

# Presentation Title

## A presentation on presentations

Kevin Ernst

Weirauch Lab

2021-08-22

# Section 1

## Section One Title

## Subsection 1

Intro slide title

Section One Title  
Section Two  
Section Three Title

Intro slide title  
Slide one  
Slide two  
Slide with a pause

# 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

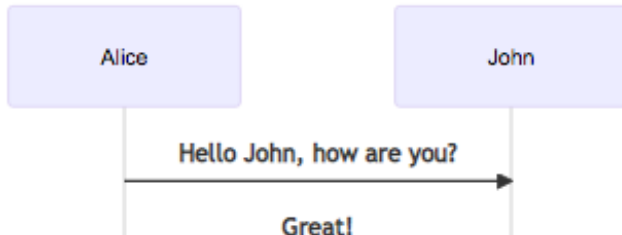
## Subsection 1

### Mermaid diagram

# Mermaid diagram

Using a data: URI doesn't work on GitHub, so use loc= to generate an external file.

This *does* show up in the Beamer slides, but weirdly positioned/sized, no matter what I do.



## Subsection 2

Mermaid diagram (PDF version)

## Mermaid diagram (PDF version)

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

The Makefile generates a PDF version that can be embedded<sup>1</sup> into the next slide with LaTeX's `\includegraphics`. So sometimes you have to make twice.

---

<sup>1</sup><https://tex.stackexchange.com/questions/2099/how-to-include-svg-diagrams-in-latex>

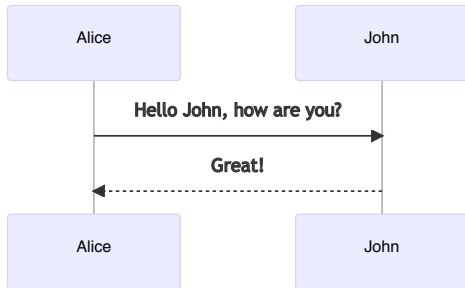
## Subsection 3

### Mermaid diagram (PDF version, cont'd)



## Mermaid diagram (PDF version, cont'd)

Here's the `\includegraphics` version, using the PDF, which shows up in the PDF slides but not the README. Hat tip to Jeromy Anglim.<sup>2</sup>



<sup>2</sup><https://jeromyanglim.blogspot.com/2012/07/beamer-pandoc-markdown.html>

## Subsection 4

A plain slide, bottom-aligned

# A plain slide, bottom-aligned

Just a plain old slide.<sup>3</sup>

---

<sup>3</sup>Do footnotes work? (not in GitHub, they don't)

## Subsection 5

### Conclusion

# Conclusion

QED.

## Subsection 6

References / See Also

## References / See Also

- [https://garrettgman.github.io/rmarkdown/authoring\\_pandoc\\_markdown.html](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/](https://deic-web.uab.cat/~iblanes/beamer_gallery/)
- [mermaid-filter](#)
  - [github/markup #270](#) - GitHub doesn't support data: URIs in Markdown
  - How to include SVG diagrams in LaTeX?
    - I just ended up using `librsvg's svg2pdf` in the Makefile