#### Full Title

Author(s)

Heidelberg University

Seminar Selected Topics in Optimization Summer 2024 Date

### Overview

Introduction

2 Main Part

# A Simple Slide

Headline

Content

## A Simple Slide

#### Headline

Content

#### This Block ...

only appears later.

#### Another Slide

#### Theorem (Stability Function)

A Runge-Kutta method has stability function

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

## Overview Again

Introduction

Main Part

### A Slide in a New Section

