Simple Beamer Class

Sascha Frank

May 12, 2015

Table of contents

```
Section no.1
Subsection no.1.1
```

Section no. 2 Lists I Lists II

Section no.3 Tables

Section no. 4 blocs

Title

Each frame should have a title.

Without title somethink is missing.

unnumbered lists

- ► Introduction to LATEX
- ► Course 2
- ► Termpapers and presentations with LATEX
- Beamer class

► Introduction to LATEX

- ► Introduction to LATEX
- ► Course 2

- ► Introduction to LATEX
- ► Course 2
- ► Termpapers and presentations with LATEX

- ► Introduction to LATEX
- ► Course 2
- ► Termpapers and presentations with LATEX
- ► Beamer class

numbered lists

- 1. Introduction to LATEX
- 2. Course 2
- 3. Termpapers and presentations with LATEX
- 4. Beamer class

1. Introduction to LATEX

- 1. Introduction to LATEX
- 2. Course 2

- 1. Introduction to LATEX
- 2. Course 2
- 3. Termpapers and presentations with LATEX

- 1. Introduction to LATEX
- 2. Course 2
- 3. Termpapers and presentations with LATEX
- 4. Beamer class

Tables

Date	Instructor	Title
WS 04/05	Sascha Frank	First steps with LATEX
SS 05	Sascha Frank	LATEX Course serial

Tables with pause

$$\vec{u}_L^r = \sum_{x_i^L \in S} g_{\psi}(x_i^L) f(x_i^L) \frac{x_i^L}{x_i^L}$$

$$P_L = \alpha_p \sum_{x_i^L \in S^L} g_{\psi}(x_i^L) f(x_i^L) U f(x_i^L)$$
(1)

blocs

title of the bloc bloc text

title of the bloc bloc text

title of the bloc bloc text