

A Sample Groff Document

by
Pintman

Introduction

Groff is an easy to use program for typesetting and the creation of documents which can be controlled by several macros. In this document I will use the *mom* macro set. In a typical Linux installation its documentation is installed at the following location.

```
/usr/share/doc/groff-base/html/mom/toc.html
```

If you are unsure look into the last paragraphs of the man page of *groff*.

This document can be generated with the following command:

```
pdfmom -e -t -k groff.mom > document.pdf.
```

The options `-e` and `-t` are used for preprocessing mathematical equations and table respectively. The `-k` option allows for using german umlauts and will convert UTF8 encoded files to something that groff understands.

Look into the `groff.mom` file to get information about the structure of a groff document. The generated PDF on the other hand gives an impression of the generated document.

Basic Formatting

Words can be formatted in **bold** or *italic* by the inline macro `\f`.

Lists

Lists can easily be created using the `LIST` and `ITEM` macro.

- First item
- Second item

Now a list with numbers:

1. First item

2. Second item

Images

Images can be inserted if they are available as PDF documents. JPEG and PNG images can be converted with *ImageMagick*: `convert image.jpg image.pdf`

After that the image can be inserted with PDF_IMAGE macro. The dimension of the PDF must be given as parameter. It can be extracted from the PDF with `pdfinfo`.



An avatar of me.

Tables

There is support for tables using the the `tbl` preprocessor and the `.TS` and `.TE` macros. Each table must contain options (which are optional), formatting information and data.

To enable table preprocessing the `-t` option must be given to the `pdfmom` command.

x	$f(x)=x^2$	$g(x)=x^3$
1	1	1
2	4	8
3	9	81

It is generally a good idea to put tables in FLOAT environments.

Equations

Mathematical equations can be created with the `eqn` pre-processor, which must be enabled during document generation with the `-e` option. Then you can use the `EQ` and `EN`

macros.

$$x^2 = \frac{1 + \pi}{\sqrt{x}}$$

German Umlauts

German umlauts can be specified using a special notation ä Ä ü Ü ö Ö ß. Once you understand it it can easily be remembered. The man page of groff_char will list the names of further symbols.

If the document is saved with ISO-8859-1 encoding umlauts can be entered directly: ö ä ü ...

Another way to solve encoding problems and to support UTF8 encoding is the -k option. In this case the preconv tool is run before which will convert files to encodings that groff understands.

Further Information

Information about groff in general (e.g. the *Troff User's Manual*) and detailed documentation about the tbl and eqn pre-processors is available at the following URL <http://www.kohala.com/start/troff/troff.html>.