

# Slideshows with L<sup>A</sup>T<sub>E</sub>X

Nathan Bloomfield  
NSU

August 26, 2016

# Introduction

L<sup>A</sup>T<sub>E</sub>X is not just for writing papers – it can also produce slideshows.

Use `documentclass beamer` instead of `article`.

Yay math!

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

L<sup>A</sup>T<sub>E</sub>X is not just for writing papers – it can also produce slideshows.

Use documentclass `beamer` instead of `article`.

Yay math!

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

L<sup>A</sup>T<sub>E</sub>X is not just for writing papers – it can also produce slideshows.

Use documentclass `beamer` instead of `article`.

Yay math!

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

# How to do it

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

# How to do it

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

# How to do it

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

# How to do it

- 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.



# How to do it

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

# How to do it

The `setbeamercovered` transparent command in the prelude makes “future” slide text greyed out.

Also check out the navigation bar

# How to do it

The `setbeamercovered` transparent command in the prelude makes “future” slide text greyed out.

Also check out the navigation bar

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