Slideshows with LATEX

Nathan Bloomfield NSU

August 26, 2016

Introduction

LATEX is not just for writing papers – it can also produce slideshows.

Use documentclass beamer instead of article

Yay math!

$$ax^2 + bx + c = 0$$

Introduction

LATEX is not just for writing papers – it can also produce slideshows.

Use documentclass beamer instead of article.

Yay math!

$$ax^2 + bx + c = 0$$

Introduction

LATEX is not just for writing papers – it can also produce slideshows.

Use documentclass beamer instead of article.

Yay math!

$$ax^2 + bx + c = 0$$

- Slides go inside a frame environment.
- The pause command inserts a beat.
- alert uses color
- uncover makes text greyed out.

- Slides go inside a frame environment.
- The pause command inserts a beat.
- alert uses color
- uncover makes text greyed out.

- Slides go inside a frame environment.
- The pause command inserts a beat.
- alert uses color
- uncover makes text greyed out.

- Slides go inside a frame environment.
- The pause command inserts a beat.
- alert uses color
- only makes text show up only on certain slides.
- uncover makes text greyed out.

- Slides go inside a frame environment.
- The pause command inserts a beat.
- alert uses color
- •
- uncover makes text greyed out.

The setbeamercovered transparent command in the prelude makes "future" slide text greyed out.

Also check out the navigation bar

The setbeamercovered transparent command in the prelude makes "future" slide text greyed out.

Also check out the navigation bar

Slideshow Tips

- Lots of whitespace
- Not too much stuff on a slide
- Short phrases
- Don't read your slides