

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

Tim Clark (eclipse)

October 16, 2008

# What is Beamer?

- ▶ A  $\text{\LaTeX}$ class

# What is Beamer?

- ▶ A  $\text{\LaTeX}$  class
- ▶ Used for making presentation slides

# What is Beamer?

- ▶ A  $\text{\LaTeX}$ class
- ▶ Used for making presentation slides
- ▶ Supports all the usual  $\text{\LaTeX}$ niceness

# What is Beamer?

- ▶ A  $\text{\LaTeX}$ class
- ▶ Used for making presentation slides
- ▶ Supports all the usual  $\text{\LaTeX}$ niceness
- ▶ Easy to use if you have already know how to do documents with  $\text{\LaTeX}$

# What is Beamer?

- ▶ A  $\text{\LaTeX}$ class
- ▶ Used for making presentation slides
- ▶ Supports all the usual  $\text{\LaTeX}$ niceness
- ▶ Easy to use if you have already know how to do documents with  $\text{\LaTeX}$ Or if you dont

# Basic usage

- ▶ Presuming you already have  $\text{\LaTeX}$  installed already

# Basic usage

- ▶ Presuming you already have  $\text{\LaTeX}$  installed already
- ▶ First install beamer (`latex-beamer` package in ubuntu)



# Basic usage

- ▶ Presuming you already have  $\text{\LaTeX}$  installed already
- ▶ First install beamer (latex-beamer package in ubuntu)
- ▶ Use `\documentclass{beamer}`

# Basic usage

- ▶ Presuming you already have  $\text{\LaTeX}$  installed already
- ▶ First install beamer (latex-beamer package in ubuntu)
- ▶ Use `\documentclass{beamer}`
- ▶ Put each slide in a `\frame{put slide here}`

# Basic usage

- ▶ Presuming you already have  $\text{\LaTeX}$  installed already
- ▶ First install beamer (latex-beamer package in ubuntu)
- ▶ Use `\documentclass{beamer}`
- ▶ Put each slide in a `\frame{put slide here}`
- ▶ Or in a `\begin{frame} Put Slide Here \end{frame}`

# Basic usage

- ▶ Presuming you already have  $\text{\LaTeX}$  installed already
- ▶ First install beamer (latex-beamer package in ubuntu)
- ▶ Use `\documentclass{beamer}`
- ▶ Put each slide in a `\frame{put slide here}`
- ▶ Or in a `\begin{frame} Put Slide Here \end{frame}`
- ▶ Add a `\frametitle{put title here}` into each slide to add slide titles

# Basic usage

- ▶ Presuming you already have  $\text{\LaTeX}$  installed already
- ▶ First install beamer (latex-beamer package in ubuntu)
- ▶ Use `\documentclass{beamer}`
- ▶ Put each slide in a `\frame{put slide here}`
- ▶ Or in a `\begin{frame} Put Slide Here \end{frame}`
- ▶ Add a `\frametitle{put title here}` into each slide to add slide titles
- ▶ All other standard  $\text{\LaTeX}$  commands work as (almost) normal

# \pause

- ▶ If you put `\pause` between commands or text on a slide it splits the slide into multiple sections

# \pause

- ▶ If you put `\pause` between commands or text on a slide it splits the slide into multiple sections
- ▶ It is commonly used to create bullet points appear one at a time

# \pause

- ▶ If you put `\pause` between commands or text on a slide it splits the slide into multiple sections
- ▶ It is commonly used to create bullet points appear one at a time
- ▶ But it can be used



# \pause

- ▶ If you put `\pause` between commands or text on a slide it splits the slide into multiple sections
- ▶ It is commonly used to create bullet points appear one at a time
- ▶ But it can be used to split anywhere

# beamerthemesplit

- ▶ The layout this presentation uses

# beamerthemesplit

- ▶ The layout this presentation uses
- ▶ Use `\usepackage{beamerthemesplit}` in the document header

# beamerthemesplit

- ▶ The layout this presentation uses
- ▶ Use `\usepackage{beamerthemesplit}` in the document header
- ▶ Use `\section{First Section}` to add sections for the list on the left

# beamerthemesplit

- ▶ The layout this presentation uses
- ▶ Use `\usepackage{beamerthemesplit}` in the document header
- ▶ Use `\section{First Section}` to add sections for the list on the left
- ▶ And use `\subsection{First Section}` for the subsections on the right

# Header

```
\documentclass{beamer}  
\usepackage{beamerthemesplit}  
  
\title{Example Presentation}  
\author{Tim Clark (eclipse)}  
  
\begin{document}
```

# Special Slides

```
\frame{\titlepage}
```

```
\section[Outline]{}  
\frame{\tableofcontents}
```

## Slide

```
\section{Introduction}
\subsection{Overview of the Beamer Class}
\frame
{
  \frametitle{Features of the Beamer Class}

  \begin{itemize}
    \item Normal LaTeX class.
    \pause
    \item Easy overlays.
    \pause
    \item No external programs needed.
  \end{itemize}
}
```



## Slide 2

```
\section{Introduction}
\subsection{Overview of the Beamer Class}
\begin{frame}
  \frametitle{Features of the Beamer Class}

  \begin{itemize}
    \item Normal LaTeX class.
    \pause
    \item Easy overlays.
    \pause
    \item No external programs needed.
  \end{itemize}
\end{frame}
```

# End

```
\end{document}
```

# The Internet

Slides and Source Availble at <http://sucs.org/~eclipse>

# Questions?

Any Questions?