# NSYSU-MATH Data Structure - Spring 2024

# Homework 2

# Design: Designing a SparseMatrixLL Class

### **Data Preparation**

For this assignment, you will find a zip file named HW2.zip containing template files and public test data. Your task is to implement a SparseMatrixLL class in either Python or C++. The directory structure and contents are as follows:

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

### **Description**

This assignment is divided into two main parts:

- 1. Class Implementation:
  - ✓ Implement a new class named SparseMatrixLL in the provided template file. For Python, use SparseMatrixLL.py. For C++, use SparseMatrixLL.cpp and SparseMatrixLL.h.
  - ✓ The specifications for the Polynomial class will be provided in the subsequent sections.
- 2. Discussion:
  - ✓ Discuss the difference between array and linked list and their pros and cons.
  - ✓ Discuss the difference between the SparseMatrixLL, SparseMatrix and coordinate format mentioned in our class and their pros and cons.

### **ADT**

The ADT is defined as follows:

#### Polynomial ADT

**Data:** A list (vector) that stores each row as a linked list and in the node of each linked list stores the column number and the actual value. Two integers that records the number of rows and columns of matrix

## **Operation:**

**Initialize:** Creates a new sparse matrix with given number of columns and rows.

Getter: Get a specific element from the matrix using row and column index: m(r,c)

(Python) or m.get(r,c)(C++)

Setter: Set a value to specific location sing row and column index: m(r,c)=v

(Python) or m.set(r,c,v) (C++)

Addition: Add two sparse matrices and return the resulting matrix.

**Subtraction:** Subtract one matrix from the other and return the resulting matrix.

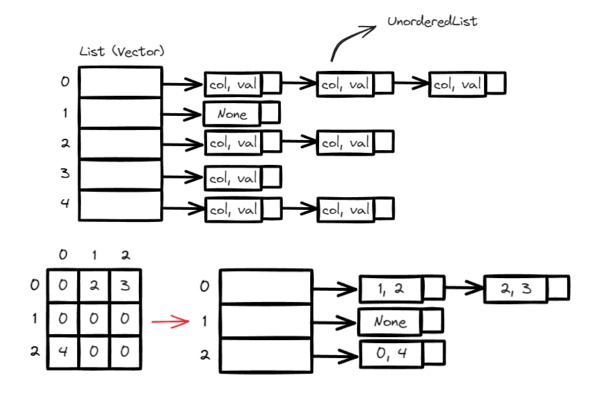
**Multiplication:** Multiply two sparse matrices and return the resulting matrix.

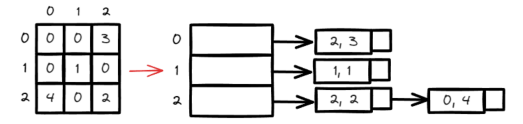
### **Specifications**

1. Class name: SparseMatrixLL

2. Attribute name: \_row\_list, \_nrow, \_ncolumns (They should be private)

- 3. Method: Constructor (nrows, ncolumns), getter, setter, +, -, ×. You should implement arithmetic operations using operator overloading. Note some custom methods for the class is already implemented. Do not modify these methods.
- 4. Use the list (in Python) or a vector (in C++) to store the rows. Each row of the matrix should be stored in a separate UnorderedList. Thus, for a matrix with *m* rows and *n* columns, the matrix should be represented by two integers \_nrow, \_ncolumns and *m* UnorderedList.
- 5. The structure is below, where the data field of node is a MatrixEntry that contains col (the index of column) and val (the actual value):





- 6. Please remove the item whose value is zero after operations.
- 7. The input values will be integers and you need to check the shape of matrix are compatible with each other before the operations.
- 8. Assume that the number of nonzero elements in each input matrix is only linear in terms of m and n. Your program should use at most O(e) spaces for all operations, where e is the number of nonzero elements in a matrix. That is, you cannot "expand" the matrix into  $m \times n$  entries in memory.
- 9. You can only use the standard <u>Python</u> or <u>C+++</u> library.

#### **Deliverables**

1. <u>Deadline</u>: 2024/4/07 (Sun.), 11:59 PM. Hand in the following two items to the cyber universities. Please see our Facebook group for the late policy and rules.

### 2. Report:

- ✓ Explain the design of your program and the data structures used. Discuss what you have learned from completing this homework.
- ✓ Discuss the difference between array and linked list and their pros and cons.
- ✓ Discuss the difference between the SparseMatrixLL, SparseMatrix and coordinate format mentioned in our class and their pros and cons.

### 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).
- Report and discussion: 40%.

#### Reference

1. https://www.geeksforgeeks.org/sparse-matrix-representation/