

# CAS 741: Problem Statement

## A Fourier Series library

Bo Cao, caob13@mcmaster.ca

September 18, 2019

### 1 Goal

We intend to implement a library for Fourier Series related computation. We mainly implement the following functions.

- Compute the Fourier series of a given function.
- Compute the value of a function with given variable value and the Fourier Series of a function.
- Implement the addition, subtraction, multiplication and division of Fourier Series.
- Implement some basic functions (sin, exp, etc.) of Fourier Series.
- Input and output of Fourier Series.

The aforementioned function shall be a function  $\mathbb{R} \rightarrow \mathbb{R}$ , whose Fourier Series exists.

### 2 Motivation

An equation solver, whose development I currently participate in, utilizes Taylor Series, and I intend to see if the Taylor Series in it can be replaced by Fourier Series. For this purpose, I need to implement a basic library for the Fourier Series related computations, hence this library.

### 3 Environment

This library is developed and tested on a fully updated 64-bit Ubuntu 18.04, and might be tested on the macOS 10.14 and 10.15 (after its release).

This library's compatibility with other environments are not guaranteed nor tested, although I guess that it should be compatible with 64-bit Ubuntu 16.04.