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. For details see Writing text in LaFiC.

1 Why LaFiC

I've been working with LATEX / XALATEX for many years now. Mostly I'm writing prose (no math at all). I often found it disturbing, that I'm forced to create a preamble instead of just start writing.

I started using markdown / multimarkdown. Being quite inflexible it didn't convince me either. Also I didn't like the cryptic syntax so much. The LaTeX output was quite cryptic as well.

The I remembered my father saying, he'd like to be able to just start writing as with his old typewriter only with a better formating to end with.

Last but not least I was thinking a lot about how the layout and formation of a text could be cleaner separated from the content.

With LaFiC I can start writing without a thought about the Layout. Still I get a well structured HTML or (Xe)LaTeX¹ document, that I can further render to PDF.

When I'm ready with writing, I can start format by adding human readable comments, beeing my own lector.

 $^{^1{\}rm The}$ standard templates for LaFiC are all based on XgIATeX to support UTF-8. Still using IATeX should be possible.

Part I

Installation and Usage

2 Prerequisites

LaFiC requires Perl > 5.10.1 (tested with Perl 5.26.1).

The standard templates require a resent $X_{\overline{A}}$ installation with a least graphicx, hyperref, microtype and xspace.

The Gnu Emacs lisp files where tested with Gnu Emacs 25.2.2.

lafic2pdf also requires latexmk (tested with version 4.41).

3 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 Emacs².

4 Usage

For now the LaFiC distribution consists of three scripts that you call with the name of the LaFiC file.

- # lafic2html Datei.lafic
- # lafic2tex Datei.lafic
- # lafic2pdf Datei.lafic

 $^{^2}$ GNU Emacs is available as free Software under a GNU General Public License for most modern operating systems (Unix, GNU/Linux, macOS und Windows).

The last of these is a bash script, first calling lafic2tex and then latexmk.

Calling these three script would result in the following files:

Datei.html Datei.tex Datei.pdf

5 LaFiC major mode in GNU Emacs

After installing and activation lafic-mode.el (see Installation), the LaFiC major mode is activated on opening any file with a *.lafic extension.

This gives you basic syntax highlighting and some keyboard shortcuts with a C-c prefix. The shortcuts are similar to those used in AUCTeX.

Part II

Writing text in LaFiC

6 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 <h1>, when converted to HTML, and \title, when converted to LATEX.

Further *lines* will be converted to <h3> (HTML) or \section (LaTeX), if no otherwise specified.

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

7 Comments

You can add comments to your text, by starting a paragraph with two % chars

with no leading spaces:

```
%% 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.
```

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

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

Two paragraph starting with the same keyword will be concatenated to one block / environment.

```
% center
This paragraph is centered
% center
This one, too.
```

Becomes:

This paragraph is centered This one, too.

The following keywords are available at the moment:

- quote for quote environment / <blockquote>
- quotation for quotation environment / <blockquote>
- center for center environment / <div class="center">, with text-align=center

9 Formated lines

Line are formated in the same way, only they are converted to macros (LaTeX) oder names (HTML). Know keywords are:

- "title", "h1" or "heading1" for \land title $/ \lt$ h1>
- "part", "h2", "heading" or "chapter" for $\protect\operatorname{part}$, $\protect\operatorname{chapter}$ / <h2>
- "section", "h3" or "heading3" for \section / < h3 >
- "subsection", "h4" or "heading4" for \subsection / <h4>
- "subsubsection", "h5" or "heading5" for \subsubsection / < h5 >
- "paragraph", "h6" or "heading6" for $\paragraph / < h6>$
- "h" or "heading" for \addsec
- "marginpar" or "annote" for \marginpar /

% heading4
This is a subsection

9.1 This is a subsection

10 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 colon.

Hallo dear old world!
% Hallo: bold
% ol...ld: emphasize

Becomes: Hallo dear old world!

Known format keywords are:

 $^{^3}$ Chapter is not available in standard template as it is not available in the document class used.

- "bold" for $\backslash \text{textbf} / \langle b \rangle$
- "emphasize" for \emph /
- "italic" for \textit / <i>
- "mono" or "typewriter" for \texttt /
- "smallcaps" for \textsc /
- "superscript" for \textsuperscript / <sup>
- "subscript" for \textsubscript / <sub>

If the keyword is unknown, it is converted to a macro (LaTeX) oder (HTML) name.

Some inline formats need a second argument which is added after a second colon:

```
This is a green world! % green: color: red
```

becomes: This is a green world!

Know keywords of that kind are:

- "url" or "link" for \href /
- "see" for $\n = '\#[label]' >$
- "footnote" for \footnote /
- "color" for \textcolor /

11 Parameters

It is also possible to add some additional parameters to the whole paragraph or line. This is done quite similar to the inline formats, but with a equal sign separating the keyword from the value:

```
This paragraph has a blue background and is aligned to the right. \ensuremath{^{\circ}}
```

```
% background = blue
```

[%] color = white

[%] align = right

 $^{^4}$ In HTML documents footnote are presented in an list that is placed in a <div id="footnotes"> container at the end of the document. Each footnote is placed in a element.

becomes:

This paragraph has a white on blue text and is aligned to the right.

Known parameters are:

- "name" or "label" for \label / <?? id="[id]"> that is referred to by the "Formated lines" keyword.
- "background" for \colorbox / <div style=' background: [color]'>.
- "color" for \textcolor / <div style='color: [color]'>.
- "align" for \raggedleft, \centering or \raggedright / <div style='text-align: [align]'>.

12 Lists

Lists are the only things, that need some kind of markup. You have to start each topic of the list with one of the following chars: -, *, +, -. It doesn't matter, which one you choose. You may indent the lines, but that has no influence on the layout.

- * Top 1.
- Top 2.
 - Top 1.
 - Top 2.

For multilevel lists, you have to choises, to raise or decrease the level: The clean LaFiC style would be, to start a new paragraph and add the keyword <code>%% level-«</code> or <code>%% level-«</code> at the end.

- * Top 1.
- * Top 2.
- * Top 2a.
- * Top 2b.
- % level+

```
• Top 1.
```

```
• Top 2.
```

- Top 2a.
- Top 2b.

Or you can write the list in one paragraph, marking the raise or decrease of the level with a > or < at the beginning of a single line.

```
* Top 1.
* Top 2.
> 
    * Top 2a.
    * Top 2b.
<
* Top 3

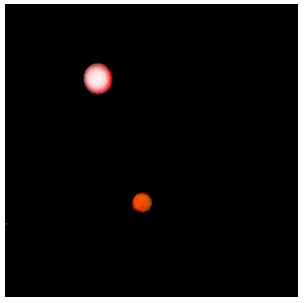
• Top 1.
• Top 2.

    - Top 2a.
    - Top 2b.
• Top 3
```

13 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 \LaTeX files, 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"