### Introduction to Beamer

Daryl DeFord, David Freund, and Katie Harding

Dartmouth College Department of Mathematics and Kresge Library

Intermediate LATEX Workshop Series

- Introduction
- Basic Commands Structure Organization Environments Easter Egg!
- Styles
- More Uses

- A document class that creates presentations in LATEX
- The resulting .pdf will always appear the same
  - Easy to use on another computer
  - The content is never jumbled
- It is easy to include mathematics
- It is pretty

- A document class that creates presentations in LATEX
- The resulting .pdf will always appear the same
  - Easy to use on another computer
  - The content is never jumbled
- It is easy to include mathematics
- It is pretty

- A document class that creates presentations in LATEX
- The resulting .pdf will always appear the same
  - Easy to use on another computer
  - The content is never jumbled
- It is easy to include mathematics
- It is pretty

- A document class that creates presentations in LATEX
- The resulting .pdf will always appear the same
  - Easy to use on another computer
  - The content is never jumbled
- It is easy to include mathematics
- It is pretty

- A document class that creates presentations in LATEX
- The resulting .pdf will always appear the same
  - Easy to use on another computer
  - The content is never jumbled
- It is easy to include mathematics
- It is pretty

- A document class that creates presentations in LATEX
- The resulting .pdf will always appear the same
  - Easy to use on another computer
  - The content is never jumbled
- It is easy to include mathematics
- It is pretty

Errors and warnings are standard

- Errors and warnings are standard
  - Compile often
  - Do not stress about getting rid of every warning

- 1 Errors and warnings are standard
  - Compile often
  - Do not stress about getting rid of every warning
- Package conflicts may occur

- Errors and warnings are standard
  - Compile often
  - Do not stress about getting rid of every warning
- Package conflicts may occur
  - Check the Beamer class documentation for details

- Errors and warnings are standard
  - Compile often
  - Do not stress about getting rid of every warning
- Package conflicts may occur
  - Check the Beamer class documentation for details
- 3 It takes time to compile

### Frames

- Every slide is made using the frame environment
- The title of slide is set by using \frametitle{TITLE}

#### Example

```
\begin{frame}
\frametitle{Frames}
CONTENT
\end{frame}
```

## Frames

- Every slide is made using the frame environment
- The title of slide is set by using \frametitle{TITLE}

#### Example

\begin{frame}
\frametitle{Frames}
CONTENT
\end{frame}

### Frames

- Every slide is made using the frame environment
- The title of slide is set by using \frametitle{TITLE}

### Example

```
\begin{frame}
\frametitle{Frames}
CONTENT
\end{frame}
```

 The section and subsection commands can be used to organize the presentation

- The section and subsection commands can be used to organize the presentation
- Be sure to compile multiple times

- The section and subsection commands can be used to organize the presentation
- Be sure to compile multiple times

 The columns environment can let you make multiple columns on your slide

- The section and subsection commands can be used to organize the presentation
- Be sure to compile multiple times

- The columns environment can let you make multiple columns on your slide
- Each column is made by the column environment within the columns environment

- The section and subsection commands can be used to organize the presentation
- Be sure to compile multiple times

- The columns environment can let you make multiple columns on your slide
- Each column is made by the column environment within the columns environment
- · Each column has its own width

- The section and subsection commands can be used to organize the presentation
- Be sure to compile multiple times

- The columns environment can let you make multiple columns on your slide
- Each column is made by the column environment within the columns environment
- Each column has its own width

#### Note

- It is possible to move back and forth between single and multiple columns
- The positioning of columns can be specified

## Blocks

### Blocks

A block is an environment that can be filled with any important information.

### **Blocks**

### Blocks

A block is an environment that can be filled with any important information.

#### **Types**

Some predefined blocks are definition, theorem, proof, example.

As with any presentation software, effects can be added to a Beamer presentation

As with any presentation software, effects can be added to a Beamer presentation

- pause: content between pauses appears when the slide advances
- (un)cover
- (in)visible
- only

As with any presentation software, effects can be added to a Beamer presentation

- pause
- (un)cover: the content is transparent except for the specified frames
- (in)visible
- only

As with any presentation software, effects can be added to a Beamer presentation

- pause
- (un)cover
- (in)visible: the content is always "present" but only (in)visible where specified
- only

As with any presentation software, effects can be added to a Beamer presentation

- pause
- (un)cover
- (in)visible
- only: the content is only "present" on the specified frames

As with any presentation software, effects can be added to a Beamer presentation

#### What are the options?

- pause
- (un)cover
- (in)visible
- only

- Font effects (bold, emphasis, etc.)
- Colors
- "Alerts"
- List environments
- Entries of a table
- Lines of an equation

As with any presentation software, effects can be added to a Beamer presentation

#### What are the options?

- pause
- (un)cover
- (in)visible
- only

- Font effects (bold, emphasis, etc.)
- Colors
- "Alerts"
- List environments
- Entries of a table
- Lines of an equation

As with any presentation software, effects can be added to a Beamer presentation

#### What are the options?

- pause
- (un)cover
- (in)visible
- only

- Font effects (bold, emphasis, etc.)
- Colors
- "Alerts"
- List environments
- Entries of a table
- Lines of an equation

As with any presentation software, effects can be added to a Beamer presentation

#### What are the options?

- pause
- (un)cover
- (in)visible
- only

- Font effects (bold, emphasis, etc.)
- Colors
- "Alerts"
- List environments
- Entries of a table
- Lines of an equation

As with any presentation software, effects can be added to a Beamer presentation

Material does not have to appear linearly

#### What are the options?

- pause
- (un)cover
- (in)visible
- only

- Font effects (bold, emphasis, etc.)
- Colors
- "Alerts"
- List environments
- Entries of a table
- Lines of an equation

### Customization

#### Question

How much control over the style do I have? I want SUCH AND SUCH, but I have moral objections to THE OTHER THING.

- Create your own
- Use someone else's template
  - https://www.overleaf.com/gallery/tagged/presentation
  - http://deic.uab.es/~iblanes/beamer\_gallery/
  - https://www.hartwork.org/beamer-theme-matrix/

### Customization

#### Question

How much control over the style do I have? I want SUCH AND SUCH, but I have moral objections to THE OTHER THING.

#### Answer

If you're willing to put in the time, you can have whatever you want.

- Create your own
- Use someone else's template
  - https://www.overleaf.com/gallery/tagged/presentation
  - http://deic.uab.es/~iblanes/beamer\_gallery/
  - https://www.hartwork.org/beamer-theme-matrix/

#### Customization

#### Question

How much control over the style do I have? I want SUCH AND SUCH, but I have moral objections to THE OTHER THING.

#### Answer

If you're willing to put in the time, you can have whatever you want.

- · Create your own
- Use someone else's template
  - https://www.overleaf.com/gallery/tagged/presentation
  - http://deic.uab.es/~iblanes/beamer\_gallery/
  - https://www.hartwork.org/beamer-theme-matrix/

#### Customization

#### Question

How much control over the style do I have? I want SUCH AND SUCH, but I have moral objections to THE OTHER THING.

#### Answer

If you're willing to put in the time, you can have whatever you want.

- Create your own
- Use someone else's template
  - https://www.overleaf.com/gallery/tagged/presentation
  - http://deic.uab.es/~iblanes/beamer\_gallery/
  - https://www.hartwork.org/beamer-theme-matrix/

- Images and figures are supported
- Bibliographies are supported
- Beamer is compatible with TikZ

- Images and figures are supported
- Bibliographies are supported
- Beamer is compatible with Tikz

- Images and figures are supported
- Bibliographies are supported
- Beamer is compatible with TikZ

- Images and figures are supported
- Bibliographies are supported
- Beamer is compatible with TikZ



- Images and figures are supported
- Bibliographies are supported
- Beamer is compatible with TikZ



- Images and figures are supported
- Bibliographies are supported
- Beamer is compatible with TikZ



- Images and figures are supported
- Bibliographies are supported
- Beamer is compatible with TikZ



- Images and figures are supported
- Bibliographies are supported
- Beamer is compatible with TikZ



- Images and figures are supported
- Bibliographies are supported
- Beamer is compatible with TikZ



- Images and figures are supported
- Bibliographies are supported
- Beamer is compatible with TikZ

