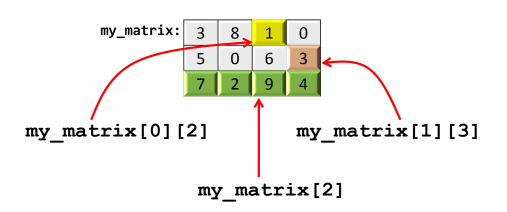
Introduction to Programming (in C++)

Multi-dimensional vectors

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Matrices

 A matrix can be considered as a 2-dimensional vector, i.e., a vector of vectors.



Matrices

 A matrix can be considered a two-dimensional vector, i.e. a vector of vectors.

my_matrix:	3	8	1	0
	5	0	6	3
	7	2	9	4

```
// Declaration of a matrix with 3 rows and 4 columns
vector< vector<int> > my_matrix(3,vector<int>(4));

// A more elegant declaration
typedef vector<int> Row; // One row of the matrix
typedef vector<Row> Matrix; // Matrix: a vector of rows

Matrix my_matrix(3,Row(4)); // The same matrix as above
```

n-dimensional vectors

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 Vectors with any number of dimensions can be declared:

```
typedef vector<int> Dim1;
typedef vector<Dim1> Dim2;
typedef vector<Dim2> Dim3;
typedef vector<Dim3> Matrix4D;

Matrix4D my_matrix(5,Dim3(i+1,Dim2(n,Dim1(9))));
```

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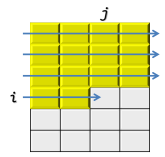
How are the elements of a matrix visited?

 Design a function that calculates the sum of two n×m matrices.

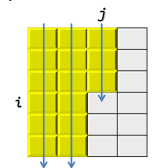
$$\begin{bmatrix} 2 & -1 \\ 0 & 1 \\ 1 & 3 \end{bmatrix} + \begin{bmatrix} 1 & 1 \\ 2 & -1 \\ 0 & -2 \end{bmatrix} = \begin{bmatrix} 3 & 0 \\ 2 & 0 \\ 1 & 1 \end{bmatrix}$$

typedef vector< vector<int> > Matrix;

 • By rows



• By columns



For every row i
 For every column j
 Visit Matrix[i][j]

For every column j
 For every row i
 Visit Matrix[i][j]

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Sum of matrices (by rows)

```
typedef vector< vector<int> > Matrix;

// Pre: a and b are non-empty matrices and have the same size.

// Returns a+b (sum of matrices).

Matrix matrix_sum(const Matrix& a, const Matrix& b) {

   int nrows = a.size();
   int ncols = a[0].size();
   Matrix c(nrows, vector<int>(ncols));

   for (int i = 0; i < nrows; ++i) {
        for (int j = 0; j < ncols; ++j) {
            c[i][j] = a[i][j] + b[i][j];
        }
    }
   return c;
}</pre>
```

Sum of matrices (by columns)

```
typedef vector< vector<int> > Matrix;

// Pre: a and b are non-empty matrices and have the same size.
// Returns a+b (sum of matrices).

Matrix matrix_sum(const Matrix& a, const Matrix& b) {
    int nrows = a.size();
    int ncols = a[0].size();
    Matrix c(nrows, vector<int>(ncols));

for (int j = 0; j < ncols; ++j) {
        for (int i = 0; i < nrows; ++i) {
            c[i][j] = a[i][j] + b[i][j];
        }
    }
    return c;
}</pre>
```

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Transpose a matrix

Transpose a matrix

 Design a procedure that transposes a square matrix in place:

void Transpose (Matrix& m);

3	8	1	3	0	4
0	6	2	8	6	5
4	5	9	1	2	9

 Observation: we need to swap the upper with the lower triangular matrix. The diagonal remains intact. void swap(int& a, int& b) {
 int c = a;
 a = b;
 b = c;
}

// Pre: m is a square matrix
// Post: m contains the transpose of the input matrix
void Transpose(Matrix& m) {
 int n = m.size();
 for (int i = 0; i < n - 1; ++i) {
 for (int j = i + 1; j < n; ++j) {
 swap(m[i][j], m[j][i]);
 }
 }
}</pre>

// Interchanges two values

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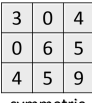
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10

Is a matrix symmetric?

 Design a procedure that indicates whether a matrix is symmetric:

bool is_symmetric(const Matrix& m);





symmetric

not symmetric

• Observation: we only need to compare the upper with the lower triangular matrix.

Is a matrix symmetric?

```
// Pre: m is a square matrix
// Returns true if m is symmetric, and false otherwise

bool is_symmetric(const Matrix& m) {
    int n = m.size();
    for (int i = 0; i < n - 1; ++i) {
        for (int j = i + 1; j < n; ++j) {
            if (m[i][j] != m[j][i]) return false;
        }
    }
    return true;
}</pre>
```

11

Search in a matrix

 Design a procedure that finds a value in a matrix. If the value belongs to the matrix, the procedure will return the location (i, j) at which the value has been found.

```
// Pre: m is a non-empty matrix
// Post: i and j define the location of a cell
// that contains the value x in m.
// In case x is not in m, then i = j = -1.
void search(const Matrix& m, int x, int& i, int& j);
```

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Search in a sorted matrix

13 Introduction to Programming

}

i = -1; i = -1;

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Soarch in a corted matrix

• Example: let us find 10 in the matrix. We look at the lower left corner of the matrix.

• Since 13 > 10, the value cannot be found in the last row.

Search in a sorted matrix

• A sorted matrix *m* is one in which

1	4	5	7	10	12
2	5	8	9	10	13
6	7	10	11	12	15
9	11	13	14	17	20
11	12	19	20	21	23
13	14	20	22	25	26

```
7
                  10
                      12
         5
              9
                  10
                      13
                      15
         10
             11
                  12
                  17
                      20
    11
         13
             14
                      23
11
    12
         19
                  21
             20
    14
         20
             22
                  25
                      26
```

Search in a matrix

// Pre: m is a non-empty matrix

int ncols = m[0].size();

for (i = 0; i < nrows; ++i) {</pre>

int nrows = m.size();

// Post: i and j define the location of a cell

for (j = 0; j < ncols; ++j) {</pre>

if (m[i][j] == x) return;

that contains the value x in M.

In case x is not in m, then i = j = -1

void search(const Matrix& m, int x, int& i, int& j) {

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15

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16

14

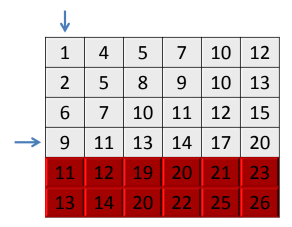
Search in a sorted matrix

- · We look again at the lower left corner of the remaining matrix.
- Since 11 > 10, the value cannot be found in the row.

	↓					
	1	4	5	7	10	12
	2	5	8	9	10	13
	6	7	10	11	12	15
	9	11	13	14	17	20
\rightarrow	11	12	19	20	21	23
	13	14	20	22	25	26

• Since 9 < 10, the value cannot be found in the column.

Search in a sorted matrix



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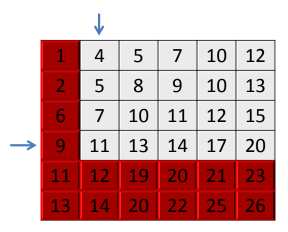
Search in a sorted matrix

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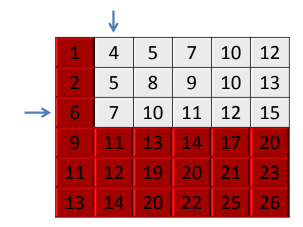
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Search in a sorted matrix

• Since 11 > 10, the value cannot be found in the row.



• Since 7 < 10, the value cannot be found in the column.



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18

Search in a sorted matrix

• The element has been found!

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			↓			
	1	4	5	7	10	12
	2	5	8	9	10	13
\rightarrow	6	7	10	11	12	15
	9	11	13	14	17	20
	11	12	19	20	21	23
	13	14	20	22	25	26

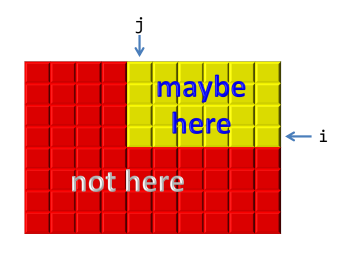
Search in a sorted matrix

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// Pre: m is non-empty and sorted by rows and columns in ascending order. // Post: i and j define the location of a cell that contains the value
// x in m. In case x is not in m, then i=j=-1. void search(const Matrix& m, int x, int& i, int& j) { int nrows = m.size(); int ncols = m[0].size(); i = nrows - 1;j = 0;// Invariant: x can only be found in M[0..i,j..ncols-1] while $(i >= 0 \text{ and } j < ncols) {$ if (m[i][j] < x) j = j + 1;else if (m[i][j] > x) i = i - 1; else return; } i = -1;j = -1;

Search in a sorted matrix

Invariant: if the element is in the matrix, then
it is located in the sub-matrix [0...i, j...ncols-1]



Search in a sorted matrix

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22

• What is the largest number of iterations of a search algorithm in a matrix?

Unsorted matrix	nrows × ncols
Sorted matrix	nrows + ncols

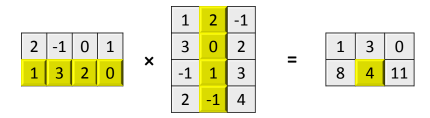
 The search algorithm in a sorted matrix cannot start in all of the corners of the matrix.
 Which corners are suitable?

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Matrix multiplication

 Design a function that returns the multiplication of two matrices.



```
// Pre: a is a non-empty n×m matrix,
// b is a non-empty m×p matrix
// Returns a×b (an n×p matrix)
Matrix multiply(const Matrix& a, const Matrix& b);
```

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25 In:

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26

28

Matrix multiplication

```
// Pre: a is a non-empty nxm matrix, b is a non-empty mxp matrix.
// Returns axb (an nxp matrix).
Matrix multiply(const Matrix& a, const Matrix& b) {
    int n = a.size();
                                                Initialized
    int m = a[0].size();
                                                to zero
    int p = b[0].size();
    Matrix c(n, vector<int>(p, 0));
                                                         The loops can
    for (int i = 0; i < n; ++i) {
                                                         be in any order
        for (int j = 0; j < p; ++j) {
            for (int k = 0; k < m; ++k) {
                c[i][j] += a[i][k]*b[k][j];
        }
    return c;
```

Accumulation

Matrix multiplication

```
// Pre: a is a non-empty nxm matrix, b is a non-empty mxp matrix.
// Returns axb (an nxp matrix).

Matrix multiply(const Matrix& a, const Matrix& b) {
    int n = a.size();
    int m = a[0].size();
    int p = b[0].size();
    Matrix c(n, vector<int>(p, 0));

for (int j = 0; j < p; ++j) {
        for (int k = 0; k < m; ++k) {
            for (int i = 0; i < n; ++i) {
                c[i][j] += a[i][k]*b[k][j];
            }
        }
    }
    return c;
}</pre>
```

Matrix multiplication

```
// Pre: a is a non-empty nxm matrix, b is a non-empty mxp matrix.
// Returns axb (an nxp matrix).
Matrix multiply(const Matrix& a, const Matrix& b) {
    int n = a.size();
   int m = a[0].size();
   int p = b[0].size();
   Matrix c(n, vector<int>(p));
   for (int i = 0; i < n; ++i) {
        for (int j = 0; j < p; ++j) {
            int sum = 0:
            for (int k = 0; k < m; ++k) {
                sum = sum + a[i][k]*b[k][j];
            c[i][j] = sum;
        }
    return c;
}
```