

LATEX-Beamer Style for NTNU

Documentation

Ronny Bergmann, Torstein Nordgård-Hansen September 10, 2024



Contents

Introduction

Getting Started

Example Slides in Different Themes

Developer Guide



The LATEX beamer NTNU theme

This LaTeX beamer theme is based on the Powerpoint templates available at Innsida. The design of these templates is owned by NTNU, and should not be altered substantially without checking it with the Communication Division.

This documentation assumes that you have your editor and LaTEX compiler set up and running. For LaTEX beamer, the full documentation is available at https://texdoc.org/serve/beamer/0.

This documentation:

- ► Gets you started (slide #4)
- ► Illustrates what the three styles look like (slide #5)
- ▶ Documents all available options and features (slide #6)



Start a presentation

- 1. Copy this folder to the desired location
- 2. Configre the language and style in the ntnu-beamer-example.tex file as indicated by the comments
- 3. Comment out or remove unused package imports in the preample
- Remove the ntnu-beamer-documentatin.tex and ntnu-beamer-documentatin.pdf files, as well as the demos folder
- 5. Rename the ntnu-beamer-example.tex file as desired
- **6.** Open the just renamed .tex file and start writing your presentation, i.e.
 - Fill out author and title
 - Fill or comment out the subtitle
 - ▶ Set the date or leave it at the current date
 - ▶ Start writing your slides, two examples are already given in the template

A more elaborate way *instead* of copying all files from step 1 is to include them in your LATEX path.



Different styles

The following 6 slides illustrate the three styles you can choose, first showing the title page and then a usual slide that also explains how to choose this style.

Note that since slogan=english, style=plain, and mathfont=sans are the defaults, if you use

\usetheme{NTNU}

that is the same as

\usetheme[slogan=english, style=plain, mathfont=sans]{NTNU}



LATEX-BEAMER STYLE FOR NTNU

Demo of the plain style

Ronny Bergmann

August 31, 2021

A slide in plain style

This style is set up with

\usetheme[slogan=english, style=plain, mathfont=serif]{NTNU}

Here you can see that the plain (default) style has just a logo in the bottom left and a slide number in the bottom right.

The slogan can be english or norwegian depending on the slogan= option. Here it is set to english (default).

The slide number can also have the total number of slides setting frametotal=true, which is false (the default) here.

The font in math mode is here set by mathfont=serif (default: sans) and looks like this:

$$e^{-\frac{a}{2}x^2} = \sqrt{\frac{1}{2\pi a}} \int_{-\infty}^{\infty} dy \, e^{-\left(\frac{y^2}{2a} + iyx\right)}$$



LETEX-Beamer Style for NTNU

Demo of the horizontal style

Ronny Bergmann

August 31, 2021

A slide in horizontal style

This style is set up with

\usetheme[slogan=norsk, style=horizontal]{NTNU}

Here you can see that the horizontal style has a horizontal line in the footer with the logo in white and the name of the university on the title (see previous slide).

The slogan can be english or norwegian depending on the slogan= option, here it is set to norsk.

The slide number can also have the total number of slides setting frametotal=true, which is false (the default) here.

The font in math mode is here set by mathfont=sans (default) and looks like this:

$$e^{-\frac{a}{2}x^2} = \sqrt{\frac{1}{2\pi a}} \int_{-\infty}^{\infty} dy \, e^{-\left(\frac{y^2}{2a} + iyx\right)}$$





LATEX-Beamer Style for NTNU

Demo of the vertical style

Ronny Bergmann

August 31, 2021



A slide in vertical style

This style is set up with

\usetheme[style=vertical, frametotal=true]{NTNU}

Here you can see that the vertical style has a vertical line on the left with the logo in white and the name of the university on the title (see previous slide).

The slogan can be english or norwegian depending on the slogan option. Here it is set to its default, english.

The slide number can also have the total number of slides setting frametotal=true, as you can see here (the default is false).

The font in math mode is here set by mathfont=sans (default) and looks like this:

$$e^{-\frac{a}{2}x^2} = \sqrt{\frac{1}{2\pi a}} \int_{-\infty}^{\infty} dy \, e^{-\left(\frac{y^2}{2a} + iyx\right)}$$



Available options

You can load the theme using

\usetheme{NTNU}

where you have the following options available

| Option | Default | Description |
|-----------------------|---------|--|
| displayframetotal | | the same as frametotal=true |
| frametotal=true false | false | toggle display of total number of slides |
| hideframetotal | | the same as frametotal=false |
| slogan=english norsk | norsk | whether to use english or norsk slogan |
| style= | plain | styles, see (outer) themes on slide 7 |
| mathfont=sans serif | sans | font style in mathmode |



Outer themes

The communication design team provides four variants, three of which have been implemented

(outer themes in latex beamer)

NTNUplain a very plain style (Default)

NTNUvertical with a stripe on the left (current)

NTNUhorizontal with a stripe at the bottom

All three consist of an outer and an innter theme, these are activated by the style option of the main theme

style=plain|vertical|horizontal

when loading the theme with

\usetheme{NTNU}

as shown on slide #5 and the following example slides.



Special commands

titlelogo Set the logo on the title page. By default, it is set to the negative english or norwegian logo (depending on the chosen slogan), see the slogan option, e.g.

\titlelogo{ntnu_bredde_eng_neg.png}



Special colors

```
These colors are taken from https:
//innsida.ntnu.no/wiki/-/wiki/Norsk/Farger+i+grafisk+profil
NTNUBlue (#00509e)
NTNULightblue (#6096d0)
NTNUOrange (#ef8114)
NTNUPink (#b01b81)
NTNUYellow (#f7d019)
NTNUViolet (#482776)
NTNUCyan (#3cbfbe)
NTNUOcher (#cfb887)
 LightGrey (#bebebe)
```



Further configurations

Currently all 3 colors of hyperref are set to NTNUBlue, i.e.

- ▶ linkcolor when referring to e.g. the demo slides slide #5 and following
- urlcolor when using URLs or hyperref links, for example when including this themes github page
- citecolor when citing literature like¹.

¹Donald E. Knuth. The TeXbook. Addison-Wesley, 1984.



Required packages

The following packages have to be installed for the theme to work

calc for a few computational tricks
ifthen to define some commands
pdftexcmds to define some commands
opensans for the font
tikz for some graphic tricks

This documentation further uses

booktabs for nice tableslistings for code highlightingpdfpages to include the examples

This is handleded automatically by Overleaf or TeX Live