# NSYSU-MATH Data Structure - Spring 2024

# Homework 1

## Design: Designing a Polynomial Class

#### **Data Preparation**

For this assignment, you will find a zip file named HW1.zip containing template files and public test data. Your task is to implement a Polynomial class in either Python or C++. The directory structure and contents are as follows:

- 1. Python Implementation (Py/ directory):
  - ✓ Polynomial.py: Implement your Polynomial class here.
  - ✓ test.py: Contains public test cases for your implementation.
  - ✓ benchmark.py: A template for conducting benchmark analysis.
- 2. C++ Implementation (Cpp/ directory):
  - ✓ Polynomial.cpp: Implement your Polynomial class here.
  - ✓ Polynomial.h: The header file for your Polynomial class.
  - ✓ main.cpp: Contains public test cases for your implementation.
  - ✓ benchmark.cpp: A template for conducting benchmark analysis.

#### **Description**

This assignment is divided into three main parts:

- 1. Environment Setup:
  - ✓ Choose either C++ or Python as your programming language.
  - ✓ Set up your programming environment accordingly.
- 2. Class Implementation:
  - ✓ Implement a new class named Polynomial in the provided template file. For Python, use Polynomial.py. For C++, use Polynomial.cpp.
  - ✓ The specifications for the Polynomial class will be provided in the subsequent sections.
- 3. Time Complexity Analysis:
  - Analyze the time complexity for the following operations in your Polynomial class: Addition, Subtraction and Multiplication. Report the worst-case time complexity using Big O notation.
  - ✓ Use the benchmarking method introduced in class to validate your analysis. Implement your analysis in the provided template (benchmark.py for Python or benchmark.cpp for C++).

Note: You may assume that all basic operations on lists (or vectors in C++) have constant time complexity for the purpose of this analysis.

### **ADT**

### Polynomial ADT

<u>Data</u>: A list (vector) that stores coefficients stores in **descending order** from left to right. An integer that records the degree of polynomial

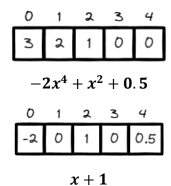
#### **Operation:**

- 1. **Initialize:** Creates a new polynomial that is constructed using the given coefficients. It needs a list of coefficients and returns the polynomial.
- 2. Addition: Add two polynomials and return the resulting polynomial:  $(x^2 + 3x + 2) + (x + 2) = x^2 + 4x + 4$
- 3. Subtraction: Subtract one polynomial from the other and return the resulting polynomial:  $(x^2 + 3x + 2) (x + 2) = x^2 + 2x$
- **4.** Multiplication: Multiply two polynomials and return the resulting polynomial:  $(x^2 + 3x + 2) \times (x + 2) = 2x^3 + 5x^2 + 8x + 4$
- 5. Negation: Negate the coefficient of a polynomial:  $-(x^2 + 3x + 2) = -x^2 3x 2$

## **Specifications**

- 1. Class name: Polynomial
- 2. Attribute name: degree, coeff (They should be private)
- 3. Method: Constructor (list of coefficients), +, -, × and negation. You should implement them using operator overloading. Note a custom print() method for the class is already implemented. Do not modify this method.
- 4. Use a list (in Python) or a vector (in C++) to store the coefficients.
- 5. Coefficients should be stored in descending order of power (from left to right). For a polynomial with highest power  $x^n$  it will contain n + 1 terms (Input sequences may contain leading zeros; these should be removed).

Ex:  $3x^4 + 2x^3 + x^2$  (Input will be [3,2,1,0,0] or [0,3,2,1,0,0] ...)





- 6. Please combine the terms that have the same powers.
- 7. The input coefficients can be integers or floating-point numbers.
- 8. You can only use standard <u>Python</u> or <u>C++</u> library and do not use reverse() or [::-1] method for list and vector.

#### **Deliverables**

1. <u>Deadline</u>: 2024/3/17 (Sun.), 11:59 PM. Hand in the following two items to the cyber universities. Please see our <u>Facebook group</u> for the late policy and rules.

### 2. Report:

- ✓ Describe your programming environment and provide instructions on how to set it up.
- ✓ Explain the design of your program and the data structures used. Discuss what you have learned from completing this homework.
- ✓ Provide a detailed analysis of the time complexity (Big O notation) and benchmark results for the Addition, Subtraction, and Multiplication operations in your implementation.

#### 3. Program Source Files:

- ✓ Submit your source files in a zip file. Ensure that you follow the provided template files.
- ✓ Source File Comments: Each file must begin with three lines of comments indicating the Author, Date, and Purpose of the program. Include appropriate comments throughout your code for clarity.

#### **Grading Policy**

- Function Correctness: 60% (45% for public test cases and 15% for hidden test cases).
- Big O and Benchmark Analysis: 20%.
- Report: 20%.

#### Reference

- 1. <a href="https://python-course.eu/oop/polynomial-class.php">https://python-course.eu/oop/polynomial-class.php</a>
- 2. https://hplgit.github.io/primer.html/doc/pub/class/. class-readable003.html
- 3. <a href="https://web.ntnu.edu.tw/~algo/Polynomial.html">https://web.ntnu.edu.tw/~algo/Polynomial.html</a>
- 4. https://gist.github.com/birshert/8965693055464cb8b4e4cb16d6306fc8
- 5. Dunder method