

Creating Beamer presentations in *Scientific WorkPlace* and *Scientific Word*

Impressive slide presentations

MacKichan Software Technical Support

Delete or rename Institute field

[01/07]January 2007

Title which background color i like to shade

Block entry

Title which background color i like to shade

Block entry

- The class provides
 - Control of layout, color, and fonts
 - A variety of list and list display mechanisms
 - Dynamic transitions between slides
 - Presentations containing text, mathematics, graphics, and animations
- A single document file contains an entire Beamer presentation.
- Each slide in the presentation is created inside a frame environment.
- To produce a sample presentation in *SWP* or *SW*, typeset this shell document with $\text{PDF}\text{\LaTeX}$.

- The document class base file for this shell is `beamer.cls`.
- To see the available class options, choose Typeset, choose Options and Packages, select the Class Options tab, and then click the Modify button.
- This shell specifies showing all notes but otherwise uses the default class options.
- The typesetting specification for this shell document uses these options and packages with the defaults indicated:

Options and Packages	Defaults
Document class options	Show notes
Packages:	
hyperref	Standard
mathpazo	None
multimedia	None

Using This Shell

- The front matter of this shell has a number of sample entries that you should replace with your own.
- Replace the body of this document with your own text. To start with a blank document, delete all of the text in this document.
- Changes to the typeset format of this shell and its associated \LaTeX formatting file (`beamer.cls`) are not supported by MacKichan Software, Inc. If you want to make such changes, please consult the \LaTeX manuals or a local \LaTeX expert.
- If you modify this document and export it as “Slides - Beamer.shl” in the `Shells\Other\SW` directory, it will become your new Slides - Beamer shell.

What is Beamer?

- Beamer is a \LaTeX document class that produces beautiful $\text{PDF}\text{\LaTeX}$ presentations and transparency slides.
- Beamer presentations feature
 - $\text{PDF}\text{\LaTeX}$ output
- To produce a sample presentation in *SWP* or *SW*, typeset this shell document with $\text{PDF}\text{\LaTeX}$.

What is Beamer?

- Beamer is a \LaTeX document class that produces beautiful $\text{PDF}\text{\LaTeX}$ presentations and transparency slides.
- Beamer presentations feature
 - $\text{PDF}\text{\LaTeX}$ output
 - Global and local control of layout, color, and fonts
- To produce a sample presentation in *SWP* or *SW*, typeset this shell document with $\text{PDF}\text{\LaTeX}$.

What is Beamer?

- Beamer is a \LaTeX document class that produces beautiful $\text{PDF}\text{\LaTeX}$ presentations and transparency slides.
- Beamer presentations feature
 - $\text{PDF}\text{\LaTeX}$ output
 - Global and local control of layout, color, and fonts
 - List items that can appear one at a time
- To produce a sample presentation in *SWP* or *SW*, typeset this shell document with $\text{PDF}\text{\LaTeX}$.

What is Beamer?

- Beamer is a $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$ document class that produces beautiful $\text{PDFL}^{\text{A}}\text{T}_{\text{E}}\text{X}$ presentations and transparency slides.
- Beamer presentations feature
 - $\text{PDFL}^{\text{A}}\text{T}_{\text{E}}\text{X}$ output
 - Global and local control of layout, color, and fonts
 - List items that can appear one at a time
 - Overlays and dynamic transitions between slides
- To produce a sample presentation in *SWP* or *SW*, typeset this shell document with $\text{PDFL}^{\text{A}}\text{T}_{\text{E}}\text{X}$.

What is Beamer?

- Beamer is a $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$ document class that produces beautiful $\text{PDFL}^{\text{A}}\text{T}_{\text{E}}\text{X}$ presentations and transparency slides.
- Beamer presentations feature
 - $\text{PDFL}^{\text{A}}\text{T}_{\text{E}}\text{X}$ output
 - Global and local control of layout, color, and fonts
 - List items that can appear one at a time
 - Overlays and dynamic transitions between slides
 - Standard $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$ constructs
- To produce a sample presentation in *SWP* or *SW*, typeset this shell document with $\text{PDFL}^{\text{A}}\text{T}_{\text{E}}\text{X}$.

What is Beamer?

- Beamer is a \LaTeX document class that produces beautiful $\text{PDF}\text{\LaTeX}$ presentations and transparency slides.
- Beamer presentations feature
 - $\text{PDF}\text{\LaTeX}$ output
 - Global and local control of layout, color, and fonts
 - List items that can appear one at a time
 - Overlays and dynamic transitions between slides
 - Standard \LaTeX constructs
 - Typeset text, mathematics $\frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$, and graphics
- To produce a sample presentation in *SWP* or *SW*, typeset this shell document with $\text{PDF}\text{\LaTeX}$.

Creating frames

- All the information in a Beamer presentation is contained in *frames*.

Creating frames

- All the information in a Beamer presentation is contained in *frames*.
- Each frame corresponds to a single presentation slide.

Creating frames

- All the information in a Beamer presentation is contained in *frames*.
- Each frame corresponds to a single presentation slide.
- To create frames in a Beamer document,

Creating frames

- All the information in a Beamer presentation is contained in *frames*.
- Each frame corresponds to a single presentation slide.
- To create frames in a Beamer document,
 - 1 Apply a frame fragment:

Creating frames

- All the information in a Beamer presentation is contained in *frames*.
- Each frame corresponds to a single presentation slide.
- To create frames in a Beamer document,
 - 1 Apply a frame fragment:
 - The **Frame with title and subtitle** fragment starts and ends a new frame and includes a title and subtitle.

Creating frames

- All the information in a Beamer presentation is contained in *frames*.
- Each frame corresponds to a single presentation slide.
- To create frames in a Beamer document,
 - ① Apply a frame fragment:
 - The **Frame with title and subtitle** fragment starts and ends a new frame and includes a title and subtitle.
 - The **Frame with title** fragment starts and ends a new frame and includes a title.

Creating frames

- All the information in a Beamer presentation is contained in *frames*.
- Each frame corresponds to a single presentation slide.
- To create frames in a Beamer document,
 - 1 Apply a frame fragment:
 - The **Frame with title and subtitle** fragment starts and ends a new frame and includes a title and subtitle.
 - The **Frame with title** fragment starts and ends a new frame and includes a title.
 - The **Frame** fragment starts and ends a new frame.

Creating frames

- All the information in a Beamer presentation is contained in *frames*.
- Each frame corresponds to a single presentation slide.
- To create frames in a Beamer document,
 - 1 Apply a frame fragment:
 - The **Frame with title and subtitle** fragment starts and ends a new frame and includes a title and subtitle.
 - The **Frame with title** fragment starts and ends a new frame and includes a title.
 - The **Frame** fragment starts and ends a new frame.
 - 2 Place the text for the frame between the BeginFrame and EndFrame fields.

Creating frames

- All the information in a Beamer presentation is contained in *frames*.
- Each frame corresponds to a single presentation slide.
- To create frames in a Beamer document,
 - 1 Apply a frame fragment:
 - The **Frame with title and subtitle** fragment starts and ends a new frame and includes a title and subtitle.
 - The **Frame with title** fragment starts and ends a new frame and includes a title.
 - The **Frame** fragment starts and ends a new frame.
 - 2 Place the text for the frame between the BeginFrame and EndFrame fields.
 - 3 Enter the frame title and subtitle.

If you used the Frame fragment, apply the Frame title and Frame subtitle text tags as necessary.

Learn more about Beamer

- This shell and the associated fragments provide basic support for Beamer in *SWP* and *SW*.
- To learn more about Beamer, see `SWSamples/PackageSample-beamer.tex` in your program installation.
- For complete information, read the `BeamerUserGuide.pdf` manual found via a link at the end of `SWSamples/PackageSample-beamer.tex`.
- For support, contact **`support@mackichan.com`**.