Markdown Guide

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Contents

ntroduction	3
What is markdown?	3
Why use markdown?	3
Where is markdown used?	3
Headings and Sub-headings Raw Compiled	
Heading Sub-heading Sub-sub-heading	
Also Heading Also sub-heading	5 5
Generic Formatting Raw	
Lists Raw	
Links Raw	

Horizontal Rule		7
Raw		
Complied	 	'
Images		8
Raw		
Compiled	 	8
Block-quotes		8
Raw	 	8
Compiled	 	9
Code-blocks		9
Raw	 	9
Compiled		
Comments		10
Raw	 	
Compiled		
Footnotes		10
Raw		_
Compiled		
LaTeX Raw		11
Raw		
Complied	 	11
Tables		11
Raw		
Compiled	 	12
Pandoc Tables		12
Raw	 	12
Compiled	 	14
Line-block		15
Raw	 	15
Compiled		15
Task-list		16
Raw		16
Compiled		
Superscripts and Subscripts		16
puperseripts and pubscripts		τO

Raw	16
Raw	16
Line-break	16
Raw	16
Compiled	16
Definition-list	17
Raw	17
Compiled	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, .tex, .pdf, etc.

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
```

Compiled

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-

Compiled

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()}</pre>
- Vegetables
Ordered list:
1. Uno
2) Dos
3) Tres
4. Cuatro
```

Compiled

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"

Compiled

A Wikipedia and Google hyper-link.

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

Horizontal Rule

Also also horizontal rule:

Horizontal rules are not used that often.

Raw

Horizontal rule:		
Also horizontal rule:		
Also also horizontal	rule:	

Compiled		
Horizontal rule:		
-		
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](./figures/markdown-icon.png "Markdown Icon")

Compiled

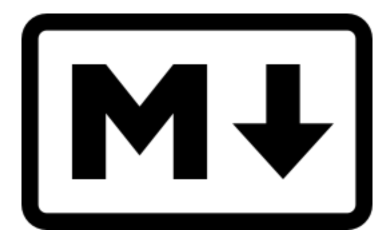


Figure 1: Markdown Icon

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.
```

Compiled

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))
```

### Compiled

```
# 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.)
```

# Compiled

# **Footnotes**

#### Raw

Text[^footnote-identifier] with a footnote[^long-footnote] and inline^[You do not have to continue information.

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

Subsequent indented paragraphs belong to the footnote.

### Compiled

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}\$\$

## Compiled

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

## **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

# ${\bf Compiled}$

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
+====		+===		====+
I- 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|

# Compiled

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 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
$\overline{1,1}$	1,2	1,3
$^{2,1}$	2,2	2,3
3,1	3,2	3,3
4,1	4,2	4,3

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.

### Compiled

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.

### Compiled

- $\boxtimes$  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.

# Compiled

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

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

## Line-break

### Raw

\

# Compiled

### **Definition-list**

#### Raw

#### Term

: This is a definition.

: This is an alternate definition.

### Compiled

**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 .\markdown-guide.md -o markdown-guide.html -s --mathjax.
- To PDF example snipper: pandoc .\markdown-guide.md -o markdown-guide.pdf --pdf-engine=pdflatex.
- To beamer example snippet: pandoc .\markdown-guide.md -o markdown-slide.pdf -t beamer -V theme:Luebeck.
- -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.
- Can concatenate multiple input files.

# Explore

- Labels Images
- Citations
- Citation Syntax