

Title

Presentation Subtitle

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¹Someplace Like Florida State University

²Another Place

³Another Another Place



May 6, 2017

Outline

- 1 Section One
 - Subsection One

- 2 Section Two
 - Subsection One (of Two)
 - Subsubsection one (of one (of two))

- 3 Section Three

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This is a slide

- put stuff on this slide
- like equations?

$$\begin{aligned}y &= AX + \Sigma, \Sigma \sim \mathcal{N}(\mathbf{0}, I) \\ f(y) &= f(AX + \Sigma)\end{aligned}\tag{1}$$

- reference equation (1).

$$g(y) = g(AX + \Sigma)$$

- no reference

$$h(y) = h(AX + \Sigma)\tag{2}$$

$$u(y) = u(AX + \Sigma)\tag{3}$$

- many references (2), (3)

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Another Frame

- This Slide has columns.
- This Slide has an image.
- The next (full, not outline) slide has no title and it does not have any bullet points. That slide is good for plots of important things.

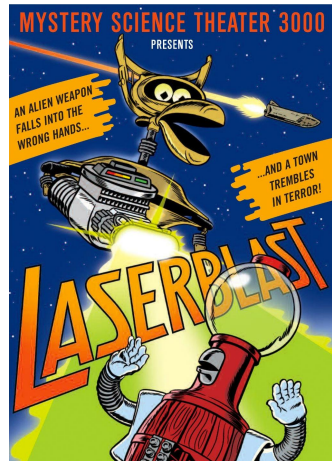


Figure: Courtesy rifftrax

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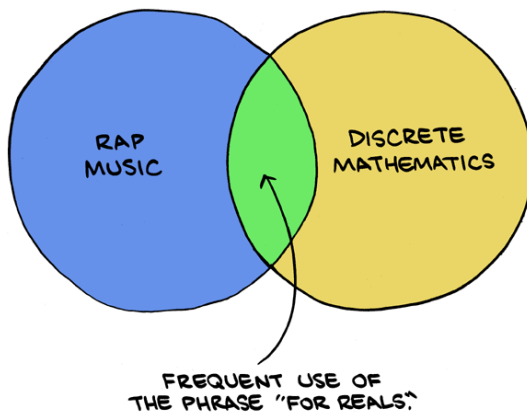


Figure: Courtesy Saturday Morning Breakfast Cereal

Including Citations

- I've had some troubles with citations.¹ If you're not using columns, the `\ffc` command works fine and, when you use bibtex (see the bib file I attached), you can easily include references. With columns... it's a little jenky since it tries to use letters and not numbers, so I just try to avoid that (maybe you'll figure it out).²

¹gelb2014frame.

²wright2009robust.



References I



Outline

4 Not Shown Until Past References



Extra Slide

- For when you want extra slides (doesn't show up on the top bar during main presentation)

