Markdown Guide

Puthearath Aim

June 19, 2022

Contents

| Introduction | 3 |
|---|-------|
| What is markdown? | 3 |
| Why use markdown? | 3 |
| Where is markdown used? | 3 |
| Headings and Sub-headings Raw Formatted | |
| Heading Sub-heading | |
| Also Heading Also sub-heading | F. E. |
| Generic Formatting Raw | |
| Lists Raw | |
| Links Raw | 7 |

| Horizontal Rule | | | 7 |
|-----------------------------|---|-----|----|
| Raw | | | |
| Formatted | | | 7 |
| Images | | | 8 |
| Raw | | | 8 |
| Formatted | | | 8 |
| Block-quotes | | | 8 |
| Raw | | | |
| Formatted | | | |
| | | | |
| Code-blocks | | | 9 |
| Raw | | | |
| Formatted | | | 10 |
| Comments | | | 10 |
| Raw | | | 10 |
| Formatted | | | 10 |
| Footnotes | | | 10 |
| Raw | | | |
| Formatted | | | |
| Tormanica | • | • • | 11 |
| LaTeX | | | 11 |
| Raw | | | 11 |
| Formatted | | | 11 |
| Tables | | | 11 |
| Raw | | | |
| Formatted | | | |
| | | | |
| Pandoc Tables | | | 12 |
| Raw | | | |
| Formatted | | | 14 |
| Line-block | | | 15 |
| Raw | | | 15 |
| Formatted | | | 15 |
| Task-list | | | 16 |
| Raw | | | 16 |
| Formatted | | | |
| | • | | |
| Superscripts and Subscripts | | | 16 |

| Formatted | . 10 |
|-----------------|------|
| Line-break | 16 |
| Raw | |
| Formatted | . 16 |
| Definition-list | 17 |
| Raw | |
| Formatted | . 17 |
| Compiling | 17 |
| ghostwriter | . 17 |
| Pandoc | . 17 |
| Explore | 18 |

Introduction

Welcome to my (arguably scuffed) markdown guide. The aim to provide the general quirks of markdown; intended to be revisited as often as needed.

I tend to forget some specific markdown syntax; by which this guide provides a nice reference for. Also, writing this markdown guide in markdown is just wonderful.

What is markdown?

Markdown is a markup language with plain text formatting syntax (basically better text). It converts plain text to HTML.

Why use markdown?

- Markdown is incredibly lightweight compared to rich text formats; such as .rtf or .docx.
- It is arguably the simplest markup language there is.
- Can be converted to a plethora of formats seamlessly, such as .html, .pdf, .docx, etc. (which implies that .md files are essentially future-proof).

Where is markdown used?

- Repositories such as GitHub (README.md files) for software documentation.
- Forums and blog posts within applications or websites.
- Static websites.

- Documents and notes.
- Email formatting.
- This markdown guide.

Headings and Sub-headings

Prepending a # before some text promotes it to a heading. Prepending additional #'s demotes it to a sub-heading, sub-sub-heading and so on.

Adding one (or multiple) = below the text also promotes it to a heading. Use - for a sub-heading.

Raw

```
# Heading
### Sub-heading
#### Sub-sub-heading
##### Sub-sub-sub-heading
##### Sub-sub-sub-heading
Also Heading
===
Also sub-heading
---
```

Formatted

Heading

Sub-heading

Sub-sub-heading

Sub-sub-heading

Sub-sub-sub-heading

Also Heading

Also sub-heading

Generic Formatting

Raw

Paragraphs are separated by a blank line.

Two spaces at the end of a line produce a line break.

Text attributes: _italic_, *also italic*, **bold**, __also bold__, `mono-space`, ~~strike-

Formatted

Paragraphs are separated by a blank line.

Two spaces at the end of a line produce a line break.

Text attributes: *italic*, *also italic*, **bold**, **also bold**, mono-space, strike-through.

Lists

A blank line between list elements (sometimes) produces a larger space between the elements.

Raw

Unordered list:

- * Fruits
 - Apples
 - Oranges
 - + Orange
 - Green
- + Meat

Subsequent indented paragraphs belong to the list element.

```
* Dairy

if (height<10cm){shortPerson.drinkMilk()}

- Vegetables

Ordered list:

1. Uno
2) Dos
3) Tres

4. Cuatro

Formatted

Unordered list:

• Fruits
```

- Apples
- Oranges
 - * Orange
 - * Green
- Meat

Subsequent indented paragraphs belong to the list element.

• Dairy

```
if(height<10cm){shortPerson.drinkMilk()}</pre>
```

• Vegetables

Ordered list:

- 1. Uno
- 2) Dos
- 3) Tres
- 4. Cuatro

Links

Raw

A [Wikipedia] (https://www.wikipedia.org "Wikipedia Home") and [Google] [identifier] hyper-land A https://directlink.tv and directlink@email.org.

[identifier]: https://www.google.com "Google Home"

Formatted

A Wikipedia and Google hyper-link.

A https://directlink.tv and directlink@email.org.

Horizontal Rule

Horizontal rules are not used that often.

Raw

| Horizontal rule: |
|----------------------------|
| |
| Also horizontal rule: |
| |
| Also also horizontal rule: |
| *** |
| Formatted |
| Horizontal rule: |
| Also horizontal rule: |
| Also also horizontal rule: |

Images

Text within the quotes after the image directory is the text displayed when the image directory is not found.

Raw

![Markdown Icon](../images/markdown-icon.png "Markdown Icon")

Formatted

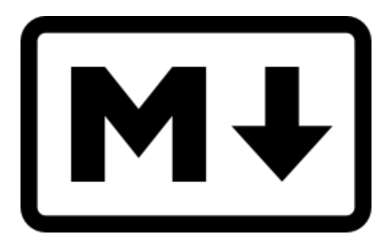


Figure 1: Markdown Icon

Block-quotes

Prepend a > in every line of the block for a block-quote.

Raw

```
> Append two space in first line
> for a line-break in block-quote.
>
> Second paragraph in block-quote.
>
>> Deeper block-quote with additional `>`.
>>
>>> Even deeper block-quote.
```

Formatted

Append two space in first line for a line-break in blockquote.

Second paragraph in blockquote.

Deeper blockquote with additional >.

Even deeper blockquote.

Code-blocks

Surround the block with three 's or three 's (above and below the block).

Optionally append the first line with the name of the defined language for syntax highlighting.

A code-block can also be formed with a prepended tab (four spaces) in each line.

Raw

```
```Python
A code-block
import numpy as np
def func(x):
 """Returns sin squared of a number."""
 assert type(x) in (int,float)
 return np.sin(x)**2
if __name__ == '__main__':
 pass
~~~C++
// Another code-block
for(int i=0;i++;i<42){
  Serial.println(i);
}
    free(malloc(69))
    malloc(free(42))
```

#### **Formatted**

```
# A code-block
import numpy as np
def func(x):
    """Returns sin squared of a number."""
    assert type(x) in (int,float)
    return np.sin(x)**2
if __name__ == '__main__':
    pass

// Another code-block
for(int i=0;i++;i<42){
    Serial.println(i);
}
free(malloc(69))
malloc(free(42))</pre>
```

## Comments

#### Raw

```
<!--
Comment
-->
[//]: # (This is the most platform independent syntax.)

[///]: # (This will not be included in the output file.)
```

### **Formatted**

### **Footnotes**

#### Raw

```
Text[^footnote-identifier] with a footnote[^long-footnote] and inline^[You do not have to complete the complete of the complet
```

[^long-footnote]: Footnote with multiple blocks.

Subsequent indented paragraphs belong to the footnote.

### **Formatted**

Text<sup>1</sup> with a footnote<sup>2</sup> and inline<sup>3</sup>.

### LaTeX

Surround LaTeX code with double \$.

#### Raw

\$\$\frac{some}{69}\cdot\frac{420}{LaTeX}\$\$

### **Formatted**

$$\frac{some}{69} \cdot \frac{420}{LaTeX}$$

### **Tables**

Generally and unfortunately, for some table styles, you cannot directly set the column width; unless you perform some wonky stuff with its behaviour.

### Raw

|Left|Centre|Right| |:--|:-:|--:| |1,1|1,2|1,3| |2,1|2,2|2,3| |3,1|3,2|3,3| |4,1|4,2|4,3|

Subsequent indented paragraphs belong to the footnote.

<sup>&</sup>lt;sup>1</sup>Footnote information.

<sup>&</sup>lt;sup>2</sup>Footnote with multiple blocks.

<sup>&</sup>lt;sup>3</sup>You do not have to create an identifier.

Table: Pipe Table

### Formatted

Table 1: Pipe Table

| Left | Centre   | Right |
|------|----------|-------|
| 1,1  | 1,2      | 1,3   |
| 2,1  | $^{2,2}$ | 2,3   |
| 3,1  | 3,2      | 3,3   |
| 4,1  | 4,2      | 4,3   |

# Pandoc Tables

## Raw

| Left | Centre | Right |
|------|--------|-------|
|      |        |       |
| 1,1  | 1,2    | 1,3   |
| 2,1  | 2,2    | 2,3   |
| 3,1  | 3,2    | 3,3   |
| 4,1  | 4,2    | 4,3   |

: Simple Table

| 1,1 | 1,2 | 1,3 |
|-----|-----|-----|
| 2,1 | 2,2 | 2,3 |
| 3,1 | 3,2 | 3,3 |
| 4,1 | 4,2 | 4,3 |
|     |     |     |

: Header-less Simple Table

| Left                          | Centre  | Right   |
|-------------------------------|---------|---------|
| Aligned                       | Aligned | Aligned |
| This sentence spans two lines | 1,2     | 1,3     |

2,2 Note the the blank

line between rows.

: Multi-line Table

: Grid Table

2,1

| +      |        | +    |     | +     |
|--------|--------|------|-----|-------|
|        | efault | :    | Def | ault  |
| +====  |        | +=== |     | ====+ |
| 1- 0.3 | 33,1   |      | 1,2 | 1     |
| 1- 0.6 | 57,1   |      |     | 1     |
| +      |        | +    |     | +     |
| - 1.3  | 33,1   | 1    | 2,2 | 1     |
| - 1.6  | 57,1   | 1    |     | 1     |
| +      |        | +    |     | +     |

: Piped Grid Table

: Header-less Grid Table

|4,1 | 4,2 | 4,3|

## Formatted

Table 2: Simple Table

| Left | Centre   | Right |
|------|----------|-------|
| 1,1  | 1,2      | 1,3   |
| 2,1  | $^{2,2}$ | 2,3   |
| 3,1  | $^{3,2}$ | 3,3   |
| 4,1  | 4,2      | 4,3   |

Table 3: Header-less Simple Table

| 1,1 | 1,2 | 1,3 |
|-----|-----|-----|
| 2,1 | 2,2 | 2,3 |
| 3,1 | 3,2 | 3,3 |
| 4,1 | 4,2 | 4,3 |

Table 4: Multi-line Table

| Left Aligned                  | Centre Aligned | Right Aligned                         |
|-------------------------------|----------------|---------------------------------------|
| This sentence spans two lines | 1,2            | 1,3                                   |
| 2,1                           | 2,2            | Note the the blank line between rows. |

Table 5: Grid Table

| Default                                 | Default |
|-----------------------------------------|---------|
| • 0.33,1                                | 1,2     |
| <ul><li>0.67,1</li><li>1.33,1</li></ul> | 2.2     |
| • 1.67,1                                | ,       |

Table 6: Piped Grid Table

| Left     | Centre   | Right |
|----------|----------|-------|
| 1,1      | 1,2      | 1,3   |
| $^{2,1}$ | $^{2,2}$ | 2,3   |
| 3,1      | 3,2      | 3,3   |
| 4,1      | 4,2      | 4,3   |
| ,        | , ,      |       |

Table 7: Header-less Grid Table

| $\overline{1,1}$ | 1,2     | 1,3 |
|------------------|---------|-----|
| $^{2,1}$         | 2,2     | 2,3 |
| 3,1              | $3,\!2$ | 3,3 |
| 4,1              | 4,2     | 4,3 |

### Line-block

Prepend a | in each line of the line-block.

This allows new lines without an empty line between each line, which is useful for verses and addresses.

### Raw

| An iconic lullaby:
| Twinkle twinkle little star,
| how I wonder what you are.
| Up above the world so high,
| like a diamond in the sky.
| Twinkle twinkle little star,
| how I wonder what you are.

### **Formatted**

An iconic lullaby:

Twinkle twinkle little star, how I wonder what you are. Up above the world so high, like a diamond in the sky. Twinkle twinkle little star, how I wonder what you are.

### Task-list

#### Raw

- [x] Done.
- [] Not done.

#### **Formatted**

- $\boxtimes$  Done.
- $\square$  Not done.

## Superscripts and Subscripts

Surround literals between~ for a subscript. Very useful in chemical formulae.

Conversely, surround literals between ^ for a superscript.

#### Raw

H~2~0 is one of the main reasons to why life exists.

 $f(x) = Ae^-bx^-$  describes exponential decay.

### **Formatted**

 $H_2O$  is one of the main reasons to why life exists.

 $f(x) = Ae^{-bx}$  describes exponential decay.

### Line-break

### Raw

١

### **Formatted**

### Definition-list

#### Raw

#### Term

: This is a definition.

: This is an alternate definition.

#### Formatted

**Term** This is a definition.

This is an alternate definition.

## Compiling

I mainly use ghostwriter and pandoc.

### ghostwriter

- Can choose Markdown Flavor and Style Sheet for HTML preview.
- Can see Outline HUD and Documents Statistics HUD; and can use ctrl + shift + h to remove or show them.
- Can Insert Image by dragging in an image.
- Can Copy HTML with ctrl + shift + c.
- Can Export directly.
- Can use Distraction Free Mode with no HUD and no HTML preview.

#### Pandoc

- To HTML example snippet: pandoc src/markdown-guide.md -o build/markdown-guide.html -s --mathjax.
- To PDF example snippet: pandoc src/markdown-guide.md -o build/markdown-guide.pdf --pdf-engine=pdflatex.
- To Beamer example snippet: pandoc src/markdown-guide.md -o build/markdown-slide.pdf -t beamer -V theme:Luebeck. Note: Beamer does not like footnotes that take more than the available space (hence make sure that this is satisfied before converting to beamer); also it is best remove any geometry tags and decrease the font size as well.
- -s means standalone and not a fragment; e.g. an HTML file with head and body.
- -f and -t specifies input and output format respectively (markdown, latex, html), otherwise format is interpreted from file type.
- --toc for table of contents; useful with -c style.css.
- Make modifications to latex-template.tex from pandoc -D latex >> latex-template.tex, and then use --template=latex-template.tex.

 $\bullet\,$  Can concatenate multiple input files.

# Explore

- Labels
- Images
- Citations
- Citation Syntax