Introduction to LaFiC

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LaFiC means *layout and format in comments*, as all layout and format information is put into comment lines. So layout and content are *fully* separated.

Part I Installation

Get source from github using:

git clone https://github.com/SebastianMeisel/lafic.git

Add lafic directory to \$PATH, e.g.:

export PATH=\${PATH}:~/lafic

See lafic-mode.el for installation instructions, if you want to use in in Gnu Emacs.

Part II

Writing text in LaFiC

1 Lines and paragraphs

The content is presented in two forms, which also include the most basic layout: There are lines and paragraphs.

The difference is not so much the length, but lines include none of the punctation marks ».«, »?«, »!«, »:«. If no further layout information is provided, these are interpreted as headings.

The first line is interpreted as the title and presented as this is as <h1>, when converted to Html, and \title, when converted to LATeX.

Further line will be converted to <h3> (Html) or \section (LAT_EX), if no otherwise specified.

This way simple Documents Html may be structured with no explicit layout information at all.

2 Comments

You can add comments to your text, by starting a single line or each *line* of a paragraph with a % char with no leading spaces. These lines or paragraphs must, however, be separated by empty line from the content.

```
% This is a comment.

% This is a longer comment, that spreads over several
% lines. It is important that it is not connected to a line
% of the general content.
```

"It is recommended, however, to start comments with two % chars. Else there may occur 'problems', when there" is a »:« somewhere in the comment. You also can start a longer comment this way and don't need to repeat it 'in every' line.

```
\mbox{\ensuremath{\%}{\sc M}} This is a comment! No mistake! Even when you go on with no leading \mbox{\ensuremath{\%}} it's still a comment.
```

3 Formated paragraphs

Paragraphs can be formated by adding a line before the paragraph, that starts with a % char, followed by a single word. There are some predefined keywords, like quote or quotation for – well a quotation.

```
% quote
This is a quotation.
```

This is a quotation.

If the keyword is unknown, it will be converted to an environment name in LATEX or the name of a <div> in Html.

4 Formated lines

Line are formated in the same way, only they are converted to macros (\LaTeX) oder names (HTML). Know keywords are H1 ... H6 for headings.

% heading4 This is a subsection

4.1 This is a subsection

5 Inline formation

If you want to format words or sequences in a paragraph (or line if needed), you add format lines with a leading % after a paragraph. It has two parts:

- 1. the word or the sequence to be formated in the form start...end.
- 2. a keyword.

The both are separated by a »:«.

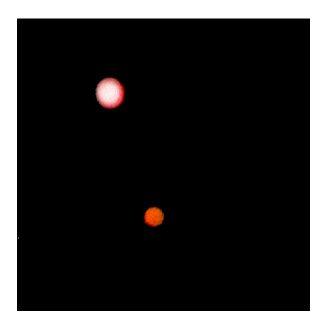
Known environment keywords are e.g. quote or quotation.

If the keyword is unknown, it is converted to a macro (LATeX) oder $<\!\!$ span> (HTML) name.

6 Images

The simplest way to put an image into a LaFiC file is a line with the image name, with a know extention: png, jpg, jpeg, gif.

```
Image.png
% height = 40%
```



Note that this will not put an figure environment in LATeXfiles, so the image won't float this way. For this to achieve to have to put % image, %img or %figure before the line. You don't need the extention then.

```
%image
Image.png
% width = 40%
% caption = "Moon and Mars"
```

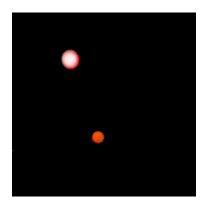


Figure 1: "Moon and Mars"