

Titre doc

Marios Gkionis

1. Equations, tables, and figures should be written only inside the equation-block style ('README.md')
2. Any syntactic violation that happens inside the obsidian note will be passed into LaTeX. So far, I have not included any diagnostic routine.
3. When you have many embedded notes and linked notes in the note you want to convert, the algorithm searches within the vault to find them and save their paths in the '`DONOTDELETEnotepaths.txt`' file. This searching process will

Contents

1	Development Tasks	3
2	Formatting	3
3	Itemization	3
3.1	Bullet list	3
3.2	Enumerated list	4
3.3	Task list	4
4	Adding citations	4
5	Equations	4
5.1	Writing the equation	4
5.2	Referencing the equation	5
6	Figures	5
6.1	Adding figures	5
6.1.1	No subfigures	5
6.1.2	With subfigures	5
6.2	Referencing figures	6
7	Admonition blocks	6
8	Code blocks	6

9	Cross-reference of section	6
10	✕Cross-reference of block	6
11	Assume sections from embedded notes	6
11.0.1	Section 1 of embedded	6
12	Hyperlinks	7
13	Tables	7

1. Equations, tables, and figures should be written only inside the equation-block style (`README.md`)
2. Any syntactic violation that happens inside the obsidian note will be passed into LaTeX. So far, I have not included any diagnostic routine.
3. When you have many embedded notes and linked notes in the note you want to convert, the algorithm searches within the vault to find them and save their paths in the `DO_NOT_DELETE_note_paths.txt` file. This searching process will take a few seconds (if you have many notes in your vault, and many linked mentions and embedded notes in your note), however, since the paths are now saved into this text file, any conversions you perform afterwards will be very fast.

1 Development Tasks

- ☐ Allow user to create more complex configurations
- ☐ Tables
 - ☐ Fancy formatting
- ☐ Allow the user to change settings from Obsidian, instead of Python

2 Formatting

italic text

bold text

highlighted text

3 Itemization

3.1 Bullet list

- Item 1
 - item 1.1
 - item 1.2
 - * item 1.2.1
- Item 2
 1. Enumeration 1
 - (a) Enumeration 1.2
 - (b) Enumeration 2.2
 2. Enumeration 2
 - (a) Enumeration 2.1
 - Bullet 2.1.1
 3. Enumeration 3

3.2 Enumerated list

1. Item 1
2. Item 2
 - (a) Item 2.1
 - (b) Item 2.2

3.3 Task list

- ☐ Task 1
- ☐ Task 2
- ☐ Task 3
 - ☐ Task 3.1
- ☐ Task 4

4 Adding citations

Command: just mention that link that pertains to the literature file. I use the "p"+"number" naming convention. For example, "p1" would be the first literature file in my vault.

Example: In [Wilkinson \(2006\)](#), we see that...

5 Equations

Both equations and subfigures are written in the form of embedded notes, since they are encoded as notes.

warning

If you write an equation outside of the designated template in an embedded note, then the conversion will be faulty!

5.1 Writing the equation

Steps:

1. Press ctrl+P, then Quickadd: equation_block_single

$$E = mc^2 \tag{1}$$

It supports the aligned equations, as seen in Equation (2).

$$\Delta W_{rg} = -\alpha \sum_s [R + \gamma V(s') - V(s)] [\nabla_w \gamma V(s') - \nabla_w V(s)] \tag{2}$$

5.2 Referencing the equation

In Equation (1), we see that...

6 Figures

6.1 Adding figures

6.1.1 No subfigures

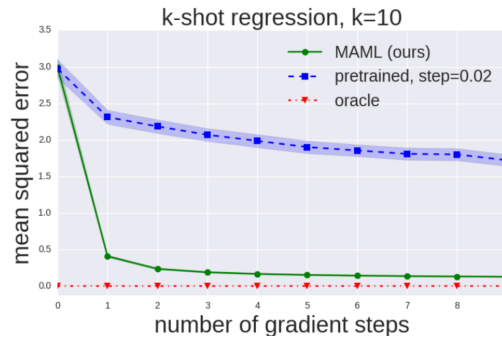


Figure 1: The caption.

6.1.2 With subfigures

See Figure 2.

- + Allow user to create more complex configurations

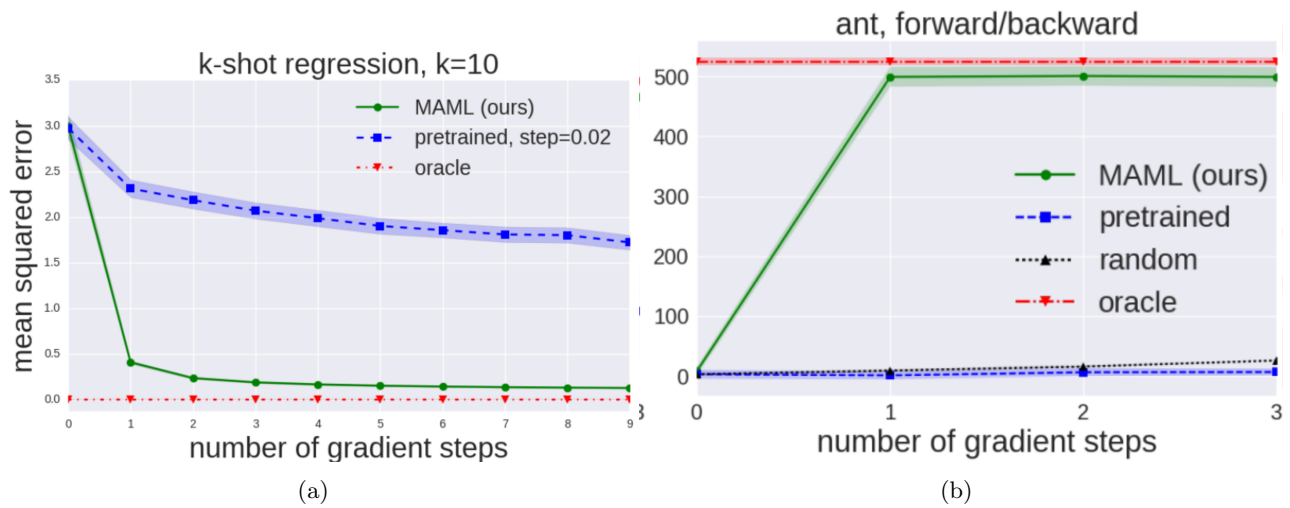


Figure 2

6.2 Referencing figures

In Figure 2, we can notice that...

7 Admonition blocks

If you write admonition blocks, they are translated into something similar in latex.

Example



8 Code blocks

```
print("this is a code block")  
  
print("this is another code block")
```

9 Cross-reference of section

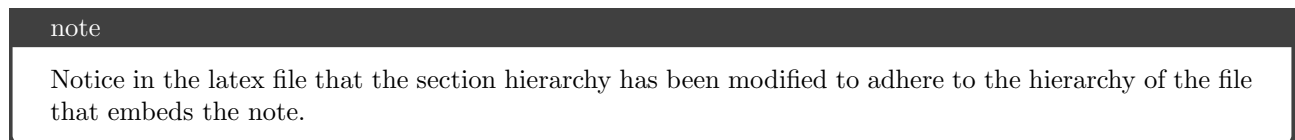
Check this section (??) about adding citations.

10 ✂Cross-reference of block

example

11 Assume sections from embedded notes

The sections from embedded notes can assume the hierarchy of the file wherein they are embedded.



11.0.1 Section 1 of embedded

11.0.1.1 subsection 1 of embedded

12 Hyperlinks

Click [here](#).

13 Tables

See Table [1](#), [??](#), and [??](#).

Table 1: Caption of table written in Obsidian

Col1	Col2	Col3	Col4
a11	a12	Some more text	even more text
a21	Equation: $E = mc^2$	Some more text- Some more text- Some more text- Some more text- Some more text- Some more text	even more text even more text even more text even more text even more text
Reference tion (2)	Equa- 1	1	1

References

Wilkinson, D. J. (2006). Stochastic modelling for systems biology.. Retrieved from <https://api.semanticscholar.org/CorpusID:195595323>