

NovaBeamer Theme Documentation

Riccardo Martelli

April 1, 2025

Abstract

This document provides an overview and usage guide for the NovaBeamer Theme, a LaTeX template designed for elegant and iconic academic and scientific presentations. It explains installation, basic usage, customization options, and licensing details.

1 Introduction

The **NovaBeamer Theme** is a custom Beamer theme aimed at delivering a clean, minimalistic style suitable for academic and scientific presentations. This documentation outlines its features and guides users on how to get started.

2 Installation

To install the NovaBeamer Theme:

1. Copy `novabeamer.sty` into your LaTeX working directory, or install it in your local/global LaTeX tree.
2. Ensure that any dependent packages (e.g., `graphicx`, `xcolor`, `tikz`) are installed.

3 Usage Example

Below is a simple example of a Beamer presentation using the NovaBeamer Theme:

```
\documentclass{beamer}
\usepackage{novabeamer}

\title{Sample Presentation}
\author{Your Name}
\institute{Your Institution}
\date{\today}
```

```
\begin{document}

\frame{\titlepage}

\begin{frame}{Introduction}
Welcome to this presentation using the NovaBeamer Theme.
\end{frame}

\end{document}
```

4 Customization

The NovaBeamer Theme offers several customizable features:

- **Theme Colors:** Colors are defined with commands like `\definecolor{...}`. For instance, the red tone is set with:

```
\definecolor{sithred}{RGB}{159,18,18}
```

- **Title Page Layout:** A custom title page is defined using a Beamer color box and TikZ for styling.
- **Frame Titles and Footers:** Custom templates for frame titles and footers allow further style adjustments.

5 License

This project is released under the **Unlicense License**, granting you complete freedom to use, modify, and distribute the NovaBeamer Theme. Please refer to the accompanying LICENSE file for full details.

6 Additional Examples

For more in-depth examples of how to use the NovaBeamer Theme, please refer to the example file (e.g., `novabeamer-example.tex`) available in the `examples/` directory.