

# **Arrays**

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# Arrays

a definition

a data structure, the array, which stores a fixed-size sequential collection of elements of the same type. An array is used to store a collection of data, but it is often more useful to think of an array as a collection of variables of the same type.

# One dimensional arrays

declaration

//Examples:

```
{  
    int numbers[] = {5,4,3,2,1};  
    cout << numbers[3] << endl;  
}  
{  
    int numbers[5]{5,4,3,2,1};  
    cout << numbers[3] << endl;  
}
```

# One dimensional arrays

declaration and iterating through

//Examples:

```
{  
    int numbers[] = {5,4,3,2,1};  
    cout << numbers[3] << endl;  
    for (int i=0; i<5; i++)  
        cout << numbers[i] << endl;  
}
```

# One dimensional arrays

Declaring, reading and writing

//Examples:

```
{
    int numbers[5];
    for (int i=0; i<5; i++)
        numbers[i] = 2*i;

    for (int i=0; i<5; i++)
        cout << numbers[i] << endl;
}
```

# Exercise 1.

Write a program that creates an array of 100 random integers  
to submit:

name your program: 'arrays1\_<your\_eid>.cc'

cp this to the submission folder: /home/charlie/submission/Arrays

```
// this code generates a random number between
// 0 and 10;
#include <iostream>
#include <cstdlib>
using namespace std;
int main()
{
    srand((unsigned)time(0));
    int random_integer = rand()%10;
    cout << random_integer << endl;
}
```

# One dimensional arrays

as an arguments to a function

Note: Arrays are passed by reference!

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

double getAverage(int arr[],
    int size)
{
    int i, sum = 0;
    double avg;
    for (i = 0; i < size; i++)
    {
        sum += arr[i];
    }
    avg = double(sum) / size;
    return avg;
}
```

```
int main () {

    double avg;
    int numbers[5];
    for (int i=0; i<5; i++)
        numbers[i] = 2*i;

    avg = getAverage(numbers, 5) ;

    cout << "Average value is: " <<
    avg << endl;

    return 0;
}
```

# Exercise 2.

Using your random array generators,

Write 2 functions that take an array as an argument

- one function that finds the maximum value and the index of the maximum value
- one function that finds the minimum value and the index of minimum value

to submit:

name your program: 'arrays2\_<your\_eid>.cc'

cp this to the submission folder: /home/charlie/submission/Arrays



# Exercise 3.

Using your random array generator,

Write a function that takes an array and 2 index locations and swaps the values of the array at the 2 index locations.

to submit:

name your program: 'arrays3\_<your\_eid>.cc'

cp this to the submission folder: /home/charlie/submission/Arrays

# Exercise 4.

Using your random array generator,

Write a function that will sort your randomly generated array from smallest to largest, by traversing your array and swapping values of adjacent indices if  $a[i] > a[i+1]$

How can you test that your array is sorted?

to submit:

name your program: 'arrays4\_<your\_eid>.cc'

cp this to the submission folder: /home/charlie/submission/Arrays

# Multi-dimensional arrays

a definition

The simplest form of the multidimensional array is the two-dimensional array. A two-dimensional array is basically a list of one-dimensional arrays.

To declare a two-dimensional integer array of x rows and y columns

```
type arrayName [ rows ][ cols ];
```

# Multi-dimensional arrays

a definition

```
int a [ 3 ] [ 4 ];
```

	Column 0	Column 1	Column 2	Column 3
Row 0	a[ 0 ][ 0 ]	a[ 0 ][ 1 ]	a[ 0 ][ 2 ]	a[ 0 ][ 3 ]
Row 1	a[ 1 ][ 0 ]	a[ 1 ][ 1 ]	a[ 1 ][ 2 ]	a[ 1 ][ 3 ]
Row 2	a[ 2 ][ 0 ]	a[ 2 ][ 1 ]	a[ 2 ][ 2 ]	a[ 2 ][ 3 ]

# Multi-dimensional arrays

declaration

//Examples:

```
int a[3][4] = {  
    {0, 1, 2, 3} ,    /* initializers for row indexed by 0 */  
    {4, 5, 6, 7} ,    /* initializers for row indexed by 1 */  
    {8, 9, 10, 11}    /* initializers for row indexed by 2 */  
};
```

```
int b[3][4] = {0,1,2,3,4,5,6,7,8,9,10,11};
```

# Multi-dimensional arrays

declaration, reading

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

int main () {
int a[3][4] = {
    {0, 1, 2, 3} ,    /* initializers for row indexed by 0 */
    {4, 5, 6, 7} ,    /* initializers for row indexed by 1 */
    {8, 9, 10, 11}    /* initializers for row indexed by 2 */
};

    // output each array element's value
    for ( int i = 0; i < 3; i++ )
        for ( int j = 0; j < 4; j++ ) {
            cout << "a[" << i << "][" << j << "]: ";
            cout << a[i][j]<< endl;
        }

    return 0;
}
```

# Multi-dimensional arrays

declaration, writing and reading

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

int main () {
    int a[3][4];

    for ( int i = 0; i < 3; i++ )
        for ( int j = 0; j < 4; j++ ) {
            a[i][j] = i+j;

    for ( int i = 0; i < 3; i++ )
        for ( int j = 0; j < 4; j++ ) {
            cout << "a[" << i << "][" << j << "]: ";
            cout << a[i][j]<< endl;
        }

    return 0;
}
```

## Exercise 5.

Write a program that creates a 2 dimensional array of 100 rows and 100 columns of random integers

```
// this code generates a random number between
// 0 and 10;
#include <iostream>
#include <cstdlib>
using namespace :: std;
int main()
{
    srand((unsigned)time(0));
    int random_integer = rand()%10;
    cout << random_integer << endl;
}
```



# Multi-dimensional arrays

as an arguments to a function

Note: Arrays are passed by reference!

```
#include <iostream>

using namespace std;

int multiplyByC(int arr[][4], int rows,
int cols, int C)
{
    for (int i = 0; i < rows; i++)
    {
        for (int j = 0; j < cols; j++)
        {
            arr[i][j] *= C;
        }
    }
    return 0;
}
```

```
int main ()
{
    int a[3][4];

    for ( int i = 0; i < 3; i++ )
        for ( int j = 0; j < 4; j++ )
            a[i][j] = i+j;

    multiplyByC(a, 3, 4, 5);

    for ( int i = 0; i < 3; i++ )
        for ( int j = 0; j < 4; j++ ) {
            cout << a[i][j]<< endl;
        }

    return 0;
}
```

# Multi-dimensional arrays

as an arguments to a function

Note: Arrays are passed by reference!

```
#include <iostream>

using namespace std;

int multiplyByC(int arr[][4],
               int ans[][4], int rows, int cols,
               int C)
{
    for (int i = 0; i < rows; i++)
    {
        for (int j = 0; j < cols; j++)
        {
            ans[i][j] = arr[i][j]*C;
        }
    }
    return 0;
}
```

```
int main ()
{
    int a[3][4], c[3][4];

    for ( int i = 0; i < 3; i++ )
        for ( int j = 0; j < 4; j++ )
            a[i][j] = i+j;

    multiplyByC(a, c, 3, 4, 5);

    for ( int i = 0; i < 3; i++ )
        for ( int j = 0; j < 4; j++ ) {
            cout << c[i][j]<< endl;
        }

    return 0;
}
```

# Exercise 6.

Write a function that creates a 100x100 identity matrix , a matrix where the diagonal values are 1's and the rest of the values - the upper and lower triangles - are 0's

to submit:  
name your program: 'arrays6\_<your\_eid>.cc'  
cp this to the submission folder: /home/charlie/submission/Arrays

# Exercise 7.

- Using your random number generator, create 2 random 100x100 matrices.
- Write a function that multiplies the 2 matrices together and puts the result in a third matrix.
- Test your matrix multiplication function by multiplying your random matrix with the same size identity matrix, the result will be the same as the original matrix.

Matrix Multiplication Algorithm:

- Input: matrices A and B
- Let C be a new matrix of the appropriate size
- For i from 1 to n:
  - For j from 1 to p:
    - Let sum = 0
    - For k from 1 to m:
      - Set  $\text{sum} \leftarrow \text{sum} + A[i][k] \times B[k][j]$
    - Set  $C[i][j] \leftarrow \text{sum}$
- Return C

to submit:

name your program: 'arrays7\_<your\_eid>.cc'  
cp this to the submission folder:  
`/home/charlie/submission/Arrays`

# The Standard Vector

Open question:

What have been your biggest issues using arrays?

# The Standard Vector

justification

**Vector** is a template class that is a perfect replacement for arrays.

It allows the same natural syntax that is used with plain arrays but offers a series of services that free the programmer from taking care of the allocated memory and help operating consistently on the contained objects.

# The Standard Vector

utilization

```
#include <vector>
```

```
...
```

```
using namespace std;
```

```
...
```

```
vector<type> vectorName (size);
```

# The Standard Vector

a quick example

Note: The additional `#include`

```
#include <vector>
#include <iostream>
using namespace std;
int main()
{
    vector<int> array(10);

    for(int i=0; i<10; i++)
    {
        array[i] = i;
    }
```

```
    for(int i=0; i<10; i++)
    {
        cout << array[i] << endl;
    }
}
```



# The Standard Vector

a quick example, we can dynamically allocate!

Note: The public method `size()`

```
#include <vector>
#include <iostream>
using namespace std;
int main()
{
    size_t s = 10;
    // make room for 10 integers,
    // and initialize them to 0

    vector<int> array(s);

    for(int i=0; i<array.size(); i++)
    {
        array[i] = i;
    }
```

```
    for(int i=0; i<array.size(); i++)
    {
        cout << array[i] << endl;
    }
}
```

# The Standard Vector

passing to a function

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

void displayInfo(std::vector<int> A)
{
    cout << A.size() << endl;
    cout << A.front() << endl;
    cout << A.back() << endl;
    for(int i=0; i<size; i++)
    {
        cout << A[i] << " ";
    }
    cout << endl;
    return;
}
```

```
int main()
{
    size_t size = 10;
    vector<int> array(size);
    for(int i=0; i<size; i++)
    {
        array[i] = i;
    }
    displayInfo(array)
}
```

# The Standard Vector

## Other public methods

### Element access

`at`                access specified element with bounds checking

`[]`                access specified element

`front`            access the first element

`back`             access the last element

# The Standard Vector

## Other properties

### Capacity

<code>empty</code>	checks whether the container is empty
<code>size</code>	returns the number of elements
<code>max_size</code>	returns the maximum possible number of elements
<code>reserve</code>	reserves storage
<code>capacity</code>	returns the number of elements that can be held i currently allocated storage

# The Standard Vector

## Other public methods

### Modifiers

`clear`          clears the contents

`insert`        inserts elements

`erase`         erases elements

`push_back`    adds an element to the end

`pop_back`     removes the last element

`resize`        changes the number of elements stored

# The Standard Vector

wrapping it in an object, restricting access

Note: The use of the vector property `size()` and the object property `size()`

```
#include <iostream>
#include <vector>

using namespace std;

class array_object {
vector<int> vec;

public:
    array_object(int n) {
        vec = vector<int>(n);
    };
    int size() { return vec.size(); };
};
```

```
int main() {
    vector<int>x(5);
    cout << x.size() << endl;
    array_object obj(7);
    cout << obj.size() << endl;
    return 0;
}
```

# Exercise 8.

Using your random number generator, create a vector that holds 100 random numbers

to submit:

name your program: 'arrays8\_<your\_eid>.cc'

cp this to the submission folder: /home/charlie/submission/Arrays

# Exercise 9.

Using your random number generator, create a function that *dynamically* creates a vector that holds  $X$  random numbers

Your main program will call your function and create vectors of size = 10, 100, 1000

to submit:

name your program: 'arrays9\_<your\_eid>.cc'

cp this to the submission folder: /home/charlie/submission/Arrays



# Exercise 10 - Homework.

create an **object** that utilizes the standard vector and *dynamically* creates a **vector**.

Your object will need the following public methods:

size()	returns the size
fill_random()	fills your vector with random numbers
front()	returns the first element
back()	returns the last element
get( <i>location n</i> )	returns the element at location n
swap( <i>location A, location B</i> )	swaps the 2 locations within the vector
summary()	prints out a summary of the vector: the first and last elements, the average, and all the elements.

Your main code will call your object, fill it with 20 random numbers and display the summary, swap the front and back and display the summary again.

to submit:

name your program: 'arrays10\_<your\_eid>.cc'

cp this to the submission folder: /home/charlie/submission/Arrays