

Beamer Presentations with Whizzytex

Didier Rémy¹

¹INRIA-Rocquencourt

September, 2007

Outline

- 1 Introduction
- 2 Xpdf
- 3 Advi
- 4 Testing

Beamer

- Beamer is a powerful latex class for presentations.
- Beamer is aimed at generating PDF output, even though it can also generate Postscript output.

Whizzytex

- WhizzyT_EX is a useful tool for preparing latex documents and especially... for preparing presentations.

Whizzytex

- WhizzyT_EX is a useful tool for preparing latex documents and especially... for preparing presentations.
- WhizzyT_EX is works with different previewers : ghostview, xpdf, xdvi, and, gets even more expressive when used wiht Adv.

Combining the two

Whizzy \TeX works with the beamer class either with xpdf, or with advi.

However, previewing with advi requires some minor configuration.

Using WhizzyT_EX with Xpdf

This pauses no major problem.

Using WhizzyT_EX with Advi

Previewing with advi requires some minor configuration.

Configuration

- This requires a version of advi dated from Sep 7th, 2007 or later.
- This requires version of whizzytex dated from Sep 7th, 2007 or later.

Documentclass should be called with option hypertext :

```
\documentclass[hypertext]{beamer}
```

Using PStricks with advi

You may need the following option (depending on your version of PStricks).

```
\documentclass[xcolor=pst]{beamer}
```

Another tricks : by the way, we recommend calling

```
\beamertemplatenavigationsymbolsempty
```

To get read of useless anchors.

See also this document

An example with Overlays

- This is shown on overlays 1 and greater (thus all)

An example with Overlays

- This is shown on overlays 1 and greater (thus all)
- This is shown on overlay 2 only

An example with Overlays

- This is shown on overlays 1 and greater (thus all)
- This is shown on overlay 3 and greater

An example with Overlays

- This is shown on overlays 1 and greater (thus all)
- This is shown on overlay 3 and greater
- This is shown on overlay 4 and greater, thus 4 only.

Fragile frame with single slide

This works well

Fragile (with no argument)

- This frame works well written as

```
\begin{frame}[fragile]  
\frametitle{Fragile (with no argument)}  
...
```


Fragile (with no argument)

- This frame works well written as

```
\begin{frame}[fragile]  
  \frametitle{Fragile (with no argument)}  
  ...
```

- But it would brake if written as

```
\begin{frame}[fragile]{Fragile (with no argument)}  
  ...
```

This seems to be a problem with beamer, independant of whizzytex.

An frame with some PGF

