

MATH50003

Numerical Analysis

<https://github.com/Imperial-MATH50003/MATH50003NumericalAnalysis>

Office Hour: Mondays 4pm, Huxley 6M40

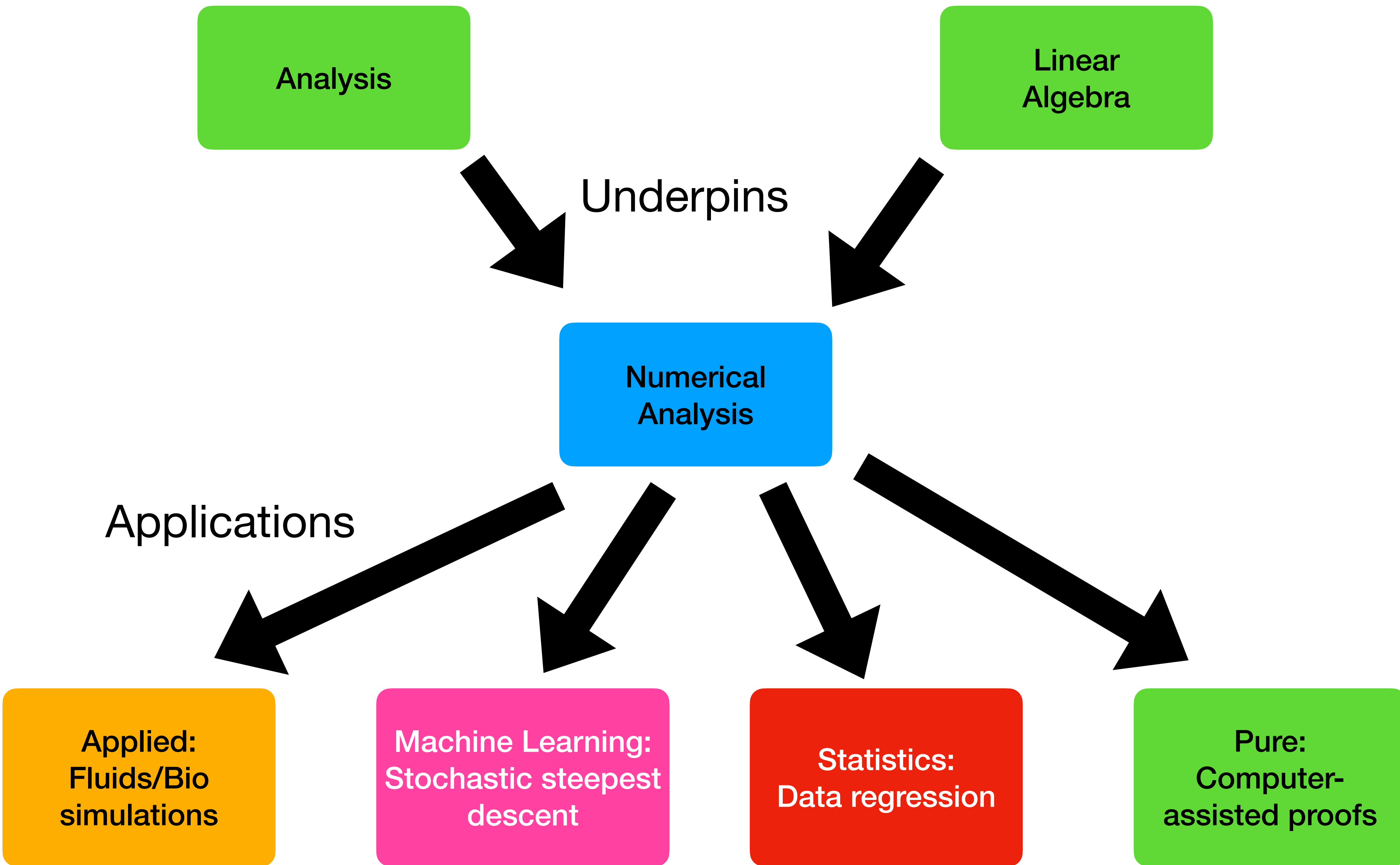
Dr Sheehan Olver

What is Numerical Analysis?

Algorithms for continuous problems

Implementation in software

Analysis of convergence and stability



Who am I?

Dr Sheehan Olver

- PhD in Cambridge followed by
Junior Research Fellow at St. John's College, Oxford
- Imperial since 2017
- Researcher in numerical analysis / scientific computing studying:
 - Computational complex analysis
 - Random matrix theory
 - Partial/fractional differential equations
- Won the Adam's Prize in 2012 for developing numerical methods for Riemann–Hilbert problems

Course content

I. Calculus on a Computer

- Integration, differentiation, root finding

II. Representing Numbers

- Floating point numbers, bounding errors, interval arithmetic

III. Numerical Linear Algebra

- Structured matrices, LU & QR factorisations, least squares

IV. Linear Algebra Applications

- Data regression, differential equations

V. Numerical Fourier series

- Fourier expansions and transforms, differential equations with periodic conditions

VI. Orthogonal Polynomials

- Classical orthogonal polynomials, Gaussian quadrature

ASSESSMENT

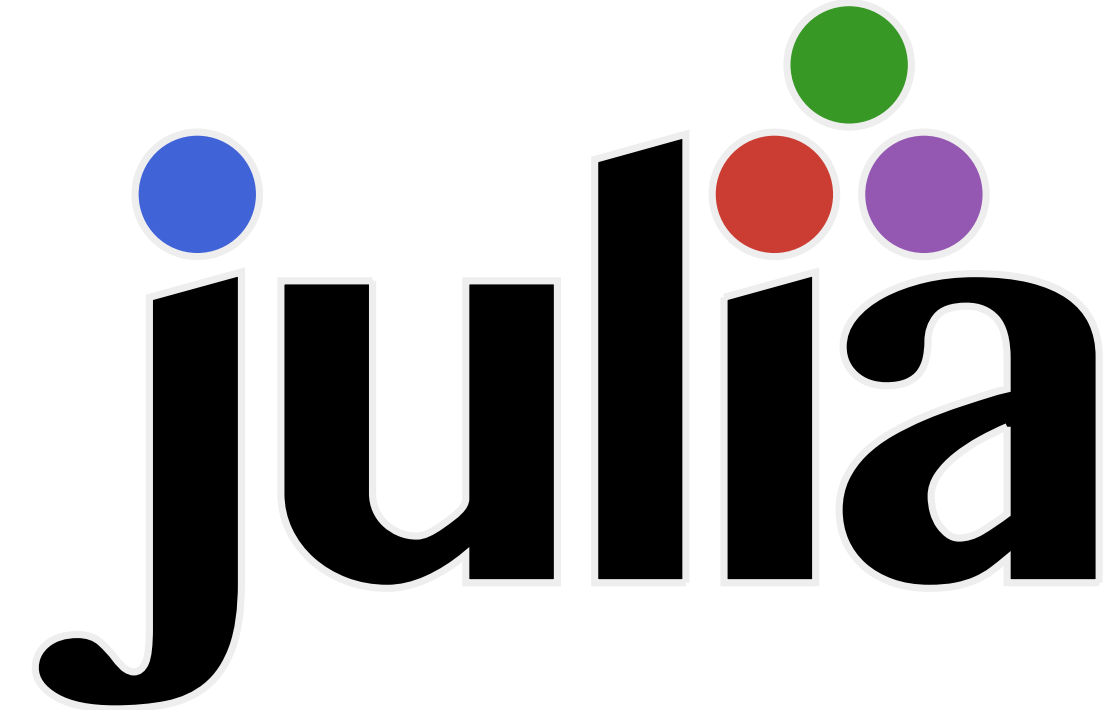
Computer-based

- Labs
- Practice Computer-based Exam
- Computer-based Exam

Pen-and-paper

- Problem sheets
- Final Exam

Submit labs/problem sheets to maria.ricciuti18@imperial.ac.uk
for informal marking by GTAs



Julia is a programming language designed by MIT for Scientific Computing, Numerical Analysis and Machine Learning

Compiled: generates efficient high performance code and allows us to see what the computer is actually doing

Easy to add custom types to understand mathematical concepts

Course website

<https://github.com/Imperial-MATH50003/MATH50003NumericalAnalysis>

Part I

Calculus on a Computer

1. Rectangular rules for integration
2. Divided differences for differentiation
3. Dual numbers for differentiation

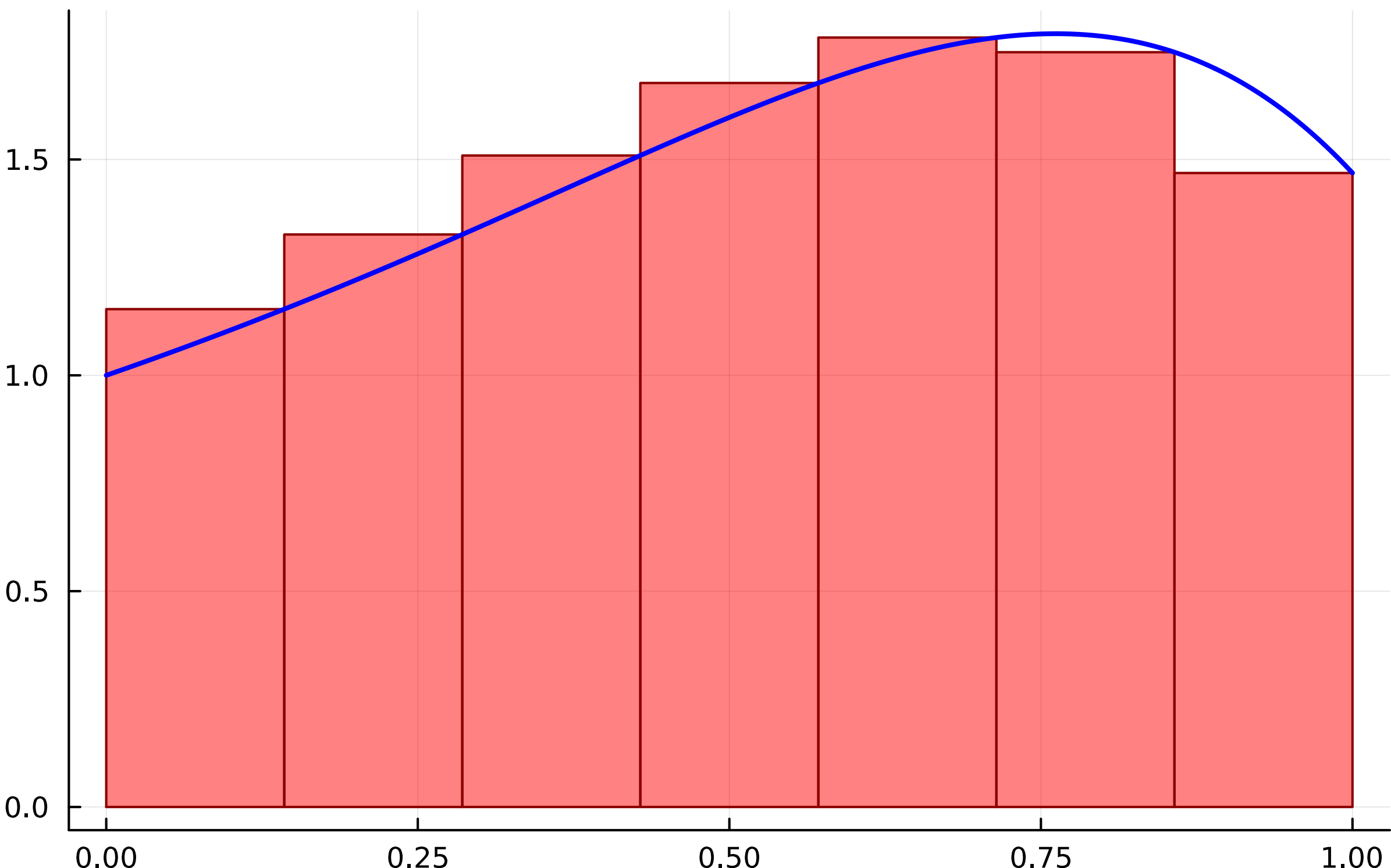
$$\int_a^b f(x)dx = \lim_{n \rightarrow \infty} h \sum_{j=1}^n f(x_j)$$

where

$$h = \frac{b - a}{n}$$

$$x_j = a + jh$$

(Right-sided) Rectangular Rule



Lemma 1 ((Right-sided) Rectangular Rule error on one panel). *Assuming f is differentiable we have*

$$\int_a^b f(x)dx = (b-a)f(b) + \delta$$

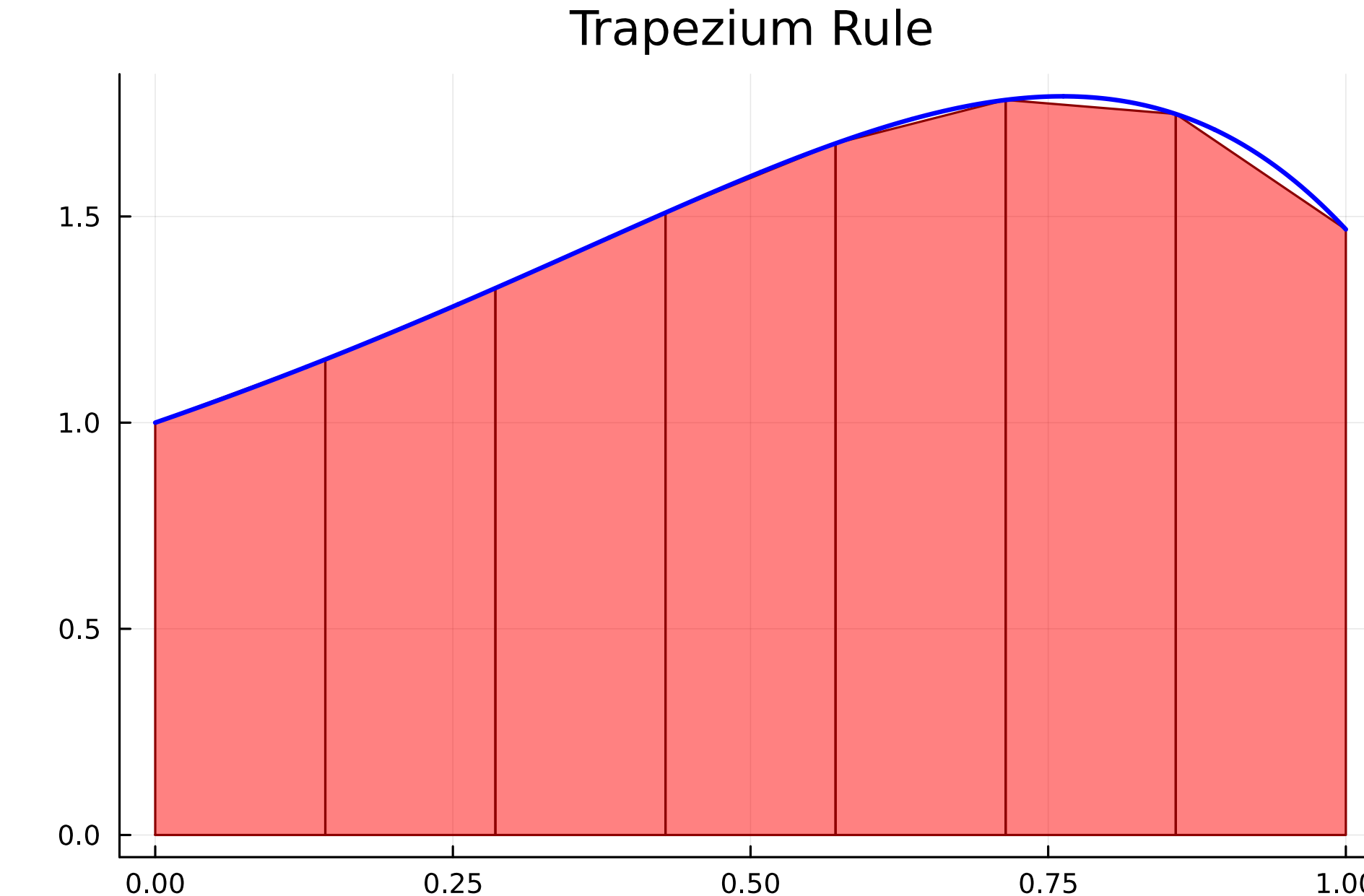
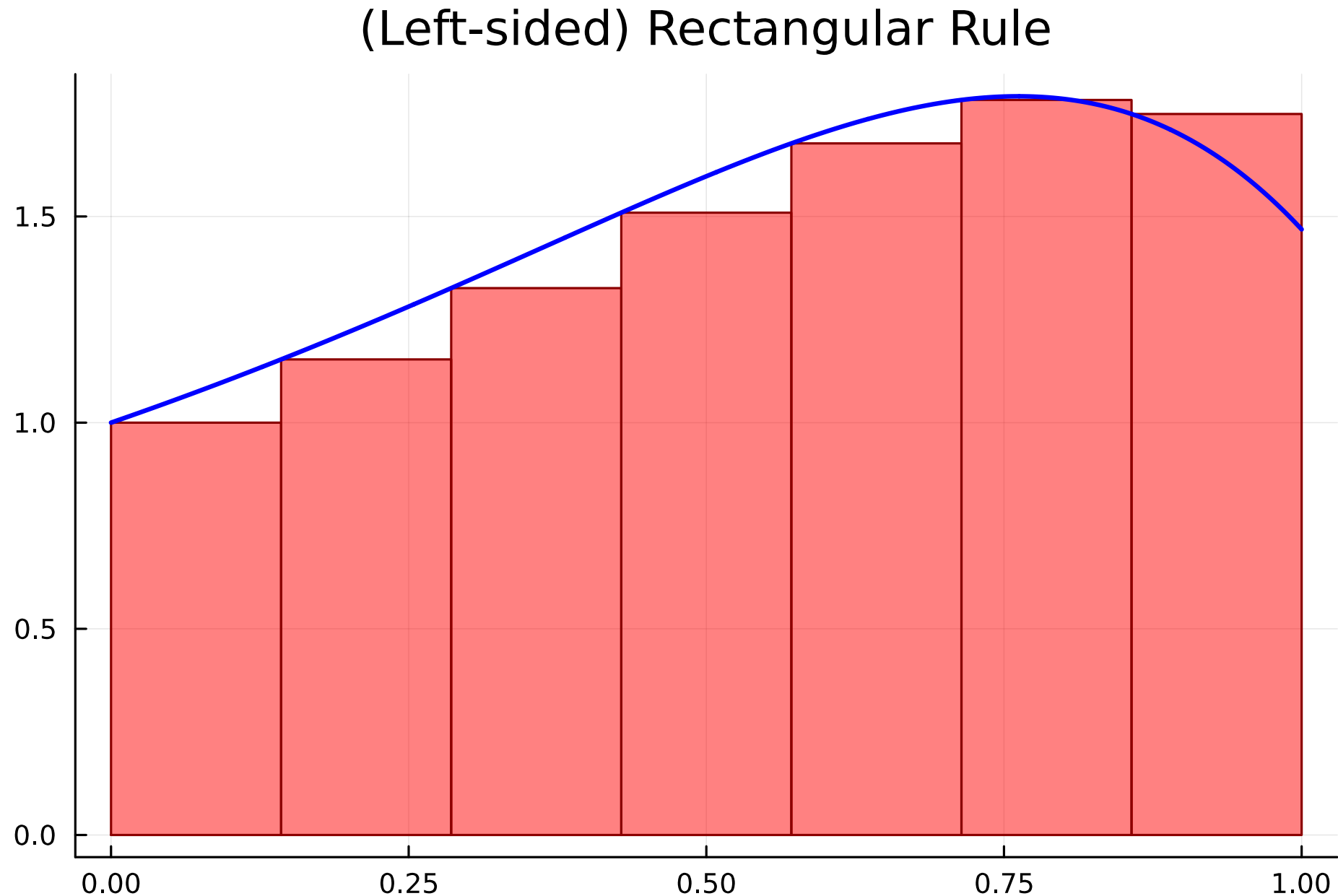
where $|\delta| \leq M(b-a)^2$ for $M = \sup_{a \leq x \leq b} |f'(x)|$.

Theorem 1 (Rectangular Rule error). *Assuming f is differentiable we have*

$$\int_a^b f(x)dx = h \sum_{j=1}^n f(x_j) + \delta$$

where $|\delta| \leq M(b-a)h$ for $M = \sup_{a \leq x \leq b} |f'(x)|$, $h = (b-a)/n$ and $x_j = a + jh$.

Other Approximations

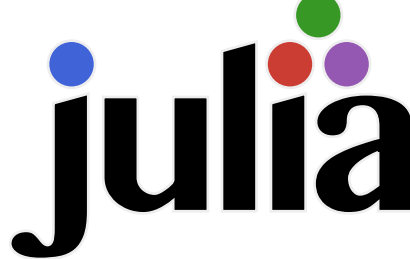


$$h \sum_{j=0}^{n-1} f(x_j)$$

$$h \left[\frac{f(x_0)}{2} + \sum_{j=1}^{n-1} f(x_j) + \frac{f(x_n)}{2} \right]$$

How to do it in practice?

Three setup steps

1. Download  Julia
2. Download course content on Git from
<https://github.com/Imperial-MATH50003/MATH50003NumericalAnalysis>
3. Open Lab 1 in Jupyter