

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

There are alternatives to Beamer:

Examples:

- Keynote
- Prezi
- Powerpoint?!?

But ...

Theorem (-)

Beamer is the best!

Clicking through

- It's good to use bullet points

Clicking through

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

Clicking through

- 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

Clicking through

- 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
- `\visible<n-m>\{...\}` does the same for anything in the `\{}`'s

Clicking through

- 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
- `\visible<n-m>\{...\}` does the same for anything in the `\{ \}`'s
- `\onslide<n-m>\{...\}` is the same?

Clicking through

- 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
- `\visible<n-m>\{...\}` 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

Clicking through

- 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
- `\visible<n-m>\{...\}` 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 exist** except on slides `n-m`

Clicking through

- 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
- `\visible<n-m>\{...\}` 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 exist** except on slides `n-m`
- ranges `<n->`, `<-n>` work too

Clicking through

- 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
- `\visible<n-m>\{...\}` 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 exist** except on slides `n-m`
- ranges `<n->`, `<-n>` work too

These things work in equations too:

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

Clicking through

- 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
- `\visible<n-m>\{...\}` 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 exist** except on slides `n-m`
- ranges `<n->`, `<-n>` work too

These things work in equations too:

$$3^2 + 4^2 = 5^2, \text{ which can be changed}$$

Clicking through

- 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
- `\visible<n-m>\{...\}` 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 equations too:

$$3^2 + 4^2 = 5^2, \text{ which can be changed}$$

Including pictures

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

Including pictures

- I use Inkscape for pictures – it's open source and awesome
 - “Inkpad” exists for iPad
- alternatives exist (like Xfig)

Including pictures

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

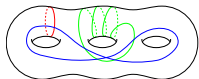
Including pictures

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

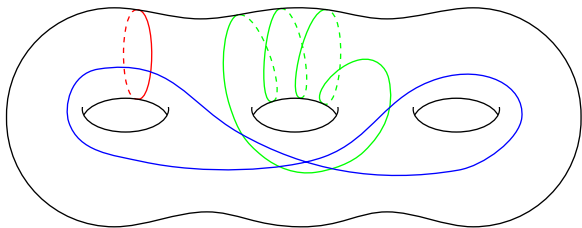
Let's make a picture:

Including pictures

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

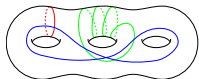


Let's make a picture:

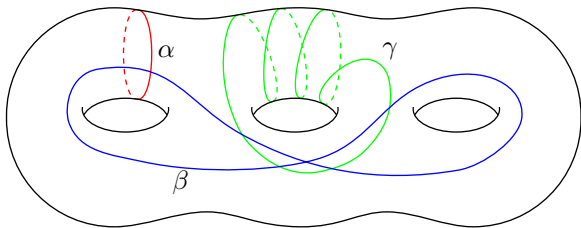


Including pictures

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



Let's make a picture:



And labels!

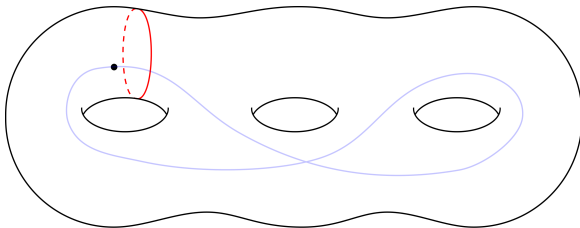
- use pinlabel
- and labelpin

Animations

You can “animate” things by clicking through several pictures
(Keynote can maybe do real animations)

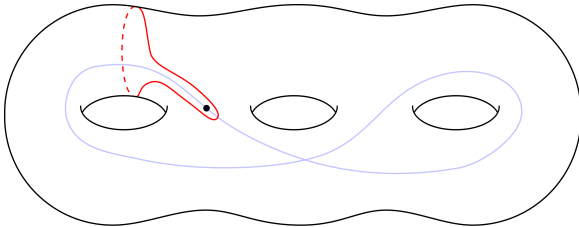
Animations

You can “animate” things by clicking through several pictures
(Keynote can maybe do real animations)



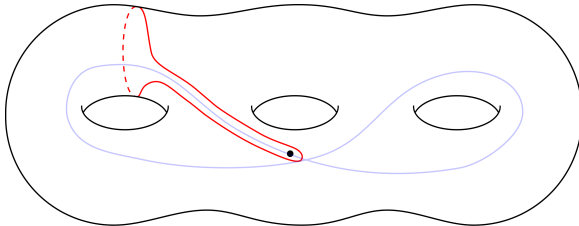
Animations

You can “animate” things by clicking through several pictures
(Keynote can maybe do real animations)



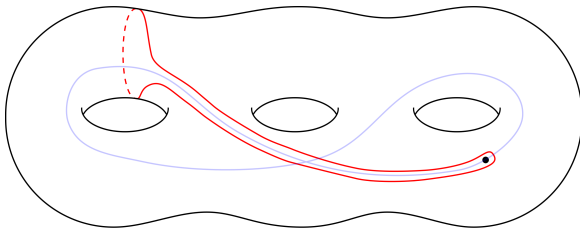
Animations

You can “animate” things by clicking through several pictures
(Keynote can maybe do real animations)



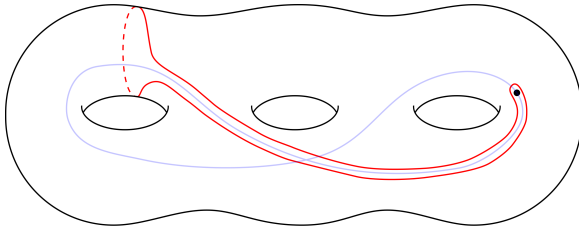
Animations

You can “animate” things by clicking through several pictures
(Keynote can maybe do real animations)



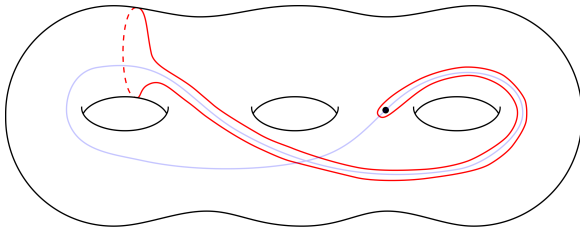
Animations

You can “animate” things by clicking through several pictures
(Keynote can maybe do real animations)



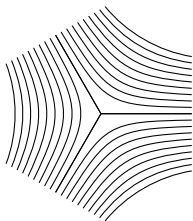
Animations

You can “animate” things by clicking through several pictures
(Keynote can maybe do real animations)

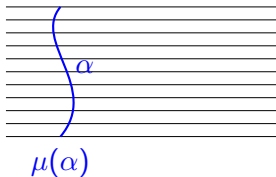
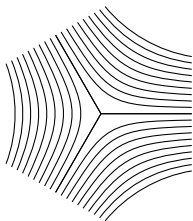


TikZ is a latex package that lets you programatically draw graphics (i.e., it compiles your code into pictures).
Here's an example of what TikZ can do:

TikZ is a latex package that lets you programmatically draw graphics (i.e., it compiles your code into pictures).
Here's an example of what TikZ can do:



TikZ is a latex package that lets you programmatically draw graphics (i.e., it compiles your code into pictures).
Here's an example of what TikZ can do:



TikZ is a latex package that lets you programmatically draw graphics (i.e., it compiles your code into pictures).
Here's an example of what TikZ can do:

