# panpdf readme

## What is panpdf?

panpdf is a command line tool for converting Markdown dialect files to CSS styled HTML or PDF. This lets you keep code highlighting, and makes the markdown look *like markdown* - and not like LaTeX (which is often great but not always ideal).

#### It has two steps:

- panhtml: Creates a standalone HTML with custom CSS, using pandoc and some shell scripting. The CSS is embedded in the HTML since I've had issues embedding local CSS in the HTML files in other ways. (Pull requests welcome!!)
- panpdf: Creates a PDF formatted by the CSS. Currently implemented using cupsfilter. If necessary, first converts the input to HTML.

There are other software which do the same thing - search online for Markdown to PDF and you'll find alternatives!:)

However, I tried several of these tools but couldn't get them to work reliably. So - I decided to make panpdf.

## How does the output look?

Since everything is formatted with CSS, it can look any way you want it to. Check out the <a href="mailto:example\_output/folder(example\_output/README.pdf">example\_output/README.pdf</a>!

### Installation

panpdf has these dependencies:

- UNIX-like OS
- pandoc (https://pandoc.org) must be installed
- <u>cupsfilter (https://www.cups.org/)</u> must be installed

For a basic installation, run:

```
sudo ./install.sh
```

The scripts + CSS will then be installed in /usr/local/panpdf/, and symlinks for panpdf, panhtml will be added to /usr/local/bin/. sudo might be required due to folder creation in /usr/local/ (it was for me atleast).

If you want, go ahead and modify the config file to choose your own install directory or CSS source URL. The config is interpreted as a shell script (. config), so don't modify the variable names. (I'm planning on adding a script to automate changing the config, eventually.)

The default CSS used is <u>this one (https://github.com/eirikeve/Markdown-CSS)</u>, which is a print-friendly version of <u>github.com/simonlc's Markdown-CSS (https://github.com/simonlc/Markdown-CSS)</u>.

After the installation, panhtml and panpdf should be usable.

## Usage example

This is how the <u>pdf file in example\_output (example\_output/README.pdf)</u> was made.

```
if [[ "$?" == "0" ]]; then
    printf "it worked! \n"
    open README.pdf
fi
it worked!
```

This is how the <a href="https://https

```
eves@eves-mbp:~/Documents/Programming/panpdf$ panhtml README.md
    &&
if [[ "$?" == "0" ]]; then
        printf "it worked! \n"
        open README.html
fi
it worked!
```

Note: For the example output html file to be displayed correctly, you'll need to download it (since github shows it as plaintext).

## Bugs?

There's probably a lot of bugs. Feel free to open an issue if you encounter one. Pull requests are also very welcome!

## Snippets for the example output

Just so a bit more is displayed in the example output, here's:

a blockquote,

- some LaTeX,
- and some c code.

```
This is a blockquote
:)
```

This is a linear parametrization:  $z = \theta^{* \top} \phi$ 

```
// A c program
#define SOME MACRO "some macro"
int main(int argc, char *argv[]) {
    if (argc > 1) {
        for (int i = 1; i < argc; i++) {</pre>
            foo(argv[i]);
        }
    }
    return bar();
}
```

#### **Credit & References**

- github.com/simonlc's Markdown-CSS (https://github.com/simonlc/Markdown-CSS)
- <u>CUPS (https://www.cups.org/)</u>
- Pandoc (https://pandoc.org)