



# AARHUS UNIVERSITY BEAMER TEMPLATE

Generate slides via  $\text{\LaTeX}$

Derui ZHAO

May 29, 2024



AARHUS UNIVERSITY



# Overview

This beamer theme references both the [Awesome Beamer](#) and [Stevens Institute of Technology Beamer](#) and has undergone a complete redesign of the pages. The design style is characterised by simplicity and clarity.

The subsequent sections will provide a concise overview of the  $\text{\LaTeX}$  and beamer package tools for creating slides, accompanied by a brief introduction to the relevant design background.



# Contents

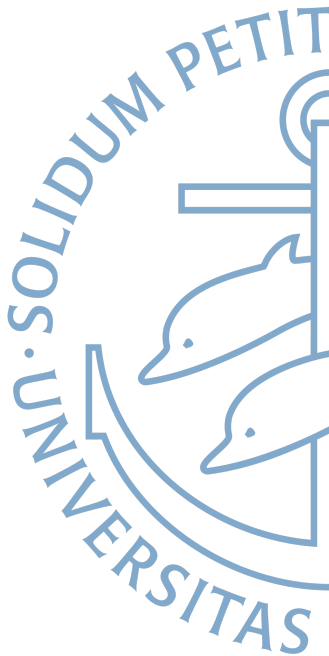
## 1. Introduction

Overview of  $\text{\LaTeX}$  Beamer

Beamer vs. PowerPoint

## 2. Getting started

## 3. Design background





# Overview of $\text{\LaTeX}$ Beamer

The  $\text{\LaTeX}$  Beamer class is a powerful and flexible tool for creating professional presentations within the  $\text{\LaTeX}$  typesetting system. Designed to produce high-quality slides for academic and professional use, Beamer allows for the seamless integration of mathematical notation, bibliographies, and complex formatting. It supports themes and color customization, making it adaptable to various presentation styles. The Beamer class is widely used in academia due to its ability to create visually appealing, content-rich slides that maintain the typographic standards of  $\text{\LaTeX}$ .



# Beamer vs. PowerPoint

In tabular form

Feature	Beamer	PowerPoint
Typesetting	Utilise $\text{\LaTeX}$ for professional typesetting	WYS WYG
Mathematical	Excellent support	Limited support
Version control	Easily integrates with version control systems	Lacks robust version control integration
Graphics	Require some $\text{\LaTeX}$ knowledge	Intuitive drag-and-drop interface
Learning curve	Steeper	Easy
Cost	Open-source and free	Require license



# Contents

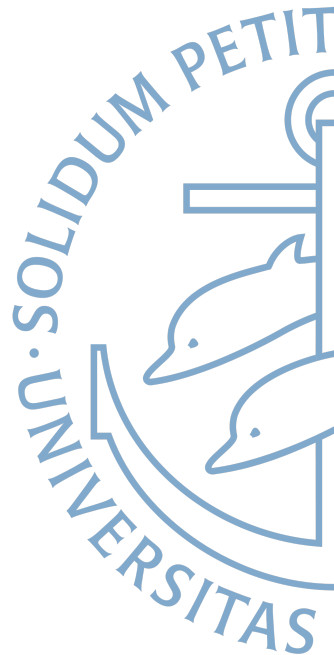
## 1. Introduction

## 2. Getting started

Basic framework

Built-in function

## 3. Design background





# The basic framework of Beamer

To start working with *Aarhus Beamer*, start a  $\text{\LaTeX}$  document with the preamble:

## Minimum Aarhus Beamer Document

```
1 \documentclass{beamer}
2 \usetheme{Aarhus}
3 \begin{document}
4   ...
5 \end{document}
```



In order to set a typical title page, one must issue certain commands in the preamble:

## The commands for the Title page

```
1 \title{Aarhus university beamer template}  
2 \subtitle{Generate slides via \LaTeX}  
3 \author{Derui ZHAO}  
4 \date{\today}
```





The following example illustrates the use of a mathematical formula, specifically Euler's formula.

$$e^{i\pi} + 1 = 0 \quad (1)$$

A more complex example is shown below:

$$F(\omega) = \mathcal{F}[f(t)] = \int_{-\infty}^{\infty} f(t)e^{-i\omega t} dt \quad (2)$$



# Block

This theme comprises 4 distinct types of blocks: block (block), definition (definition), example (example) and alert (alert).

## Block

This is block.

## Definition

Definition block.

## Example

Example block.

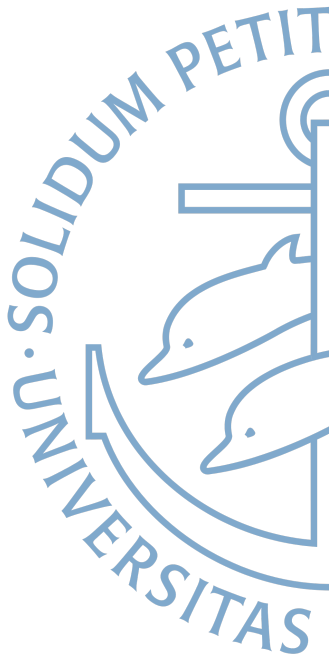
## Alert

Alert block.



# Contents


1. Introduction
2. Getting started
- 3. Design background**





# Colours

The colours of this theme have been selected in accordance with the colour palette of Aarhus University. The list colours is as follows:

	Blue		Lilla
	Cyan		Turkis
	Green		Yellow
	Orange		Red
	Magenta		Grey

Each colour is available in two variants, designated as light and dark. The light colour is comprised of 95% white, while the dark colour is composed of 25% black.

In the nomenclature of colour, the camel case is typically employed. That is to say, if the colour is blue, the lighter version is named lightBlue, and the dark version is named darkBlue.



# Fonts

- ◇ The default font is **Helvetica**, a sans-serif font.
- ◇ The serif font is **Libertinus**.
- ◇ The typewriter font, i.e. mono font, is **Source Code Pro**.
- ◇ The mathematical font employs **Euler**.



# THANK YOU!

---

Q & A