Proof-Based Math Readings Session: Real Analysis

2023 Fall

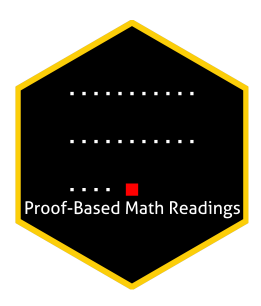
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Version: 02 August 2023, 02:56 PM

Table of contents

0	Motivation	2
1	Prerequisites	2
2	Format	2
3	Resources [All are open-access] 3.1 Main Book and Main Book's Playlist 3.2 Supplementary 3.2.1 Real Analysis 3.2.2 Calculus 3.2.3 Proof	2 2 2
4	Reading Schedule	3



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0 Motivation

- Proof-Based Math Readings is an independent online reading group.
- The goal of the reading group is to understand mathematical concepts required in the economics master's/PhD programs with an intuitive approach.
- This session of the reading group is on *Real Analysis*.

1 Prerequisites

- CGPA: 3.00/4.00 and Book of Proof Richard Hammack (3.3 Edition, 2022).
- Please apply by uploading your CV and transcript to this Google Form until 23:59, 28 July 2023. Please upload your CV and transcript as NameSurname.pdf, not CV.pdf.

 Students who applied will be informed about their application result via email at 10:00, 30 July 2023.

2 Format

- This session will last 12 weeks from 31 July 2023 to 22 October 2023.
- We will discuss the topics/exercises that we struggle with at Proof-Based Math Readings [Discord].
- We will not have face-to-face/online meetings due to size of the group.
- Members are expected to read the chapters, and watch the chapter videos from the book's playlist.

3 Resources [All are open-access]

3.1 Main Book and Main Book's Playlist

Basic Analysis: I Introduction to Real Analysis [Volume I] by Jiri Lebl is our main book for this session because it is well-written, well-structured, and open-access.

Casey Rodriguez's playlist is our main playlist because his narrative is just great.

- Basic Analysis I: Introduction to Real Analysis [Volume I] Jiri Lebl (Version 6.0, 2023)
- Real Analysis Casey Rodriguez (2020, Companion playlist to the main book)
- Real Analysis Casey Rodriguez (2020, Companion notes to the main book)

3.2 Supplementary

3.2.1 Real Analysis

- Real Analysis Michael Penn (2021)
- Real Analysis Wrath of Math (2023)
- Understanding Analysis Stephen Abbott (2nd Edition 2016, Playlist by Marc Renaulty)
- Understanding Analysis Stephen Abbott (2nd Edition 2016, Solutions by Ulisse Mini, Jesse Liby)

3.2.2 Calculus

- Essence of Calculus 3Blue1Brown (2023)
- 🗏 🖸 Single Variable Calculus David Jerison (2006) and Multi Variable Calculus Denis Auroux (2007)
 - 🖬 Geogebra Sequences and Series Calculator and Geogebra Function Graph

3.2.3 Proof

- Book of Proof Richard Hammack (3.3 Edition, 2022)
- ▶ Book of Proof Richard Hammack (3.3 Edition, 2022, Companion playlist by Jeremy Teitelbaum)
- Book of Proof Richard Hammack (3.3 Edition, 2022, Companion playlist by Michael Penn)

4 Reading Schedule

- BAI is the abbreviation of our main book in the previous page.
- We use Understanding Analysis Stephen Abbott (2nd Edition 2016, Solutions) for exercises.

Week 01-02

= 31 July - 13 August

BAI, List of Notation (Page 309-312)

BAI, Chapter 0: Introduction

BAI, Chapter 0.1: About this book BAI, Chapter 0.2: About analysis BAI, Chapter 0.3: Basic set theory

Week 03-04

苗 14 August - 27 August

BAI, Chapter 1: Real Numbers

BAI, Chapter 1.1: Basic properties

BAI, Chapter 1.2: The set of real numbers

BAI, Chapter 1.3: Absolute value and bounded functions

BAI, Chapter 1.4: Intervals and the size of \mathbb{R}

BAI, Chapter 1.5: Decimal representation of the reals

Week 05-06

🛱 28 August - 10 September

BAI, Chapter 2: Sequence and Series

BAI, Chapter 2.1: Sequences and limits

BAI, Chapter 2.2: Facts about limits of sequences

BAI, Chapter 2.3: Limit superior, limit inferior, and Bolzano-Weierstrass

BAI, Chapter 2.4: Cauchy sequences

BAI, Chapter 2.5: Series

BAI, Chapter 2.6: More on series

Week 07-08

iii 11 September - 24 September

BAI, Chapter 3: Continuous Functions

BAI, Chapter 3.1: Limits of functions

BAI, Chapter 3.2: Continuous functions

BAI, Chapter 3.3: Extreme and intermediate value theorems

BAI, Chapter 3.4: Uniform continuity

Week 09-10

= 25 September - 08 October

BAI, Chapter 4: The Derivative

BAI, Chapter 4.1: The derivative

BAI, Chapter 4.2: Mean value theorem

BAI, Chapter 4.3: Taylor's theorem

Week 11-12

= 09 October - 22 October

BAI, Chapter 6: Sequence of Functions

BAI, Chapter 6.1: Pointwise and uniform convergence

BAI, Chapter 6.2: Interchange of limits