# Presentation with LATEX

The Beamer documentclass - Till Tantau

Using Ferenc Wettl's presentation

Budapest University of Technology and Economics
Department of Algebra

2011-11-05

• At most one slide per minute, but rather 3 minute/slide

- At most one slide per minute, but rather 3 minute/slide
- 20-40 word per slide, but at most 80

- At most one slide per minute, but rather 3 minute/slide
- 20-40 word per slide, but at most 80
- Don't write stuff on the slide what you won't tell

- At most one slide per minute, but rather 3 minute/slide
- 20-40 word per slide, but at most 80
- Don't write stuff on the slide what you won't tell
- Short and straight-to-the-point sentences

- At most one slide per minute, but rather 3 minute/slide
- 20-40 word per slide, but at most 80
- Don't write stuff on the slide what you won't tell
- Short and straight-to-the-point sentences
- Don't show every information at once

- At most one slide per minute, but rather 3 minute/slide
- 20-40 word per slide, but at most 80
- Don't write stuff on the slide what you won't tell
- Short and straight-to-the-point sentences
- Don't show every information at once
- Don't use visual effects just for the sake of the effect

• \section, \subsection, \frametitle

- \section, \subsection, \frametitle
- Instead of continuous, coherent sentences, use lists

- \section, \subsection, \frametitle
- Instead of continuous, coherent sentences, use lists
- or blocks (theorem-like environments: proof, definition, example...)

- \section, \subsection, \frametitle
- Instead of continuous, coherent sentences, use lists
- or blocks (theorem-like environments: proof, definition, example...)
- colored emphasis \alert, \structure (alert, structure)

• Choose a theme of your liking is the last step:

- Choose a theme of your liking is the last step:
  - Themes:

- Choose a theme of your liking is the last step:
  - Themes: AnnArbor, Antibes, Bergen, Berkeley, Berlin, Boadilla, CambridgeUS, Copenhagen, Darmstadt, default, Dresden, Frankfurt, Goettingen, Hannover, Ilmenau, JuanLesPins, Luebeck, Madrid, Malmoe, Marburg, Montpellier, PaloAlto, Pittsburgh, Rochester, Singapore, Szeged, Warsaw (conferences)

- Choose a theme of your liking is the last step:
  - Themes: AnnArbor, Antibes, Bergen, Berkeley, Berlin, Boadilla, CambridgeUS, Copenhagen, Darmstadt, default, Dresden, Frankfurt, Goettingen, Hannover, Ilmenau, JuanLesPins, Luebeck, Madrid, Malmoe, Marburg, Montpellier, PaloAlto, Pittsburgh, Rochester, Singapore, Szeged, Warsaw (conferences)
  - Color theme:

4 / 13

- Choose a theme of your liking is the last step:
  - Themes: AnnArbor, Antibes, Bergen, Berkeley, Berlin, Boadilla, CambridgeUS, Copenhagen, Darmstadt, default, Dresden, Frankfurt, Goettingen, Hannover, Ilmenau, JuanLesPins, Luebeck, Madrid, Malmoe, Marburg, Montpellier, PaloAlto, Pittsburgh, Rochester, Singapore, Szeged, Warsaw (conferences)
  - Color theme: albatross, beaver, beetle, crane, default, dolphin, dove, fly, lily, orchid, rose, seagull, seahorse, whale, wolverine

- Choose a theme of your liking is the last step:
  - Themes: AnnArbor, Antibes, Bergen, Berkeley, Berlin, Boadilla, CambridgeUS, Copenhagen, Darmstadt, default, Dresden, Frankfurt, Goettingen, Hannover, Ilmenau, JuanLesPins, Luebeck, Madrid, Malmoe, Marburg, Montpellier, PaloAlto, Pittsburgh, Rochester, Singapore, Szeged, Warsaw (conferences)
  - Color theme: albatross, beaver, beetle, crane, default, dolphin, dove, fly, lily, orchid, rose, seagull, seahorse, whale, wolverine
- The formatting should illuminate the content, not overshadow it

4 / 13

- Choose a theme of your liking is the last step:
  - Themes: AnnArbor, Antibes, Bergen, Berkeley, Berlin, Boadilla, CambridgeUS, Copenhagen, Darmstadt, default, Dresden, Frankfurt, Goettingen, Hannover, Ilmenau, JuanLesPins, Luebeck, Madrid, Malmoe, Marburg, Montpellier, PaloAlto, Pittsburgh, Rochester, Singapore, Szeged, Warsaw (conferences)
  - Color theme: albatross, beaver, beetle, crane, default, dolphin, dove, fly, lily, orchid, rose, seagull, seahorse, whale, wolverine
- The formatting should illuminate the content, not overshadow it

\documentclass[compress,mathserif]{beamer}

- Choose a theme of your liking is the last step:
  - Themes: AnnArbor, Antibes, Bergen, Berkeley, Berlin, Boadilla, CambridgeUS, Copenhagen, Darmstadt, default, Dresden, Frankfurt, Goettingen, Hannover, Ilmenau, JuanLesPins, Luebeck, Madrid, Malmoe, Marburg, Montpellier, PaloAlto, Pittsburgh, Rochester, Singapore, Szeged, Warsaw (conferences)
  - Color theme: albatross, beaver, beetle, crane, default, dolphin, dove, fly, lily, orchid, rose, seagull, seahorse, whale, wolverine
- The formatting should illuminate the content, not overshadow it

```
\documentclass[compress,mathserif]{beamer}
\usetheme{Szeged}
                          % theme
```

- Choose a theme of your liking is the last step:
  - Themes: AnnArbor, Antibes, Bergen, Berkeley, Berlin, Boadilla, CambridgeUS, Copenhagen, Darmstadt, default, Dresden, Frankfurt, Goettingen, Hannover, Ilmenau, JuanLesPins, Luebeck, Madrid, Malmoe, Marburg, Montpellier, PaloAlto, Pittsburgh, Rochester, Singapore, Szeged, Warsaw (conferences)
  - Color theme: albatross, beaver, beetle, crane, default, dolphin, dove, fly, lily, orchid, rose, seagull, seahorse, whale, wolverine
- The formatting should illuminate the content, not overshadow it

```
\documentclass[compress,mathserif]{beamer}
\usetheme{Szeged}
                         % theme
\usecolortheme{beaver} % color theme
```

- Choose a theme of your liking is the last step:
  - Themes: AnnArbor, Antibes, Bergen, Berkeley, Berlin, Boadilla, CambridgeUS, Copenhagen, Darmstadt, default, Dresden, Frankfurt, Goettingen, Hannover, Ilmenau, JuanLesPins, Luebeck, Madrid, Malmoe, Marburg, Montpellier, PaloAlto, Pittsburgh, Rochester, Singapore, Szeged, Warsaw (conferences)
  - Color theme: albatross, beaver, beetle, crane, default, dolphin, dove, fly, lily, orchid, rose, seagull, seahorse, whale, wolverine
- The formatting should illuminate the content, not overshadow it

```
\documentclass[compress,mathserif]{beamer}
\usetheme{Szeged}
                 % theme
\usecolortheme{beaver} % color theme
```

You can see the different options here:

http://www.hartwork.org/beamer-theme-matrix/

#### Title frame

The title of this very presentation:

```
\title{Presentation with \LaTeX}
\subtitle{The Beamer documentclass -- Till Tantau}
\author[Gábor Borbély]{Using Ferenc Wettl's presentation}
\institute[BME Algebra]{Budapest University of Technology and
Department of Algebra}
\date{2011-11-05}
\begin{document}
\frame{\maketitle}
```

## Use a template

 The beamer user guide, find it on CTAN or in the installation folder of you own computer
 http://mirrors.concertpass.com/tex-archive/macros/

```
http://mirrors.concertpass.com/tex-archive/macros/latex/contrib/beamer/doc/beameruserguide.pdf
```

## Use a template

 The beamer user guide, find it on CTAN or in the installation folder of you own computer

```
http://mirrors.concertpass.com/tex-archive/macros/latex/contrib/beamer/doc/beameruserguide.pdf
```

Example files of the package

• \begin{frame}{title} - a slide with title

- \begin{frame}{title} a slide with title
- \begin{frame}[fragile]{title} use this of you have verbatim on the slide

- \begin{frame}{title} a slide with title
- \begin{frame}[fragile]{title} use this of you have verbatim on the slide
- \begin{frame}[<+->]{title} stepping at every list item and block

- \begin{frame}{title} a slide with title
- \begin{frame}[fragile]{title} use this of you have verbatim on the slide
- \begin{frame}[<+->]{title} stepping at every list item and block
- \begin{frame}[<+->][fragile]{title} mixed

- \begin{frame}{title} a slide with title
- \begin{frame}[fragile]{title} use this of you have verbatim on the slide
- \begin{frame}[<+->]{title} stepping at every list item and block
- \begin{frame}[<+->][fragile]{title} mixed

For example this very page starts this way:

```
\begin{frame}[<+->][fragile]{A single slide}
  \begin{itemize}
    \item \verb|\begin{frame}{|\alert{title}\verb|}| -- a slice
```

#### A continuous

A continuous text

A continuous text paused

A continuous text paused word

A continuous text paused word by

A continuous text paused word by word in code: A continuous \pause text \pause paused...

A continuous text paused word by word in code: A continuous \pause text \pause paused...

To make Roman numbered list: \begin{enumerate}[<+->][(i)]

A continuous text paused word by word in code: A continuous \pause text \pause paused...

- To make Roman numbered list: \begin{enumerate}[<+->][(i)]
- the previous line: \item To make Roman numbered...

A continuous text paused word by word in code: A continuous \pause text \pause paused...

- To make Roman numbered list: \begin{enumerate}[<+->][(i)]
- the previous line: \item To make Roman numbered...
- And for this \begin{enumerate}[<+->][A.]

8 / 13

A continuous text paused word by word in code: A continuous \pause text \pause paused...

- To make Roman numbered list: \begin{enumerate}[<+->][(i)]
- the previous line: \item To make Roman numbered...
- And for this \begin{enumerate}[<+->][A.]
- the previous line \item And for this...

A continuous text paused word by word in code: A continuous \pause text \pause paused...

- To make Roman numbered list: \begin{enumerate}[<+->][(i)]
- the previous line: \item To make Roman numbered...
- And for this \begin{enumerate}[<+->][A.]
- lacktriangle the previous line ackslackitem And for this...
  - unfortunately the \pause command cannot break a multiline amsmath formula and it may interfere with the [<+->] argument

Header A B C

9/13

Header	Α	В	C
X	1	2	3

Header	Α	В	C
Χ	1	2	3
Υ	4	5	6

Header	Α	В	C
Χ	1	2	3
Υ	4	5	6
Z	7	8	9

```
        Header
        A
        B
        C

        X
        1
        2
        3

        Y
        4
        5
        6

        Z
        7
        8
        9
```

```
\begin{tabular}{1|ccc}
Header & A & B & C \\\hline\pause
X & 1 & 2 & 3 \pause \\
Y & 4 & 5 & 6 \pause \\
Z & 7 & 8 & 9 \pause
\end{tabular}
```

# onslide, only, (in)visible, alt, temporal, uncover

1

```
\onslide<2>{}:
\only<3>{}: |
\visible<1,3>{}: visible<1,3> |
\invisible<1,2>{}: |
\alt<2>{}{}: alt<2> second argument |
\temporal<2>{}{}: former |
\uncover<2>{}: |
```

# onslide, only, (in)visible, alt, temporal, uncover

2

```
\onslide<2>{}: onslide<2> |
\only<3>{}: |
\visible<1,3>{}: |
\invisible<1,2>{}: |
\alt<2>{}{}: alt<2> first argument |
\temporal<2>{}{}: temporal<2> |
\uncover<2>{}: uncover<2> |
```

# onslide, only, (in)visible, alt, temporal, uncover

3

```
\onslide<2>{}:
  \only<3>{}: only<3> |
  \visible<1,3>{}: visible<1,3> |
  \invisible<1,2>{}: invisible<1,2> |
  \alt<2>{}{}: alt<2> second argument |
  \temporal<2>{}{}: latter |
  \uncover<2>{}:
```

#### Tétel

This is a theorem. (you own \newtheorem definition)

Pre-defined environments:

#### Tétel

This is a theorem. (you own \newtheorem definition)

Pre-defined environments:

#### Theorem

This is a theorem. (theorem environment)

#### Tétel

This is a theorem. (you own \newtheorem definition)

Pre-defined environments:

#### **Theorem**

This is a theorem. (theorem environment)

### Corollary

This is a corollary. (corollary environment)

#### Tétel

This is a theorem. (you own \newtheorem definition)

Pre-defined environments:

#### **Theorem**

This is a theorem. (theorem environment)

#### Corollary

This is a corollary. (corollary environment)

#### Definition

This is a definition. (definition environment)

# Boxes

# A simple block (block)

With a block environment: \begin{block}{A simple block}

## Boxes

# A simple block (block)

With a block environment: \begin{block}{A simple block}

# This is not good! (alertblock)

1 = 2.

### Boxes

## A simple block (block)

With a block environment: \begin{block}{A simple block}

### This is not good! (alertblock)

1 = 2.

# Example (exampleblock)

This is an example for a nice block

- Sans Serif
  - default for beamer
  - optimized for readability, even on low-resolution projector

- Sans Serif
  - default for beamer
  - optimized for readability, even on low-resolution projector

$$123\alpha\beta$$

$$\int_{a}^{b} f(x) \, \mathrm{d}x$$

- Sans Serif
  - default for beamer
  - optimized for readability, even on low-resolution projector

$$123\alpha\beta$$

$$\int_{a}^{b} f(x) \, \mathrm{d}x$$

- Serif
  - default for article
  - nice curvy letters, like in printed books

- Sans Serif
  - default for beamer
  - optimized for readability, even on low-resolution projector

$$123\alpha\beta$$

$$\int_{a}^{b} f(x) \, \mathrm{d}x$$

- Serif
  - default for article
  - nice curvy letters, like in printed books

$$123\alpha\beta$$

$$\int_a^b f(x) \, \mathrm{d}x$$

