

Presentation Title

A presentation on presentations

Kevin Ernst

Weirauch Lab

2021-08-22

Section 1

Section One Title

Subsection 1

Intro slide title

Intro slide title

A presentation about presentations.

Subsection 2

Slide one

Slide one

- point one

Slide one

- point one
- point two

Subsection 3

Slide two

Slide two

This will not reveal incrementally, because it's in a blockquote.

- point one
- point two

Subsection 4

Slide with a pause

Slide with a pause

Look Ma, a subtitle!

content before the pause

Slide with a pause

Look Ma, a subtitle!

content before the pause

content after the pause

- with

content after the pause

- with
- bullets

Section 2

Section Two

Subsection 1

Two-A

Two-A

- it's a column!

Two-A

- it's a column!

- look, another one!

Section 3

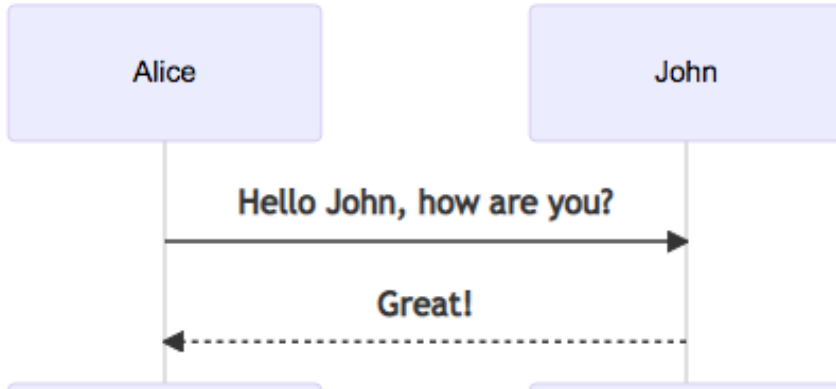
Section Three Title

Subsection 1

Mermaid diagram

Mermaid diagram

Inline, with a data: URI; shows up in the Beamer slides, but weirdly sized.

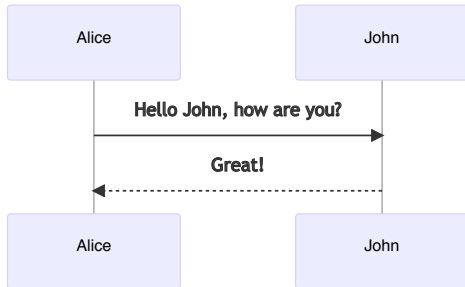


Subsection 2

Mermaid diagram (PDF version)

Mermaid diagram (PDF version)

`.mermaid format=svg` hidden from slides in a “notes” section, but shows up in README.



Hat tip to Jeromy Anglim for the size/alignment tip using `\includegraphics`¹

¹<https://jeromyanglim.blogspot.com/2012/07/beamer-pandoc-markdown.html>

Subsection 3

A plain slide, bottom-aligned

A plain slide, bottom-aligned

Just a plain old slide.²

²Do footnotes work?

Subsection 4

Conclusion

Conclusion

QED.

Subsection 5

References / See Also

References / See Also

- https://garrettgman.github.io/rmarkdown/authoring_pandoc_markdown.html
 - incremental lists
 - structuring the slide show
- <https://github.com/jgm/pandoc/issues/5031>
 - basically, `\framesubtitle{The frame's subtitle}` is the only way
- [beameruserguide.pdf](#)
- https://deic-web.uab.cat/~iblanes/beamer_gallery/
- mermaid-filter
 - How to include SVG diagrams in LaTeX?
 - I just ended up using `librsvg's svg2pdf` in the Makefile