# Hello Simtex!

### iaacornus

## August 15, 2552

#### 1 This is a section: Math

This program is planned to support the all of the, no only the **most** basic LATEX features, you can use inline math with  $a + b = c^2$ . And this will be the paragraph math:

$$\oint \mathbf{B} \cdot d\mathbf{A} = 0 \tag{1}$$

And this is for *align*:

$$\sum_{i} \vec{B}_{i} \cdot \vec{\ell}_{i} = \mu_{0} \left( I + \varepsilon_{0} \frac{\Delta E \cdot A}{\Delta t} \right) \tag{2}$$

$$\sum_{i} \vec{E}_{i} \cdot \vec{\ell}_{i} = -\frac{\Delta B \cdot A}{\Delta t} \tag{3}$$

$$\sum_{i} E_i \cdot A_i = \frac{Q}{\varepsilon_0} \tag{4}$$

$$\sum_{i} B_i \cdot A_i = 0 \tag{5}$$

#### 1.1 This is subsection: Images

```
You can also insert images with: or by<sup>this is not footnote</sup> its a superscript, anyway: jimg src="./sample_image.jpeg" align="center";
```

#### 1.1.1 This is subsubsection: Listings

The code blocks below presents the source code of the converted markdown file:



Figure 1: figure

```
14 $$
15
16 ## This is subsection: Images
17
18 You can also __insert__ **images** with:
19
20 ![figure](./sample_image.jpeg)
22 or by^^this is not footnote^^ -^its a superscript-^, ._anyway._:
23
24 <img src="./sample_image.jpeg" align="center">
25
26 ### This is subsubsection: Listings
27
28 The !*code blocks!* below presents the source code of the converted markdown file:
30 \'\'\'
31 [REDACTED TO AVOID RECURSION]
33
34 #### This is paragraph
35
Check [example.tex](./example.tex) for the **LaTeX**, rendition of this markdown file. The output of the command is always placed in './out/' by **default**.
```

This is paragraph Check ./example.tex for the LaTeX, rendition of this markdown file. The output of the command is always placed in ./out/ by default.