

# STOCKHOLM BEAMER THEME

STHLM V1.O.O IS BASED ON HSRM & MTHEME

v42.org by Mark Olson

2016/08/14



### sthlm Theme Information



This is an unofficial beamer theme for Stockholms stads International School of the Stockholm Region. It is neither supported nor is it endorsed by Stockholms stad.

#### **WARNING PROPRIETARY FONT USED**

This theme can makes use of the proprietary Stockholms stad font, which is not publicly available.

# Disclaimer



sthlm theme has been designed to build within my production environment & support my teaching at Stockholms Stad: ISSR.

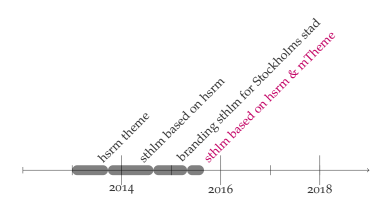
#### WARNING OF BUILD ISSUES

I cannot guarantee that the code used to create the sthlm theme is error free nor if it will work in your production environment.

In fact, I would highly recommend that you use mtheme instead of sthlm.

# sthlm Built on HSRM & mTheme





sthlm Theme is heavily based on the work of Benjamin Weiss  ${\sf HSRM}$  and Matthias Vogelgesang  ${\sf MTHEME}$ .

# Overview



- 1. Background
- 2. Updates
- 3. Colors
- 4. Features

# BACKGROUND

# What is Beamer?



Beamer is a LATEX class for creating beautiful presentations.

#### The sthlm Beamer Theme:

- written using utf8 encoding  $\frac{dy}{\cos(\theta)} = 5x^4 + x_0 + \sqrt{5}$
- should compile using pdfLaTeX  $\sqrt{4} + \sqrt[3]{4} + 66$

# UPDATES

## Version 0.6



#### NeW in version 0.6

- beamerthemeLTX.sty
  - Removed log from header
  - Removed vertically aligned columns support
  - Removed listings package support
  - Added PxFont option to use the fonts:
    - o newpxtext
    - o newpxmath

# Colors

# Color Style File



The LTX theme style file beamerthemeLTX.sty references the beamercolorthemeLTX.sty file for the theme colors.

#### Note:

The original LTX color theme can now be used in place of Stockholm Stads color palette by including \usecolortheme{LTXv42} in the preamble.

# **Primary Presentation Colors**



#### DarkGrey

RGB: 51, 51, 51 hex: #333333

#### Blue

RGB: 0,110,191 hex: #006ebf

#### Red

RGB: 196,0,100 hex: #c40064

#### Green

KGB: 0,134,127 hex: #00867f

#### Grey

RGB: 245,243,238 hex: #f5f3ee

#### Light Blue

RGB: 214,237,252 hex: #d6edfc

### Light Red

RGB: 254,222,237 hex: #fedeed

#### Light Green

RGB: 0,134,127 hex: #d5f7f4

# Secondary Presentation Colors



#### **Orange**

RGB: 221,74,44 hex: #dd4a2c

#### Purple

RGB: 93,35,125 hex: #5d237d

#### Yellow

GB: 252,191,10 hex: #fcbfoa

#### ISSR Blue

hex: #0066cc

### Light Orange

RGB: 255,215,210 hex: #ffd7d2

#### Light Purple

RGB: 241,230,252 hex: #f1e6fc

### ISSR Grey

RGB: 167,169,172 hex: #999999

# Theme Package Requirements



This theme requires that the following packages are installed:

- {beamer}
- {calc}
- {eso-pic}
- ( [utf8]{inputenc}

- {listings}
- {pgf}
- {xcolor}

# Frame Colored Backgrounds



You can change the color of a frame background by placing the frame within a group:

```
\begingroup
\setbeamercolor{background canvas}{bg=LTXLightRed
    }
\begin{frame}
    % Your frame content goes here
\end{frame}
\endgroup
```

### Or maybe you want a blank blue frame to work with

### Theme Fonts



To use the newpx fonts option you need the following packages:

- {newpxtext}
- {newpxmath}
- ( [T1]{fontenc}

To enable the newpxtext and newpxmath fonts include the PxFont class option.

\documentclass[compress,PxFont]{beamer}

# Theme Options



Option	Description		
noprogressbar	Frame Title progress bar will be suppressed		
nosectionpages	Section pages will be suppressed.		
nopagenumbers	Page Numbers will be suppresed		
newPxFont	newpxtext and newpxtext fonts will be		
	used (pdfLaTeX)		
LTXStadFont	Proprietary Stockholms Stad fonts will be		
	used (XeTeX)		



#### **Block Title Here**

- O point 1
- O point 2

```
\begin{block}{Block Title Here}
   \begin{itemize}
     \item point 1
     \item point 2
   \end{itemize}
\end{block}
```

### **Additional Blocks**



### **ALERT BLOCK**

Highlight important information.

```
\begin{alertblock}{Alert Block}
Highlight important information.
\end{alertblock}
```

# **Additional Blocks**



#### **EXAMPLE BLOCK**

Examples can be good.

\begin{exampleblock}{Example Block}
 Examples can be good
\end{exampleblock}

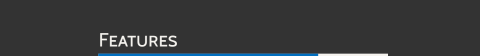
### **Custom Blocks**



# Purple customization

Using the theme colors to generate colored blocks.

```
\begingroup
\setbeamercolor{block title}{fg=white, bg=LTXPurple}
\setbeamercolor{block body}{bg=LTXLightPurple}
\begin{block}{Custom Blocks}
    Using the theme colors to generate colored blocks.
\end{block}
\endgroup
```



# Images with Copyright





Copyright by Netzlemming, CC BY-NC 3.0 License

# **Tables**



Table: Selection of window function and their properties

Window	First side lobe	3 dB bandwidth	Roll-off
Rectangular	13.2 dB	o.886 Hz/bin	6 dB/oct
Triangular	26.4 dB	1.276 Hz/bin	12 dB/oct
Hann	31.0 dB	1.442 Hz/bin	18 dB/oct
Hamming	41.0 dB	1.300 Hz/bin	6 dB/oct

# **Formulas**



# Fourier Integral

$$F(j\omega) = \int_{-\infty}^{\infty} f(t) \cdot e^{-j\omega t} dx$$



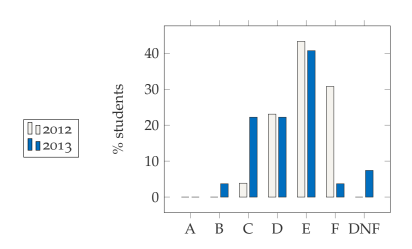


Figure: Consistent improvement over the last year

# Multiple Columns



Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo.

- O Point 1
- O Point 2

### References



Alan V. Oppenheim Discrete - Time Signal Processing Prentice Hall Press, 2009

European Broadcasting Union
Specification of the Broadcast Wave Format (BWF)
2011



This LTX beamer theme is released under the same license as the HSRM beamer theme, which means it is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

If you have any questions or comments

- hendryolson@gmail.com
- http://v42.org