

## ↑ 6.11 Debugging example: Reversing a vector

Students:  
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## 6.12 Two-dimensional arrays

An array can be declared with two dimensions. `int myArray[R][C]` represents a table of int variables with R rows and C columns, so  $R \times C$  elements total. For example, `int myArray[2][3]` creates a table with 2 rows and 3 columns, for 6 int variables total. Example accesses are `myArray[0][0] = 33`; Or `num = myArray[1][2]`.

## PARTICIPATION ACTIVITY

## 6.12.1: Two-dimensional array.

Start  2x speed

```
// Define array with size [2][3]
// Write to some elements
myArray[0][0] = 55;
myArray[1][1] = 77;
myArray[1][2] = 99;
```

Columns [3]

0	1	2		
Rows [2]	0	55 [0][0]	[0][1]	[0][2]
1	[1][0]	77 [1][1]	99 [1][2]	

90 55 myArray[0][0]
91 myArray[0][1]
92 myArray[0][2]
93 myArray[1][0]
94 77 myArray[1][1]
95 99 myArray[1][2]

Captions ▾

Feedback?

Conceptually, a two-dimensional array is a table with rows and columns. The compiler maps two-dimensional array elements to one-dimensional memory, each row following the previous row, known as **row-major order**.

Figure 6.12.1: Using a two-dimensional array: A driving distance between cities example.

```
#include <iostream>
using namespace std;

/* Direct driving distances between cities, in miles */
/* 0: Boston 1: Chicago 2: Los Angeles */

int main() {
    int cityA; // Starting city
    int cityB; // Destination city
    int drivingDistances[3][3]; // Driving distances

    // Initialize distances array
    drivingDistances[0][0] = 0;
    drivingDistances[0][1] = 960; // Boston-Chicago
    drivingDistances[0][2] = 2960; // Boston-Los Angeles
    drivingDistances[1][0] = 960; // Chicago-Boston
    drivingDistances[1][1] = 0;
    drivingDistances[1][2] = 2011; // Chicago-Los Angeles
    drivingDistances[2][0] = 2960; // Los Angeles-Boston
    drivingDistances[2][1] = 2011; // Los Angeles-Chicago
    drivingDistances[2][2] = 0;

    cout << "0: Boston 1: Chicago 2: Los Angeles" << endl;
    cout << "Enter city pair (Ex: 1 2) -- ";
    cin >> cityA;
    cin >> cityB;

    if ((cityA >= 0) && (cityA <= 2) && (cityB >= 0) && (cityB <= 2)) {
        cout << "Distance: " << drivingDistances[cityA][cityB];
        cout << " miles." << endl;
    }
}

return 0;
}
```

0: Boston 1: Chicago 2: Los Angeles  
Enter city pair (Ex: 1 2) -- 1 2  
Distance: 2011 miles.  
...  
0: Boston 1: Chicago 2: Los Angeles  
Enter city pair (Ex: 1 2) -- 2 0  
Distance: 2960 miles.  
...  
0: Boston 1: Chicago 2: Los Angeles  
Enter city pair (Ex: 1 2) -- 1 1  
Distance: 0 miles.

Feedback?

A programmer can initialize a two-dimensional array's elements during declaration using nested braces, as below. Multiple lines make the rows and columns more visible.

Construct 6.12.1: Initializing a two-dimensional array during declaration.

```
// Initializing a 2D array
int numVals[2][3] = { {22, 44, 66}, {97, 98, 99} };

// Use multiple lines to make rows more visible
int numVals[2][3] = {
    {22, 44, 66}, // Row 0
    {97, 98, 99} // Row 1
};
```

Feedback?

Arrays of three or more dimensions can also be declared, as in `int myArray[2][3][5]`, which declares a total of  $2 \times 3 \times 5$  or 30 elements. Note the rapid growth in size -- an array declared as `int myArray[100][100][5][3]` would have  $100 \times 100 \times 5 \times 3$  or 150,000 elements. A programmer should make sure not to unnecessarily occupy available memory with a large array.

## PARTICIPATION ACTIVITY

## 6.12.2: Two-dimensional arrays.

- 1) Declare a two dimensional array of integers named `dataVals` with 4 rows and 7 columns.

[Check](#) [Show answer](#)

- 2) How many total elements are in an array with 4 rows and 7 columns?

[Check](#) [Show answer](#)

- 3) How many elements are in the array declared as: `char streetNames[20][50];`

[Check](#) [Show answer](#)

- 4) Write a statement that assigns 99 into the fifth row, third column of array `numVals`. Note: the first row/column is at index 0, not 1.

[Check](#) [Show answer](#)

Feedback?

## CHALLENGE ACTIVITY

## 6.12.1: Find 2D array max and min.

Write a loop to iterate from 0 to the last row of `milesTracker`. Within each row, use a nested loop to iterate from 0 to the last column of `milesTracker`.

Within the nested loop, if an element is greater than `maxMiles`, assign `maxMiles` with the value of the element. Similarly, if an element is less than `minMiles`, assign `minMiles` with the value of the element.

Ex: If the input is:

-10 20 30 40

the output is:

Min miles: -10

Max miles: 40

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```
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1 #include <iostream>
2 using namespace std;
3
4 int main() {
5     const int NUM_ROWS = 2;
6     const int NUM_COLS = 2;
7     int milesTracker[NUM_ROWS][NUM_COLS];
8     int i;
9     int j;
10    int maxMiles = 0;
11    int minMiles = 0;
12    int value;
13
14    for (i = 0; i < NUM_ROWS; i++){
15        for (j = 0; j < NUM_COLS; j++){
16            cin >> value;
17            milesTracker[i][j] = value;
18        }
19    }
20}
```

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