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## **Outline**

1 Introduction

2 Another Section

# Introduction

## **Basic Theme Slide with Bullets**

- Itemized bullet number 1
  - Sub-bullet number 1.1
  - Sub-bullet number 1.2
- Itemized bullet number 2

## **Colourful Slide with a Numbered List**

- Enumerated item number 1
- 2 Enumerated item number 2

**Another Section** 

# **Code with Syntax Highlighting**

### **Example Python Code Listing**

```
import numpy as np
```

```
x = np.zeros(5)
```

# **Example Theorem Environment**

#### **Theorem**

The equilibrium point  $\mathbf{x} = \mathbf{0}$  of  $\dot{\mathbf{x}} = \mathbf{F}\mathbf{x}$  is asymptotically stable if and only if the eigenvalues  $\lambda_i$  of  $\mathbf{F}$  satisfy  $\text{Re}\lambda_i < 0$ 

# **Example Alert Block**

#### This is an Alert Block

Use this environment to draw attention to important stuff

# Adding a Figure and Using a Blank Slide

- This is a standard bullet item This is another bullet item, but without the bullet
- Notice how to include a caption



**Figure**This is the Queen's logo

# Here is a Table Example

#### **Table**

This is an example of a table caption

Small column	Big column		
Grouped items	ltem 1		
		Item 2	
Usual row	Spam	Bacon	Eggs

## This Slide is Black and Has Maths

Try to integrate this function

$$x_0 = \int_0^\infty f_X(\tau) \, \mathrm{d}\tau$$

where  $\tau \in \mathbb{R}$  is a variable

#### **Theorem**

This is a very important theorem

## This Slide is Blue and Has Maths

Try to integrate this function

$$x_0 = \int_0^\infty f_X(\tau) d\tau$$

where  $\tau \in \mathbb{R}$  is a variable

# This Slide is Grey and Has Maths

Try to integrate this function

$$x_0 = \int_0^\infty f_X(\tau) d\tau$$

where  $\tau \in \mathbb{R}$  is a variable









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