

### beamer-purdue

A Beamer template inspired by the Purdue Visual Identity

**Dennis Ogbe** 

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### **Overview**

► Part 1: Examples

▶ Part 2: Plots



### Hello!

This is the beamer-purdue Theme. A Beamer template inspired by the Purdue Visual Identity.

An itemized list looks as follows:

- ▶ Item 1
- ▶ Item 2

The continuous-time Fourier Transform of a signal  $\boldsymbol{x}(t)$  is defined as

$$X(\omega) = \int_{-\infty}^{\infty} x(t)e^{-j\omega t} dt$$
 (1)



### A Theorem in a Box

#### Theorem

The Bessel functions of the first kind  $J_v(x)$  are defined as the solutions to the Bessel differential equation

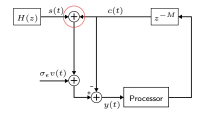
$$x^{2}\frac{d^{2}y}{dx^{2}} + x\frac{dy}{dx} + (x^{2} - v^{2})y = 0.$$
 (2)

Proof: Omitted.



## **Figures**

We can include graphics just like we are used to, for example this block diagram of an noise-canceling system:





## Plotting is fun!

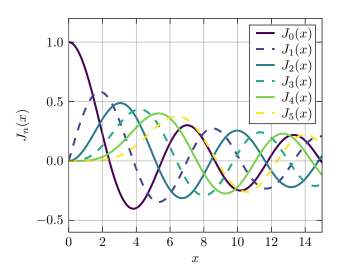
On the following pages, we include two examples on how to include plots:

- 1. A PDF plot
- 2. A PGF/TikZ plot

PDF plots are nice, but nothing beats the native look of PGF/TikZ. The source code to generate both plots can be found in extra/plot\_bessel.py



### **A PDF Plot**





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# A PGF/TikZ Plot

