

Simple Slides using L^AT_EX2_ε

This is really simple here!

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Features

- Uses only standard L^AT_EX commands of special commands like `slidetex`.
 1. **Create slides directly from a paper:** Copy a few line to the preamble of your paper's tex file, delete or abbreviate what you don't like to have on your slides and you are ready to go.
 2. **Create a paper form your slides:** Take the L^AT_EXcode from your slides. Build some pretty sentences from your bullet points and it's (almost) an award winning paper.
- Directly produces slides in pdf format:
 1. **Slides** with slide index for presentation with Acrobat Reader, xpdf, evince,...
 2. **Handouts** with 2 or 4 slides per page.

Getting started

1. Make a copy of `slides.tex`, e.g., `mycopy.tex`.
2. Adapt the first line in the `Makefile` accordingly.
3. Edit `mycopy.tex`.
4. Create slides with `make` or `pdflatex mycopy.tex`.
5. Create handouts with `make 2` or `make 4`.

Starting a new slide

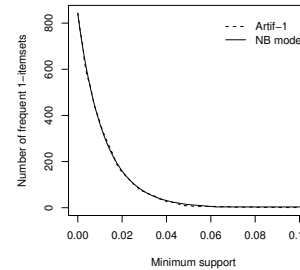
1. A new slide starts with a section command
`\section{A new Slide}`
2. You can use nearly all L^AT_EX-commands on your slides:
 - Enumerate, itemize, description
 - Mathematical Mode: $e = mc^2$
 - Verbatim: `\blabla`
 - Font sizes: `scriptsize`, `tiny`, `small`, `normalsize`, `large`, `Large`, **LARGE**, **huge**
 - Colors: **Red**, **Blue**, **Green**,
 - Emphasizing: `\emph{Important}` produces **Important**
 - tabulars, figures ...

Automatic spacing for lists



- automatic spacing tries to use the space on the slides as best as possible
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Setting text next to a figure



- To set text next to a figure you can use the `minipage` environment.

The Code looks like this:

```
\begin{minipage}[m]{.49\textwidth}
\includegraphics...
\end{minipage}
%
\begin{minipage}[m]{.49\textwidth}
blablabla
\end{minipage}
```

My first figure.

Text that is longer than a page



The quick brown fox jumps over a lazy dog

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