## **Built in One-Dimensional Arrays**

A picture is worth a thousand words. This is an array:

[0]	[1]	[2]	[3]	[4]	[5]	[6]
9.3	-63.12	16.0	0.45	-4.1	54.3	47.2

An array is a data structure that can hold many variables of the same type. Each of the variables in an array is called an *element* or an *entry*. The example above shows a 7-element array of doubles. The entries of an array can be of any defined data type. The entries are numbered starting at zero, so in the example, 9.3 is the beginning or zero element, and 47.2 is the sixth element.

Here is code to setup the above array:

```
double numbers[7] = \{9.3, -63.12, 16.0, 0.45, -4.1, 54.3, 47.2\};
```

In general, normal or built-in arrays in C++ are defined as follows.

Each element of an array can be referred to individually as if it were not part of an array at all. Given the declarations above, numbers [0] refers to the first element of the array numbers, numbers [1] refers to the second, and numbers [9] refers to the last. Thus we can write:

The real advantage of arrays is that they allow programs to manipulate many numbers (or letters, or whatever) without having to use a lot of variables. Consider the following code:

```
string names[10];
for (int i=0; i<10; i++)
  cin >> names[i];
```

This commonly used fragment gets 10 strings from the user in only two lines of code. This idea—using a loop to apply a process to the elements of an array, one by one—is one of the most commonly used of all programming techniques.

Built in arrays may be passed as parameters in functions. They are by default **passed by reference**, so you are modifying the original. They have no default value, and cannot be resized, so remember to initialize, and use them carefully. An example of arrays in functions follows.

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

void getData(string names[10]);
int main()
{
   string names[10];
   getData(names);
   .
   .
   return 0;
}

void getData(string names[10])
{
   cout<<"Please enter 10 names:";
   for (int i=0; i<10; i++)
        cin >> names[i];
}
```

## One-Dimensional Arrays Implemented as vector Objects

Normal arrays in C++ allow an unfortunately high opportunity for disastrous misuse, especially to beginning programmers. However, arrays can be safely declared if we use the vector class, which is defined in the include file vector. Some sample arrays could be defined as follows:

Each element of a vector can be referred to individually as if it were not part of a vector at all. Given the declarations above, numbers [0] refers to the first element of the vector numbers, numbers [1] refers to the second, and numbers [9] refers to the last. Thus we can write:

It is also worth mentioning the vector class object can be declared and each element of the vector filled with a given value. For example:

```
vector<double> stuff(7, 10.3); // All elements in stuff contain 10.3
vector<int> numbers(10, 5); // All elements in numbers contain 5
```

The real advantage of vectors is that they allow programs to manipulate many numbers (or letters, or whatever) without having to use a lot of variables. Consider the following code:

```
vector <string> names(10);
for (int i=0; i<10; i++)
  cin >> names[i];
```

This commonly used fragment gets 10 strings from the user in only two lines of code. This idea—using a loop to apply a process to the elements of a vector, one by one—is one of the most commonly used of all programming techniques.

Vectors may be passed as parameters in functions. You should always pass them by reference to ensure efficient use of memory. Because you always pass by reference you are always capable of modifying the original. The solution to this problem is the const keyword. By adding the const keyword in front of the vector definition in the parameter list, the memory efficiency is maintained, while the vector is un-modifiable. An example of vectors in functions follows on the next page.

```
#include <iostream>
#include <vector>
using namespace std;
void display(const vector<string> &names);
                                         //Passing by reference
                                          //but using const to
                                          //avoid modifying
int main()
 vector<string> names(10," ");
 getData(names);
 display(names);
 return 0;
void getData(vector<string> &names)
 cout<<"Please enter 10 names:";</pre>
 for (int i=0; i<10; i++)
  cin >> names[i];
}
void display(const vector<string> &names)
 cout<<"Here are your 10 names:";</pre>
 for (int i=0; i<10; i++)
   cout<< names[i];</pre>
}
```

## Selected vector member functions

Member	Use		
=	Assigns one vector to another vector and automatically resizes the first to the same size as the one being assigned		
v[n]	Returns the $(n+1)^{th}$ element of the vector v. (Indexes start at zero.)		
v.clear()	Removes all of the elements from the vector v. (Empties it to size 0)		
v.empty()	Returns true if the vector v has no elements, false otherwise		
v.resize(k)	Adds or deletes elements from the vector v to give k elements. Added elements will be initialized at the default value if one was used to construct the vector.		
v.size()	Returns the number of elements in the vector v		
v.swap(u)	Swaps the contents of vector v with vector u		
<pre>sort(v.begin(),v.end())</pre>	Sorts vector v from smallest to largest*		

<sup>\*</sup>may also need algorithm include file