Hey Vergil! Your matrix-computing days are over.

Description

Hint

**Test Cases** 

**Template** 

# Hey Vergil! Your matrix-computing days are over.

Author: Artanisax

Keywords: reference & pointer, multi-dimensional operation simulation, shallow/deep copy, ROI

## **Description**

### JUNE 15, 05:14 PM

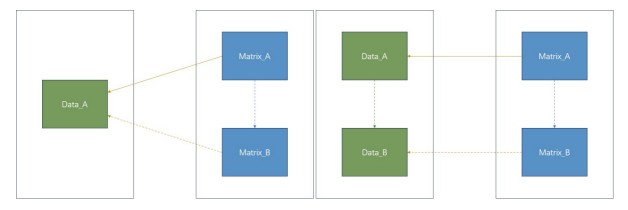
Vergil misses his son Neuro and decides to open a portal with Yamato to see him. Now he needs you to implement a matrix library based on C++ to help calculate the path.

Since Vergil has little modern knowledge, especially math, you only need to support matrices with int entries. You are also required to implement both **shallow/deep copy** and rectangular **ROI** (Region of Interest) features because Vergil desperately wants to save memory for pursuing power.

Dante offers some assistance so that the data structures and function declarations have been made and you are only required to complete the function definitions.

#### Hint

- In this question, you are supposed to use new/delete to manage data. Using C-style functions like malloc/calloc/free will lead to Runtime Error when testing. For this question specifically, you only need to use sentences resemble mat.data = new Data(row, col); and delete mat.data; to manage Data pointers as the jobs inside Data have been done by the constructor and destructor.
- You are allowed to implement other functions to help to implement required functions. But we will only invoke the functions we declared during the test process.
- The following picture will roughly illustrate the difference between shallow copy and deep copy:



• For **ROI**, you may try to understand **print\_matrix()** to obtain some insight.

#### **Test Cases**

We guarantee that all the parameters are valid, i.e. all the matrices are matched in dimensions.

There are 10 test cases in total testing the following features of your implementation:

- Case 1-4: Basic matrix arithmetic operations
- Case 5-9: Operations with ROI
- Case 10: Memory management (shallow\_copy() and ref\_cnt are only checked in this cas)

## **Template**

```
1 //PREPEND BEGIN
 2
   #include <iostream>
 3 #include <cstdlib>
   #include <cstring>
 5
 6
   using namespace std;
 7
 8
    struct Data
9
10
        int *entry;
11
        size_t row, col;
12
        size_t ref_cnt;
13
        Data(size_t row, size_t col):
14
             row(row), col(col), ref_cnt(0)
15
        { entry = new int[row * col]{}; }
16
17
        ~Data()
18
19
        { delete[] entry; }
20
    };
21
22
    struct Matrix
23
24
        Data *data; // the ptr pointing to the entries
        size_t start; // the starting index of ROI
size_t row, col; // the shape of ROI
25
26
27
```

```
28
        Matrix():
            data(nullptr), start(0), row(0), col(0) {}
29
30
       ~Matrix()
31
32
       {
            if (!data)
33
34
                return;
           if (!--data->ref_cnt)
35
36
                delete data;
37
        }
38
    };
39
40
    void print_matrix(Matrix &mat)
41
        for (size_t r = 0; r < mat.row; r++)
42
43
        {
            size_t head = mat.start+r*mat.data->col;
44
            for (size_t c = 0; c < mat.col; c++)
45
                cout << mat.data->entry[head + c] << ' ';</pre>
46
47
           cout << '\n';</pre>
48
        }
        cout << endl;</pre>
49
50
51
   //PREPEND END
52
   //TEMPLATE BEGIN
53
54
   void unload_data(Matrix &mat)
55
   {
56
       // TODO
       // Noted that `mat.data` could be `nullptr` here
57
58
59
60
   void load_data(Matrix &mat, Data *data, size_t start, size_t row, size_t
    col)
61
   {
      // TODO
62
63
   }
64
   void shallow_copy(Matrix &dest, Matrix &src)
65
66
   {
      // TODO
67
   }
68
69
70
   void deep_copy(Matrix &dest, Matrix &src)
71
     // TODO
72
73
74
75
    bool equal_matrix(Matrix &a, Matrix &b)
76
     // TODO
77
78
79
   void add_matrix(Matrix &dest, Matrix &a, Matrix &b)
80
81
    // TODO
82
```

```
83
 84
 85
     void minus_matrix(Matrix &dest, Matrix &a, Matrix &b)
 86
         // TODO
 87
     }
 88
 89
     void multiply_matrix(Matrix &dest, Matrix &a, Matrix &b)
 90
 91
 92
         // TODO
 93
 94
     //TEMPLATE END
 95
 96
     //APPEND BEGIN
     void test()
 97
 98
 99
         // Sample code on how to use your library
         Data *da = new Data(3, 2), *db = new Data(2, 3);
100
         for (size_t i = 0; i < 6; i++)
101
102
             da->entry[i] = db->entry[i] = i;
103
104
         Matrix a, b, c;
         load_data(a, da, 0, 3, 2); // the ROI is the whole matrix
105
106
         load_data(b, db, 0, 2, 3);
         print_matrix(a);
107
         /*
108
             0 1
109
110
             2 3
111
             4 5
         */
112
113
         print_matrix(b);
114
115
             0 1 2
116
             3 4 5
117
118
119
         multiply_matrix(c, a, b);
120
         print_matrix(c);
121
         /*
             3 4 5
122
123
             9 14 19
124
             15 24 33
125
126
127
         Matrix d, e, f;
         shallow\_copy(d, c); // d, c \rightarrow (the same) data
128
         deep_copy(e, c); // e->data have the exactly same content with c-
129
     >ROI(data) with e.data.shape = c.ROI.shape
130
                              // but their addresses are different and ref_cnts
     possibly differ
131
         load_data(f, c.data, 1, 3, 2);
132
         print_matrix(f);
         /*
133
             4 5
134
135
             14 19
             24 33
136
```

```
137 */
 138
          add_matrix(b, a, f); // notice that the original b.data->ref_cnt
      becomes 0 and should be deleted
 139
          print_matrix(b);
 140
 141
             4 6
 142
             16 22
 143
             28 38
 144
          */
 145
          cout << a.data->ref_cnt << ' ' << b.data->ref_cnt << ' '</pre>
 146
          << c.data->ref_cnt << ' ' << d.data->ref_cnt << ' '
 147
              << e.data->ref_cnt << ' ' << f.data->ref_cnt << endl;</pre>
 148
 149
 150
          1 1 3 3 1 3
 151
 152
      }
 153
 154 int main()
 155 {
 156
         test();
 157
          return 0;
 158 }
 159 //APPEND END
```