# Beamer Example Presentation Testing Presentations

H. Bird<sup>1</sup>

<sup>1</sup>Virginia Polytechnic Institute & State University

March 3, 2023

HB (Virginia Tech) Beamer 2023

## Outline

Part 1: Sample Slides

2 Part 2: Drawing in LATEX

3 Part 3: Resources



 HB (Virginia Tech)
 Beamer
 2023
 2/7

### Slide 1

This is some text in the first frame. You can add content in the same way as any other part of LATEX.

- Item A
- Item B



HB (Virginia Tech) Beamer 2023

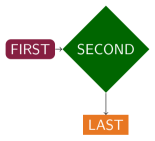
# Slide 2 - Adding Figures

Discussion next to figure...



Figure: Optional caption for figure

#### Tikz Flowchart

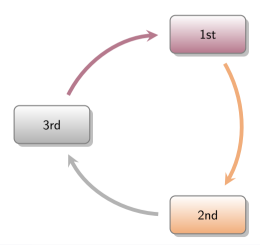


Also see TikZiT for a GUI to draw figures and convert into code

HB (Virginia Tech) Beamer 2023 5/

## Smart Diagram

Sometimes preset diagrams are enough like this one adjusted with custom colors (defined in preamble):



HB (Virginia Tech) Beamer 2023

## Tips & Links

- For an overview of creating slides and more examples see Overleaf's documentation on Beamer and Powerdot as well
- Overleaf has lots of tutorials and help, be sure to check those out! Plus VT's Overleaf page has templates and other info. Also see Overleaf's Quick Guide and Keyboard Shortcuts.
- Latex Project has information about desktop distributions, history of LATEX and more
- StackExchange and similar sites have lots of Q&A (I use these all the time!)
- For packages and documentation, check out ctan.org (over 6k no way to know all and some conflict)
- See past workshops too on citation managers, more on LaTeX, and other helpful tips and tools from VT Libraries
- These materials are found here: Github LaTeX Workshops
- Last you can check our library for LATEX books there have been lots published, including ones for other types of documents like presentations (Beamer).