The document title

The document subtitle

Jane Doe John Q. Doe

2022-06-18

Abstract

The text written under a heading "Abstract" is treated specially by the template.

1 Introduction

First, note the YAML block header which precedes the Markdown document. This replaces \author, \date, and others.

- I can cite things in a BibTeX file from the YAML block using the [@bibtex_key]: [1]
 - Note that the citation style format can be changed in the compile flags or Nix flake.
 - However, Pandoc also supports Citation Style Language data JSON, which is much cleaner. Note that Zotero can export CSL data.
 - I can even use CiTO vocabulary using [@cito_prop:bibtex_key]: [1]
- I can write comments with <!-- like this -->:
- I can reference a footnote with blah[^footnote]: blah¹
- I can write code with three backticks:

```
print("code works like this")
```

<!-

¹ This is the text of the footnote.

- Inline equations mode (with tex_math_double_backslash extension) \\(\int x^2 \, \mathrm{d}x\\):
- Figures generated from Nix inputs can be included by their derivation's name ![Include a generated figure](graphviz.svg){#fig:label}:

Figure 1: Include a generated figure

- I can reference images like this [@fig:label] or [Fig. @fig:label]: fig. 1 or Fig. 1
- See pandoc-crossref, which can also reference tables and equations.
- One can use (0) item or (0label) item to create a numbered list without stating the numbers explicitly, as in traditional Markdown.
 - (1) First, ...
 - (2) Second, ...
 - Then one can use **@label** to refer to the number of a specific item: 2
- [Small caps] { .smallcaps}: Small caps
- [Underline] { . underline}: Underline
- Raw \LaTeX: IATeX
- Raw <button>HTML</button>: HTML
- Emoji like (with emoji extension) : smile: : smile:
- See the Pandoc manual and pandoc-lua-filters for more extensions.

Term 1 Definition 1

```
Term 2 with inline markup Definition 2
{ some code, part of Definition 2 }
```

Third paragraph of definition 2.

I can get a new page with \newpage:

2 References

[1] C. Collberg and T. A. Proebsting, "Repeatability in computer systems research," Communications of the ACM, vol. 59, no. 3, pp. 62–69, 2016.

Post reference stuff