Using CriticMarkup with pandoc

Kolen Cheung

Using CriticMarkup with pandoc—not a filter but a preprocessor.

Definition of CriticMarkup

• Deletions: This is is a test.

• Additions: This a test.

 $\bullet\,$ Substitutions: This isn't a test.

• Highlighting: This is a test.

• Comments: This is a test.

The Scripts

These scripts are supposed to be in the same folder:

- criticmarkup-accept.py
- criticmarkup-reject.py
- pandoc-criticmarkup.sh

The criticmarkup-accept.py and criticmarkup-reject.py are extracted from the OS X System Services from CriticMarkup Toolkit.

Note on LaTeX Output: Usepackage Required

Note that the latex output requires the LaTeX packages color and soul. As you can see from this markdown file, I used a hack to guarantee your pandoc standard template also use them, like this: fontfamily: lmodern,color,soul.

In my personal use, I have an YAML of usepackage: [color,soul] that in my template will added \usepackage{color,soul}. See ickc/pandoc-templates at latex-usepackage-hyperref for details.

Usage

pandoc-criticmarkup.sh [options...] [file]

Options:

- accept: -areject: -r
- permanent: -p
- show diff: -d
 - -d html: targeting html output using RAW HTML
 - -d latex: targeting LaTeX output using RAW LaTeX
 - -d pdf: same as above

If permanent is used, it will overwrite the original, if not, it will output to stdout. In most situation permanent should be used with -a or -r only, but it can be used with -d as well.

-a, -r, -d are supposed to use separately:

- If -d is used, the others are ignored,
- if -r is used, -a is ignored

It can be used with the pandoc commands, like these (see build.sh for more examples):

```
## Showing Difference and not overwriting
./pandoc-criticmarkup.sh -d html README.md | pandoc -s -o README.html
./pandoc-criticmarkup.sh -d pdf README.md | pandoc -s -o README.pdf
## accept or reject while overwriting the source
./pandoc-criticmarkup.sh -ap README-accept.md
./pandoc-criticmarkup.sh -rp README-reject.md
```

Appendix: Mapping for Showing Differences

critic markup	HTML	LaTeX
[text]	[text]	\st{[text]}