# CHALMERS UNIVERSITY OF TECHNOLOGY



# PRESENTATION TEMPLATE

Just a template I made in preparation of my own presentation — feel free to use or improve it!

#### Philipp

December 8, 2016 (Work in Progress)





#### Outline

Introduction

Possibilities

Graphics

Useful Hints



### Introduction

- by Philipp Arndt, somewhat based on a presentation template of Potsdam Institute for Climate Impact Research (PIK)
- builds on the *beamer* package, uses the *default* theme with adjusted style
- make sure that *beamer* package is installed correctly
- to include tools like overlays its nessecary to compile the slides with pdflatex



## **Titlepage settings**

• by changing settings in

header\_footer.sty

you can choose whether and where you want a second logo to be positioned on the titlepage:

- small logo can be placed on the bottom right
- big logo can be placed on the top right
- spaces and graphics dimensions will have to be adjusted depending on your logo



#### Outline

- divide the presentation, using the command section (as it is usually done in LATEX)
- other divisions, just as chapter or part are not supported
- the sections are are listed on the top of each slide, the section the recent slide belongs to is highlighted
- you can automatically receive an outline out of this section by the command

\tableofcontents



#### Itemize

- black circle is the default; other possibilities are:
  - ball
    - ► triangle
- the color of the items can also be changed
- all this settings have to be done in the preamble of the presentation.tex file





• its possible to build slides succesively



- its possible to build slides succesively
- to do so use the command onslide



topic

- its possible to build slides succesively
- to do so use the command onslide
- other useful commands are uncover and only



- its possible to build slides succesively
- to do so use the command onslide
- other useful commands are uncover and only
- this works also very nice to "develop" formulas:



- its possible to build slides succesively
- to do so use the command onslide
- other useful commands are uncover and only
- this works also very nice to "develop" formulas:

$$f(x \mid \mu, \sigma^2) =$$

- its possible to build slides succesively
- to do so use the command onslide
- other useful commands are uncover and only
- this works also very nice to "develop" formulas:

$$f(x \mid \mu, \sigma^2) = \frac{1}{\sigma\sqrt{2\pi}}$$



- its possible to build slides succesively
- to do so use the command onslide
- other useful commands are uncover and only
- this works also very nice to "develop" formulas:

$$f(x \mid \mu, \sigma^2) = \frac{1}{\sigma\sqrt{2\pi}} \cdot \exp\left\{ \left\{ \right\} \right\}$$



- its possible to build slides succesively
- to do so use the command onslide
- other useful commands are uncover and only
- this works also very nice to "develop" formulas:

$$f(x \mid \mu, \sigma^2) = \frac{1}{\sigma\sqrt{2\pi}} \cdot \exp\left\{-\frac{(x-\mu)^2}{2\sigma^2}\right\}$$



#### Pimp up your presentation

- an easy way to include pictures is by using \includegraphics[width=...,height=...]{file}
- in connection with pdflatex this supports a wider range of graphic formats, including GIF, PNG, JPG





### **Useful hints**

• if you use a verbatim environment on a slide, declare that slide fragile:

\begin{frame}[fragile]

• bibliography actually works as usual, just keep in mind that not all bibliography styles are supported by the *beamer* package, maybe you have to include some other packages to get your preferred style working



#### References

Emil Emilsson. Emil is a cool guy. Nature, 627(9842):1-39023, 2016.



topic