

# STHLMNORD BEAMER THEME [VERSION ROUND (PI, 5)]

Nord Inspired by Stockholm

**Created by:** mholson.com

**Institute:** School in Stockholm

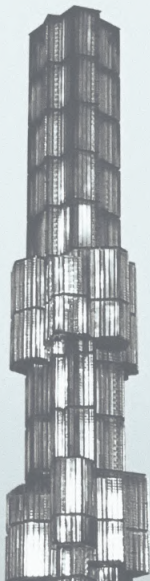
**Course:** Courses Title Goes Here

**File:** sthlmNordDarkDemo



# stilm NORD

**A Beamer Deck Theme**  
*with an arctic, north-blueish  
color palette.*



L<sup>A</sup>T<sub>E</sub>X



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Background Information

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# Please use Metropolis Theme Instead

Thank you for wanting to use sthlmNord version 3.

## Warning Label

You really should consider using the Metropolis theme (mTheme) developed & maintained by Matthias Vogelgesang instead. It has been extensively tested, documented and available through CTAN.

<https://github.com/matze/mtheme>

# Major Features

- ⦿ Inspired by HSRM<sup>1</sup>, mTheme<sup>2</sup> and Flux<sup>3</sup>.
- ⦿ Color theme based on Arctic Ice Studio's Nord Color Theme.
- ⦿ Libertinus sans-serif fonts compiled with Xe<sub>La</sub>TeX.
- ⦿ Dark (default) and Light Themes available.

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<sup>1</sup><https://github.com/benjamin-weiss/hsrmbeamertheme>

<sup>2</sup><https://github.com/matze/mtheme>

<sup>3</sup><https://github.com/pvanberg/flux-beamer>

# A Brief History

The Original **sthlm** theme was created as pdf<sub>l</sub>atex port of the unique **hsrcm** theme designed by Benjamin Weiss along that included a more vibrant color scheme.

`https://github.com/benjamin-weiss/hsrcmbeamertheme`

**sthlm** also borrowed heavily from **mTheme** for version 2. Version 3 has been rebuild with inspiration from the first two versions and the lesser known **Flux** theme created by Pierre-Olivier Vanberg.

`https://github.com/pvanberg/flux-beamer`

Version 3 is now called **sthlmNORD** and is being typeset once again using the  $\text{\LaTeX}$  engine.

# Sorry ... No Guarantee

This is sharing to showcase. I have created [sthlmNORD](#) to template my slide decks and have shared the code for anyone who is interested in using it or modifying it to build their own decks.

## No Guarantee!

Unfortunately, I **cannot** guarantee that any of  $\text{\LaTeX}$  style files that make up [sthlmNORD](#) theme are *error free, optimized, well written or if they will work in your production environment*. I would not consider myself a  $\text{\TeX}$ nician wizard, so you have been warned! Please use with extreme **CAUTION**.



## Available on GitHub

This theme and all the documentation is hosted on GitHub

Download — Fork — Contribute

<https://github.com/mholson/sthlmNordBeamerTheme>



Figure: Hosted on GitHub

This theme and all the documentation is hosted on Overleaf

View on Overleaf.com

<https://github.com/mholson/sthlmNordBeamerTheme>

Table: Packages explicitly called by `sthlmNORDtheme`.

tikz	ragged2e	metalogo	tabularray	currfile
datetime	<del>microtype</del>	textcomp	unicode-math	libertinus-oft
mathtools	amssymb	siunitx	calc	cancel
cases	fontawesome5	diffcoeff	wasysym	xfrac
<del>enumitem</del>	verbatim	minted	cleveref	<del>listings</del>

# Packages

The following custom packages make up the `sthlmNORD` theme:

*beamerthemesthlmnord.sty* the main style file.

*mhocolorthemenord.sty* the style file that defines the nord color palette.

*mhomacros.sty* custom mathematics macros.

*mhotables.sty* setup tables for use with tabularray pkg.



# Nord Color Palette

## POLAR NIGHT

## SNOW STORM

## FROST

## AURORA

nord 0

nord 4

nord 7

nord 11

nord 1

nord 5

nord 8

nord 12

nord 2

nord 6

nord 9

nord 13

nord 3

nord 10

nord 14

nord 15

## Polar Night

- ⊙ text: `\cDarkBlack{text}` u `\cnordZero{text}`
- ⊙ : `\cBlack{text}` u `\cnordOne{text}`
- ⊙ text: `\cDarkGrey{text}` u `\cnordTwo{text}`
- ⊙ text: `\cGrey{text}` u `\cnordThree{text}`

## Polar Storm

- ⊙ text: `\cDivGrey{text}` u `\cnordFour{text}`
- ⊙ text: `\cLightGrey{text}` u `\cnordFive{text}`
- ⊙ text: `\cBGGrey{text}` u `\cnordSix{text}`

## Polar Frost

- ⊙ text: `\cAquaBlue{text}` u `\cnordSeven{text}`
- ⊙ text: `\cLightBlue{text}` u `\cnordEight{text}`
- ⊙ text: `\cBlue{text}` u `\cnordNine{text}`
- ⊙ text: `\cDarkBlue{text}` u `\cnordTen{text}`

## Polar Aurora

- ⊙ text: `\cRed{text}` u `\cnordEleven{text}`
- ⊙ text: `\cOrange{text}` u `\cnordTwelve{text}`
- ⊙ text: `\cYellow{text}` u `\cnordThirteen{text}`
- ⊙ text: `\cGreen{text}` u `\cnordFourteen{text}`
- ⊙ text: `\cPurple{text}` u `\cnordFifteen{text}`



## Non-Nord Greens

⊙ `text: \cDarkGreen{text}`

⊙ `text: \cLightGreen{text}`

### Polar Night

- ⦿ text : text
- ⦿ text : text
- ⦿ text : text
- ⦿ text : text

### Polar Storm

- ⦿ text : text
- ⦿ text : text
- ⦿ text : text

### Polar Frost

- ⦿ text : text
- ⦿ text : text
- ⦿ text : text
- ⦿ text : text

### Polar Aurora

- ⦿ text : text
- ⦿ text : text
- ⦿ text : text
- ⦿ text : text
- ⦿ text : text



# Block Environments

## Block Environment

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

## Example Environment

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

## Alert Environment


Lorem ipsum dolor sit amet, consectetur adipiscing elit.

# Enumerated Lists

1. Lorem ipsum dolor sit amet, consectetur adipiscing elit.
2. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis.
  - 2.1 Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi.
  - 2.2 Morbi auctor lorem non justo.
3. Curabitur dictum gravida mauris.
4. Nam arcu libero, nonummy eget, consectetur id, vulputate a, magna.

# Itemized Lists

- ⊙ Lorem ipsum dolor sit amet, consectetur adipiscing elit.
- ⊙ Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis.
  - Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi.
    - ▷ Nulla malesuada porttitor diam.
    - ▷ Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis.
  - Morbi auctor lorem non justo.
- ⊙ Curabitur dictum gravida mauris.
- ⊙ Nam arcu libero, nonummy eget, consectetur id, vulputate a, magna.

 **Remark:** This theme does not support more than three levels of itemized items; however, this could easily be expanded in the style file.

**Definition 1** Lorem ipsum dolor sit amet, consectetur adipiscing elit.

**Definition 2** Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis.

# Using Listings Package for Code Printing

```
% testing
\documentclass[opt]{name}
\prob Solve the equation  $\cos x = \frac{1}{2}$ 
for  $0 \leq x \leq 2\pi$ .

\soln A fantastic solution will follow.
```

## Warning

Breaking Change! Listings is now used instead of Minted.





# A Python Example

```
import os
import sys
import subprocess
import getpass
from pathlib import Path
import shortuuid
from datetime import datetime
from tabulate import tabulate
```

**Example** >\_ Additional text goes here

 **Problem:** Include your problem here.

 **Solution:** A fantastic solution can be written here.

**Theorem**  Additional text goes here

Write your proposition here.

 **Proof:** Write a convincing proof here.



italics *The fast bulldog jumps the great happy wizard*

bold **The fast bulldog jumps the great happy wizard**

smallcaps THE FAST BULLDOG JUMPS THE GREAT HAPPY WIZARD

roman The fast bulldog jumps the great happy wizard

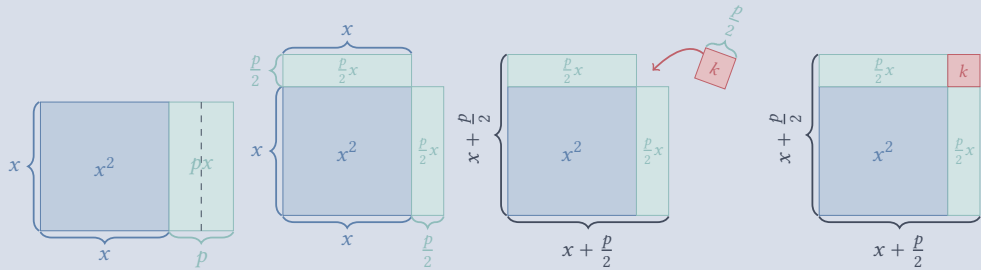
source The fast bulldog jumps the great happy wizard



## Gaussian Probability Density Function


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

Completing The Square





## Example >\_ Expand & Simplify

 **Problem:** Expand and simplify  $2(x - 3)^2 - 3(x + 1)^2$ .

oxfordIGCSEext5th-C02-S04-E11-Q24[2] 

## Example ➤ Expand & Simplify

*~* Solution:

$$\begin{aligned}2(x - 3)^2 - 3(x + 1)^2 &= 2(x + -3)^2 + -3(x + 1)^2 \\&= 2[(x + -3)(x + -3)] + -3[(x + 1)(x + 1)] \\&= 2[x^2 + -6x + 9] + -3[x^2 + 2x + 1] \\&= 2(x^2) + 2(-6x) + 2(9) + -3(x^2) + -3(2x) + -3(1) \\&= 2x^2 + -12x + 18 + -3x^2 + -6x + -3 \\&= 2x^2 + -3x^2 + -12x + -3x + 18 + -3 \\&= -1x^2 + -18x + 15 \\&= -x^2 - 18x + 15\end{aligned}$$

## Example >\_ Completing The Square

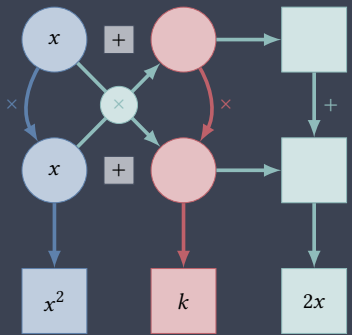
 **Problem:** Solve the equation  $x^2 + 2x - 3 = 0$  by completing the square.

ma2c-5000-2022-Q2119a[1] 

# Example >\_ Completing The Square

*~* Solution:

$$\begin{aligned} x^2 + 2x - 3 &= 0 \\ x^2 + 2x + -3 &= 0 \\ x^2 + 2x + k + -k + -3 &= 0 \end{aligned}$$



## Example ➤\_ Completing The Square

$$x^2 + 2x + k + -k + -3 = 0$$

$$x^2 + 2x + 1 + -1 + -3 = 0$$

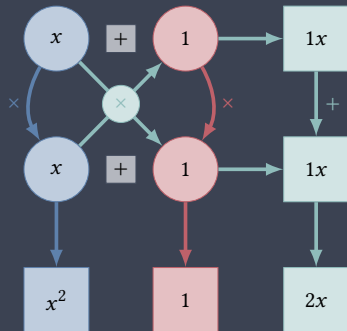
$$(x + 1)^2 + -4 = 0$$

$$(x + 1)^2 = 4$$

$$\sqrt{(x + 1)^2} = \sqrt{4}$$

$$|x + 1| = 2$$

Now we can consider both cases of  $|x + 1|$ .



## Example >\_ Completing The Square

### Case I: Positive Case

$$x + 1 = 2$$

$$x = -1 + 2$$

$$= 1$$

### Case II: Negative Case

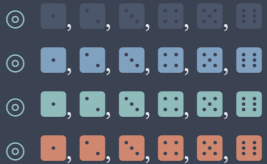
$$-(x + 1) = 2$$

$$x + 1 = -2$$

$$x = -1 + -2$$

$$= -3$$

## Dice



## Coins



Sample Space Set Example						
	1	2	3	4	5	6
	7	8	9	10	11	12
	13	14	15	16	17	18
	19	20	21	22	23	24
	25	26	27	28	29	30
	31	32	33	34	35	36

- ⊙  $\{ \}$ : `\set{}`
- ⊙  $::$ : `\suchthat`
- ⊙  $\mathbb{U}$ : `\setU`
- ⊙  $\mathbb{S}$ : `\setS`
- ⊙  $\mathcal{C}$ : `\setComp`
- ⊙  $\mathbb{N}$ : `\setN`
- ⊙  $\mathbb{N}^*$ : `\setNs`
- ⊙  $\mathbb{N}_{\geq 4}$ : `\setNi{\ge 4}`
- ⊙  $\mathbb{W}$ : `\setW`
- ⊙  $\mathbb{Z}$ : `\setZ`
- ⊙  $\mathbb{Z}^+$ : `\setZp`
- ⊙  $\mathbb{Z}^-$ : `\setZn`
- ⊙  $\mathbb{Z}^*$ : `\setZs`
- ⊙  $\mathbb{Z}_{\geq 4}$ : `\setZi{\ge 4}`
- ⊙  $\mathbb{O}$ : `\setO`
- ⊙  $\mathbb{E}$ : `\setE`
- ⊙  $\mathbb{P}$ : `\setP`
- ⊙  $\mathbb{Z}_{n^2}$ : `\setSquare`
- ⊙  $\mathbb{Z}_{n^3}$ : `\setCubes`
- ⊙  $\mathbb{Q}$ : `\setQ`
- ⊙  $\mathbb{Q}^+$ : `\setQp`
- ⊙  $\mathbb{Q}^-$ : `\setQn`
- ⊙  $\mathbb{Q}^*$ : `\setQs`
- ⊙  $\mathbb{Q}_{\geq 4}$ : `\setQi{\ge 4}`
- ⊙  $\mathbb{R}$ : `\setR`
- ⊙  $\mathbb{R}^+$ : `\setRp`
- ⊙  $\mathbb{R}^-$ : `\setRn`
- ⊙  $\mathbb{R}^*$ : `\setRs`
- ⊙  $\mathbb{R}_{\geq 4}$ : `\setQi{\ge 4}`
- ⊙  $\mathbb{C}$ : `\setR`





# References

- [1] Lena Alfredsson and Hans Heikne. *Matematik 5000+ Kurs 1b Lärobok Digital*. OCLC: 1251871262. 2021. ISBN: 978-91-27-45820-8.
- [2] David Rayner. *Complete mathematics for Cambridge IGCSE: Extended*. Fifth edition. Aspire succeed progress. Oxford: Oxford University Press, 2018. 493 pp. ISBN: 978-0-19-842507-6.