# **Pandoc for PDF How-To test**

How-to generate nice PDF documentation from Markdown

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# 1 Pandoc for PDF How-To

How-To, templates and commands to produce PDF documents from MarkDown files.

# 1.1 How-to for docs preparation

#### 1.1.1 **Tools**

#### pandoc

- template: I use my template which is a slightly modified eisvogel.latex<sup>1</sup> template. I made following modifications:
- subtitle field is used in the footer instead of author.
- I added parameters for putting List of Figures and List of Tables in their own pages (similar to Table of Content:
  - \* lof-own-page
  - \* lot-own-page
- Both templates you can find i the repository of this project. Original template eisvogel.latex<sup>2</sup>
   and my modified eisvogel\_mod.latex<sup>3</sup>

#### texlive

#### convert

- converts and formats images.
- it is used here for the change of DPI of the images and convert to PNG.
- **convert** is the utility which is part of the **ImageMagick** package.

I did not install **convert** tool, it seems like it is installed by default in Ubuntu or comes with **texlive**. To avoid possible issues with **pdflatex** engine I did full installation of **texlive** packet.

In Debian family (with apt):

```
1 sudo apt-get update
2 sudo apt-get install pandoc
3 sudo apt-get install imagemagick
```

I use following texlive packages:

```
1 sudo apt-get install texlive-latex-recommended
```

<sup>&</sup>lt;sup>1</sup>https://github.com/Wandmalfarbe/pandoc-latex-template

<sup>&</sup>lt;sup>2</sup>pandoc/templates/eisvogel.latex

<sup>&</sup>lt;sup>3</sup>pandoc/templates/eisvogel\_mod.latex

```
2 sudo apt-get install texlive-fonts-recommended
3 sudo apt-get install texlive-latex-extra
4 sudo apt-get install texlive-fonts-extra
5 sudo apt-get install texlive-xetex
```

Extra LaTeX packages are needed for **eisvogel** template to work. I also install XeTeX because if you have text with some special symbols, XeTeX can process it properly.

#### 1.1.2 Instructions and commands

#### YAML Block for LaTex template

This YAML block in the beginning of the MarkDown file defines parameters used by the Pandoc engine and relevant LaTex template parameters. This particular example below instructs Pandoc to produce PDF file with the Cover page (**titlepage**: **true**) and change color of the line on the cover page. Another important parameter is **logo** - it defines path to file with the logo you want to put on the cover page.

```
1 title: "Pandoc for PDF How-To"
2 author: "Alexey Gumirov"
3 date: "17 December 2018"
4 subtitle: "How-to generate nice PDF documentation from Markdown"
5 titlepage: true
6 titlepage-color: "FFFFFF"
7 titlepage-text-color: "000000"
8 titlepage-rule-color: "CCCCCC"
9 titlepage-rule-height: 4
10 toc-own-page: true
11 logo: "files/logo.png"
12 logo-width: 100
13 links-as-notes: true
14 lof: false
15 lof-own-page: false
   lot: false
16
17
   lot-own-page: false
```

Parameter links-as-notes enables putting of the URL links in the footnotes of the page.

Parameters **lof** and **lot** are responsible for the creation of *list of figures* and *list of tables* respectively.

Parameters **lof-own-page** and **lot-own-page** are responsible for formatting List of Figures and List of Tables into their own pages (similar to **toc-own-page** parameter).

Because MarkDown for GitHub does not support YAML header in the main file, I set it up in the separate \_yaml-block.yaml file in the root folder of the project.

### **Images preparation**

In my setup I print with 300 DPI (this produces high resolution PDF). Therefore all images must be 300 DPI.

If you have images with different DPI (especially GIF files), then use the following commands:

To re-sample image to 300 DPI:

```
1 convert $SOURCE_IMG_FILE -units PixelsPerInch \
2 -resample 300 $TARGET_IMG_FILE.png
```

After rasampling image has to be brought to the proper size. Command resizes picture to be 1700 pixels horizontally and sets DPI meta-data to 300.

```
1 convert $SOURCE_IMG_FILE -units PixelsPerInch \
2 -resize 1700x -density 300 $TARGET_IMG_FILE.png
```

But if you are not afraid, then all can be done in one command:

```
1 convert $SOURCE_IMG_FILE -set units PixelsPerInch \
2 -resample 300 -resize 1700x -density 300 $TARGET_IMG_FILE.png
```

It is important to mention that the order of options does matter. The instruction above makes steps in the following order:

- 1. -set units PixelsPerInch: Sets density units in Pixels per Inch instead of default PixelsperCantimeter.
- 2. -resample 300: Changes resolution of the image from its current DPI (PPI) to 300 DPI (PPI). It is not just change of meta-data, this parameter makes **convert** to re-process image.
- 3. -resize 1700x: Resizes picture to the following dimentions: width = 1700 pixels, height = auto.
- 4. -density 300: This parameter sets DPI meta-data in the target picture to 300 DPI (PPI)

#### **Pandoc command**

```
pandoc -s -S -o $DEST.pdf \
    -f markdown_github+yaml_metadata_block+implicit_figures \
    --template eisvogel_mod --toc --dpi=300 \
    -V lang=en-US _yaml-block.yaml $SOURCE.md
```

If you want to put current date in the cover page automatically, then you can add following parameter in the **pandoc** command line: -M date="date "+%d %B %Y"". Or you can define date in the script variable DATE=\$date(date "+%d %B %Y") and then use this variable in the -M option: -M date="\$DATE".

Then **pandoc** command will look like that:

```
DATE=$(date "+%d %B %Y")
pandoc -s -S -o $DEST.pdf \
    -f markdown_github+yaml_metadata_block+implicit_figures \
    --template eisvogel_mod --toc --dpi=300 -M date="$DATE" \
    -V lang=en-US _yaml-block.yaml $SOURCE.md
```

# Options of the **pandoc** command mean following:

- -s: Standalone document.
- -S: --smart
  - Produce typographically correct output, converting straight quotes to curly quotes, to em-dashes, to en-dashes, and ... to ellipses. Nonbreaking spaces are inserted after certain abbreviations, such as "Mr." (Note: This option is selected automatically when the output format is latex or context, unless ––no–tex–ligatures is used. It has no effect for latex input.)
    - \* In newer versions of **pandoc** this switch was removed and you shall use +smart extension in the -f option.
- -f FORMAT or -r FORMAT:
  - Specify input format. FORMAT can be native (native Haskell), json (JSON version of native AST), markdown (pandoc's extended Markdown), markdown\_strict(original unextended Markdown), markdown\_phpextra (PHP Markdown Extra), markdown\_github (GitHub-Flavored Markdown), commonmark (CommonMark Markdown), textile (Textile), rst (reStructuredText), html (HTML), docbook (DocBook), t2t (txt2tags), docx (docx), odt (ODT), epub (EPUB), opml (OPML), org (Emacs Org mode), mediawiki (MediaWiki markup), twiki (TWiki markup), haddock (Haddock markup), or latex (LaTeX). If +lhs is appended to markdown, rst, latex, or html, the input will be treated as literate Haskell source. Markdown syntax extensions can be individually enabled or disabled by appending +EXTENSION or -EXTENSION to the format name. So, for example, markdown\_strict +footnotes+definition\_lists is strict Markdown with footnotes and definition lists enabled, and markdown-pipe\_tables+hard\_line\_breaks is pandoc's Markdown without pipe tables and with hard line breaks.

- implicit\_figures: An image with nonempty alt text, occurring by itself in a paragraph, will be rendered as a figure with a caption. The image's alt text will be used as the caption. This extension is very useful when you need to autogenerate captions for figures in the markdown reference format like: ![This is the caption](/url/of/image.png)
- Therefore if -S is not working then option -f shall be used with +smart extension.
   E.g. for this particular document the option with parameters will look like this: -f markdown\_github+yaml\_metadata\_block+implicit\_figures+smart.
- --template FILE: Use FILE as a custom template for the generated document. Implies -standalone.
- --toc: --table-of-contents
  - Include an automatically generated table of contents (or, in the case of latex, context, docx, and rst, an instruction to create one) in the output document. This option has no effect on man, docbook, docbook5, slidy, slideous, s5, or odt output.
- --dpi:
  - Specify the dpi (dots per inch) value for conversion from pixels to inch/centimeters and vice versa. The **default** is **96dpi**. Technically, the correct term would be ppi (pixels per inch).
- -V KEY[=VAL]: --variable=KEY[:VAL]
  - Set the template variable KEY to the value VAL when rendering the document in standalone mode. This is generally only useful when the --template option is used to specify a custom template, since pandoc automatically sets the variables used in the default templates. If no VAL is specified, the key will be given the value true.
  - lang: one of the KEY parameters of -V which defines default document language.

Additional useful options of the **pandoc** command are:

- --listings: It creates nice presentation of the raw code (like shell code or programming code).
- --number-section: Automatically creates enumerated headers.
- --default-image-extension: If you want Pandoc to insert only one type of images, e.g. PNG, then you shall add --default-image-extension png in the command line.

# **Convertion of muptiple files**

When you create large amount of content, it is not convinient to use one large MarkDown file for it. Then it is better to split it in multiple MarkDown files and organize them in a separate folder using names with leading sequence numbers, like here:

- Create folder, e.g. "content".
- Put there Markdown files which you want to combine into one PDF.

Name files with numbers in the order they shall be concatinated into one PDF. Example:

• Apply following Pandoc command:

```
pandoc -s -S -o $DEST.pdf \
    -f markdown_github+yaml_metadata_block+implicit_figures \
    --template eisvogel_mod --toc --dpi=300 -V lang=en-US \
    _yaml-block.yaml content/*.md
```

This command will take all MarkDown files from the "content" folder and convert them into enumerated order into a single PDF file.

## 1.1.3 Important notes about MarkDown file formatting for PDF processing

#### **Unordered Lists and sub-lists indentation**

It is stated in the GitHub<sup>4</sup> site that correct indent for the unordered lists is 2 spaces. But with this indent Pandoc does not identify sub-lists.

Therefore, please use 4 spaces indent for the sub-lists in the unordered lists. Then they will be properly reflected in the PDF files.

While using of standard tab (4 spaces) indent is not a mistake, some programs (in my case it is MS Visual Studio Code) can give you a warning. You can just ignore it.

#### Links

If your Markdown file has to be processed into the PDF, then please pay attention to the format of links you use:

- a) Link format that does NOT WORK: ![Name of the resourse](Link).
- b) Link format that WORKS: [Name of the resource] (Link).

<sup>&</sup>lt;sup>4</sup>https://github.com/DavidAnson/markdownlint/blob/v0.11.0/doc/Rules.md#md007

The problem is that by the Markdown guidelines<sup>5</sup> using exclamation mark before URL is not appropriate. Exclamation mark is used for links to images only. But GitHub engine does not give you an error, it just treats such links as links which opens in the new tab or window in the browser.

Therefore, to avoid compilation errors in the **pdflatex** engine (which is used by **pandoc**), please use (b) type of URL formatting, which is compliant with Markdown standard.

#### Pandoc execution folder

In order for Pandoc correctly process all links and references (especilly links to images) you shall run pandoc script inside the directory with MarkDown files. Therefore, it is better to place logo folder, YAML meta-data file and PDF generating shell script directly into the directory with MarkDown files.

# 1.2 Examples

## 1.2.1 This page example

This page pandoc-2-pdf-how-to.pdf. Generated with the following command (in the project directory):

```
DATE=$(date "+%d %B %Y")
pandoc -s -S -o pandoc-2-pdf-how-to.pdf

-f markdown_github+yaml_metadata_block+implicit_figures \
--template eisvogel_mod --toc --listings --number-section\
--dpi=300 -M date="$DATE" \
-V lang=en-US _yaml-block.md README.md
```

The link to \_yaml-block.yaml file is here<sup>6</sup>.

## 2 Automation of PDF creation

## 2.1 Local PC automation with entr and task spooler

On my local PC I use entr and task spooler (in Ubuntu it is called tsp).

• entr: The *Event Notify Test Runner* is a general purpose Unix utility intended to make rapid feedback and automated testing natural and completely ordinary. More details on the Entr project page<sup>7</sup>.

<sup>&</sup>lt;sup>5</sup>https://github.com/DavidAnson/markdownlint/blob/v0.11.0/doc/Rules.md#md007

<sup>&</sup>lt;sup>6</sup>\_yaml-block.yaml

<sup>&</sup>lt;sup>7</sup>http://eradman.com/entrproject/

• task-spooler or tsp or ts (depending on the system): A simple unix batch system. More details via man tsp or man ts.

To install entr and task spooler in Ubuntu, use these commands:

```
1 sudo apt-get update
2 sudo apt-get install entr
3 sudo apt-get install task-spooler
```

The following command creates task in the spooler queue which monitors state of the edited file (in this case README.md) and as soon as file is updated, script \_pdf-gen.sh is launched. This script generates PDF. In this example both README.md and \_pdf-gen.sh are located in the same directory, and command below is launched from the same directory.

```
1 > $ tsp bash -c 'ls README.md | entr -p ./_pdf-gen.sh'
```

When you need to monitor multiple MarkDown files in the e.g. content folder, you can use the following command:

```
1 > $ tsp bash -c 'ls content/*.md | entr -p ./_pdf-gen.sh'
```

# 2.2 Building CI pipeline in the Gitlab

made my CI pipeline for GitLab which automatically creates PDF and stores it in the Gitlab artifactory when the content of MarkDown or YAML files is changed.

#### 2.2.1 Folders structure

Create following folders structure:

```
1 > $ tree -a
2 ./
3 -- content/
4
      -- 01-Introduction.md
5
      -- 02-Chapter_A.md
      -- 03-Chapter_B.md
      -- {...}.md
7
8
       -- img/
9
          -- img_01.png
           -- img_02.png
11
          -- img_03.png
```

```
12 -- logo/
13 -- logo.png
14 -- _yaml-block.yaml
15 -- pandoc/
16 -- templates/
17 -- eisvogel.latex
18 -- eisvogel_mod.latex
19 -- .gitlab-ci.yml
20 -- README.md
```

- In logo folder I put logo.png file.
- In the content folder I create img folder where I put all images/pictures I use in the content MarkDown files.
- In the pandoc/templates folder I keep pandoc templates I use for PDF creation.

To create PDF I use knsit/pandoc Docker container. This container has newer version of the **pandoc** therefore instead of -S optoin I use +smart extension in the -f option.

The .gitlab-ci.yml has the following content:

```
1 image: knsit/pandoc
2
3 my_nice_pdf:
4
    variables:
5
       SOURCE_DIR: "content"
       YAML_FILE: "_yaml-block.yaml"
6
7
       DEST_FILE_NAME: "my_nice_document"
8
       TEMPLATE: "eisvogel_mod"
9
       SOURCE_FORMAT: "markdown_github+yaml_metadata_block+smart+
          implicit_figures"
    script:
11
      - DATE=$(date +_%Y-%m-%d)
       - DEST_FILE_NAME_DATE=$DEST_FILE_NAME$DATE
12
       - DATE=$(date "+%d %B %Y")
13
14
       - pandoc --version
       - mkdir -p ~/.pandoc/templates/
       - cp pandoc/templates/$TEMPLATE.latex ~/.pandoc/templates
       - mkdir -p my_nice_pdf
17
       - cd "$SOURCE_DIR"
18
19
       - pandoc -s -o $DEST_FILE_NAME_DATE.pdf -f $SOURCE_FORMAT \
           --template $TEMPLATE -M date="$DATE" \
21
           --listings --number-section --toc --dpi=300 -V lang=en-US \
           $YAML_FILE *.md >&1
22
```

```
- mv $DEST_FILE_NAME_DATE.pdf "$CI_PROJECT_DIR"/my_nice_pdf/
24
     stage: build
25
   artifacts:
       paths:
26
27
       - my_nice_pdf
       expire_in: 6 month
28
29
   only:
30
       changes:
       - content/*.yaml
31
       - content/*.md
32
```

Parameter changes makes CI job run only when content of the YAML block or any of MarkDown files in the content folder is changed.