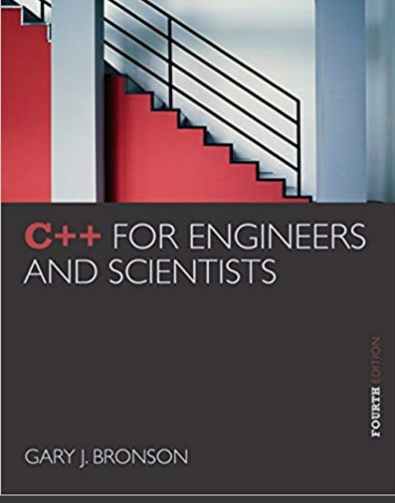
ELEG 1043

Computer Applications in Engineering





Chapter 7: Arrays



Acknowledgement

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Objectives

In this chapter, you will learn about:

- One-dimensional arrays
- Array initialization
- Declaring and processing two-dimensional arrays
- Arrays as arguments
- Statistical analysis

Objectives (continued)

- The Standard Template Library (STL)
- Searching and sorting
- Common programming errors

One-Dimensional Arrays

- One-dimensional array: A list of related values with the same data type, stored using a single group name (called the array name)
 - Syntax: dataType arrayName[number-of-items]
- By convention, the number of items is first declared as a constant, and the constant is used in the array declaration

Homework Assignment 4

- EXERCISES 7.1 in the textbook
 - 1. (Practice) Write array declarations for the following:
 - a. A list of 100 double-precision voltages
 - **b.** A list of 50 double-precision temperatures
 - c. A list of 30 characters, each representing a code
 - **d.** A list of 100 integer years
 - e. A list of 32 double-precision velocities
 - f. A list of 1000 double-precision distances
 - g. A list of 6 integer code numbers

One-Dimensional Arrays (continued)

- **Element**: An item in the array
 - Array storage of elements is contiguous
- Index (or subscript) of an element: The position of the element within the array
 - Indexes are zero-relative
- To reference an element, use the array name and the index of the element

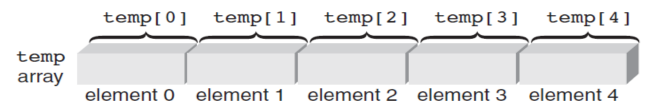


Figure 7.2 Identifying array elements

One-Dimensional Arrays (continued)

- All of the elements of an array can be processed by using a loop
- The loop counter is used as the array index to specify the element
- Example:

```
int sum = 0;
  int temp[5] = {1,2,3,4,5};
for (int i=0; i<5; i++)
  sum = sum + temp[i];</pre>
```

Homework Assignment 3

2. (Desk check) Determine the output produced by the following program:

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

int main()
{
   int i, j, val[3][4] = {8,16,9,52,3,15,27,6,14,25,2,10};

for (i = 0; i < 3; ++i)
   for (j = 0; j < 4; ++j)
      cout << " " << val[i][j];

return 0;
}</pre>
```

Homework Assignment 3

```
int a[20] =  \{1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20\};  for (int k = 1; k < 5; k = k + 3)  \text{cout} << a[k] << "";
```

Input and Output of Array Values

- Array elements can be assigned values interactively using a cin stream object
- Out of range array indexes are not checked at compile-time
 - May produce run-time errors
 - May overwrite a value in the referenced memory location and cause other errors
- Array elements can be displayed using the cout stream object

Declaring and Processing Two-Dimensional Arrays

- Two-dimensional array: Has both rows and columns
 - Also called a table
- Both dimensions must be specified in the array declaration
 - Row is specified first, then column
- Both dimensions must be specified when referencing an array element

Declaring and Processing Two-Dimensional Arrays (cont'd)

- Two-dimensional arrays can be initialized in the declaration by listing values within braces, separated by commas
- Braces can be used to distinguish rows, but are not required
- Nested for loops are used to process twodimensional arrays
 - Outer loop controls the rows
 - Inner loop controls the columns

Arrays as Arguments

- An individual array element can be passed as an argument just like any individual variable
- The called function receives a copy of the array element's value
- Passing an entire array to a function causes the function to receive a reference to the array, not a copy of its element values
- The function must be declared with an array as the argument
- Single element of array is obtained by adding an offset to the array's starting location

 Write a program to input 10 positive integer numbers in an array named Mini and determine and display the minNum value entered, where the numbers are received from keyboard

Answer

```
#include <iostream>
using namespace std;
int main(){
   int Mini [10] = \{0\};
    int num = -1;
    cin>>num;
   Mini [0] = num;
   int minNum = num;
   for(int i = 1; i < 10; i++){
     cin>>num;
     Mini [i] = num;
     if(minNum > num)
     {minNum = num;} }
   cout<<minNum<<endl;
   return 0;}
```

 Write a program to build a function named multiply to input the following integer numbers in an array named grades: 12.3, 16.4, and 30.6. As each number is input, multiply the numbers to a variable mul and return the mul value.

Answer

```
#include <iostream>
using namespace std;
double multiply(double arr[], int length);
int main(){
    double arr[3] = \{12.3, 16.4, 30.6\};
    cout<< multiply(arr, 3);</pre>
   return 0;
double multiply(double arr[], int length){
    double mul = 1.0;
    for(int i = 0; i < length; i++){
        mul = mul*arr[i];
    return mul;
```

Summary

- An array is a data structure that stores a list of values having the same data type
 - Array elements: stored in contiguous memory locations;
 referenced by array name/index position
 - Two-dimensional arrays have rows and columns
 - Arrays may be initialized when they are declared
 - Arrays may be passed to a function by passing the name of the array as the argument
 - Arrays passed as arguments are passed by reference
 - Individual array elements as arguments are passed by value (copy)



Chapter 10: Pointers



Objectives

- In this chapter you will learn about:
 - Addresses and pointers
 - Array names as pointers
 - Pointer arithmetic
 - Passing addresses
 - Common programming errors

Addresses and Pointers

- The address operator, &, accesses a variable's address in memory
- The address operator placed in front of a variable's name refers to the address of the variable

&num means the address of num

Storing Addresses (continued)

• Example statements store addresses of the variable m, list, and ch in the variables d, tabPoint, and chrPoint

```
d = &m;
tabPoint = &list;
chrPoint = &ch;
```

 d, tabPoint, and chrPoint are called pointer variables or pointers

Storing Addresses (continued)

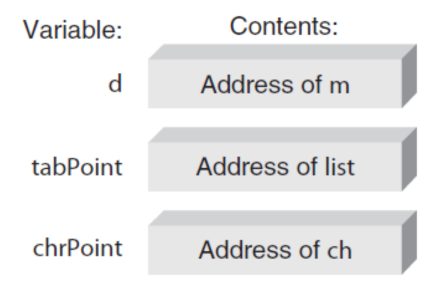


Figure 10.3 Storing more addresses

Declaring Pointers

- Like all variables, pointers must be declared before they can be used to store an address
- When declaring a pointer variable, C++ requires specifying the type of the variable that is pointed to
 - Example: int *numAddr;

Array Names as Pointers

 There is a direct and simple relationship between array names and pointers

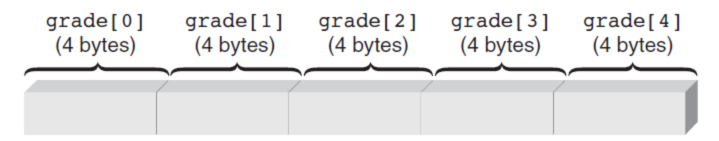


Figure 10.9 The grade array in storage

 Using subscripts, the fourth element in grade is referred to as grade[3], address calculated as:

```
&grade[3] = &grade[0] + (3 * sizeof(int))
```

Array Names as Pointers (continued)

Array Element	Subscript Notation	Pointer Notation
Element 0	grade[0]	*gPtr or (gPtr + 0)
Element 1	grade[1]	*(gPtr + 1)
Element 2	grade[2]	*(gPtr + 2)
Element 3	grade[3]	*(gPtr + 3)
Element 4	grade[4]	*(gPtr + 4)

Table 10.1 Array Elements Can Be Referenced in Two Ways

- Replace each of the following references to a subscripted variable with a pointer reference
 - year[10]
 - seconds[30]
 - students[0]

 Replace each of the following pointer references with a subscript (index) reference

```
- * (year + 2)
- * (seconds + 20)
- * (students)
```

1. (Practice) Replace each of the following references to a subscripted variable with a pointer reference:

- a. prices[5]
- **b.** grades[2]
- c. yield[10]

b. *amount

- $\mathbf{d}.$ dist[9]
- \mathbf{e} . mile[0]
- f. temp[20] i. time[12]
- g. celsius[16]
- **h.** num[50]

2. (Practice) Replace each of the following pointer references with a subscript reference:

- a. *(message + 6) c. *(yrs + 10) e. *(rates + 15)

 - d. *(stocks + 2) f. *(codes + 19)

Passing Arrays

- When an array is passed to a function, its address is the only item actually passed
 - "Address" means the address of the first location used to store the array
 - First location is always element zero of the array

4. (Program) Write a declaration to store the following values in an array named rates: 12.9, 18.6, 11.4, 13.7, 9.5, 15.2, and 17.6. Include the declaration in a program that displays the values in the array by using pointer notation.

Answer

```
#include <iostream>
using namespace std;
int main(){
    double arr[7] = {12.9,18.6,11.4,13.7,9.5,15.2,17.6};
    double * pointer = &arr[0];
    for(int i = 0; i < 7; i++)
    {
        cout<<*(pointer + i)<<" ";
    }
    return 0;}</pre>
```

Common Programming Errors

- Attempting to store address in a variable not declared as pointer
- Using pointer to access nonexistent array elements
- Initialized pointer variables incorrectly

Summary

- Every variable has a data type, an address, and a value
- In C++, obtain the address of variable by using the address operator, &
- A pointer is a variable used to store the address of another variable
 - Must be declared
 - Use indirection operator, *, to declare the pointer variable and access the variable whose address is stored in pointer

Summary (continued)

- Array name is a pointer constant
- Arrays are passed to functions as addresses
- When a one-dimensional array is passed to a function, the function's parameter declaration can be an array declaration or a pointer declaration
- Pointers can be incremented, decremented, compared, and assigned



Chapter 11: Introduction to Matlab

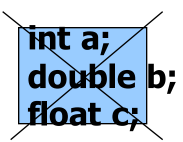


Objectives

- In this chapter you will learn about:
 - What is Matlab?
 - Matlab Screen
 - Variables, array, matrix, indexing
 - Operators (Arithmetic, relational, logical)
 - Display Facilities
 - Flow Control
 - Using of M-File
 - Debugging

Variables

No need for types. i.e.,



 All variables are created with double precision unless specified and they are matrices.

 After these statements, the variables are 1x1 matrices with double precision

Workspace

- The workspace is Matlab's memory
- Can manipulate variables stored in the workspace

```
>> a=12;
>> b=10;
>> c=a+b
c =
```

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Variables

 View variable contents by simply typing the variable name at the command prompt

```
>> a
a =
12
>>
   >> a*2
a =
24
>>
```

Array, Matrix

• A vector $x = [1 \ 2 \ 5 \ 1]$

$$x = 1 2 5 1$$

• A matrix $t = [1 \ 2 \ 3; \ 5 \ 1 \ 4; \ 3 \ 2 \ -1]$

The : operator

- VERY important operator in Matlab
- Means 'to'

```
>> 1:10

ans =

1 2 3 4 5 6 7 8 9 10

>> 1:2:10

ans =
```

1 3 5 7 9

```
Try the following
>> x=0:pi/12:2*pi;
>> y=sin(x)
```

The : operator

```
A =
>>A(3,2:3)
                                        3 2 1
                                        5 1 0
ans =
>>A(:,2)
ans =
            What'll happen if you type
               A(:,:) ?
```

Long Array, Matrix

•
$$t = 1:10$$

• k = 2:-0.5:-1

$$k = 2 \quad 1.5 \quad 1 \quad 0.5 \quad 0 \quad -0.5 \quad -1$$

• X = [1:4; 5:8]

$$x = 1$$
 2 3 4 5 6 7 8

Generating Vectors from functions

zeros(M,N) MxN matrix of zeros

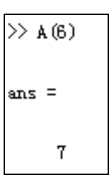
ones(M,N) MxN matrix of ones

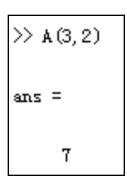
rand(M,N) MxN matrix of uniformly distributed random

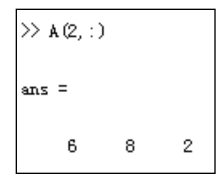
```
x = rand(1,3)
x =
0.9501 0.2311 0.6068
```

Matrix Index

- The matrix indices begin from 1 (not 0 (as in C))
- The matrix indices must be positive integer Given:







Operators (arithmetic)

- + addition
- subtraction
- * multiplication
- / division
- ^ power
- ' matrix transpose

Matrices Operations

Given A and B:

Addition

Subtraction

Product

Transpose