# Beamer + Inkscape = :-)

Spencer Dowdall University of Illinois

June 13, 2014

# Title your frames

#### Hello world!

- make a title page
- use a theme
- use a colorscheme
  - don't micromanage the theme / colors

#### Use Beamer

There are alternatives to Beamer:

## Examples:

- Keynote
- Prezi
- Powerpoint?!?

But . . .

## Theorem (–)

Beamer is the best!

• It's good to use bullet points

- It's good to use bullet points
- \pause puts a break in the frame

- It's good to use bullet points
- \pause puts a break in the frame
- \item<n-m> makes the item appear on slides n-m of the frame

- It's good to use bullet points
- \pause puts a break in the frame
- item<n-m> makes the item appear on slides n-m of the frame
- $\bullet$  \visible<n-m>{...} does the same for anything in the {}'s

- It's good to use bullet points
- \pause puts a break in the frame
- \item<n-m> makes the item appear on slides n-m of the frame
- $\bullet\ \$  visible<n-m> $\{\ldots\}$  does the same for anything in the  $\{\}$  's
- $\bullet \ \norm{\colored} \ \norm{$

- It's good to use bullet points
- \pause puts a break in the frame
- \item<n-m> makes the item appear on slides n-m of the frame
- $\bullet\ \$  visible<n-m> $\{\ldots\}$  does the same for anything in the  $\{\}$  's
- $\ordown -m>{...}$  is the same?
- \uncover<n-m>{...} is similar but text is shaded depending on settings

- It's good to use bullet points
- \pause puts a break in the frame
- \item<n-m> makes the item appear on slides n-m of the frame
- $\bullet\$  \visible<n-m>{\ldots} does the same for anything in the {}'s
- $\ordressian \ordressian \o$
- \uncover<n-m>{...} is similar but text is shaded depending on settings
- only<n-m>{...} is similar
  - but {...} doesn't exists except on slides n-m

- It's good to use bullet points
- \pause puts a break in the frame
- \item<n-m> makes the item appear on slides n-m of the frame
- $\bullet\$  \visible<n-m>{\ldots} does the same for anything in the {}'s
- $\one \norm > {...}$  is the same?
- \uncover<n-m>{...} is similar but text is shaded depending on settings
- only<n-m>{...} is similar
  - but {...} doesn't exists except on slides n-m
- ranges <n->, <-n> work too

- It's good to use bullet points
- \pause puts a break in the frame
- \item<n-m> makes the item appear on slides n-m of the frame
- $\bullet \$  \visible<n-m>{\ldots} does the same for anything in the {}'s
- \onslide<n-m>{...} is the same?
- \uncover<n-m>{...} is similar but text is shaded depending on settings
- only<n-m>{...} is similar
  - but {...} doesn't exists except on slides n-m
- ranges <n->, <-n> work too

These things work in equtions too:

$$a^2 + b^2 = c^2$$



- It's good to use bullet points
- \pause puts a break in the frame
- item<n-m> makes the item appear on slides n-m of the frame
- $\bullet \$  \visible<n-m>{\ldots} does the same for anything in the {}'s
- $\one \norm > {...}$  is the same?
- \uncover<n-m>{...} is similar but text is shaded depending on settings
- only<n-m>{...} is similar
  - but {...} doesn't exists except on slides n-m
- ranges <n->, <-n> work too

These things work in equtions too:

$$3^2 + 4^2 = 5^2$$
, which can be changed



- It's good to use bullet points
- \pause puts a break in the frame
- \item<n-m> makes the item appear on slides n-m of the frame
- $\bullet \$  \visible<n-m> $\{\dots\}$  does the same for anything in the  $\{\}$  's
- \onslide<n-m>{...} is the same?
- \uncover<n-m>{...} is similar but text is shaded depending on settings
- ranges <n->, <-n> work too

These things work in equtions too:

$$3^2 + 4^2 = 5^2$$
, which can be changed



- I use Inkscape for pictures it's open source and awesome
  - "Inkpad" exists for iPad

- I use Inkscape for pictures it's open source and awesome
  - "Inkpad" exists for iPad
- alternatives exit (like Xfig)

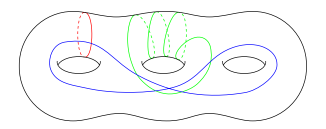
- I use Inkscape for pictures it's open source and awesome
  - "Inkpad" exists for iPad
- alternatives exit (like Xfig)...but are inferior
- TikZ (programming based drawing) is really good too

- I use Inkscape for pictures it's open source and awesome
  - "Inkpad" exists for iPad
- alternatives exit (like Xfig)...but are inferior
- TikZ (programming based drawing) is really good too

Let's make a picture:

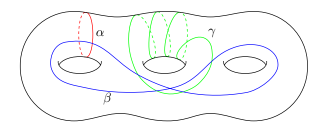
- I use Inkscape for pictures it's open source and awesome
  - "Inkpad" exists for iPad
- alternatives exit (like Xfig)...but are inferior
- TikZ (programming based drawing) is really good too

Let's make a picture:



- I use Inkscape for pictures it's open source and awesome
  - "Inkpad" exists for iPad
- alternatives exit (like Xfig)...but are inferior
- TikZ (programming based drawing) is really good too

#### Let's make a picture:



#### And labels!

- use pinlabel
- and labelpin

