

produced by the `writer.new` method described below. The user should be aware, however, that the implementation may change in a future revision.

```
1057 M.writer = {}
```

The `writer.new` method creates and returns a new TeX writer object associated with the Lua interface options (see Section 2.1.2) `options`. When `options` are unspecified, it is assumed that an empty table was passed to the method.

The objects produced by the `writer.new` method expose instance methods and variables of their own. As a convention, I will refer to these *member*s as `writer->member`.

```
1058 function M.writer.new(options)
```

```
1059     local self = {}
```

```
1060     options = options or {}
```

Make the `options` table inherit from the `defaultOptions` table.

```
1061     setmetatable(options, { __index = function (_, key)
```

```
1062         return defaultOptions[key] end })
```

Parse the `slice` option and define `writer->slice_begin` `writer->slice_end`, and `writer->is_writing`.

```
1063     local slice_specifiers = {}
```

```
1064     for specifier in options.slice:gmatch("[^%s]+") do
```

```
1065         table.insert(slice_specifiers, specifier)
```

```
1066     end
```

```
1067
```

```
1068     if #slice_specifiers == 2 then
```

```
1069         self.slice_begin, self.slice_end = table.unpack(slice_specifiers)
```

```
1070         local slice_begin_type = self.slice_begin:sub(1, 1)
```

```
1071         if slice_begin_type ~= "^" and slice_begin_type ~= "$" then
```

```
1072             self.slice_begin = "^" .. self.slice_begin
```

```
1073         end
```

```
1074         local slice_end_type = self.slice_end:sub(1, 1)
```

```
1075         if slice_end_type ~= "^" and slice_end_type ~= "$" then
```

```
1076             self.slice_end = "$" .. self.slice_end
```

```
1077         end
```

```
1078     elseif #slice_specifiers == 1 then
```

```
1079         self.slice_begin = "^" .. slice_specifiers[1]
```

```
1080         self.slice_end = "$" .. slice_specifiers[1]
```

```
1081     end
```

```
1082
```

```
1083     if self.slice_begin == "^" and self.slice_end ~= "^" then
```

```
1084         self.is_writing = true
```

```
1085     else
```

```
1086         self.is_writing = false
```

```
1087     end
```

Define `writer->suffix` as the suffix of the produced cache files.

```
1088     self.suffix = ".tex"
```

Define `writer->space` as the output format of a space character.

```
1089 self.space = " "
```

Define `writer->nbsp` as the output format of a non-breaking space character.

```
1090 self.nbsp = "\\markdownRendererNbsp{}"
```

Define `writer->plain` as a function that will transform an input plain text block `s` to the output format.

```
1091 function self.plain(s)
1092   return s
1093 end
```

Define `writer->paragraph` as a function that will transform an input paragraph `s` to the output format.

```
1094 function self.paragraph(s)
1095   if not self.is_writing then return "" end
1096   return s
1097 end
```

Define `writer->pack` as a function that will take the filename `name` of the output file prepared by the reader and transform it to the output format.

```
1098 function self.pack(name)
1099   return [[\input ]] .. name .. [[\relax{}]]
1100 end
```

Define `writer->interblocksep` as the output format of a block element separator.

```
1101 function self.interblocksep()
1102   if not self.is_writing then return "" end
1103   return "\\markdownRendererInterblockSeparator\n{}"
1104 end
```

Define `writer->eof` as the end of file marker in the output format.

```
1105 self.eof = [[\relax]]
```

Define `writer->linebreak` as the output format of a forced line break.

```
1106 self.linebreak = "\\markdownRendererLineBreak\n{}"
```

Define `writer->ellipsis` as the output format of an ellipsis.

```
1107 self.ellipsis = "\\markdownRendererEllipsis{}"
```

Define `writer->hrule` as the output format of a horizontal rule.

```
1108 function self.hrule()
1109   if not self.is_writing then return "" end
1110   return "\\markdownRendererHorizontalRule{}"
1111 end
```

Define a table `escaped_chars` containing the mapping from special plain $\text{T}_{\text{E}}\text{X}$ characters (including the active pipe character (`|`) of `ConTEXt`) to their escaped variants. Define tables `escaped_minimal_chars` and `escaped_minimal_strings`

containing the mapping from special plain characters and character strings that need to be escaped even in content that will not be typeset.

```
1112 local escaped_chars = {
1113     [{"}"] = "\\markdownRendererLeftBrace{}",
1114     [{"}"] = "\\markdownRendererRightBrace{}",
1115     [{"$"}] = "\\markdownRendererDollarSign{}",
1116     [{"%"}] = "\\markdownRendererPercentSign{}",
1117     [{"&"}] = "\\markdownRendererAmpersand{}",
1118     [{"_"}] = "\\markdownRendererUnderscore{}",
1119     [{"#"}] = "\\markdownRendererHash{}",
1120     [{"^"}] = "\\markdownRendererCircumflex{}",
1121     [{"\\"}] = "\\markdownRendererBackslash{}",
1122     [{"~"}] = "\\markdownRendererTilde{}",
1123     [{"|"}] = "\\markdownRendererPipe{}",
1124 }
1125 local escaped_uri_chars = {
1126     [{"}"] = "\\markdownRendererLeftBrace{}",
1127     [{"}"] = "\\markdownRendererRightBrace{}",
1128     [{"%"}] = "\\markdownRendererPercentSign{}",
1129     [{"\\"}] = "\\markdownRendererBackslash{}",
1130 }
1131 local escaped_citation_chars = {
1132     [{"}"] = "\\markdownRendererLeftBrace{}",
1133     [{"}"] = "\\markdownRendererRightBrace{}",
1134     [{"%"}] = "\\markdownRendererPercentSign{}",
1135     [{"#"}] = "\\markdownRendererHash{}",
1136     [{"\\"}] = "\\markdownRendererBackslash{}",
1137 }
1138 local escaped_minimal_strings = {
1139     [{"^^"}] = "\\markdownRendererCircumflex\\markdownRendererCircumflex ",
1140 }
```

Use the `escaped_chars` table to create an escaper function `escape` and the `escaped_minimal_chars` and `escaped_minimal_strings` tables to create an escaper function `escape_minimal`.

```
1141 local escape = util.escaper(escaped_chars)
1142 local escape_citation = util.escaper(escaped_citation_chars,
1143     escaped_minimal_strings)
1144 local escape_uri = util.escaper(escaped_uri_chars, escaped_minimal_strings)
```

Define `writer->string` as a function that will transform an input plain text span `s` to the output format and `writer->uri` as a function that will transform an input URI `u` to the output format. If the `hybrid` option is `true`, use identity functions. Otherwise, use the `escape` and `escape_minimal` functions.

```
1145 if options.hybrid then
1146     self.string = function(s) return s end
1147     self.citation = function(c) return c end
```

```

1148     self.uri = function(u) return u end
1149 else
1150     self.string = escape
1151     self.citation = escape_citation
1152     self.uri = escape_uri
1153 end

```

Define `writer->code` as a function that will transform an input inlined code span `s` to the output format.

```

1154 function self.code(s)
1155     return {"\\markdownRendererCodeSpan{" ,escape(s),"}"}
1156 end

```

Define `writer->link` as a function that will transform an input hyperlink to the output format, where `lab` corresponds to the label, `src` to URI, and `tit` to the title of the link.

```

1157 function self.link(lab,src,tit)
1158     return {"\\markdownRendererLink{" ,lab,"} ",
1159           "{" ,self.string(src),"} ",
1160           "{" ,self.uri(src),"} ",
1161           "{" ,self.string(tit or ""),"}"}
1162 end

```

Define `writer->image` as a function that will transform an input image to the output format, where `lab` corresponds to the label, `src` to the URL, and `tit` to the title of the image.

```

1163 function self.image(lab,src,tit)
1164     return {"\\markdownRendererImage{" ,lab,"} ",
1165           "{" ,self.string(src),"} ",
1166           "{" ,self.uri(src),"} ",
1167           "{" ,self.string(tit or ""),"}"}
1168 end

```

The `languages_json` table maps programming language filename extensions to fence infostrings. All `options.contentBlocksLanguageMap` files located by `kpathsea` are loaded into a chain of tables. `languages_json` corresponds to the first table and is chained with the rest via Lua metatables.

```

1169 local languages_json = (function()
1170     local kpse = require("kpse")
1171     kpse.set_program_name("luatex")
1172     local base, prev, curr
1173     for _, file in ipairs{kpse.lookup(options.contentBlocksLanguageMap,
1174                               { all=true })} do
1175         json = io.open(file, "r"):read("*all")
1176                :gsub('[^\n]-',',','[%1]=')
1177         curr = (function()
1178             local _ENV={ json=json, load=load } -- run in sandbox
1179             return load("return"..json)()

```

```

1180     end)()
1181     if type(curr) == "table" then
1182         if base == nil then
1183             base = curr
1184         else
1185             setmetatable(prev, { __index = curr })
1186         end
1187         prev = curr
1188     end
1189 end
1190 return base or {}
1191 end)()

```

Define `writer->contentblock` as a function that will transform an input `iA Writer` content block to the output format, where `src` corresponds to the URI prefix, `suf` to the URI extension, `type` to the type of the content block (`localfile` or `onlineimage`), and `tit` to the title of the content block.

```

1192 function self.contentblock(src,suf,type,tit)
1193     if not self.is_writing then return "" end
1194     src = src..".."..suf
1195     suf = suf:lower()
1196     if type == "onlineimage" then
1197         return {"\\markdownRendererContentBlockOnlineImage{" ,suf,"} ",
1198             "{" ,self.string(src),"} ",
1199             "{" ,self.uri(src),"} ",
1200             "{" ,self.string(tit or ""),"} "}
1201     elseif languages_json[suf] then
1202         return {"\\markdownRendererContentBlockCode{" ,suf,"} ",
1203             "{" ,self.string(languages_json[suf]),"} ",
1204             "{" ,self.string(src),"} ",
1205             "{" ,self.uri(src),"} ",
1206             "{" ,self.string(tit or ""),"} "}
1207     else
1208         return {"\\markdownRendererContentBlock{" ,suf,"} ",
1209             "{" ,self.string(src),"} ",
1210             "{" ,self.uri(src),"} ",
1211             "{" ,self.string(tit or ""),"} "}
1212     end
1213 end

```

Define `writer->bulletlist` as a function that will transform an input bulleted list to the output format, where `items` is an array of the list items and `tight` specifies, whether the list is tight or not.

```

1214 local function ulitem(s)
1215     return {"\\markdownRendererULItem " ,s,
1216         "\\markdownRendererULItemEnd "}
1217 end

```



```

1218
1219 function self.bulletlist(items,tight)
1220     if not self.is_writing then return "" end
1221     local buffer = {}
1222     for _,item in ipairs(items) do
1223         buffer[#buffer + 1] = ulitem(item)
1224     end
1225     local contents = util.intersperse(buffer,"\n")
1226     if tight and options.tightLists then
1227         return {"\\markdownRendererUlBeginTight\n",contents,
1228             "\n\\markdownRendererUlEndTight "}
1229     else
1230         return {"\\markdownRendererUlBegin\n",contents,
1231             "\n\\markdownRendererUlEnd "}
1232     end
1233 end

```

Define `writer->ollist` as a function that will transform an input ordered list to the output format, where `items` is an array of the list items and `tight` specifies, whether the list is tight or not. If the optional parameter `startnum` is present, it should be used as the number of the first list item.

```

1234 local function olitem(s,num)
1235     if num ~= nil then
1236         return {"\\markdownRendererOlItemWithNumber{" ,num,"} ",s,
1237             "\\markdownRendererOlItemEnd "}
1238     else
1239         return {"\\markdownRendererOlItem ",s,
1240             "\\markdownRendererOlItemEnd "}
1241     end
1242 end
1243
1244 function self.orderedlist(items,tight,startnum)
1245     if not self.is_writing then return "" end
1246     local buffer = {}
1247     local num = startnum
1248     for _,item in ipairs(items) do
1249         buffer[#buffer + 1] = olitem(item,num)
1250         if num ~= nil then
1251             num = num + 1
1252         end
1253     end
1254     local contents = util.intersperse(buffer,"\n")
1255     if tight and options.tightLists then
1256         return {"\\markdownRendererOlBeginTight\n",contents,
1257             "\n\\markdownRendererOlEndTight "}
1258     else
1259         return {"\\markdownRendererOlBegin\n",contents,

```

```

1260         "\n\\markdownRendererDlEnd "}
1261     end
1262 end

```

Define `writer->inline_html` and `writer->display_html` as functions that will transform an inline or block HTML element respectively to the output format, where `html` is the HTML input.

```

1263 function self.inline_html(html) return "" end
1264 function self.display_html(html) return "" end

```

Define `writer->definitionlist` as a function that will transform an input definition list to the output format, where `items` is an array of tables, each of the form `{ term = t, definitions = defs }`, where `t` is a term and `defs` is an array of definitions. `tight` specifies, whether the list is tight or not.

```

1265 local function dlitem(term, defs)
1266     local retVal = {"\\markdownRendererDlItem{",term,""}
1267     for _, def in ipairs(defs) do
1268         retVal[#retVal+1] = {"\\markdownRendererDlDefinitionBegin ",def,
1269                             "\\markdownRendererDlDefinitionEnd "}
1270     end
1271     retVal[#retVal+1] = "\\markdownRendererDlItemEnd "
1272     return retVal
1273 end
1274
1275 function self.definitionlist(items,tight)
1276     if not self.is_writing then return "" end
1277     local buffer = {}
1278     for _,item in ipairs(items) do
1279         buffer[#buffer + 1] = dlitem(item.term, item.definitions)
1280     end
1281     if tight and options.tightLists then
1282         return {"\\markdownRendererDlBeginTight\n", buffer,
1283               "\\n\\markdownRendererDlEndTight"}
1284     else
1285         return {"\\markdownRendererDlBegin\n", buffer,
1286               "\\n\\markdownRendererDlEnd"}
1287     end
1288 end

```

Define `writer->emphasis` as a function that will transform an emphasized span `s` of input text to the output format.

```

1289 function self.emphasis(s)
1290     return {"\\markdownRendererEmphasis{",s,""}
1291 end

```

Define `writer->strong` as a function that will transform a strongly emphasized span `s` of input text to the output format.

```

1292 function self.strong(s)

```

```

1293     return {"\markdownRendererStrongEmphasis{" ,s,"}"}
1294 end

```

Define `writer->blockquote` as a function that will transform an input block quote `s` to the output format.

```

1295 function self.blockquote(s)
1296     if #util.ropetostring(s) == 0 then return "" end
1297     return {"\markdownRendererBlockQuoteBegin\n",s,
1298           "\n\markdownRendererBlockQuoteEnd "}
1299 end

```

Define `writer->verbatim` as a function that will transform an input code block `s` to the output format.

```

1300 function self.verbatim(s)
1301     if not self.is_writing then return "" end
1302     local name = util.cache(options.cacheDir, s, nil, nil, ".verbatim")
1303     return {"\markdownRendererInputVerbatim{" ,name,"}"}
1304 end

```

Define `writer->codeFence` as a function that will transform an input fenced code block `s` with the infostring `i` to the output format.

```

1305 function self.fencedCode(i, s)
1306     if not self.is_writing then return "" end
1307     local name = util.cache(options.cacheDir, s, nil, nil, ".verbatim")
1308     return {"\markdownRendererInputFencedCode{" ,name,"}{",i,"}"}
1309 end

```

Define `writer->active_headings` as a stack of identifiers of the headings that are currently active.

```

1310 self.active_headings = {}

```

Define `writer->heading` as a function that will transform an input heading `s` at level `level` with identifiers `identifiers` to the output format.

```

1311 function self.heading(s,level,attributes)
1312     local active_headings = self.active_headings
1313     local slice_begin_type = self.slice_begin:sub(1, 1)
1314     local slice_begin_identifier = self.slice_begin:sub(2) or ""
1315     local slice_end_type = self.slice_end:sub(1, 1)
1316     local slice_end_identifier = self.slice_end:sub(2) or ""
1317
1318     while #active_headings < level do
1319         -- push empty identifiers for implied sections
1320         table.insert(active_headings, {})
1321     end
1322
1323     while #active_headings >= level do
1324         -- pop identifiers for sections that have ended
1325         local active_identifiers = active_headings[#active_headings]

```

```

1326     if active_identifiers[slice_begin_identifier] ~= nil
1327         and slice_begin_type == "$" then
1328         self.is_writing = true
1329     end
1330     if active_identifiers[slice_end_identifier] ~= nil
1331         and slice_end_type == "$" then
1332         self.is_writing = false
1333     end
1334     table.remove(active_headings, #active_headings)
1335 end
1336
1337 -- push identifiers for the new section
1338 attributes = attributes or {}
1339 local identifiers = {}
1340 for index = 1, #attributes do
1341     attribute = attributes[index]
1342     identifiers[attribute:sub(2)] = true
1343 end
1344 if identifiers[slice_begin_identifier] ~= nil
1345     and slice_begin_type == "^" then
1346     self.is_writing = true
1347 end
1348 if identifiers[slice_end_identifier] ~= nil
1349     and slice_end_type == "^" then
1350     self.is_writing = false
1351 end
1352 table.insert(active_headings, identifiers)
1353
1354 if not self.is_writing then return "" end
1355
1356 local cmd
1357 if level == 1 then
1358     cmd = "\\markdownRendererHeadingOne"
1359 elseif level == 2 then
1360     cmd = "\\markdownRendererHeadingTwo"
1361 elseif level == 3 then
1362     cmd = "\\markdownRendererHeadingThree"
1363 elseif level == 4 then
1364     cmd = "\\markdownRendererHeadingFour"
1365 elseif level == 5 then
1366     cmd = "\\markdownRendererHeadingFive"
1367 elseif level == 6 then
1368     cmd = "\\markdownRendererHeadingSix"
1369 else
1370     cmd = ""
1371 end
1372 return {cmd, "{" .. s .. "}"}
```

```
1373 end
```

Define `writer->note` as a function that will transform an input footnote `s` to the output format.

```
1374 function self.note(s)
1375   return {"\\markdownRendererFootnote{" ,s,"}"}
1376 end
```

Define `writer->citations` as a function that will transform an input array of citations `cites` to the output format. If `text_cites` is `true`, the citations should be rendered in-text, when applicable. The `cites` array contains tables with the following keys and values:

- `suppress_author` – If the value of the key is true, then the author of the work should be omitted in the citation, when applicable.
- `prenote` – The value of the key is either `nil` or a rope that should be inserted before the citation.
- `postnote` – The value of the key is either `nil` or a rope that should be inserted after the citation.
- `name` – The value of this key is the citation name.

```
1377 function self.citations(text_cites, cites)
1378   local buffer = {"\\markdownRenderer", text_cites and "TextCite" or "Cite",
1379     "{", #cites, "}"}
1380   for _,cite in ipairs(cites) do
1381     buffer[#buffer+1] = {cite.suppress_author and "-" or "+", "{",
1382       cite.prenote or "", "}{" , cite.postnote or "", "}{" , cite.name, "}"}
1383   end
1384   return buffer
1385 end
1386
1387 return self
1388 end
```

3.1.4 Parsers

The `parsers` hash table stores PEG patterns that are static and can be reused between different `reader` objects.

```
1389 local parsers = {}
```

3.1.4.1 Basic Parsers

```
1390 parsers.percent = P("%")
1391 parsers.at = P("@")
1392 parsers.comma = P(",")
```

```

1393 parsers.asterisk           = P("*")
1394 parsers.dash                = P("-")
1395 parsers.plus                 = P("+")
1396 parsers.underscore          = P("_")
1397 parsers.period              = P(".")
1398 parsers.hash                 = P("#")
1399 parsers.ampersand           = P("&")
1400 parsers.backtick             = P("`")
1401 parsers.less                 = P("<")
1402 parsers.more                 = P(">")
1403 parsers.space                = P(" ")
1404 parsers.squote               = P("'")
1405 parsers.dquote               = P('"')
1406 parsers.lparent              = P("(")
1407 parsers.rparent              = P(")")
1408 parsers.lbracket             = P("[")
1409 parsers.rbracket             = P("]")
1410 parsers.lbrace                = P("{")
1411 parsers.rbrace                = P("}")
1412 parsers.circumflex           = P("^")
1413 parsers.slash                = P("/")
1414 parsers.equal                 = P("=")
1415 parsers.colon                = P(":")
1416 parsers.semicolon           = P(";")
1417 parsers.exclamation          = P("!")
1418 parsers.tilde                = P("~")
1419 parsers.tab                   = P("\t")
1420 parsers.newline              = P("\n")
1421 parsers.tightblocksep        = P("\001")
1422
1423 parsers.digit                 = R("09")
1424 parsers.hexdigit              = R("09", "af", "AF")
1425 parsers.letter                = R("AZ", "az")
1426 parsers.alphanumeric          = R("AZ", "az", "09")
1427 parsers.keyword              = parsers.letter
1428                               * parsers.alphanumeric^0
1429 parsers.citation_chars        = parsers.alphanumeric
1430                               + S("#$%&-+<>~/_")
1431 parsers.internal_punctuation = S(";, .?")
1432
1433 parsers.doubleasterisks       = P("**")
1434 parsers.doubleunderscores     = P("__")
1435 parsers.fourspaces            = P("    ")
1436
1437 parsers.any                    = P(1)
1438 parsers.fail                   = parsers.any - 1
1439

```

```

1440 parsers.escapable = S("\\'*_{}[]()+_!.<>#-~:~@;")
1441 parsers.anyescaped = P("\\") / "" * parsers.escapable
1442 + parsers.any
1443
1444 parsers.spacechar = S("\t ")
1445 parsers.spacing = S(" \n\r\t")
1446 parsers.nonpacechar = parsers.any - parsers.spacing
1447 parsers.optionalspace = parsers.spacechar^0
1448
1449 parsers.specialchar = S("*_ '&[]<!\. @-~")
1450
1451 parsers.normalchar = parsers.any - (parsers.specialchar
1452 + parsers.spacing
1453 + parsers.tightblocksep)
1454 parsers.eof = -parsers.any
1455 parsers.nonindentspace = parsers.space^-3 * - parsers.spacechar
1456 parsers.indent = parsers.space^-3 * parsers.tab
1457 + parsers.fourspace / ""
1458 parsers.linechar = P(1 - parsers.newline)
1459
1460 parsers.blankline = parsers.optionalspace
1461 * parsers.newline / "\n"
1462 parsers.blanklines = parsers.blankline^0
1463 parsers.skipblanklines = (parsers.optionalspace * parsers.newline)^0
1464 parsers.indentedline = parsers.indent / ""
1465 * C(parsers.linechar^1 * parsers.newline^-
1466 1)
1467 parsers.optionallyindentedline = parsers.indent^-1 / ""
1468 * C(parsers.linechar^1 * parsers.newline^-
1469 1)
1470 parsers.sp = parsers.spacing^0
1471 parsers.spnl = parsers.optionalspace
1472 * (parsers.newline * parsers.optionalspace)^-
1473 1
1474 parsers.line = parsers.linechar^0 * parsers.newline
1475 + parsers.linechar^1 * parsers.eof
1476 parsers.nonemptyline = parsers.line - parsers.blankline
1477
1478 parsers.chunk = parsers.line * (parsers.optionallyindentedline
1479 - parsers.blankline)^0
1480
1481 parsers.css_identifier_char = R("AZ", "az", "09") + S("-_")
1482 parsers.css_identifier = (parsers.hash + parsers.period)
1483 * (((parsers.css_identifier_char
1484 - parsers.dash - parsers.digit)
1485 * parsers.css_identifier_char^1)
1486 + (parsers.dash

```

```

1484             * (parsers.css_identifier_char
1485               - parsers.digit)
1486             * parsers.css_identifier_char^0))
1487 parsers.attribute_name_char = parsers.any - parsers.space
1488                             - parsers.squote - parsers.dquote
1489                             - parsers.more - parsers.slash
1490                             - parsers.equal
1491 parsers.attribute_value_char = parsers.any - parsers.dquote
1492                             - parsers.more
1493
1494 -- block followed by 0 or more optionally
1495 -- indented blocks with first line indented.
1496 parsers.indented_blocks = function(bl)
1497   return Cs( bl
1498             * (parsers.blankline^1 * parsers.indent * -parsers.blankline * bl)^0
1499             * (parsers.blankline^1 + parsers.eof) )
1500 end

```

3.1.4.2 Parsers Used for Markdown Lists

```

1501 parsers.bulletchar = C(parsers.plus + parsers.asterisk + parsers.dash)
1502
1503 parsers.bullet = ( parsers.bulletchar * #parsers.spacing
1504                   * (parsers.tab + parsers.space^-3)
1505                   + parsers.space * parsers.bulletchar * #parsers.spacing
1506                   * (parsers.tab + parsers.space^-2)
1507                   + parsers.space * parsers.space * parsers.bulletchar
1508                   * #parsers.spacing
1509                   * (parsers.tab + parsers.space^-1)
1510                   + parsers.space * parsers.space * parsers.space
1511                   * parsers.bulletchar * #parsers.spacing
1512                   )

```

3.1.4.3 Parsers Used for Markdown Code Spans

```

1513 parsers.openticks = Cg(parsers.backtick^1, "ticks")
1514
1515 local function captures_equal_length(s,i,a,b)
1516   return #a == #b and i
1517 end
1518
1519 parsers.closeticks = parsers.space^-1
1520                   * Cmt(C(parsers.backtick^1)
1521                       * Cb("ticks"), captures_equal_length)
1522
1523 parsers.intickschar = (parsers.any - S("\n\r"))
1524                   + (parsers.newline * -parsers.blankline)
1525                   + (parsers.space - parsers.closeticks)

```



```

1526             + (parsers.backtick^1 - parsers.closeticks)
1527
1528 parsers.inticks = parsers.openticks * parsers.space^-1
1529             * C(parsers.intickschar^0) * parsers.closeticks

```

3.1.4.4 Parsers Used for Fenced Code Blocks

```

1530 local function captures_geq_length(s,i,a,b)
1531   return #a >= #b and i
1532 end
1533
1534 parsers.infostring = (parsers.linechar - (parsers.backtick
1535   + parsers.space^1 * (parsers.newline + parsers.eof)))^0
1536
1537 local fenceindent
1538 parsers.fencehead = function(char)
1539   return C(parsers.nonindentospace) / function(s) fenceindent = #s end
1540   * Cg(char^3, "fencelength")
1541   * parsers.optionalspace * C(parsers.infostring)
1542   * parsers.optionalspace * (parsers.newline + parsers.eof)
1543 end
1544
1545 parsers.fencetail = function(char)
1546   return parsers.nonindentospace
1547   * Cmt(C(char^3) * Cb("fencelength"), captures_geq_length)
1548   * parsers.optionalspace * (parsers.newline + parsers.eof)
1549   + parsers.eof
1550 end
1551
1552 parsers.fencedline = function(char)
1553   return C(parsers.line - parsers.fencetail(char))
1554   / function(s)
1555     i = 1
1556     remaining = fenceindent
1557     while true do
1558       c = s:sub(i, i)
1559       if c == " " and remaining > 0 then
1560         remaining = remaining - 1
1561         i = i + 1
1562       elseif c == "\t" and remaining > 3 then
1563         remaining = remaining - 4
1564         i = i + 1
1565       else
1566         break
1567       end
1568     end
1569     return s:sub(i)

```

```
1570             end
1571 end
```

3.1.4.5 Parsers Used for Markdown Tags and Links

```
1572 parsers.leader      = parsers.space^-3
1573
1574 -- content in balanced brackets, parentheses, or quotes:
1575 parsers.bracketed   = P{ parsers.lbracket
1576                       * ((parsers.anyescaped - (parsers.lbracket
1577                                                         + parsers.rbracket
1578                                                         + parsers.blankline^2)
1579                           ) + V(1))^0
1580                       * parsers.rbracket }
1581
1582 parsers.inparens    = P{ parsers.lparent
1583                       * ((parsers.anyescaped - (parsers.lparent
1584                                                         + parsers.rparent
1585                                                         + parsers.blankline^2)
1586                           ) + V(1))^0
1587                       * parsers.rparent }
1588
1589 parsers.squoted     = P{ parsers.squote * parsers.alphanumeric
1590                       * ((parsers.anyescaped - (parsers.squote
1591                                                         + parsers.blankline^2)
1592                           ) + V(1))^0
1593                       * parsers.squote }
1594
1595 parsers.dquoted     = P{ parsers.dquote * parsers.alphanumeric
1596                       * ((parsers.anyescaped - (parsers.dquote
1597                                                         + parsers.blankline^2)
1598                           ) + V(1))^0
1599                       * parsers.dquote }
1600
1601 -- bracketed tag for markdown links, allowing nested brackets:
1602 parsers.tag         = parsers.lbracket
1603                       * Cs((parsers.alphanumeric^1
1604                             + parsers.bracketed
1605                             + parsers.inticks
1606                             + (parsers.anyescaped
1607                               - (parsers.rbracket + parsers.blankline^2)))^0)
1608                       * parsers.rbracket
1609
1610 -- url for markdown links, allowing nested brackets:
1611 parsers.url        = parsers.less * Cs((parsers.anyescaped
1612                                         - parsers.more)^0)
1613                       * parsers.more
```

```

1614             + Cs((parsers.inparens + (parsers.anyescaped
1615                 - parsers.spacing
1616                 - parsers.rparent))^1)
1617
1618 -- quoted text, possibly with nested quotes:
1619 parsers.title_s    = parsers.squote * Cs(((parsers.anyescaped-parsers.squote)
1620                 + parsers.squoted)^0)
1621                 * parsers.squote
1622
1623 parsers.title_d    = parsers.dquote * Cs(((parsers.anyescaped-parsers.dquote)
1624                 + parsers.dquoted)^0)
1625                 * parsers.dquote
1626
1627 parsers.title_p    = parsers.lparent
1628                 * Cs((parsers.inparens + (parsers.anyescaped-parsers.rparent))^0)
1629                 * parsers.rparent
1630
1631 parsers.title      = parsers.title_d + parsers.title_s + parsers.title_p
1632
1633 parsers.optionaltitle
1634                 = parsers.spnl * parsers.title * parsers.spacechar^0
1635                 + Cc("")

```

3.1.4.6 Parsers Used for iA Writer Content Blocks

```

1636 parsers.contentblock_tail
1637             = parsers.optionaltitle
1638             * (parsers.newline + parsers.eof)
1639
1640 -- case insensitive online image suffix:
1641 parsers.onlineimagesuffix
1642             = (function(...)
1643                 local parser = nil
1644                 for _,suffix in ipairs({...}) do
1645                     local pattern=nil
1646                     for i=1,#suffix do
1647                         local char=suffix:sub(i,i)
1648                         char = S(char:lower()..char:upper())
1649                         if pattern == nil then
1650                             pattern = char
1651                         else
1652                             pattern = pattern * char
1653                         end
1654                     end
1655                 end
1656                 if parser == nil then
1657                     parser = pattern
1658                 else

```

```

1658         parser = parser + pattern
1659     end
1660 end
1661 return parser
1662 end)("png", "jpg", "jpeg", "gif", "tif", "tiff")
1663
1664 -- online image url for iA Writer content blocks with mandatory suffix,
1665 -- allowing nested brackets:
1666 parsers.onlineimageurl
1667     = (parsers.less
1668     * Cs((parsers.anyescaped
1669     - parsers.more
1670     - #(parsers.period
1671     * parsers.onlineimagesuffix
1672     * parsers.more
1673     * parsers.contentblock_tail))^0)
1674     * parsers.period
1675     * Cs(parsers.onlineimagesuffix)
1676     * parsers.more
1677     + (Cs((parsers.inparens
1678     + (parsers.anyescaped
1679     - parsers.spacing
1680     - parsers.rparent
1681     - #(parsers.period
1682     * parsers.onlineimagesuffix
1683     * parsers.contentblock_tail))))^0)
1684     * parsers.period
1685     * Cs(parsers.onlineimagesuffix))
1686     ) * Cc("onlineimage")
1687
1688 -- filename for iA Writer content blocks with mandatory suffix:
1689 parsers.localfilepath
1690     = parsers.slash
1691     * Cs((parsers.anyescaped
1692     - parsers.tab
1693     - parsers.newline
1694     - #(parsers.period
1695     * parsers.alphanumeric^1
1696     * parsers.contentblock_tail))^1)
1697     * parsers.period
1698     * Cs(parsers.alphanumeric^1)
1699     * Cc("localfile")

```

3.1.4.7 Parsers Used for Citations

```

1700 parsers.citation_name = Cs(parsers.dash^-1) * parsers.at
1701     * Cs(parsers.citation_chars

```

```

1702 * (((parsers.citation_chars + parsers.internal_punctuation
1703 - parsers.comma - parsers.semicolon)
1704 * -#((parsers.internal_punctuation - parsers.comma
1705 - parsers.semicolon)^0
1706 * -(parsers.citation_chars + parsers.internal_punctuat
1707 - parsers.comma - parsers.semicolon)))^0
1708 * parsers.citation_chars)^-1)
1709
1710 parsers.citation_body_prenote
1711 = Cs((parsers.alphanumeric^1
1712 + parsers.bracketed
1713 + parsers.inticks
1714 + (parsers.anyescaped
1715 - (parsers.rbracket + parsers.blankline^2))
1716 - (parsers.spnl * parsers.dash^-1 * parsers.at))^0)
1717
1718 parsers.citation_body_postnote
1719 = Cs((parsers.alphanumeric^1
1720 + parsers.bracketed
1721 + parsers.inticks
1722 + (parsers.anyescaped
1723 - (parsers.rbracket + parsers.semicolon
1724 + parsers.blankline^2))
1725 - (parsers.spnl * parsers.rbracket))^0)
1726
1727 parsers.citation_body_chunk
1728 = parsers.citation_body_prenote
1729 * parsers.spnl * parsers.citation_name
1730 * (parsers.internal_punctuation - parsers.semicolon)^-
1731 1
1732 * parsers.spnl * parsers.citation_body_postnote
1733
1733 parsers.citation_body
1734 = parsers.citation_body_chunk
1735 * (parsers.semicolon * parsers.spnl
1736 * parsers.citation_body_chunk)^0
1737
1738 parsers.citation_headless_body_postnote
1739 = Cs((parsers.alphanumeric^1
1740 + parsers.bracketed
1741 + parsers.inticks
1742 + (parsers.anyescaped
1743 - (parsers.rbracket + parsers.at
1744 + parsers.semicolon + parsers.blankline^2))
1745 - (parsers.spnl * parsers.rbracket))^0)
1746
1747 parsers.citation_headless_body

```

```

1748             = parsers.citation_headless_body_postnote
1749             * (parsers.sp * parsers.semicolon * parsers.spnl
1750             * parsers.citation_body_chunk)^0

```

3.1.4.8 Parsers Used for Footnotes

```

1751 local function strip_first_char(s)
1752   return s:sub(2)
1753 end
1754
1755 parsers.RawNoteRef = #(parsers.lbracket * parsers.circumflex)
1756                   * parsers.tag / strip_first_char

```

3.1.4.9 Parsers Used for HTML

```

1757 -- case-insensitive match (we assume s is lowercase). must be single byte encoding
1758 parsers.keyword_exact = function(s)
1759   local parser = P(0)
1760   for i=1,#s do
1761     local c = s:sub(i,i)
1762     local m = c .. upper(c)
1763     parser = parser * S(m)
1764   end
1765   return parser
1766 end
1767
1768 parsers.block_keyword =
1769   parsers.keyword_exact("address") + parsers.keyword_exact("blockquote") +
1770   parsers.keyword_exact("center") + parsers.keyword_exact("del") +
1771   parsers.keyword_exact("dir") + parsers.keyword_exact("div") +
1772   parsers.keyword_exact("p") + parsers.keyword_exact("pre") +
1773   parsers.keyword_exact("li") + parsers.keyword_exact("ol") +
1774   parsers.keyword_exact("ul") + parsers.keyword_exact("dl") +
1775   parsers.keyword_exact("dd") + parsers.keyword_exact("form") +
1776   parsers.keyword_exact("fieldset") + parsers.keyword_exact("isindex") +
1777   parsers.keyword_exact("ins") + parsers.keyword_exact("menu") +
1778   parsers.keyword_exact("noframes") + parsers.keyword_exact("frameset") +
1779   parsers.keyword_exact("h1") + parsers.keyword_exact("h2") +
1780   parsers.keyword_exact("h3") + parsers.keyword_exact("h4") +
1781   parsers.keyword_exact("h5") + parsers.keyword_exact("h6") +
1782   parsers.keyword_exact("hr") + parsers.keyword_exact("script") +
1783   parsers.keyword_exact("noscript") + parsers.keyword_exact("table") +
1784   parsers.keyword_exact("tbody") + parsers.keyword_exact("tfoot") +
1785   parsers.keyword_exact("thead") + parsers.keyword_exact("th") +
1786   parsers.keyword_exact("td") + parsers.keyword_exact("tr")
1787
1788 -- There is no reason to support bad html, so we expect quoted attributes
1789 parsers.htmlattributevalue

```

```

1790             = parsers.quote * (parsers.any - (parsers.blankline
1791                                     + parsers.quote))^0
1792                 * parsers.quote
1793             + parsers.dquote * (parsers.any - (parsers.blankline
1794                                     + parsers.dquote))^0
1795                 * parsers.dquote
1796
1797 parsers.htmlattribute = parsers.spacing^1
1798                       * (parsers.alphanumeric + S("_-"))^1
1799                       * parsers.sp * parsers.equal * parsers.sp
1800                       * parsers.htmlattributevalue
1801
1802 parsers.htmlcomment   = P("<!--") * (parsers.any - P("-->"))^0 * P("-->")
1803
1804 parsers.htmlinstruction = P("<?") * (parsers.any - P(">" ))^0 * P(">" )
1805
1806 parsers.openelt_any = parsers.less * parsers.keyword * parsers.htmlattribute^0
1807                       * parsers.sp * parsers.more
1808
1809 parsers.openelt_exact = function(s)
1810   return parsers.less * parsers.sp * parsers.keyword_exact(s)
1811         * parsers.htmlattribute^0 * parsers.sp * parsers.more
1812 end
1813
1814 parsers.openelt_block = parsers.sp * parsers.block_keyword
1815                       * parsers.htmlattribute^0 * parsers.sp * parsers.more
1816
1817 parsers.closeelt_any = parsers.less * parsers.sp * parsers.slash
1818                       * parsers.keyword * parsers.sp * parsers.more
1819
1820 parsers.closeelt_exact = function(s)
1821   return parsers.less * parsers.sp * parsers.slash * parsers.keyword_exact(s)
1822         * parsers.sp * parsers.more
1823 end
1824
1825 parsers.emptyelt_any = parsers.less * parsers.sp * parsers.keyword
1826                       * parsers.htmlattribute^0 * parsers.sp * parsers.slash
1827                       * parsers.more
1828
1829 parsers.emptyelt_block = parsers.less * parsers.sp * parsers.block_keyword
1830                       * parsers.htmlattribute^0 * parsers.sp * parsers.slash
1831                       * parsers.more
1832
1833 parsers.displaytext = (parsers.any - parsers.less)^1
1834
1835 -- return content between two matched HTML tags
1836 parsers.in_matched = function(s)

```

```

1837 return { parsers.openelt_exact(s)
1838         * (V(1) + parsers.displaytext
1839         + (parsers.less - parsers.closeelt_exact(s)))^0
1840         * parsers.closeelt_exact(s) }
1841 end
1842
1843 local function parse_matched_tags(s,pos)
1844   local t = string.lower(lpeg.match(C(parsers.keyword),s,pos))
1845   return lpeg.match(parsers.in_matched(t),s,pos-1)
1846 end
1847
1848 parsers.in_matched_block_tags = parsers.less
1849                               * Cmt(#parsers.openelt_block, parse_matched_tags)
1850
1851 parsers.displayhtml = parsers.htmlcomment
1852                     + parsers.emptyelt_block
1853                     + parsers.openelt_exact("hr")
1854                     + parsers.in_matched_block_tags
1855                     + parsers.htmlinstruction
1856
1857 parsers.inlinehtml = parsers.emptyelt_any
1858                    + parsers.htmlcomment
1859                    + parsers.htmlinstruction
1860                    + parsers.openelt_any
1861                    + parsers.closeelt_any

```

3.1.4.10 Parsers Used for HTML Entities

```

1862 parsers.hexentity = parsers.ampersand * parsers.hash * S("Xx")
1863                   * C(parsers.hexdigit^1) * parsers.semicolon
1864 parsers.decentity = parsers.ampersand * parsers.hash
1865                   * C(parsers.digit^1) * parsers.semicolon
1866 parsers.tagentity = parsers.ampersand * C(parsers.alphanumeric^1)
1867                   * parsers.semicolon

```

3.1.4.11 Helpers for References

```

1868 -- parse a reference definition: [foo]: /bar "title"
1869 parsers.define_reference_parser = parsers.leader * parsers.tag * parsers.colon
1870                                 * parsers.spacechar^0 * parsers.url
1871                                 * parsers.optionaltitle * parsers.blankline^1

```

3.1.4.12 Inline Elements

```

1872 parsers.Inline      = V("Inline")
1873
1874 -- parse many p between starter and ender
1875 parsers.between = function(p, starter, ender)

```



```

1876 local ender2 = B(parsers.nonspacechar) * ender
1877 return (starter * #parsers.nonspacechar * Ct(p * (p - ender2)^0) * ender2)
1878 end
1879
1880 parsers.urlchar      = parsers.anyescaped - parsers.newline - parsers.more

```

3.1.4.13 Block Elements

```

1881 parsers.Block        = V("Block")
1882
1883 parsers.OfflineImageURL
1884     = parsers.leader
1885     * parsers.offlineimageurl
1886     * parsers.optionaltitle
1887
1888 parsers.LocalFilePath
1889     = parsers.leader
1890     * parsers.localfilepath
1891     * parsers.optionaltitle
1892
1893 parsers.TildeFencedCode
1894     = parsers.fencehead(parsers.tilde)
1895     * Cs(parsers.fencedline(parsers.tilde)^0)
1896     * parsers.fencetail(parsers.tilde)
1897
1898 parsers.BacktickFencedCode
1899     = parsers.fencehead(parsers.backtick)
1900     * Cs(parsers.fencedline(parsers.backtick)^0)
1901     * parsers.fencetail(parsers.backtick)
1902
1903 parsers.lineof = function(c)
1904     return (parsers.leader * (P(c) * parsers.optionalspace)^3
1905           * (parsers.newline * parsers.blankline^1
1906             + parsers.newline^-1 * parsers.eof))
1907 end

```

3.1.4.14 Lists

```

1908 parsers.defstartchar = S("~:")
1909 parsers.defstart     = ( parsers.defstartchar * #parsers.spacing
1910                       * (parsers.tab + parsers.space^-
1911     3)
1911     + parsers.space * parsers.defstartchar * #parsers.spacing
1912     * (parsers.tab + parsers.space^-2)
1913     + parsers.space * parsers.space * parsers.defstartchar
1914     * #parsers.spacing
1915     * (parsers.tab + parsers.space^-1)
1916     + parsers.space * parsers.space * parsers.space

```

```

1917                                     * parsers.defstartchar * #parsers.spacing
1918                                 )
1919
1920 parsers.dlchunk = Cs(parsers.line * (parsers.indentedline - parsers.blankline)^0)

```

3.1.4.15 Headings

```

1921 parsers.heading_attribute = C(parsers.css_identifier)
1922                             + C((parsers.attribute_name_char
1923                                 - parsers.rbrace)^1
1924                                 * parsers.equal
1925                                 * (parsers.attribute_value_char
1926                                    - parsers.rbrace)^1)
1927 parsers.HeadingAttributes = parsers.lbrace
1928                             * parsers.heading_attribute
1929                             * (parsers.spacechar^1
1930                                 * parsers.heading_attribute)^0
1931                             * parsers.rbrace
1932
1933 -- parse Atx heading start and return level
1934 parsers.HeadingStart = #parsers.hash * C(parsers.hash^-6)
1935                       * -parsers.hash / length
1936
1937 -- parse setext header ending and return level
1938 parsers.HeadingLevel = parsers.equal^1 * Cc(1) + parsers.dash^1 * Cc(2)
1939
1940 local function strip_atx_end(s)
1941     return s:gsub("#%s*\n$", "")
1942 end

```

3.1.5 Markdown Reader

This section documents the `reader` object, which implements the routines for parsing the markdown input. The object corresponds to the markdown reader object that was located in the `lunamark/reader/markdown.lua` file in the Lunamark Lua module.

Although not specified in the Lua interface (see Section 2.1), the `reader` object is exported, so that the curious user could easily tinker with the methods of the objects produced by the `reader.new` method described below. The user should be aware, however, that the implementation may change in a future revision.

The `reader.new` method creates and returns a new TeX reader object associated with the Lua interface options (see Section 2.1.2) `options` and with a writer object `writer`. When `options` are unspecified, it is assumed that an empty table was passed to the method.

The objects produced by the `reader.new` method expose instance methods and variables of their own. As a convention, I will refer to these *member*s as `reader->member`.

```
1943 M.reader = {}
1944 function M.reader.new(writer, options)
1945     local self = {}
1946     options = options or {}
```

Make the `options` table inherit from the `defaultOptions` table.

```
1947     setmetatable(options, { __index = function (_, key)
1948         return defaultOptions[key] end })
```

3.1.5.1 Top-Level Helper Functions Define `normalize_tag` as a function that normalizes a markdown reference tag by lowercasing it, and by collapsing any adjacent whitespace characters.

```
1949     local function normalize_tag(tag)
1950         return unicode.utf8.lower(
1951             gsub(util.rope_to_string(tag), "[\n\r\t]+", " "))
1952     end
```

Define `expandtabs` either as an identity function, when the `preserveTabs` Lua inrface option is `true`, or to a function that expands tabs into spaces otherwise.

```
1953     local expandtabs
1954     if options.preserveTabs then
1955         expandtabs = function(s) return s end
1956     else
1957         expandtabs = function(s)
1958             if s:find("\t") then
1959                 return s:gsub("[^\n]*", util.expand_tabs_in_line)
1960             else
1961                 return s
1962             end
1963         end
1964     end
```

The `larsers` (as in `local \luam{parsers}`) hash table stores `\acro{peg}` patterns that are used in the `reader` objects, which impedes their reuse between different `reader` objects.

```
1965     local larsers = {}
```

3.1.5.2 Top-Level Parser Functions

```
1966     local function create_parser(name, grammar)
1967         return function(str)
1968             local res = lpeg.match(grammar(), str)
1969             if res == nil then
1970                 error(format("%s failed on:\n%s", name, str:sub(1,20)))
1971             else
```

```

1972     return res
1973     end
1974   end
1975 end
1976
1977 local parse_blocks
1978   = create_parser("parse_blocks",
1979                 function()
1980                   return larsers.blocks
1981                 end)
1982
1983 local parse_blocks_toplevel
1984   = create_parser("parse_blocks_toplevel",
1985                 function()
1986                   return larsers.blocks_toplevel
1987                 end)
1988
1989 local parse_inlines
1990   = create_parser("parse_inlines",
1991                 function()
1992                   return larsers.inlines
1993                 end)
1994
1995 local parse_inlines_no_link
1996   = create_parser("parse_inlines_no_link",
1997                 function()
1998                   return larsers.inlines_no_link
1999                 end)
2000
2001 local parse_inlines_no_inline_note
2002   = create_parser("parse_inlines_no_inline_note",
2003                 function()
2004                   return larsers.inlines_no_inline_note
2005                 end)
2006
2007 local parse_inlines_nbsp
2008   = create_parser("parse_inlines_nbsp",
2009                 function()
2010                   return larsers.inlines_nbsp
2011                 end)

```

3.1.5.3 Parsers Used for Markdown Lists (local)

```

2012 if options.hashEnumerators then
2013   larsers.dig = parsers.digit + parsers.hash
2014 else
2015   larsers.dig = parsers.digit

```

```

2016 end
2017
2018 larsers.enumerator = C(larsers.dig^3 * parsers.period) * #parsers.spacing
2019 + C(larsers.dig^2 * parsers.period) * #parsers.spacing
2020 + (parsers.tab + parsers.space^1)
2021 + C(larsers.dig * parsers.period) * #parsers.spacing
2022 + (parsers.tab + parsers.space^-2)
2023 + parsers.space * C(larsers.dig^2 * parsers.period)
2024 + #parsers.spacing
2025 + parsers.space * C(larsers.dig * parsers.period)
2026 + #parsers.spacing
2027 + (parsers.tab + parsers.space^-1)
2028 + parsers.space * parsers.space * C(larsers.dig^1
2029 + parsers.period) * #parsers.spacing

```

3.1.5.4 Parsers Used for Blockquotes (local)

```

2030 -- strip off leading > and indents, and run through blocks
2031 larsers.blockquote_body = ((parsers.leader * parsers.more * parsers.space^-
2032 1)/""
2033 + parsers.linechar^0 * parsers.newline)^1
2034 * (-(parsers.leader * parsers.more
2035 + parsers.blankline) * parsers.linechar^1
2036 * parsers.newline)^0
2037 if not options.breakableBlockquotes then
2038   larsers.blockquote_body = larsers.blockquote_body
2039   * (parsers.blankline^0 / "")
2040 end

```

3.1.5.5 Parsers Used for Citations (local)

```

2041 larsers.citations = function(text_cites, raw_cites)
2042   local function normalize(str)
2043     if str == "" then
2044       str = nil
2045     else
2046       str = (options.citationNbsps and parse_inlines_nbsp or
2047         parse_inlines)(str)
2048     end
2049     return str
2050   end
2051
2052   local cites = {}
2053   for i = 1,#raw_cites,4 do
2054     cites[#cites+1] = {
2055       prenote = normalize(raw_cites[i]),
2056       suppress_author = raw_cites[i+1] == "-",

```

```

2057         name = writer.citation(raw_cites[i+2]),
2058         postnote = normalize(raw_cites[i+3]),
2059     }
2060 end
2061 return writer.citations(text_cites, cites)
2062 end

```

3.1.5.6 Parsers Used for Footnotes (local)

```

2063 local rawnotes = {}
2064
2065 -- like indirect_link
2066 local function lookup_note(ref)
2067     return function()
2068         local found = rawnotes[normalize_tag(ref)]
2069         if found then
2070             return writer.note(parse_blocks_toplevel(found))
2071         else
2072             return {"[", parse_inlines("^" .. ref), "]" }
2073         end
2074     end
2075 end
2076
2077 local function register_note(ref,rawnote)
2078     rawnotes[normalize_tag(ref)] = rawnote
2079     return ""
2080 end
2081
2082 larsers.NoteRef      = parsers.RawNoteRef / lookup_note
2083
2084
2085 larsers.NoteBlock   = parsers.leader * parsers.RawNoteRef * parsers.colon
2086                   * parsers.spnl * parsers.indented_blocks(parsers.chunk)
2087                   / register_note
2088
2089 larsers.InlineNote  = parsers.circumflex
2090                   * (parsers.tag / parse_inlines_no_inline_note) -- no notes inside
2091                   / writer.note

```

3.1.5.7 Helpers for Links and References (local)

```

2092 -- List of references defined in the document
2093 local references
2094
2095 -- add a reference to the list
2096 local function register_link(tag,url,title)
2097     references[normalize_tag(tag)] = { url = url, title = title }
2098     return ""

```

```

2099 end
2100
2101 -- lookup link reference and return either
2102 -- the link or nil and fallback text.
2103 local function lookup_reference(label,sps,tag)
2104     local tagpart
2105     if not tag then
2106         tag = label
2107         tagpart = ""
2108     elseif tag == "" then
2109         tag = label
2110         tagpart = "[]"
2111     else
2112         tagpart = {"[", parse_inlines(tag), "]" }
2113     end
2114     if sps then
2115         tagpart = {sps, tagpart}
2116     end
2117     local r = references[normalize_tag(tag)]
2118     if r then
2119         return r
2120     else
2121         return nil, {"[", parse_inlines(label), "]", tagpart}
2122     end
2123 end
2124
2125 -- lookup link reference and return a link, if the reference is found,
2126 -- or a bracketed label otherwise.
2127 local function indirect_link(label,sps,tag)
2128     return function()
2129         local r, fallback = lookup_reference(label,sps,tag)
2130         if r then
2131             return writer.link(parse_inlines_no_link(label), r.url, r.title)
2132         else
2133             return fallback
2134         end
2135     end
2136 end
2137
2138 -- lookup image reference and return an image, if the reference is found,
2139 -- or a bracketed label otherwise.
2140 local function indirect_image(label,sps,tag)
2141     return function()
2142         local r, fallback = lookup_reference(label,sps,tag)
2143         if r then
2144             return writer.image(writer.string(label), r.url, r.title)
2145         else

```

```

2146         return {"!", fallback}
2147     end
2148 end
2149 end

```

3.1.5.8 Inline Elements (local)

```

2150 larsers.Str      = parsers.normalchar1 / writer.string
2151
2152 larsers.Symbol  = (parsers.specialchar - parsers.tightblocksep)
2153                 / writer.string
2154
2155 larsers.Ellipsis = P("...") / writer.ellipsis
2156
2157 larsers.Smart   = larsers.Ellipsis
2158
2159 larsers.Code    = parsers.inticks / writer.code
2160
2161 if options.blankBeforeBlockquote then
2162     larsers.bqstart = parsers.fail
2163 else
2164     larsers.bqstart = parsers.more
2165 end
2166
2167 if options.blankBeforeHeading then
2168     larsers.headerstart = parsers.fail
2169 else
2170     larsers.headerstart = parsers.hash
2171                         + (parsers.line * (parsers.equal1 + parsers.dash1)
2172                         * parsers.optionalspace * parsers.newline)
2173 end
2174
2175 if not options.fencedCode or options.blankBeforeCodeFence then
2176     larsers.fencestart = parsers.fail
2177 else
2178     larsers.fencestart = parsers.fencehead(parsers.backtick)
2179                       + parsers.fencehead(parsers.tilde)
2180 end
2181
2182 larsers.Endline = parsers.newline * -( -- newline, but not before...
2183                                     parsers.blankline -- paragraph break
2184                                     + parsers.tightblocksep -- nested list
2185                                     + parsers.eof         -- end of document
2186                                     + larsers.bqstart
2187                                     + larsers.headerstart
2188                                     + larsers.fencestart
2189                                     ) * parsers.spacechar0 / writer.space

```



```

2190
2191 larsers.Space      = parsers.spacechar^2 * larsers.Endline / writer.linebreak
2192                   + parsers.spacechar^1 * larsers.Endline^-1 * parsers.eof / ""
2193                   + parsers.spacechar^1 * larsers.Endline^-1
2194                               * parsers.optionalspace / writer.space
2195
2196 larsers.NonbreakingEndline
2197     = parsers.newline * -( -- newline, but not before...
2198       parsers.blankline -- paragraph break
2199       + parsers.tightblocksep -- nested list
2200       + parsers.eof        -- end of document
2201       + larsers.bqstart
2202       + larsers.headerstart
2203       + larsers.fencestart
2204     ) * parsers.spacechar^0 / writer.nbsp
2205
2206 larsers.NonbreakingSpace
2207     = parsers.spacechar^2 * larsers.Endline / writer.linebreak
2208     + parsers.spacechar^1 * larsers.Endline^-1 * parsers.eof / ""
2209     + parsers.spacechar^1 * larsers.Endline^-1
2210               * parsers.optionalspace / writer.nbsp
2211
2212 if options.underscores then
2213   larsers.Strong = ( parsers.between(parsers.Inline, parsers.doubleasterisks,
2214                                     parsers.doubleasterisks)
2215                   + parsers.between(parsers.Inline, parsers.doubleunderscores,
2216                                     parsers.doubleunderscores)
2217                 ) / writer.strong
2218
2219   larsers.Emph   = ( parsers.between(parsers.Inline, parsers.asterisk,
2220                                     parsers.asterisk)
2221                   + parsers.between(parsers.Inline, parsers.underscore,
2222                                     parsers.underscore)
2223                 ) / writer.emphasis
2224 else
2225   larsers.Strong = ( parsers.between(parsers.Inline, parsers.doubleasterisks,
2226                                     parsers.doubleasterisks)
2227                 ) / writer.strong
2228
2229   larsers.Emph   = ( parsers.between(parsers.Inline, parsers.asterisk,
2230                                     parsers.asterisk)
2231                 ) / writer.emphasis
2232 end
2233
2234 larsers.AutoLinkUrl = parsers.less
2235                   * C(parsers.alphanumeric^1 * P("://") * parsers.urlchar^1)
2236                   * parsers.more

```

```

2237         / function(url)
2238             return writer.link(writer.string(url), url)
2239         end
2240
2241 larsers.AutoLinkEmail = parsers.less
2242 * C((parsers.alphanumeric + S("-._+"))^1
2243 * P("@") * parsers.urlchar^1)
2244 * parsers.more
2245 / function(email)
2246     return writer.link(writer.string(email),
2247                         "mailto:.."email)
2248     end
2249
2250 larsers.DirectLink    = (parsers.tag / parse_inlines_no_link) -- no links inside link
2251 * parsers.spnl
2252 * parsers.lparent
2253 * (parsers.url + Cc("")) -- link can be empty [foo]()
2254 * parsers.optionaltitle
2255 * parsers.rparent
2256 / writer.link
2257
2258 larsers.IndirectLink = parsers.tag * (C(parsers.spnl) * parsers.tag)^-
2259 1
2260     / indirect_link
2261
2262 -- parse a link or image (direct or indirect)
2263 larsers.Link          = larsers.DirectLink + larsers.IndirectLink
2264
2265 larsers.DirectImage  = parsers.exclamation
2266 * (parsers.tag / parse_inlines)
2267 * parsers.spnl
2268 * parsers.lparent
2269 * (parsers.url + Cc("")) -- link can be empty [foo]()
2270 * parsers.optionaltitle
2271 * parsers.rparent
2272 / writer.image
2273
2274 larsers.IndirectImage = parsers.exclamation * parsers.tag
2275 * (C(parsers.spnl) * parsers.tag)^-1 / indirect_image
2276
2277 larsers.Image         = larsers.DirectImage + larsers.IndirectImage
2278
2279 larsers.TextCitations = Ct(Cc(""))
2280 * parsers.citation_name
2281 * ((parsers.spnl
2282     * parsers.lbracket
2283     * parsers.citation_headless_body

```

```

2283         * parsers.rbracket) + Cc(""))))
2284     / function(raw_cites)
2285         return larsers.citations(true, raw_cites)
2286     end
2287
2288     larsers.ParenthesizedCitations
2289         = Ct(parsers.lbracket
2290             * parsers.citation_body
2291             * parsers.rbracket)
2292     / function(raw_cites)
2293         return larsers.citations(false, raw_cites)
2294     end
2295
2296     larsers.Citations      = larsers.TextCitations + larsers.ParenthesizedCitations
2297
2298     -- avoid parsing long strings of * or _ as emph/strong
2299     larsers.UlOrStarLine  = parsers.asterisk^4 + parsers.underscore^4
2300     / writer.string
2301
2302     larsers.EscapedChar   = S("\\") * C(parsers.escapable) / writer.string
2303
2304     larsers.InlineHtml    = C(parsers.inlinehtml) / writer.inline_html
2305
2306     larsers.HtmlEntity    = parsers.hexentity / entities.hex_entity / writer.string
2307     + parsers.decentity / entities.dec_entity / writer.string
2308     + parsers.tagentity / entities.char_entity / writer.string

```

3.1.5.9 Block Elements (local)

```

2309     larsers.ContentBlock = parsers.leader
2310         * (parsers.localfilepath + parsers.onlineimageurl)
2311         * parsers.contentblock_tail
2312     / writer.contentblock
2313
2314     larsers.DisplayHtml  = C(parsers.displayhtml)
2315     / expandtabs / writer.display_html
2316
2317     larsers.Verbatim     = Cs( (parsers.blanklines
2318         * ((parsers.indentedline - parsers.blankline))^1)^1
2319     ) / expandtabs / writer.verbatim
2320
2321     larsers.FencedCode   = (parsers.TildeFencedCode
2322         + parsers.BacktickFencedCode)
2323     / function(infostring, code)
2324         return writer.fencedCode(writer.string(infostring),
2325             expandtabs(code))
2326     end

```

```

2327
2328 larsers.Blockquote = Cs(larsers.blockquote_body^1)
2329                       / parse_blocks_toplevel / writer.blockquote
2330
2331 larsers.HorizontalRule = ( parsers.lineof(parsers.asterisk)
2332                           + parsers.lineof(parsers.dash)
2333                           + parsers.lineof(parsers.underscore)
2334                           ) / writer.hrrule
2335
2336 larsers.Reference = parsers.define_reference_parser / register_link
2337
2338 larsers.Paragraph = parsers.nonindentspace * Ct(parsers.Inline^1)
2339                  * parsers.newline
2340                  * ( parsers.blankline^1
2341                      + #parsers.hash
2342                      + #(parsers.leader * parsers.more * parsers.space^-
2343                        1)
2344                      )
2345                  / writer.paragraph
2346
2347 larsers.ToplevelParagraph
2348                  = parsers.nonindentspace * Ct(parsers.Inline^1)
2349                  * ( parsers.newline
2350                  * ( parsers.blankline^1
2351                      + #parsers.hash
2352                      + #(parsers.leader * parsers.more * parsers.space^-
2353                        1)
2354                      + parsers.eof
2355                      )
2356                  + parsers.eof )
2357                  / writer.paragraph
2358
2359 larsers.Plain = parsers.nonindentspace * Ct(parsers.Inline^1)
2360              / writer.plain

```

3.1.5.10 Lists (local)

```

2359 larsers.starter = parsers.bullet + larsers.enumerator
2360
2361 -- we use \001 as a separator between a tight list item and a
2362 -- nested list under it.
2363 larsers.NestedList = Cs((parsers.optionallyindentedline
2364                       - larsers.starter)^1)
2365                       / function(a) return "\001"..a end
2366
2367 larsers.ListBlockLine = parsers.optionallyindentedline
2368                       - parsers.blankline - (parsers.indent^-1

```

```

2369                                     * larsers.starter)
2370
2371 larsers.ListBlock                    = parsers.line * larsers.ListBlockLine^0
2372
2373 larsers.ListContinuationBlock = parsers.blanklines * (parsers.indent / "")
2374                               * larsers.ListBlock
2375
2376 larsers.TightListItem = function(starter)
2377     return -larsers.HorizontalRule
2378           * (Cs(starter / "" * larsers.ListBlock * larsers.NestedList^-
2379 1)
2380           / parse_blocks)
2381           * -(parsers.blanklines * parsers.indent)
2382 end
2383
2384 larsers.LooseListItem = function(starter)
2385     return -larsers.HorizontalRule
2386           * Cs( starter / "" * larsers.ListBlock * Cc("\n")
2387           * (larsers.NestedList + larsers.ListContinuationBlock^0)
2388           * (parsers.blanklines / "\n\n")
2389           ) / parse_blocks
2390 end
2391
2392 larsers.BulletList = ( Ct(larsers.TightListItem(parsers.bullet)^1) * Cc(true)
2393                       * parsers.skipblanklines * -parsers.bullet
2394                       + Ct(larsers.LooseListItem(parsers.bullet)^1) * Cc(false)
2395                       * parsers.skipblanklines )
2396                       / writer.bulletlist
2397
2398 local function ordered_list(items,tight,startNumber)
2399     if options.startNumber then
2400         startNumber = tonumber(startNumber) or 1 -- fallback for '#'
2401         if startNumber ~= nil then
2402             startNumber = math.floor(startNumber)
2403         end
2404     else
2405         startNumber = nil
2406     end
2407     return writer.orderedlist(items,tight,startNumber)
2408 end
2409
2410 larsers.OrderedList = Cg(larsers.enumerator, "listtype") *
2411 ( Ct(larsers.TightListItem(Cb("listtype")))
2412   * larsers.TightListItem(larsers.enumerator)^0)
2413 * Cc(true) * parsers.skipblanklines * -larsers.enumerator
2414 + Ct(larsers.LooseListItem(Cb("listtype")))
2415   * larsers.LooseListItem(larsers.enumerator)^0)

```

```

2415             * Cc(false) * parsers.skipblanklines
2416         ) * Cb("listtype") / ordered_list
2417
2418     local function definition_list_item(term, defs, tight)
2419         return { term = parse_inlines(term), definitions = defs }
2420     end
2421
2422     larsers.DefinitionListItemLoose = C(parsers.line) * parsers.skipblanklines
2423         * Ct((parsers.defstart
2424             * parsers.indented_blocks(parsers.dlchunk)
2425             / parse_blocks_toplevel)^1)
2426         * Cc(false) / definition_list_item
2427
2428     larsers.DefinitionListItemTight = C(parsers.line)
2429         * Ct((parsers.defstart * parsers.dlchunk
2430             / parse_blocks)^1)
2431         * Cc(true) / definition_list_item
2432
2433     larsers.DefinitionList = ( Ct(larsers.DefinitionListItemLoose^1) * Cc(false)
2434         + Ct(larsers.DefinitionListItemTight^1)
2435         * (parsers.skipblanklines
2436             * -larsers.DefinitionListItemLoose * Cc(true))
2437         ) / writer.definitionlist

```

3.1.5.11 Blank (local)

```

2438     larsers.Blank = parsers.blankline / ""
2439         + larsers.NoteBlock
2440         + larsers.Reference
2441         + (parsers.tightblocksep / "\n")

```

3.1.5.12 Headings (local)

```

2442     -- parse atx header
2443     if options.headerAttributes then
2444         larsers.AtHeading = Cg(parsers.HeadingStart, "level")
2445             * parsers.optionalspace
2446             * (C(((parsers.linechar
2447                 - ((parsers.hash^1
2448                     * parsers.optionalspace
2449                     * parsers.HeadingAttributes^-1
2450                     + parsers.HeadingAttributes)
2451                     * parsers.optionalspace
2452                     * parsers.newline))
2453                 * (parsers.linechar
2454                     - parsers.hash
2455                     - parsers.lbrace)^0)^1)
2456             / parse_inlines)

```

```

2457         * Cg(Ct(parsers.newline
2458             + (parsers.hash^1
2459               * parsers.optionalspace
2460               * parsers.HeadingAttributes^-1
2461               + parsers.HeadingAttributes)
2462               * parsers.optionalspace
2463               * parsers.newline), "attributes")
2464         * Cb("level")
2465         * Cb("attributes")
2466         / writer.heading
2467
2468     larsers.SettextHeading = #(parsers.line * S("--"))
2469         * (C((parsers.linechar
2470             - (parsers.HeadingAttributes
2471               * parsers.optionalspace
2472               * parsers.newline))
2473             * (parsers.linechar
2474               - parsers.lbrace)^0)^1)
2475         / parse_inlines)
2476         * Cg(Ct(parsers.newline
2477             + (parsers.HeadingAttributes
2478               * parsers.optionalspace
2479               * parsers.newline)), "attributes")
2480         * parsers.HeadingLevel
2481         * Cb("attributes")
2482         * parsers.optionalspace
2483         * parsers.newline
2484         / writer.heading
2485     else
2486         larsers.AtxHeading = Cg(parsers.HeadingStart, "level")
2487             * parsers.optionalspace
2488             * (C(parsers.line) / strip_atx_end / parse_inlines)
2489             * Cb("level")
2490             / writer.heading
2491
2492     larsers.SettextHeading = #(parsers.line * S("--"))
2493         * Ct(parsers.linechar^1 / parse_inlines)
2494         * parsers.newline
2495         * parsers.HeadingLevel
2496         * parsers.optionalspace
2497         * parsers.newline
2498         / writer.heading
2499     end
2500
2501     larsers.Heading = larsers.AtxHeading + larsers.SettextHeading

```

3.1.5.13 Syntax Specification

```
2502 local syntax =
2503     { "Blocks",
2504
2505         Blocks          = larsers.Blank^0 * parsers.Block^-1
2506                        * (larsers.Blank^0 / writer.interblocksep
2507                           * parsers.Block)^0
2508                        * larsers.Blank^0 * parsers.eof,
2509
2510         Blank          = larsers.Blank,
2511
2512         Block          = V("ContentBlock")
2513                        + V("Blockquote")
2514                        + V("Verbatim")
2515                        + V("FencedCode")
2516                        + V("HorizontalRule")
2517                        + V("BulletList")
2518                        + V("OrderedList")
2519                        + V("Heading")
2520                        + V("DefinitionList")
2521                        + V("DisplayHtml")
2522                        + V("Paragraph")
2523                        + V("Plain"),
2524
2525         ContentBlock   = larsers.ContentBlock,
2526         Blockquote     = larsers.Blockquote,
2527         Verbatim       = larsers.Verbatim,
2528         FencedCode     = larsers.FencedCode,
2529         HorizontalRule = larsers.HorizontalRule,
2530         BulletList     = larsers.BulletList,
2531         OrderedList    = larsers.OrderedList,
2532         Heading        = larsers.Heading,
2533         DefinitionList = larsers.DefinitionList,
2534         DisplayHtml    = larsers.DisplayHtml,
2535         Paragraph      = larsers.Paragraph,
2536         Plain          = larsers.Plain,
2537
2538         Inline         = V("Str")
2539                        + V("Space")
2540                        + V("Endline")
2541                        + V("U1OrStarLine")
2542                        + V("Strong")
2543                        + V("Emph")
2544                        + V("InlineNote")
2545                        + V("NoteRef")
2546                        + V("Citations")
2547                        + V("Link")
```



```

2548         + V("Image")
2549         + V("Code")
2550         + V("AutoLinkUrl")
2551         + V("AutoLinkEmail")
2552         + V("InlineHtml")
2553         + V("HtmlEntity")
2554         + V("EscapedChar")
2555         + V("Smart")
2556         + V("Symbol"),
2557
2558     Str           = larsers.Str,
2559     Space        = larsers.Space,
2560     Endline      = larsers.Endline,
2561     U1OrStarLine = larsers.U1OrStarLine,
2562     Strong       = larsers.Strong,
2563     Emph         = larsers.Emph,
2564     InlineNote   = larsers.InlineNote,
2565     NoteRef      = larsers.NoteRef,
2566     Citations    = larsers.Citations,
2567     Link         = larsers.Link,
2568     Image        = larsers.Image,
2569     Code         = larsers.Code,
2570     AutoLinkUrl  = larsers.AutoLinkUrl,
2571     AutoLinkEmail = larsers.AutoLinkEmail,
2572     InlineHtml   = larsers.InlineHtml,
2573     HtmlEntity   = larsers.HtmlEntity,
2574     EscapedChar  = larsers.EscapedChar,
2575     Smart        = larsers.Smart,
2576     Symbol       = larsers.Symbol,
2577 }
2578
2579 if not options.citations then
2580     syntax.Citations = parsers.fail
2581 end
2582
2583 if not options.contentBlocks then
2584     syntax.ContentBlock = parsers.fail
2585 end
2586
2587 if not options.codeSpans then
2588     syntax.Code = parsers.fail
2589 end
2590
2591 if not options.definitionLists then
2592     syntax.DefinitionList = parsers.fail
2593 end
2594

```

```

2595 if not options.fencedCode then
2596     syntax.FencedCode = parsers.fail
2597 end
2598
2599 if not options.footnotes then
2600     syntax.NoteRef = parsers.fail
2601 end
2602
2603 if not options.html then
2604     syntax.DisplayHtml = parsers.fail
2605     syntax.InlineHtml = parsers.fail
2606     syntax.HtmlEntity = parsers.fail
2607 end
2608
2609 if not options.inlineFootnotes then
2610     syntax.InlineNote = parsers.fail
2611 end
2612
2613 if not options.smartEllipses then
2614     syntax.Smart = parsers.fail
2615 end
2616
2617 local blocks_toplevel_t = util.table_copy(syntax)
2618 blocks_toplevel_t.Paragraph = larsers.ToplevelParagraph
2619 larsers.blocks_toplevel = Ct(blocks_toplevel_t)
2620
2621 larsers.blocks = Ct(syntax)
2622
2623 local inlines_t = util.table_copy(syntax)
2624 inlines_t[1] = "Inlines"
2625 inlines_t.Inlines = parsers.Inline^0 * (parsers.spacing^0 * parsers.eof / "")
2626 larsers.inlines = Ct(inlines_t)
2627
2628 local inlines_no_link_t = util.table_copy(inlines_t)
2629 inlines_no_link_t.Link = parsers.fail
2630 larsers.inlines_no_link = Ct(inlines_no_link_t)
2631
2632 local inlines_no_inline_note_t = util.table_copy(inlines_t)
2633 inlines_no_inline_note_t.InlineNote = parsers.fail
2634 larsers.inlines_no_inline_note = Ct(inlines_no_inline_note_t)
2635
2636 local inlines_nbsp_t = util.table_copy(inlines_t)
2637 inlines_nbsp_t.Endline = larsers.NonbreakingEndline
2638 inlines_nbsp_t.Space = larsers.NonbreakingSpace
2639 larsers.inlines_nbsp = Ct(inlines_nbsp_t)

```

3.1.5.14 Exported Conversion Function Define `reader->convert` as a function that converts markdown string `input` into a plain T_EX output and returns it. Note that the converter assumes that the input has UNIX line endings.

```
2640 function self.convert(input)
2641     references = {}
```

When determining the name of the cache file, create salt for the hashing function out of the package version and the passed options recognized by the Lua interface (see Section 2.1.2). The `cacheDir` option is disregarded.

```
2642     local opt_string = {}
2643     for k,_ in pairs(defaultOptions) do
2644         local v = options[k]
2645         if k ~= "cacheDir" then
2646             opt_string[#opt_string+1] = k .. "=" .. tostring(v)
2647         end
2648     end
2649     table.sort(opt_string)
2650     local salt = table.concat(opt_string, ",") .. "," .. metadata.version
```

Produce the cache file, transform its filename via the `writer->pack` method, and return the result.

```
2651     local name = util.cache(options.cacheDir, input, salt, function(input)
2652         return util.rope_to_string(parse_blocks_toplevel(input)) .. writer.eof
2653     end, ".md" .. writer.suffix)
2654     return writer.pack(name)
2655 end
2656 return self
2657 end
```

3.1.6 Conversion from Markdown to Plain T_EX

The `new` method returns the `reader->convert` function of a reader object associated with the Lua interface options (see Section 2.1.2) `options` and with a writer object associated with `options`.

```
2658 function M.new(options)
2659     local writer = M.writer.new(options)
2660     local reader = M.reader.new(writer, options)
2661     return reader.convert
2662 end
2663
2664 return M
```

3.1.7 Command-Line Implementation

The command-line implementation provides the actual conversion routine for the command-line interface described in Section 2.1.5.

```

2665
2666 local input
2667 if input_filename then
2668   local input_file = io.open(input_filename, "r")
2669   input = assert(input_file:read("*a"))
2670   input_file:close()
2671 else
2672   input = assert(io.read("*a"))
2673 end
2674

```

First, ensure that the `options.cacheDir` directory exists.

```

2675 local lfs = require("lfs")
2676 if options.cacheDir and not lfs.isdir(options.cacheDir) then
2677   assert(lfs.mkdir(options["cacheDir"]))
2678 end
2679
2680 local kpse = require("kpse")
2681 kpse.set_program_name("luatex")
2682 local md = require("markdown")

```

Since we are loading the rest of the Lua implementation dynamically, check that both the `markdown` module and the command line implementation are the same version.

```

2683 if metadata.version ~= md.metadata.version then
2684   warn("markdown-cli.lua " .. metadata.version .. " used with " ..
2685       "markdown.lua " .. md.metadata.version .. ".")
2686 end
2687 local convert = md.new(options)
2688 local output = convert(input:gsub("\r\n?", "\n"))
2689
2690 if output_filename then
2691   local output_file = io.open(output_filename, "w")
2692   assert(output_file:write(output))
2693   assert(output_file:close())
2694 else
2695   assert(io.write(output))
2696 end

```

3.2 Plain T_EX Implementation

The plain T_EX implementation provides macros for the interfacing between T_EX and Lua and for the buffering of input text. These macros are then used to implement the macros for the conversion from markdown to plain T_EX exposed by the plain T_EX interface (see Section 2.2).

3.2.1 Logging Facilities

```

2697 \def\markdownInfo#1{%
2698   \immediate\write-1{(1.\the\inputlineno) markdown.tex info: #1.}}%
2699 \def\markdownWarning#1{%
2700   \immediate\write16{(1.\the\inputlineno) markdown.tex warning: #1}}%
2701 \def\markdownError#1#2{%
2702   \errhelp{#2.}}%
2703   \errmessage{(1.\the\inputlineno) markdown.tex error: #1}}%

```

3.2.2 Token Renderer Prototypes

The following definitions should be considered placeholder.

```

2704 \def\markdownRendererInterblockSeparatorPrototype{\par}%
2705 \def\markdownRendererLineBreakPrototype{\hfil\break}%
2706 \let\markdownRendererEllipsisPrototype\dots
2707 \def\markdownRendererNbspPrototype{~}%
2708 \def\markdownRendererLeftBracePrototype{\char'\{}%
2709 \def\markdownRendererRightBracePrototype{\char'\}%
2710 \def\markdownRendererDollarSignPrototype{\char'$}%
2711 \def\markdownRendererPercentSignPrototype{\char'\}%
2712 \def\markdownRendererAmpersandPrototype{\char'&%
2713 \def\markdownRendererUnderscorePrototype{\char'_}%
2714 \def\markdownRendererHashPrototype{\char'#}%
2715 \def\markdownRendererCircumflexPrototype{\char'^}%
2716 \def\markdownRendererBackslashPrototype{\char'\}%
2717 \def\markdownRendererTildePrototype{\char'~}%
2718 \def\markdownRendererPipePrototype{|}%
2719 \def\markdownRendererCodeSpanPrototype#1{{\tt#1}}%
2720 \def\markdownRendererLinkPrototype#1#2#3#4{#2}%
2721 \def\markdownRendererContentBlockPrototype#1#2#3#4{%
2722   \markdownInput{#3}}%
2723 \def\markdownRendererContentBlockOnlineImagePrototype{%
2724   \markdownRendererImage}%
2725 \def\markdownRendererContentBlockCodePrototype#1#2#3#4#5{%
2726   \markdownRendererInputFencedCode{#3}{#2}}%
2727 \def\markdownRendererImagePrototype#1#2#3#4{#2}%
2728 \def\markdownRendererULBeginPrototype{}%
2729 \def\markdownRendererULBeginTightPrototype{}%
2730 \def\markdownRendererULItemPrototype{}%
2731 \def\markdownRendererULItemEndPrototype{}%
2732 \def\markdownRendererULEndPrototype{}%
2733 \def\markdownRendererULEndTightPrototype{}%
2734 \def\markdownRendererOLBeginPrototype{}%
2735 \def\markdownRendererOLBeginTightPrototype{}%
2736 \def\markdownRendererOLItemPrototype{}%
2737 \def\markdownRendererOLItemWithNumberPrototype#1{}%
2738 \def\markdownRendererOLItemEndPrototype{}%
2739 \def\markdownRendererOLEndPrototype{}%
2740 \def\markdownRendererOLEndTightPrototype{}%

```

```

2741 \def\markdownRendererDlBeginPrototype{}%
2742 \def\markdownRendererDlBeginTightPrototype{}%
2743 \def\markdownRendererDlItemPrototype#1{#1}%
2744 \def\markdownRendererDlItemEndPrototype{}%
2745 \def\markdownRendererDlDefinitionBeginPrototype{}%
2746 \def\markdownRendererDlDefinitionEndPrototype{\par}%
2747 \def\markdownRendererDlEndPrototype{}%
2748 \def\markdownRendererDlEndTightPrototype{}%
2749 \def\markdownRendererEmphasisPrototype#1{\it#1}%
2750 \def\markdownRendererStrongEmphasisPrototype#1{\bf#1}%
2751 \def\markdownRendererBlockQuoteBeginPrototype{\par\begingroup\it}%
2752 \def\markdownRendererBlockQuoteEndPrototype{\endgroup\par}%
2753 \def\markdownRendererInputVerbatimPrototype#1{%
2754   \par{\tt\input#1\relax{}}\par}%
2755 \def\markdownRendererInputFencedCodePrototype#1#2{%
2756   \markdownRendererInputVerbatimPrototype{#1}}%
2757 \def\markdownRendererHeadingOnePrototype#1{#1}%
2758 \def\markdownRendererHeadingTwoPrototype#1{#1}%
2759 \def\markdownRendererHeadingThreePrototype#1{#1}%
2760 \def\markdownRendererHeadingFourPrototype#1{#1}%
2761 \def\markdownRendererHeadingFivePrototype#1{#1}%
2762 \def\markdownRendererHeadingSixPrototype#1{#1}%
2763 \def\markdownRendererHorizontalRulePrototype{}%
2764 \def\markdownRendererFootnotePrototype#1{#1}%
2765 \def\markdownRendererCitePrototype#1{}%
2766 \def\markdownRendererTextCitePrototype#1{}%

```

3.2.3 Lua Snippets

The `\markdownLuaOptions` macro expands to a Lua table that contains the plain \TeX options (see Section 2.2.2) in a format recognized by Lua (see Section 2.1.2).

```

2767 \def\markdownLuaOptions{%
2768   \ifx\markdownOptionBlankBeforeBlockquote\undefined\else
2769     blankBeforeBlockquote = \markdownOptionBlankBeforeBlockquote,
2770   \fi
2771   \ifx\markdownOptionBlankBeforeCodeFence\undefined\else
2772     blankBeforeCodeFence = \markdownOptionBlankBeforeCodeFence,
2773   \fi
2774   \ifx\markdownOptionBlankBeforeHeading\undefined\else
2775     blankBeforeHeading = \markdownOptionBlankBeforeHeading,
2776   \fi
2777   \ifx\markdownOptionBreakableBlockquotes\undefined\else
2778     breakableBlockquotes = \markdownOptionBreakableBlockquotes,
2779   \fi
2780   cacheDir = "\markdownOptionCacheDir",
2781   \ifx\markdownOptionCitations\undefined\else

```

```

2782 citations = \markdownOptionCitations,
2783 \fi
2784 \ifx\markdownOptionCitationNbsps\undefined\else
2785 citationNbsps = \markdownOptionCitationNbsps,
2786 \fi
2787 \ifx\markdownOptionCodeSpans\undefined\else
2788 codeSpans = \markdownOptionCodeSpans,
2789 \fi
2790 \ifx\markdownOptionContentBlocks\undefined\else
2791 contentBlocks = \markdownOptionContentBlocks,
2792 \fi
2793 \ifx\markdownOptionContentBlocksLanguageMap\undefined\else
2794 contentBlocksLanguageMap =
2795     "\markdownOptionContentBlocksLanguageMap",
2796 \fi
2797 \ifx\markdownOptionDefinitionLists\undefined\else
2798 definitionLists = \markdownOptionDefinitionLists,
2799 \fi
2800 \ifx\markdownOptionFootnotes\undefined\else
2801 footnotes = \markdownOptionFootnotes,
2802 \fi
2803 \ifx\markdownOptionFencedCode\undefined\else
2804 fencedCode = \markdownOptionFencedCode,
2805 \fi
2806 \ifx\markdownOptionHashEnumerators\undefined\else
2807 hashEnumerators = \markdownOptionHashEnumerators,
2808 \fi
2809 \ifx\markdownOptionHeaderAttributes\undefined\else
2810 headerAttributes = \markdownOptionHeaderAttributes,
2811 \fi
2812 \ifx\markdownOptionHtml\undefined\else
2813 html = \markdownOptionHtml,
2814 \fi
2815 \ifx\markdownOptionHybrid\undefined\else
2816 hybrid = \markdownOptionHybrid,
2817 \fi
2818 \ifx\markdownOptionInlineFootnotes\undefined\else
2819 inlineFootnotes = \markdownOptionInlineFootnotes,
2820 \fi
2821 \ifx\markdownOptionPreserveTabs\undefined\else
2822 preserveTabs = \markdownOptionPreserveTabs,
2823 \fi
2824 \ifx\markdownOptionSlice\undefined\else
2825 slice = "\markdownOptionSlice",
2826 \fi
2827 \ifx\markdownOptionSmartEllipses\undefined\else
2828 smartEllipses = \markdownOptionSmartEllipses,

```

```

2829 \fi
2830 \ifx\markdownOptionStartNumber\undefined\else
2831   startNumber = \markdownOptionStartNumber,
2832 \fi
2833 \ifx\markdownOptionTightLists\undefined\else
2834   tightLists = \markdownOptionTightLists,
2835 \fi
2836 \ifx\markdownOptionUnderscores\undefined\else
2837   underscores = \markdownOptionUnderscores,
2838 \fi}
2839 }%

```

The `\markdownPrepare` macro contains the Lua code that is executed prior to any conversion from markdown to plain \TeX . It exposes the `convert` function for the use by any further Lua code.

```

2840 \def\markdownPrepare{%

```

First, ensure that the `\markdownOptionCacheDir` directory exists.

```

2841 local lfs = require("lfs")
2842 local cacheDir = "\markdownOptionCacheDir"
2843 if not lfs.isdir(cacheDir) then
2844   assert(lfs.mkdir(cacheDir))
2845 end

```

Next, load the `markdown` module and create a converter function using the plain \TeX options, which were serialized to a Lua table via the `\markdownLuaOptions` macro.

```

2846 local md = require("markdown")
2847 local convert = md.new(\markdownLuaOptions)
2848 }%

```

3.2.4 Buffering Markdown Input

The macros `\markdownInputFileStream` and `\markdownOutputFileStream` contain the number of the input and output file streams that will be used for the IO operations of the package.

```

2849 \csname newread\endcsname\markdownInputFileStream
2850 \csname newwrite\endcsname\markdownOutputFileStream

```

The `\markdownReadAndConvertTab` macro contains the tab character literal.

```

2851 \begingroup
2852   \catcode'\^^I=12%
2853   \gdef\markdownReadAndConvertTab{^^I}%
2854 \endgroup

```

The `\markdownReadAndConvert` macro is largely a rewrite of the $\LaTeX 2_{\epsilon}$ `\filecontents` macro to plain \TeX .

```

2855 \begingroup

```


Make the newline and tab characters active and swap the character codes of the backslash symbol (`\`) and the pipe symbol (`|`), so that we can use the backslash as an ordinary character inside the macro definition. Likewise, swap the character codes of the percent sign (`%`) and the ampersand (`@`), so that we can remove percent signs from the beginning of lines when `\markdownOptionStripPercentSigns` is `true`.

```
2856 \catcode'\^M=13%
2857 \catcode'\^I=13%
2858 \catcode'|=0%
2859 \catcode'\=12%
2860 |catcode'@=14%
2861 |catcode'|%=12@
2862 |gdef|markdownReadAndConvert#1#2{@
2863   |begingroup@
```

Open the `\markdownOptionInputTempFileName` file for writing.

```
2864   |immediate|openout|markdownOutputFileStream@
2865     |markdownOptionInputTempFileName|relax@
2866   |markdownInfo{Buffering markdown input into the temporary @
2867     input file "|markdownOptionInputTempFileName" and scanning @
2868     for the closing token sequence "#1"}@
```

Locally change the category of the special plain \TeX characters to *other* in order to prevent unwanted interpretation of the input. Change also the category of the space character, so that we can retrieve it unaltered.

```
2869   |def|do##1{|catcode'##1=12}|dospecials@
2870   |catcode'| =12@
2871   |markdownMakeOther@
```

The `\markdownReadAndConvertStripPercentSigns` macro will process the individual lines of output, stripping away leading percent signs (`%`) when `\markdownOptionStripPercentSigns` is `true`. Notice the use of the comments (`@`) to ensure that the entire macro is at a single line and therefore no (active) newline symbols (`^M`) are produced.

```
2872   |def|markdownReadAndConvertStripPercentSign##1{@
2873     |markdownIfOption{StripPercentSigns}@
2874     |if##1%@
2875       |expandafter|expandafter|expandafter@
2876       |markdownReadAndConvertProcessLine@
2877     |else@
2878       |expandafter|expandafter|expandafter@
2879       |markdownReadAndConvertProcessLine@
2880       |expandafter|expandafter|expandafter##1@
2881     |fi@
2882   |else@
2883     |expandafter@
2884     |markdownReadAndConvertProcessLine@
2885     |expandafter##1@
```

2886 |fi}@

The `\markdownReadAndConvertProcessLine` macro will process the individual lines of output. Notice the use of the comments (`@`) to ensure that the entire macro is at a single line and therefore no (active) newline symbols (`^^M`) are produced.

2887 |def|markdownReadAndConvertProcessLine##1#1##2#1##3|relax{@

When the ending token sequence does not appear in the line, store the line in the `\markdownOptionInputTempFileName` file.

2888 |ifx|relax##3|relax@

2889 |immediate|write|markdownOutputFileStream{##1}@

2890 |else@

When the ending token sequence appears in the line, make the next newline character close the `\markdownOptionInputTempFileName` file, return the character categories back to the former state, convert the `\markdownOptionInputTempFileName` file from markdown to plain TeX, `\input` the result of the conversion, and expand the ending control sequence.

2891 |def^^M{@

2892 |markdownInfo{The ending token sequence was found}@

2893 |immediate|closeout|markdownOutputFileStream@

2894 |endgroup@

2895 |markdownInput|markdownOptionInputTempFileName@

2896 #2}@

2897 |fi@

Repeat with the next line.

2898 ^^M}@

Make the tab character active at expansion time and make it expand to a literal tab character.

2899 |catcode'|^^I=13@

2900 |def^^I{|markdownReadAndConvertTab}@

Make the newline character active at expansion time and make it consume the rest of the line on expansion. Throw away the rest of the first line and pass the second line to the `\markdownReadAndConvertProcessLine` macro.

2901 |catcode'|^^M=13@

2902 |def^^M##1^^M{@

2903 |def^^M####1^^M{@

2904 |markdownReadAndConvertStripPercentSign####1#1#1|relax}@

2905 ^^M}@

2906 ^^M}@

Reset the character categories back to the former state.

2907 |endgroup

3.2.5 Lua Shell Escape Bridge

The following \TeX code is intended for \TeX engines that do not provide direct access to Lua, but expose the shell of the operating system. This corresponds to the `\markdownMode` values of 0 and 1.

The `\markdownLuaExecute` macro defined here and in Section 3.2.6 are meant to be indistinguishable to the remaining code.

The package assumes that although the user is not using the Lua \TeX engine, their \TeX distribution contains it, and uses shell access to produce and execute Lua scripts using the \TeX Lua interpreter [2, Section 3.1.1].

```
2908 \ifnum\markdownMode<2\relax
2909 \ifnum\markdownMode=0\relax
2910   \markdownInfo{Using mode 0: Shell escape via write18}%
2911 \else
2912   \markdownInfo{Using mode 1: Shell escape via os.execute}%
2913 \fi
```

The `\markdownExecuteShellEscape` macro contains the numeric value indicating whether the shell access is enabled (1), disabled (0), or restricted (2).

Inherit the value of the the `\pdfshellescape` (Lua \TeX , Pdf \TeX) or the `\shellescape` (X \TeX) commands. If neither of these commands is defined and Lua is available, attempt to access the `status.shell_escape` configuration item.

If you cannot detect, whether the shell access is enabled, act as if it were.

```
2914 \ifx\pdfshellescape\undefined
2915   \ifx\shellescape\undefined
2916     \ifnum\markdownMode=0\relax
2917       \def\markdownExecuteShellEscape{1}%
2918     \else
2919       \def\markdownExecuteShellEscape{%
2920         \directlua{tex.sprint(status.shell_escape or "1")}}%
2921     \fi
2922   \else
2923     \let\markdownExecuteShellEscape\shellescape
2924   \fi
2925 \else
2926   \let\markdownExecuteShellEscape\pdfshellescape
2927 \fi
```

The `\markdownExecuteDirect` macro executes the code it has received as its first argument by writing it to the output file stream 18, if Lua is unavailable, or by using the Lua `os.execute` method otherwise.

```
2928 \ifnum\markdownMode=0\relax
2929   \def\markdownExecuteDirect#1{\immediate\write18{#1}}%
2930 \else
2931   \def\markdownExecuteDirect#1{%
2932     \directlua{os.execute("\luaescapestring{#1}")}}%
```

2933 \fi

The `\markdownExecute` macro is a wrapper on top of `\markdownExecuteDirect` that checks the value of `\markdownExecuteShellEscape` and prints an error message if the shell is inaccessible.

```
2934 \def\markdownExecute#1{%
2935   \ifnum\markdownExecuteShellEscape=1\relax
2936     \markdownExecuteDirect{#1}%
2937   \else
2938     \markdownError{I can not access the shell}{Either run the TeX
2939       compiler with the --shell-escape or the --enable-write18 flag,
2940       or set shell_escape=t in the texmf.cnf file}%
2941   \fi}%
```

The `\markdownLuaExecute` macro executes the Lua code it has received as its first argument. The Lua code may not directly interact with the TeX engine, but it can use the `print` function in the same manner it would use the `tex.print` method.

2942 \beginngroup

Swap the category code of the backslash symbol and the pipe symbol, so that we may use the backslash symbol freely inside the Lua code.

```
2943 \catcode'\=0%
2944 \catcode'\=12%
2945 \gdef\markdownLuaExecute#1{%
```

Create the file `\markdownOptionHelperScriptFileName` and fill it with the input Lua code prepended with `kpathsea` initialization, so that Lua modules from the TeX distribution are available.

```
2946   |immediate|openout|markdownOutputFileStream=%
2947   |markdownOptionHelperScriptFileName
2948   |markdownInfo{Writing a helper Lua script to the file
2949   "|markdownOptionHelperScriptFileName"}%
2950   |immediate|write|markdownOutputFileStream{%
2951     local ran_ok, error = pcall(function()
2952       local kpse = require("kpse")
2953       kpse.set_program_name("luatex")
2954       #1
2955     end)
```

If there was an error, use the file `\markdownOptionErrorTempFileName` to store the error message.

```
2956     if not ran_ok then
2957       local file = io.open("%
2958         |markdownOptionOutputDir
2959         /|markdownOptionErrorTempFileName", "w")
2960       if file then
2961         file:write(error .. "\n")
2962         file:close()
```

```

2963     end
2964     print('\markdownError{An error was encountered while executing
2965         Lua code}{For further clues, examine the file
2966         "|markdownOptionOutputDir
2967         /|markdownOptionErrorTempFileName"}')
2968     end}%
2969 |immediate|closeout|markdownOutputFileStream

```

Execute the generated `\markdownOptionHelperScriptFileName` Lua script using the `TeX` Lua binary and store the output in the `\markdownOptionOutputTempFileName` file.

```

2970 |markdownInfo{Executing a helper Lua script from the file
2971     "|markdownOptionHelperScriptFileName" and storing the result in the
2972     file "|markdownOptionOutputTempFileName"}%
2973 |markdownExecute{texlua "|markdownOptionOutputDir
2974     /|markdownOptionHelperScriptFileName" > %
2975     "|markdownOptionOutputDir
2976     /|markdownOptionOutputTempFileName"}%

```

`\input` the generated `\markdownOptionOutputTempFileName` file.

```

2977 |input|markdownOptionOutputTempFileName|relax}%
2978 |endgroup

```

3.2.6 Direct Lua Access

The following `TeX` code is intended for `TeX` engines that provide direct access to Lua (Lua`TeX`). The macro `\markdownLuaExecute` defined here and in Section 3.2.5 are meant to be indistinguishable to the remaining code. This corresponds to the `\markdownMode` value of 2.

```

2979 \else
2980 \markdownInfo{Using mode 2: Direct Lua access}%

```

The direct Lua access version of the `\markdownLuaExecute` macro is defined in terms of the `\directlua` primitive. The `print` function is set as an alias to the `\tex.print` method in order to mimic the behaviour of the `\markdownLuaExecute` definition from Section 3.2.5,

```

2981 \def\markdownLuaExecute#1{\directlua{local print = tex.print #1}}%
2982 \fi

```

3.2.7 Typesetting Markdown

The `\markdownInput` macro uses an implementation of the `\markdownLuaExecute` macro to convert the contents of the file whose filename it has received as its single argument from markdown to plain `TeX`.

```

2983 \begingroup

```

Swap the category code of the backslash symbol and the pipe symbol, so that we may use the backslash symbol freely inside the Lua code.

```
2984 \catcode'\|=0%
2985 \catcode'\|=12%
2986 |gdef|markdownInput#1{%
2987   |markdownInfo{Including markdown document "#1"}%
```

Attempt to open the markdown document to record it in the `.log` and `.fls` files. This allows external programs such as `ℒTeXMk` to track changes to the markdown document.

```
2988   |openin|markdownInputFileStream#1
2989   |closein|markdownInputFileStream
2990   |markdownLuaExecute{%
2991     |markdownPrepare
2992     local input = assert(io.open("%
2993       |markdownOptionOutputDir
2994       /#1", "r"):read("*a"))
```

Since the Lua converter expects UNIX line endings, normalize the input.

```
2995       print(convert(input:gsub("\r\n?", "\n")))}%
2996 |endgroup
```

3.3 `ℒTeX` Implementation

The `ℒTeX` implementation makes use of the fact that, apart from some subtle differences, `ℒTeX` implements the majority of the plain `TeX` format [7, Section 9]. As a consequence, we can directly reuse the existing plain `TeX` implementation.

```
2997 \input markdown
2998 \def\markdownVersionSpace{ }%
2999 \ProvidesPackage{markdown}[\markdownLastModified\markdownVersionSpace v%
3000 \markdownVersion\markdownVersionSpace markdown renderer]%
```

3.3.1 Logging Facilities

The `ℒTeX` implementation redefines the plain `TeX` logging macros (see Section 3.2.1) to use the `ℒTeX` `\PackageInfo`, `\PackageWarning`, and `\PackageError` macros.

```
3001 \renewcommand\markdownInfo[1]{\PackageInfo{markdown}{#1}}%
3002 \renewcommand\markdownWarning[1]{\PackageWarning{markdown}{#1}}%
3003 \renewcommand\markdownError[2]{\PackageError{markdown}{#1}{#2.}}%
```

3.3.2 Typesetting Markdown

The `\markdownInputPlainTeX` macro is used to store the original plain `TeX` implementation of the `\markdownInput` macro. The `\markdownInput` is then redefined

to accept an optional argument with options recognized by the \LaTeX interface (see Section 2.3.2).

```
3004 \let\markdownInputPlainTeX\markdownInput
3005 \renewcommand\markdownInput[2] []{%
3006   \begingroup
3007     \markdownSetup{#1}%
3008     \markdownInputPlainTeX{#2}%
3009   \endgroup}%
```

The `markdown`, and `markdown*` \LaTeX environments are implemented using the `\markdownReadAndConvert` macro.

```
3010 \renewenvironment{markdown}{%
3011   \markdownReadAndConvert@markdown{}}\relax
3012 \renewenvironment{markdown*}[1]{%
3013   \markdownSetup{#1}%
3014   \markdownReadAndConvert@markdown*}\relax
3015 \begingroup
```

Locally swap the category code of the backslash symbol with the pipe symbol, and of the left (`{`) and right brace (`}`) with the less-than (`<`) and greater-than (`>`) signs. This is required in order that all the special symbols that appear in the first argument of the `markdownReadAndConvert` macro have the category code *other*.

```
3016 \catcode'\|=0\catcode'\<=1\catcode'\>=2%
3017 \catcode'\|=12\catcode'|{=12\catcode'|}=12%
3018 |gdef|markdownReadAndConvert@markdown#1<%
3019   |markdownReadAndConvert<\end{markdown#1}>%
3020   <|end<markdown#1>>>%
3021 |endgroup
```

3.3.3 Options

The supplied package options are processed using the `\markdownSetup` macro.

```
3022 \DeclareOption*{%
3023   \expandafter\markdownSetup\expandafter{\CurrentOption}}%
3024 \ProcessOptions\relax
```

After processing the options, activate the `renderers` and `rendererPrototypes` keys.

```
3025 \define@key{markdownOptions}{renderers}{%
3026   \setkeys{markdownRenderers}{#1}%
3027   \def\KV@prefix{KV@markdownOptions@}}%
3028 \define@key{markdownOptions}{rendererPrototypes}{%
3029   \setkeys{markdownRendererPrototypes}{#1}%
3030   \def\KV@prefix{KV@markdownOptions@}}%
```

3.3.4 Token Renderer Prototypes

The following configuration should be considered placeholder.

If the `\markdownOptionTightLists` macro expands to `false`, do not load the `paralist` package. This is necessary for \LaTeX_{ϵ} document classes that do not play nice with `paralist`, such as `beamer`. If the `\markdownOptionTightLists` is undefined and the `beamer` document class is in use, then do not load the `paralist` package either.

```
3031 \ifx\markdownOptionTightLists\undefined
3032   \@ifclassloaded{beamer}{}{
3033     \RequirePackage{paralist}}
3034 \else
3035   \ifthenelse{\equal{\markdownOptionTightLists}{false}}{}{
3036     \RequirePackage{paralist}}
3037 \fi
```

If we loaded the `paralist` package, define the respective renderer prototypes to make use of the capabilities of the package. Otherwise, define the renderer prototypes to fall back on the corresponding renderers for the non-tight lists.

```
3038 \@ifpackageloaded{paralist}{
3039   \markdownSetup{rendererPrototypes={
3040     ulBeginTight = {\begin{compactitem}},
3041     ulEndTight   = {\end{compactitem}},
3042     olBeginTight = {\begin{compactenum}},
3043     olEndTight   = {\end{compactenum}},
3044     dlBeginTight = {\begin{compactdesc}},
3045     dlEndTight   = {\end{compactdesc}}}
3046 }{
3047   \markdownSetup{rendererPrototypes={
3048     ulBeginTight = {\markdownRendererUlBegin},
3049     ulEndTight   = {\markdownRendererUlEnd},
3050     olBeginTight = {\markdownRendererOlBegin},
3051     olEndTight   = {\markdownRendererOlEnd},
3052     dlBeginTight = {\markdownRendererDlBegin},
3053     dlEndTight   = {\markdownRendererDlEnd}}}
3054   \markdownSetup{rendererPrototypes={
3055     lineBreak = {\},
3056     leftBrace = {\textbraceleft},
3057     rightBrace = {\textbraceright},
3058     dollarSign = {\textdollar},
3059     underscore = {\textunderscore},
3060     circumflex = {\textasciicircum},
3061     backslash = {\textbackslash},
3062     tilde = {\textasciitilde},
3063     pipe = {\textbar},
3064     codeSpan = {\texttt{#1}},
3065     contentBlock = {%
3066       \ifthenelse{\equal{#1}{csv}}{%
```



```

3067     \begin{table}%
3068     \begin{center}%
3069     \csvautotabular{#3}%
3070     \end{center}
3071     \ifx\empty#4\empty\else
3072     \caption{#4}%
3073     \fi
3074     \label{tab:#1}%
3075     \end{table}}{%
3076     \markdownInput{#3}},
3077 image = {%
3078     \begin{figure}%
3079     \begin{center}%
3080     \includegraphics{#3}%
3081     \end{center}%
3082     \ifx\empty#4\empty\else
3083     \caption{#4}%
3084     \fi
3085     \label{fig:#1}%
3086     \end{figure}},
3087 ulBegin = {\begin{itemize}},
3088 ulItem = {\item},
3089 ulEnd = {\end{itemize}},
3090 olBegin = {\begin{enumerate}},
3091 olItem = {\item},
3092 olItemWithNumber = {\item[#1.]},
3093 olEnd = {\end{enumerate}},
3094 dlBegin = {\begin{description}},
3095 dlItem = {\item[#1]},
3096 dlEnd = {\end{description}},
3097 emphasis = {\emph{#1}},
3098 blockQuoteBegin = {\begin{quotation}},
3099 blockQuoteEnd = {\end{quotation}},
3100 inputVerbatim = {\VerbatimInput{#1}},
3101 inputFencedCode = {%
3102     \ifx\relax#2\relax
3103     \VerbatimInput{#1}%
3104     \else
3105     \ifx\minted@code\undefined
3106     \ifx\lst@version\undefined
3107     \markdownRendererInputFencedCode{#1}{}%
3108     \else
3109     \lstinputlisting[language=#2]{#1}%
3110     \fi

```

When the listings package is loaded, use it for syntax highlighting.

When the `minted` package is loaded, use it for syntax highlighting. The `minted` package is preferred over `listings`.

```

3111     \else
3112     \inputminted{#2}{#1}%
3113     \fi
3114 \fi},
3115 horizontalRule = {\noindent\rule[0.5ex]{\linewidth}{1pt}},
3116 footnote = {\footnote{#1}}}}

```

Support the nesting of strong emphasis.

```

3117 \newif\ifmarkdownLATEXStrongEmphasisNested
3118 \markdownLATEXStrongEmphasisNestedfalse
3119 \markdownSetup{rendererPrototypes={
3120   strongEmphasis = {%
3121     \ifmarkdownLATEXStrongEmphasisNested
3122     \markdownLATEXStrongEmphasisNestedfalse
3123     \textmd{#1}%
3124     \markdownLATEXStrongEmphasisNestedtrue
3125   \else
3126     \markdownLATEXStrongEmphasisNestedtrue
3127     \textbf{#1}%
3128     \markdownLATEXStrongEmphasisNestedfalse
3129   \fi}}

```

Support \LaTeX document classes that do not provide chapters.

```

3130 \if\chapter\undefined
3131 \markdownSetup{rendererPrototypes = {
3132   headingOne = {\section{#1}},
3133   headingTwo = {\subsection{#1}},
3134   headingThree = {\subsubsection{#1}},
3135   headingFour = {\paragraph{#1}\leavevmode},
3136   headingFive = {\subparagraph{#1}\leavevmode}}}
3137 \else
3138 \markdownSetup{rendererPrototypes = {
3139   headingOne = {\chapter{#1}},
3140   headingTwo = {\section{#1}},
3141   headingThree = {\subsection{#1}},
3142   headingFour = {\subsubsection{#1}},
3143   headingFive = {\paragraph{#1}\leavevmode},
3144   headingSix = {\subparagraph{#1}\leavevmode}}}
3145 \fi

```

There is a basic implementation for citations that uses the \LaTeX `\cite` macro. There are also implementations that use the `natbib` `\citep`, and `\citet` macros, and the `Bib \LaTeX` `\autocites` and `\textcites` macros. These implementations will be used, when the respective packages are loaded.

```

3146 \newcount\markdownLaTeXCitationsCounter
3147

```

```

3148 % Basic implementation
3149 \def\markdownLaTeXBasicCitations#1#2#3#4#5#6{%
3150   \advance\markdownLaTeXCitationsCounter by 1\relax
3151   \ifx\relax#4\relax
3152     \ifx\relax#5\relax
3153       \ifnum\markdownLaTeXCitationsCounter>\markdownLaTeXCitationsTotal\relax
3154         \cite{#1#2#6}% Without prenotes and postnotes, just accumulate cites
3155         \expandafter\expandafter\expandafter
3156         \expandafter\expandafter\expandafter\expandafter
3157         \@gobblethree
3158       \fi
3159     \else% Before a postnote (#5), dump the accumulator
3160       \ifx\relax#1\relax\else
3161         \cite{#1}%
3162       \fi
3163       \cite[#5]{#6}%
3164       \ifnum\markdownLaTeXCitationsCounter>\markdownLaTeXCitationsTotal\relax
3165       \else
3166         \expandafter\expandafter\expandafter
3167         \expandafter\expandafter\expandafter\expandafter
3168         \expandafter\expandafter\expandafter
3169         \expandafter\expandafter\expandafter\expandafter
3170         \markdownLaTeXBasicCitations
3171       \fi
3172       \expandafter\expandafter\expandafter
3173       \expandafter\expandafter\expandafter\expandafter{%
3174       \expandafter\expandafter\expandafter\expandafter}%
3175       \expandafter\expandafter\expandafter\expandafter}%
3176       \expandafter\expandafter\expandafter\expandafter{%
3177       \expandafter\expandafter\expandafter\expandafter}%
3178       \expandafter\expandafter\expandafter\expandafter}%
3179       \expandafter\expandafter\expandafter\expandafter}%
3180       \expandafter\expandafter\expandafter
3181       \@gobblethree
3182     \fi
3183   \else% Before a prenote (#4), dump the accumulator
3184     \ifx\relax#1\relax\else
3185       \cite{#1}%
3186     \fi
3187     \ifnum\markdownLaTeXCitationsCounter>1\relax
3188       \space % Insert a space before the prenote in later citations
3189     \fi
3190     #4-\expandafter\cite\ifx\relax#5\relax{#6}\else[#5]{#6}\fi
3191     \ifnum\markdownLaTeXCitationsCounter>\markdownLaTeXCitationsTotal\relax
3192     \else
3193       \expandafter\expandafter\expandafter
3194       \expandafter\expandafter\expandafter\expandafter

```

```

3195     \markdownLaTeXBasicCitations
3196     \fi
3197     \expandafter\expandafter\expandafter{%
3198     \expandafter\expandafter\expandafter}%
3199     \expandafter\expandafter\expandafter{%
3200     \expandafter\expandafter\expandafter}%
3201     \expandafter
3202     \@gobblethree
3203     \fi\markdownLaTeXBasicCitations{#1#2#6},}
3204 \let\markdownLaTeXBasicTextCitations\markdownLaTeXBasicCitations
3205
3206 % Natbib implementation
3207 \def\markdownLaTeXNatbibCitations#1#2#3#4#5{%
3208     \advance\markdownLaTeXCitationsCounter by 1\relax
3209     \ifx\relax#3\relax
3210         \ifx\relax#4\relax
3211             \ifnum\markdownLaTeXCitationsCounter>\markdownLaTeXCitationsTotal\relax
3212                 \citep{#1,#5}% Without prenotes and postnotes, just accumulate cites
3213                 \expandafter\expandafter\expandafter
3214                 \expandafter\expandafter\expandafter\expandafter
3215                 \@gobbletwo
3216             \fi
3217         \else% Before a postnote (#4), dump the accumulator
3218             \ifx\relax#1\relax\relax\else
3219                 \citep{#1}%
3220             \fi
3221             \citep[] [#4]{#5}%
3222             \ifnum\markdownLaTeXCitationsCounter>\markdownLaTeXCitationsTotal\relax
3223                 \else
3224                     \expandafter\expandafter\expandafter
3225                     \expandafter\expandafter\expandafter\expandafter
3226                     \expandafter\expandafter\expandafter
3227                     \expandafter\expandafter\expandafter\expandafter
3228                     \markdownLaTeXNatbibCitations
3229                 \fi
3230             \expandafter\expandafter\expandafter
3231             \expandafter\expandafter\expandafter\expandafter{%
3232             \expandafter\expandafter\expandafter
3233             \expandafter\expandafter\expandafter\expandafter}%
3234             \expandafter\expandafter\expandafter
3235             \@gobbletwo
3236         \fi
3237     \else% Before a prenote (#3), dump the accumulator
3238         \ifx\relax#1\relax\relax\relax\else
3239             \citep{#1}%
3240         \fi
3241         \citep[#3] [#4]{#5}%

```

```

3242 \ifnum\markdownLaTeXCitationsCounter>\markdownLaTeXCitationsTotal\relax
3243 \else
3244 \expandafter\expandafter\expandafter
3245 \expandafter\expandafter\expandafter\expandafter
3246 \markdownLaTeXNatbibCitations
3247 \fi
3248 \expandafter\expandafter\expandafter{%
3249 \expandafter\expandafter\expandafter}%
3250 \expandafter
3251 \@gobbletwo
3252 \fi\markdownLaTeXNatbibCitations{#1,#5}}
3253 \def\markdownLaTeXNatbibTextCitations#1#2#3#4#5{%
3254 \advance\markdownLaTeXCitationsCounter by 1\relax
3255 \ifx\relax#3\relax
3256 \ifx\relax#4\relax
3257 \ifnum\markdownLaTeXCitationsCounter>\markdownLaTeXCitationsTotal\relax
3258 \citet{#1,#5}% Without prenotes and postnotes, just accumulate cites
3259 \expandafter\expandafter\expandafter
3260 \expandafter\expandafter\expandafter\expandafter
3261 \@gobbletwo
3262 \fi
3263 \else% After a prenote or a postnote, dump the accumulator
3264 \ifx\relax#1\relax\else
3265 \citet{#1}%
3266 \fi
3267 , \citet[#3][#4]{#5}%
3268 \ifnum\markdownLaTeXCitationsCounter<\markdownLaTeXCitationsTotal\relax
3269 ,
3270 \else
3271 \ifnum\markdownLaTeXCitationsCounter=\markdownLaTeXCitationsTotal\relax
3272 ,
3273 \fi
3274 \fi
3275 \expandafter\expandafter\expandafter
3276 \expandafter\expandafter\expandafter\expandafter
3277 \markdownLaTeXNatbibTextCitations
3278 \expandafter\expandafter\expandafter
3279 \expandafter\expandafter\expandafter\expandafter{%
3280 \expandafter\expandafter\expandafter
3281 \expandafter\expandafter\expandafter\expandafter}%
3282 \expandafter\expandafter\expandafter
3283 \@gobbletwo
3284 \fi
3285 \else% After a prenote or a postnote, dump the accumulator
3286 \ifx\relax#1\relax\relax\else
3287 \citet{#1}%
3288 \fi

```

```

3289     , \citet[#3][#4]{#5}%
3290     \ifnum\markdownLaTeXCitationsCounter<\markdownLaTeXCitationsTotal\relax
3291     ,
3292     \else
3293         \ifnum\markdownLaTeXCitationsCounter=\markdownLaTeXCitationsTotal\relax
3294         ,
3295         \fi
3296     \fi
3297     \expandafter\expandafter\expandafter
3298     \markdownLaTeXNatbibTextCitations
3299     \expandafter\expandafter\expandafter{%
3300     \expandafter\expandafter\expandafter}%
3301     \expandafter
3302     \@gobbletwo
3303     \fi\markdownLaTeXNatbibTextCitations{#1,#5}}
3304
3305 % BibLaTeX implementation
3306 \def\markdownLaTeXBibLaTeXCitations#1#2#3#4#5{%
3307     \advance\markdownLaTeXCitationsCounter by 1\relax
3308     \ifnum\markdownLaTeXCitationsCounter>\markdownLaTeXCitationsTotal\relax
3309         \autocites#1[#3][#4]{#5}%
3310         \expandafter\@gobbletwo
3311     \fi\markdownLaTeXBibLaTeXCitations{#1[#3][#4]{#5}}
3312 \def\markdownLaTeXBibLaTeXTextCitations#1#2#3#4#5{%
3313     \advance\markdownLaTeXCitationsCounter by 1\relax
3314     \ifnum\markdownLaTeXCitationsCounter>\markdownLaTeXCitationsTotal\relax
3315         \textcites#1[#3][#4]{#5}%
3316         \expandafter\@gobbletwo
3317     \fi\markdownLaTeXBibLaTeXTextCitations{#1[#3][#4]{#5}}
3318
3319 \markdownSetup{rendererPrototypes = {
3320     cite = {%
3321         \markdownLaTeXCitationsCounter=1%
3322         \def\markdownLaTeXCitationsTotal{#1}%
3323         \ifx\autocites\undefined
3324             \ifx\citep\undefined
3325                 \expandafter\expandafter\expandafter
3326                 \markdownLaTeXBasicCitations
3327                 \expandafter\expandafter\expandafter{%
3328                 \expandafter\expandafter\expandafter}%
3329                 \expandafter\expandafter\expandafter{%
3330                 \expandafter\expandafter\expandafter}%
3331             \else
3332                 \expandafter\expandafter\expandafter
3333                 \markdownLaTeXNatbibCitations
3334                 \expandafter\expandafter\expandafter{%
3335                 \expandafter\expandafter\expandafter}%

```

```

3336     \fi
3337   \else
3338     \expandafter\expandafter\expandafter
3339     \markdownLaTeXBibLaTeXCitations
3340     \expandafter{\expandafter}%
3341   \fi},
3342 textCite = {%
3343   \markdownLaTeXCitationsCounter=1%
3344   \def\markdownLaTeXCitationsTotal{#1}%
3345   \ifx\autocites\undefined
3346     \ifx\citep\undefined
3347       \expandafter\expandafter\expandafter
3348       \markdownLaTeXBasicTextCitations
3349       \expandafter\expandafter\expandafter{%
3350       \expandafter\expandafter\expandafter}%
3351       \expandafter\expandafter\expandafter{%
3352       \expandafter\expandafter\expandafter}%
3353     \else
3354       \expandafter\expandafter\expandafter
3355       \markdownLaTeXNatbibTextCitations
3356       \expandafter\expandafter\expandafter{%
3357       \expandafter\expandafter\expandafter}%
3358     \fi
3359   \else
3360     \expandafter\expandafter\expandafter
3361     \markdownLaTeXBibLaTeXTextCitations
3362     \expandafter{\expandafter}%
3363   \fi}}

```

Before consuming the parameters for the hyperlink renderer, we change the category code of the hash sign (#) to other, so that it cannot be mistaken for a parameter character. After the hyperlink has been typeset, we restore the original catcode.

```

3364 \def\markdownRendererLinkPrototype{%
3365   \begingroup
3366   \catcode'\#=12
3367   \def\next##1##2##3##4{%
3368     ##1\footnote{%
3369       \ifx\empty##4\empty\else##4: \fi\texttt<\url{##3}\texttt>}%
3370   \endgroup}%
3371 \next}

```

3.3.5 Miscellanea

When buffering user input, we should disable the bytes with the high bit set, since these are made active by the inputenc package. We will do this by redefining the

`\markdownMakeOther` macro accordingly. The code is courtesy of Scott Pakin, the creator of the `filecontents` package.

```
3372 \newcommand\markdownMakeOther{%
3373   \count0=128\relax
3374   \loop
3375     \catcode\count0=11\relax
3376     \advance\count0 by 1\relax
3377   \ifnum\count0<256\repeat}%
```

3.4 Con_TE_Xt Implementation

The Con_TE_Xt implementation makes use of the fact that, apart from some subtle differences, the Mark II and Mark IV Con_TE_Xt formats *seem* to implement (the documentation is scarce) the majority of the plain _TE_X format required by the plain _TE_X implementation. As a consequence, we can directly reuse the existing plain _TE_X implementation after supplying the missing plain _TE_X macros.

```
3378 \def\dospecials{\do\ \do\\\do\{\do\}\do\$\do\&%
3379   \do#\do\~\do\_ \do%\do\~}%
3380 \input markdown
```

When buffering user input, we should disable the bytes with the high bit set, since these are made active by the `\enableregime` macro. We will do this by redefining the `\markdownMakeOther` macro accordingly. The code is courtesy of Scott Pakin, the creator of the `filecontents` _TE_X package.

```
3381 \def\markdownMakeOther{%
3382   \count0=128\relax
3383   \loop
3384     \catcode\count0=11\relax
3385     \advance\count0 by 1\relax
3386   \ifnum\count0<256\repeat
```

On top of that, make the pipe character (`|`) inactive during the scanning. This is necessary, since the character is active in Con_TE_Xt.

```
3387   \catcode'|=12}%
```

3.4.1 Logging Facilities

The Con_TE_Xt implementation redefines the plain _TE_X logging macros (see Section 3.2.1) to use the Con_TE_Xt `\writestatus` macro.

```
3388 \def\markdownInfo#1{\writestatus{markdown}{#1.}}%
3389 \def\markdownWarning#1{\writestatus{markdown\space warn}{#1.}}%
```


3.4.2 Typesetting Markdown

The `\startmarkdown` and `\stopmarkdown` macros are implemented using the `\markdownReadAndConvert` macro.

```
3390 \begingroup
```

Locally swap the category code of the backslash symbol with the pipe symbol. This is required in order that all the special symbols that appear in the first argument of the `\markdownReadAndConvert` macro have the category code *other*.

```
3391 \catcode'\|=0%
3392 \catcode'\|=12%
3393 |gdef|startmarkdown{%
3394     |markdownReadAndConvert{\stopmarkdown}%
3395     {|stopmarkdown}}%
3396 |endgroup
```

3.4.3 Token Renderer Prototypes

The following configuration should be considered placeholder.

```
3397 \def\markdownRendererLineBreakPrototype{\blank}%
3398 \def\markdownRendererLeftBracePrototype{\textbraceleft}%
3399 \def\markdownRendererRightBracePrototype{\textbraceright}%
3400 \def\markdownRendererDollarSignPrototype{\textdollar}%
3401 \def\markdownRendererPercentSignPrototype{\percent}%
3402 \def\markdownRendererUnderscorePrototype{\textunderscore}%
3403 \def\markdownRendererCircumflexPrototype{\textcircumflex}%
3404 \def\markdownRendererBackslashPrototype{\textbackslash}%
3405 \def\markdownRendererTildePrototype{\textasciitilde}%
3406 \def\markdownRendererPipePrototype{\char' |}%
3407 \def\markdownRendererLinkPrototype#1#2#3#4{%
3408     \useURL[#1][#3][#4]#1\footnote[#1]{\ifx\empty#4\empty\else#4:
3409     \fi\texttt<\hyphenatedurl{#3}>}}%
3410 \usemodule[database]
3411 \defineseparatedlist
3412     [MarkdownConTeXtCSV]
3413     [separator={,},
3414     before=\bTABLE,after=\eTABLE,
3415     first=\bTR,last=\eTR,
3416     left=\bTD,right=\eTD]
3417 \def\markdownConTeXtCSV{csv}
3418 \def\markdownRendererContentBlockPrototype#1#2#3#4{%
3419     \def\markdownConTeXtCSV@arg{#1}%
3420     \ifx\markdownConTeXtCSV@arg\markdownConTeXtCSV
3421         \placetable[] [tab:#1]{#4}{%
3422             \processseparatedfile[MarkdownConTeXtCSV][#3]}%
3423     \else
```

```

3424 \markdownInput{#3}%
3425 \fi}%
3426 \def\markdownRendererImagePrototype#1#2#3#4{%
3427 \placefigure [] [fig:#1]{#4}{\externalfigure[#3]}}%
3428 \def\markdownRendererUlBeginPrototype{\startitemize}%
3429 \def\markdownRendererUlBeginTightPrototype{\startitemize [packed]}%
3430 \def\markdownRendererUlItemPrototype{\item}%
3431 \def\markdownRendererUlEndPrototype{\stopitemize}%
3432 \def\markdownRendererUlEndTightPrototype{\stopitemize}%
3433 \def\markdownRendererOlBeginPrototype{\startitemize [n]}%
3434 \def\markdownRendererOlBeginTightPrototype{\startitemize [packed,n]}%
3435 \def\markdownRendererOlItemPrototype{\item}%
3436 \def\markdownRendererOlItemWithNumberPrototype#1{\sym{#1.}}%
3437 \def\markdownRendererOlEndPrototype{\stopitemize}%
3438 \def\markdownRendererOlEndTightPrototype{\stopitemize}%
3439 \definedescription
3440 [MarkdownConTeXtDlItemPrototype]
3441 [location=hanging,
3442 margin=standard,
3443 headstyle=bold]%
3444 \definestartstop
3445 [MarkdownConTeXtDlPrototype]
3446 [before=\blank,
3447 after=\blank]%
3448 \definestartstop
3449 [MarkdownConTeXtDlTightPrototype]
3450 [before=\blank\startpacked,
3451 after=\stoppacked\blank]%
3452 \def\markdownRendererDlBeginPrototype{%
3453 \startMarkdownConTeXtDlPrototype}%
3454 \def\markdownRendererDlBeginTightPrototype{%
3455 \startMarkdownConTeXtDlTightPrototype}%
3456 \def\markdownRendererDlItemPrototype#1{%
3457 \startMarkdownConTeXtDlItemPrototype{#1}}%
3458 \def\markdownRendererDlItemEndPrototype{%
3459 \stopMarkdownConTeXtDlItemPrototype}%
3460 \def\markdownRendererDlEndPrototype{%
3461 \stopMarkdownConTeXtDlPrototype}%
3462 \def\markdownRendererDlEndTightPrototype{%
3463 \stopMarkdownConTeXtDlTightPrototype}%
3464 \def\markdownRendererEmphasisPrototype#1{\em#1}%
3465 \def\markdownRendererStrongEmphasisPrototype#1{\bf#1}%
3466 \def\markdownRendererBlockQuoteBeginPrototype{\startquotation}%
3467 \def\markdownRendererBlockQuoteEndPrototype{\stopquotation}%
3468 \def\markdownRendererInputVerbatimPrototype#1{\typefile{#1}}%
3469 \def\markdownRendererInputFencedCodePrototype#1#2{%
3470 \ifx\relax#2\relax

```

```

3471 \typefile{#1}%
3472 \else

```

The code fence infostrng is used as a name from the ConT_EXt `\definetyping` macro. This allows the user to set up code highlighting mapping as follows:

```

% Map the `TEX` syntax highlighter to the `latex` infostring.
\definetyping [latex]
\setuptyping [latex] [option=TEX]

\starttext
  \startmarkdown
  ~~~ latex
\documentclass{article}
\begin{document}
  Hello world!
\end{document}
  ~~~
  \stopmarkdown
\stoptext

```

```

3473 \typefile[#2] []{#1}%
3474 \fi}%
3475 \def\markdownRendererHeadingOnePrototype#1{\chapter{#1}}%
3476 \def\markdownRendererHeadingTwoPrototype#1{\section{#1}}%
3477 \def\markdownRendererHeadingThreePrototype#1{\subsection{#1}}%
3478 \def\markdownRendererHeadingFourPrototype#1{\subsubsection{#1}}%
3479 \def\markdownRendererHeadingFivePrototype#1{\subsubsubsection{#1}}%
3480 \def\markdownRendererHeadingSixPrototype#1{\subsubsubsubsection{#1}}%
3481 \def\markdownRendererHorizontalRulePrototype{%
3482   \blackrule[height=1pt, width=\hsize]}%
3483 \def\markdownRendererFootnotePrototype#1{\footnote{#1}}%
3484 \stopmodule\protect

```

References

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- [2] LuaT_EX development team. *LuaT_EX reference manual*. Feb. 2017. URL: <http://www.luatex.org/svn/trunk/manual/luatex.pdf> (visited on 01/08/2018).
- [3] Anton Sotkov. *File transclusion syntax for Markdown*. Jan. 19, 2017. URL: <https://github.com/iainc/Markdown-Content-Blocks> (visited on 01/08/2018).

- [4] Donald Ervin Knuth. *The TeXbook*. 3rd ed. Addison-Wesley, 1986. ix, 479. ISBN: 0-201-13447-0.
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- [7] Johannes Braams et al. *The L^AT_EX 2_ε Sources*. Apr. 15, 2017. URL: <http://mirrors.ctan.org/macros/latex/base/source2e.pdf> (visited on 01/08/2018).