

# Full Title

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Seminar Mathematical Machine Learning

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# Overview

1 Introduction

2 Main Part

# A Simple Slide

Headline

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# A Simple Slide

Headline

Content of block

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## Another Slide

## Theorem (Stability Function)

*The stability function of a Runge-Kutta method is given by*

$$R(z) = 1 + z c^T (I - z B)^{-1} \vec{1}.$$

# Overview Repeated

1 Introduction

2 Main Part

# A Slide in the New Section

A figure produced using tikz

