## pdfulator, a Markdown to PDF converter

Tom Gidden <tom@gidden.net>
September 2024
v.1.1

https://github.com/tomgidden/pdfulator

### Introduction

pdfulator is a Markdown-to-PDF converter using:

- Docker a containerization engine
- Pandoc a document format converter
- PagedJS an library for paginating HTML
- Chromium a PDF renderer ;)
- some CSS, fonts, and some minor glue scripts.

It's not rocket science, but it's fiddly and usually not worth spending the time to assemble into a single utility. That's what this is for.

### Installation

The utility is packaged as a Docker image, as the dependencies are messy. You can pull down the image from Docker Hub:

```
docker pull tomgidden/pdfulator
docker tag tomgidden/pdfulator pdfulator
```

or you can build it yourself. To build the image, run:

```
make build
```

or manually:

```
docker build -t pdfulator .
```

Due to the inclusion of *Chromium* the image footprint is large.

v.1.1

# Usage

Given a Markdown file foo.md, if you have the GNUmakefile in the current folder, you can run:

```
make foo.pdf
```

or the hard way:

```
docker run --rm --init -i tomgidden/pdfulator - < foo.md > foo.pdf
```

That's it. For continuous update whenever the Markdown changes, run:

```
make watch
```

or the hard way:

```
docker run --rm --init -v $(pwd):/in tomgidden/pdfulator --watch
```

# Customisation and development

# Immediate single-file mode

```
DEBUG=1 make foo.pdf
```

That should do three things:

- Use the current assets folder rather than the baked-in copy in the Docker image;
- Use the current folder's entrypoint.sh rather than the baked-in copy in the Docker image;
- Preserve the intermediate tmp folder, containing the generated HTML file.

As a result, you can tweak the CSS and other things in assets and quickly see the result without having to rebuild the Docker image.

For example, a dev workflow might look like this:

```
DEBUG=1 make -B foo.pdf && open foo.pdf
```

or even better, just use watch mode:

```
DEBUG=1 make watch
```

Once you're happy with the style, you can build your own version of the image and use it anywhere without having to also transfer any assets.

# **Styling**

The current CSS is a simple Humanist "white-paper" layout typical of my general tastes. I was influenced in my youth by the original 1995 Java™ white papers and other documentation from Sun, and this is somewhat simplified version. It's very rough-and-ready, but it does enough for me right now. I have been wondering if it's worth having multiple themes somehow.

### **Document metadata**

To support the top front-matter in a Markdown file, you can include a YAML block at the top of the file delineated by --- and ...; see this README.yaml file for an example.

Unfortunately, other Markdown renderers (notably *GitHub*) may include this as garbled nonsense in their output.

If this bothers you, you can include the YAML as a separate file next to the Markdown instead, eg. foo.md and foo.yaml.

### Metadata entries

• title - The title of the document. If not included, the first top-level heading (#) in the document will be hoisted to the title. It seems weird to leave the title out of the bare Markdown, but this hoisting behaviour is a little unusual.

- date A block containing month and year to be displayed in the front-matter.
- revision A revision number, to be displayed in the front-matter and the footer.
- copyright An optional copyright attribution to be included in the page footer. If set, it will be preceded by '©', the year (determined either from date.year or year in the metadata, or the current year), and then the attribution.
- footer An optional text to be included in the page footer, added to the copyright if there is one.
- pdfulator\_features See below

### Example metadata

```
title: Set this or just let it use the first `#`
date:
 month: September
 year: 2024
revision: First Draft
authors:
- firstname: Tom
  surname: Gidden
  email: tom@gidden.net
- name: D. C. O'Author
  affiliation: Institute of Documentarian Affairs
- firstname: Harold
  surname: L'astname
  affiliation: Institute of Documentarian Affairs
copyright: Tom Gidden & Institute of Documentarian Affairs
footer: Confidential
pdfulator_features:
- no_wide
- no_wide_pre
- shade_monospace
- strong_monospace
- narrow_monospace
```

### pdfulator\_features

The document metadata see above can include a pdfulator\_features line or list that contains a few optional choices controlling formatting. These can be left in but ignored (ie. disabled) by prefixing them with  $no_{-}$ , or just removing them.

#### These include:

- wide Don't indent the main body text. This gives extra space, useful especially for pre- and code-blocks, but at the expense of the left margin.
- wide\_pre Don't *further* indent pre-formatted text blocks. Again, extra space, but less easily read.
- shade\_monospace, shade\_pre, shade\_code Use a light grey background for monospaced font material, or just block (\_pre) or inline (\_code) sections. This is to further distinguish from the main text.
- strong\_monospace, strong\_pre, strong\_code Use a bolder font for monospaced. By default it uses a lighter font to try to distinguish from body text, but this goes the other way.
- narrow\_monospace Use a narrower font for monospaced content, to try to get it to fit nicely on a page.
- justify Use full justification for body text. I like this, but some of my designer friends say it's bad and ragged edge makes for better typography.
- strong\_href embolden hyperlinks to make them stand out.

### Adding a logo

If there is a file logo.svg in the assets folder, it will be used in the top-right header box.

### **TODO**

- TOCs
- Better images. You can put things in the assets folder that can then be referenced for use in DEBUG=1, and you can (presumably) use remote URL files. However, there's no easy way to pass them into the container

for processing at this time. More thought needed.

- *Improved layout*. This is still a work in progress.
- *Themes*. Multiple CSS options in assets that could be selected with the metadata.
- Comprehensive support for the format
- *HTML*, *EPUB*, etc. Given the use of *Pandoc* these should be very simple to support. I'm just an old fart that likes neat A4 documents even if I never actually print them out.
- Testing of --watch and improvement on file globbing and so on.

Any feedback, assistance or code contributions welcome.

# **History**

I've had various DocBook or Markdown to PDF toolchains using XSL-FO, Apache FOP and other tech since the late nineties, usually named "docbot" as I used them in web and email services, Slack bots, etc.

There are a lot of projects called <code>docbot</code> and a lot called <code>md2pdf</code>. None of them do exactly what I want, though. Decent pagination was served by the DocBook XSL sheets, but HTML-based ones have been lacking. Most still do.

And using DocBook as an intermediary is a bad idea; while DocBook is richer than Markdown (and arguably a far better choice for software documentation) the element semantics aren't suitable for generic documents.

PagedJS now seems to make the HTML route a good option, being a capable polyfill for the print features of CSS3, allowing for running headers and footers and so on.

- v1.0: Released for a short time as "docbot"
- v1.1: Renamed to "pdfulator" and refactored to give a basic "-watch" mode. This is still a work in progress.

### Licence

I hereby release the parts of this project I have written freely under Creative Commons CC0 1.0. Attribution and code contributions would be nice though.

This clearly does not apply for the third-party sub-components it uses or the fonts in the assets folder which are released under their own licences: OFL and the GUST/LPPL licence as appropriate.

I've included the fonts (and their licences) in this package purely for performance and simplicity: otherwise they either need to be downloaded on each invocation, or cached somehow between Docker runs, leaving junk on the host machine. I hope that's okay within the terms of those licences.