# Calculus Exploring **Real** Math

by The NUS High Math Interest Group (MIG)

12th November 2022

### Contents

# Part I An Introduction

#### Instantaneous Change

by Jiang Yuzhe

#### How do Limits Work?

by Chong How

### Graphically Understanding the Rules

by Karimi Zayan

# Part II Physical Applications

#### Movement

by Krishna

# Displacement

by Favian Lim

#### Area under the Curve

by Ishan Sharma

# Part III Extensions

#### Substituting

by Prannaya Gupta

Differentiation and Integration often stems from a collective understanding of how small differentials change.