Document Typesetting Template Readme - Draft



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1 PREAMBLE

The text above is a "document preamble." It looks pretty normal within the README.md Markdown file, and it is invisible in the README.pdf generated by Pandoc. However it is sometimes visible in the GitHub Markdown view for the repository as a table. In Markdown, the YAML-formatted preamble looks like:

```
title: Document Typesetting Template Readme -- Draft author: Genrep Software, LLC. date: June 16, 2020
```

Notice that the above has fancy syntax highlighting in the PDF. Pandoc does this for us! Also note that three variables are set: title, author, and date. All of these must be set for the document to compile properly. If you are converting a non-Markdown document and cannot set the metadata values, run Pandoc with the -M or --metadata¹ option as follows (for example):

```
pandoc -M title: "Fancy title" --metadata author: "Genrep" README.md -o README.tex
```

Note that this technique of manually including metadata is particularly useful for compiling .docx Microsoft Word documents, which may have been exported and downloaded from Google Docs.

Unfortunately, even though Markdown syntax is similar across platforms that use it, there is no official standard. When writing Markdown documents to version control and eventually typeset using this template and script, refer to the Pandoc Markdown Reference.²

2 Introduction

Leter is an advanced document typesetting system, originally created decades ago by famed computer scientist Donald Knuth. Pandoc compiles Markdown to Leter is for us, so that we don't have to learn and remember the fancy Leter commands. That being said, it is possible to inline Leter commands. For example, if reading in the PDF, it will not be obvious that the weird-looking word Later is created by typing \Later \{\} into the Markdown. Github renders the Markdown without converting it to Leter, so it will look like raw commands, rather than nice formatting there.

One benefit of using LaTeX is that we can also inline math, which will be beautifully typeset for us. The nice math below will not render correctly on GitHub unfortunately. To see how nice the math looks, view the README.pdf file in the repository.

¹These two options are completely interchangeable. -M makes more sense for use in the terminal, whereas --metadata makes much more sense for scripts where readability is a concern.

²https://pandoc.org/MANUAL.html#pandocs-markdown



Borwein(n) :=
$$\int_0^\infty \prod_{i=0}^n \frac{\sin(x)}{x} dx$$

The code to render the math above is:

```
\ \mathrm{Borwein} (n) := \int_0^\infty \prod_{i = 0}^n \frac{\sin (x)}{x} dx $$
```

3 QUICK START

SETUP

Make sure that you have Pandoc and LaTeX installed locally. There are other ways to compile .tex files, such as Overleaf, but for now, it is easiest to have a local distribution running. Installation instructions can be found at the following links (respectively):

- https://pandoc.org/installing.html
- http://www.tug.org/texlive/acquire-netinstall.html

USAGE

Using the template is just a matter of cloning the repository and copying template.tex and compile.sh into the folder of a document you want to compile and running the compile script at the command line:

```
./compile.sh <filename to convert>
```

4 Modifying the Template

Modifications to the template may be required for aesthetic reasons, or if there are compilation errors due to necessary packages not being imported. If there are errors because of packages, consult the pandoc-default-template.tex file included in this repository. The file was generated by running

```
pandoc -D latex > pandoc-default-template.tex
```

The file will include various packages based on internal Pandoc variables that are set during document compilation. Do some digging in there based on the compilation error and see if it is possible to determine what the missing package is. Google is your friend here.

³https://www.overleaf.com/