

Arrays

(CS 1002)

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Arrays

Collection data items

Collection of the same types of data.

Static entity – Same size throughout program



Arrays

Simple data type => a single value

15 84.35 'A'

Structured data type => a <u>collection</u> of data values

Array is a <u>structured data-type</u> (collection of values)

85 79 92 57 68 80



One Dimensional Array

- Collection of components
 - All of the same type

Structure given a single name

 Individual elements accessed by index indicating relative position in collection

Index of an array <u>must be an integer</u>



One Dimensional Array

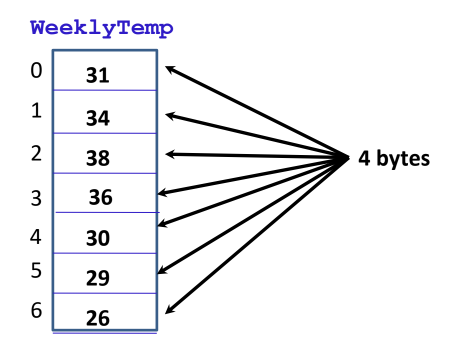
Wed 4/27	Thu 4/28	Fri 4/29	Sat 4/30	Sun 5/1	Mon 5/2	Tue 5/3	Wed 5/4	Thu 5/5	Fri 5/6
38° 24°C	40° 25°C	40° 25°C	39° 24°C	40° 26°C	41° 26°C	38° 24°C	37° 23°C	37° 24°C	38° 23°C
							444		
Mostly Sunny	Mostly Sunny	Mostly Sunny	Sunny	Sunny	Mostly Sunny	Partly Cloudy	PM	Partly Cloudy	Mostly Sunny
							Thunderstorms		

BATTING					R	В	M	4s	6s	SR
Fakhar Zaman	v c Labusch	agne b Ellis		:	17	12	17	3	0	141.66
Imam-ul-Haq	not out			8	39 10	00 1	.60	6	1	89.00
Babar Azam (c)	not out			10)5 1	15 1	44	12	0	91.30
Extras	(lb 1, w 2)				3					
TOTAL	37.5 Ov (RR: 5.65)			214/	214/1					
Did not bat: Mohammad Rizwan †, As	sif Ali, <mark>Iftikhar</mark>	Ahmed, Khu	shdil Shah, N	M ohammad	Wasim, Shal	neen Shah A	fridi, <mark>Haris</mark> f	Rauf, Zahid	Mahmood	
Fall of wickets: 1-24 (Fakhar Zaman, 3	3.4 ov)									
BOWLING	0	M	R	W	ECON	0s	4 s	6s	WD	NE
Jason Behrendorff	9	0	51	0	5.66	25	5	0	0	C
Nathan Ellis	6	0	38	1~	6.33	18	6	0	1	C
Adam Zampa	9	0	50	0	5.55	22	4	1	0	C
Cameron Green	3	0	19	0	6.33	9	3	0	1	C
Travis Head	2	0	9	0	4.50	3	0	0	0	0
Sean Abbott	3	0	15	0	5.00	9	2	0	0	C
Marnus Labuschagne	5.5	0	31	0	5.31	14	1	0	0	C



One Dimensional Array

```
int WeeklyTemp[7];
```



```
cout<<WeeklyTemp[0];
cout<<WeeklyTemp[2];
cout<<WeeklyTemp[4];</pre>
```

Declaring Array Variables

datatype arrayName[arraySize];

```
Example: double myList[10];
```

Array Size: must be constant (i.e., constant literal, constant identifier)

```
int size = 4;
double myList[size]; // Wrong
const int size = 4;
double myList[size]; // Correct
double myList[20]; // Correct
```

Input/Output of Array elements

```
int marks[3];
marks[0] = 76;
marks[1] = 65;
marks[2] = 27;

cout<<marks[2]<<marks[0]<<marks[1];</pre>
```

Input/Output of Array elements – Using Loops



Indexed Variables

- Array elements are accessed through the index.
- Array indices are 0-based; that is, they start from
 to arraySize-1, example:

```
int marks[5];
```

① Using array values:

```
marks[2] = marks[1] + marks[0];
```



No Bound Checking

- C++ does not check array's boundary.
- Subscripts (index variable) beyond the boundary does not cause syntax errors,
- Operating system may report a memory access violation (Compiler or System may crash!)
- Example: ...



Arbitrary Initial Values

 When an array is created, its elements are assigned with arbitrary values.

```
int marks[5];
for(int i=0;i<5;i++)
    cout<<marks[i];</pre>
```



1D Array Exar

Value

100

101

102

103

104

105

106

107

108

109

```
2
int n[10]; //n is an array of 1
// initialize elements of array
for (int i = 0; i<10; i++) {
     n[i] = i + 100;
cout<<"Element"<<setw(13)<<"Value"<<endl;</pre>
// output each array element's value
for (int j = 0; j<10; j++) {
     cout<<setw(7)<<j<<setw(13)<<n[j]<<endl;</pre>
```



Initializing an Array

Declaring, creating, initializing in one step:

```
dataType arrayName[Size] = {value<sub>0</sub>, value<sub>1</sub>, ..., value<sub>k</sub>};
```

Example:

```
int myList[4] = \{32, 11, -6, 65\};
```

```
What about:
```

```
int List2[4];
List2= {32, 11, -6, 65};
```

Implicit Size

• C++ allows you to omit the array size, example:

```
int myList[ ]={63,9,3,13};
```

C++ automatically figures out how many elements are in the array.

```
int myList [ ]; //WRONG
```

Partial Initialization

Initializing a part of the array:

double myList[4] = {1.9, 4.65}; //correct

The above example assigns values 1.9, 4.65 to the first two elements of the array.

- The other two elements will be set to zero.

itializing arrays with random values

 Following loop initializes the array myList with random values between 0 and 99:

```
int myList[10];
for (int i = 0; i < 10; i++) {
myList[i] = rand( ) % 100;
cout<<"\nArray Element"<<i<" has val:"<<myList[i];
}</pre>
```



Copying Arrays

Can you copy array using a syntax like this?

```
int list[3];int myList[3];
list = myList; //Wrong
```

 Copy individual elements from one array to the other as follows:



C-Strings or Character Arrays

- The elements of an array can be just about anything (any-datatype)
- Consider an array whose elements are all characters (char type)
 - Called a C-String
 - —Treated differently for I/O than other types of arrays

Declaration of C-Strings

Similar to declaration of any array:

```
char name[30]; // no initialization

char title[20] = "Hello World";

//initialized at declaration with a string

char chList[6] = { 'H', 'e', 'l', 'l', 'o'};

//initialized with list of char values
```

Initializing Character Arrays

char city[] = "LAHORE";

' L'	'A'	' H'	' O'	' R'	'E'	'\0'
city[0]	city[1]	city[2]	city[3]	city[4]	city[5]	city[6]



Printing Character Array

- For a character array, it can be printed using one print statement.
- Character arrays are handled differently than other types of arrays

For example:

```
char city[] = "Lahore";
cout << city; //Correct

int marks [] = {20,65,30};
cout << marks; //Wrong</pre>
```



Character Array (string) Input

Declare strings 1 element bigger than planned size to allow for '\0' (null character)
 char city[10];
 cin>>city; //User enters Islamabad (9 chars)

 When input takes place, C++ automatically places the '\0' in memory at the end of the characters typed in

Example-1: Summing All Elements

- Write a program to create an array of 100 elements, initialize each element with the same value (its index uses). Sum all the array values and print the Sum.

Write a program to create an array of 10 elements, initialize each element a random value (1 to 50). Print the array values. Then, Reverse the values stored in array. Output the final array values.



Example-3: Searching in Array

- Write a program that creates an integer array having 50 elements. Then, ask the user to input values in the array. After that, find the largest number, smallest number in the and calculate the average of the values in the array.



Example-4: Searching in Array

-Write a program that creates an integer array having 100 elements. Then, randomly assign values (0—99) to the arrays elements. After that the program should ask the user to enter a number and print the total number of occurrences (how many time the number appeared) in the array.

-Example:

Enter the number: 29

The number 29 appeared 7 times in the array

Example-5: Finding Largest Element (Searching)

Write a program to create an array of 50 elements, initialize each element random value (1 to 100). Find the location (index) of the largest value. In the end, print both the index and largest value.

Example output:

Enter a number to search: 44 44 is at location 6



Sorting



Sorting An Array

Sorting: Arranging values of an array in *Ascending* or Descending order.

```
E.g., 65, 34, 12, 7, 5, 2, 1 {Descending order} 3, 13, 23, 37, 49, 87 {Ascending order}
```

Bubble Sort

 Repeatedly stepping through the array to be sorted, comparing each pair of adjacent items and swapping

them if they are in the wrong order. The pass through the array is repeated until no swaps are needed (which indicates that the list is sorted)



Sorting An Array(Ascending) (bubble sort)

6 5 3 1 8 7 2 4

Sorting An Array(Ascending)

```
int a[10]={33,10,1,87,6,44,23,3,11,82};
int i,j,temp;
int N=10;
for (i=0; i<N; i++)
     for (int j=0; j<N-1-i; j++)
           if (a[j] > a[j+1])
               temp = a[j];
                 a[j] = a[j+1];
                a[j+1] = temp;
```

Sorting An Array(Descending)

```
int a[10] = \{33, 10, 1, 87, 6, 44, 23, 3, 11, 82\};
int i,j,temp;
int N=10;
for (i=0; i<N; i++)
     for (int j=0; j<N-1-i; j++)
           if (a[j] < a[j+1])
            { temp = a[j];
                 a[j] = a[j+1];
                 a[j+1] = temp;
```



Two Dimensional Arrays



Two Dimensional Arrays

 A two dimensional array stores data as a logical collection of rows and columns

- Each element of a two-dimensional array has a row position and a column position (indicated by two indexes)
- To access an element in a two-dimensional array, you must specify the name of the array followed by:
 - a row index
 - a column index

 Declaration of a two-dimensional array requires a row size and a column size

A consecutive block of (row size)*(column size)
 memory locations are allocated.

All array elements must be of the same type.

• Elements accessed by two offsets: a row offset and a column offset.



2D Array - Example

```
//Declaration
int data[2][3];
```

	col 0	col 1	col 2
row 0	?	?	?
row 1	?	?	?



Declaring 2D Arrays

```
datatype arrayName[rowSize][coulmnSize];
```

```
Example:
    double myList[2][4];
```

rowSize, and coulmnSize: MUST BE constant

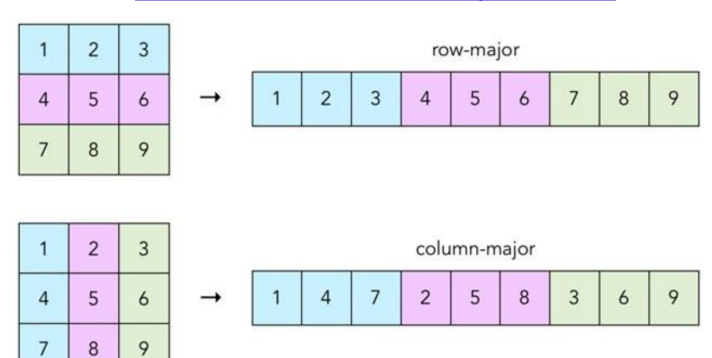
- constant literal
- constant identifier



2D Arrays in Memory

- Two Possibilities:
 - 1. Row-major order
 - 2. Column-major order

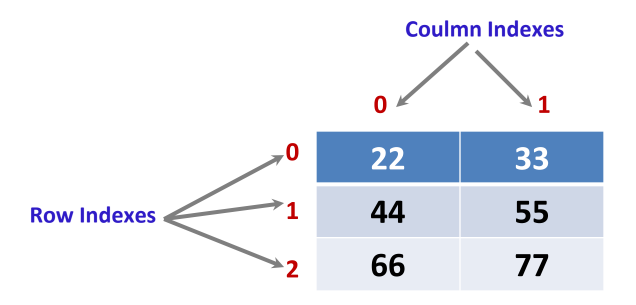
C/C++ follows row-major order



Declaring and Initializing Arrays

```
int myList[3][2]=\{\{22,33\}, \{44,55\}, \{66,77\}\};
```

myList has 3 Rows and 2 coulmns in each
row:



Initialization Examples

```
int temp[4][3] = {{50, 70, 60}, {48, 75, 62},
                  {51, 69, 60}, {52, 78, 63}};
int t2[7][4] = \{\{50, 70, 60\}, \{48, 75, 62\},
                    {51, 69, 60}, {52, 78, 63}};
int temp[][3] = \{\{50, 70, 60\}, \{48, 75, 62\},
                  {51, 69, 60}, {52, 78, 63}};
```



Example: Input Using cin

 Nested for loops are often used when inputting and assigning values to a two-dimensional array

Example: Assignment

```
//Declaration
const int RSIZE=3;
Const int CSIZE=2;
double v[RSIZE][CSIZE];
for (int i=0; i<RSIZE; i++) //every row</pre>
  for (int j=0; j<CSIZE; j++ )//every col</pre>
         V[i][j] = i+j;
```

V	0	1
	1	2
	2	3

Example: Computations

 Compute the average value of an matrix with n rows and m columns.

```
double sum=0;
double average;

for (int i=0; i<n; i++) //every row
   for (int j=0; j<m; j++ )//every col
       sum += array[i][j];

average = sum / (n*m);</pre>
```

2D Array Example-1

Compute the average value of the 3rd row of a 2D array with r rows and c columns.

```
double sum=0;
double rowAverage;

for (int j=0; j<c; j++) //every col
    sum += array[2][j];

average = sum / c;</pre>
```



Outputting 2D Arrays

 Two dimensional arrays are often printed in a row by row format, using nested for statements.

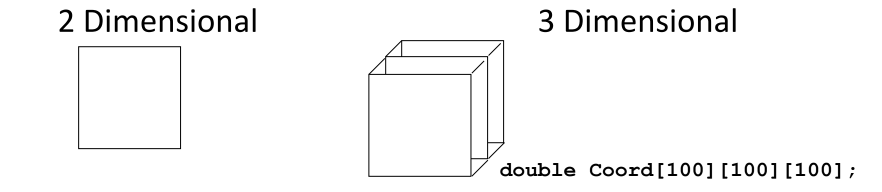
```
for (int i=0; i<n; i++)
{
    //every row
    for (int j=0; j<m; j++ )//every col
        cout << array[i][j] << ` `;

    cout << endl; //add end-of-line each row
}</pre>
```

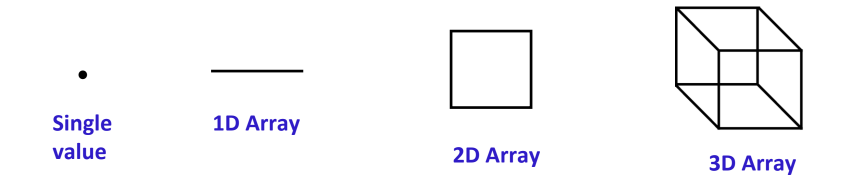


Higher-Dimensional Arrays

- An array can be declared with multiple dimensions.



- Multiple dimensions get difficult to visualize graphically.





Larger-Dimension Arrays

 Arrays with more than two dimensions allowed in C++ but not commonly used

```
int ThreeD[4][10][6];

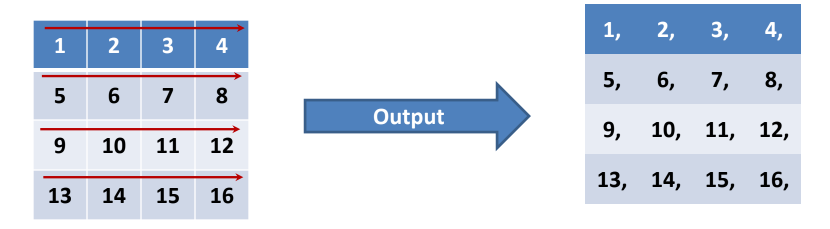
»First element: ThreeD[0][0][0]

»Last element:ThreeD[3][9][5]
```

(Nested Loops) – Example Program-1

Write a program to that creates a matrix of size 5 by 5 (5 Columns, and 5 Rows). The program should ask the user to enter values in each matrix element. Then the program should display the matrix Row-wise.

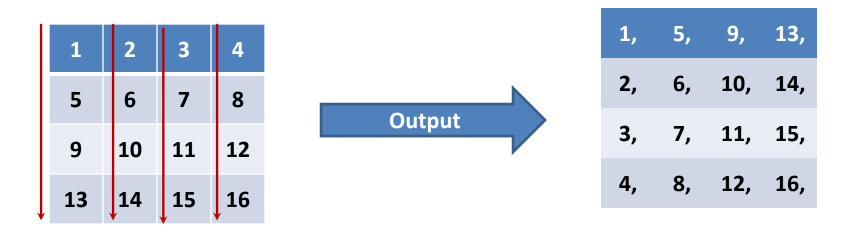
Example:



Nested Loops) – Example Program-2

Write a program to that creates a matrix of size 5 by 5 (5 Columns, and 5 Rows). The program should ask the user to enter values in each matrix element. Then the program should display the matrix Coulmn-wise.

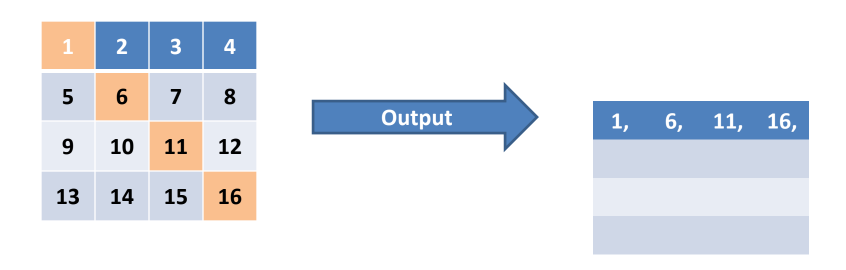
Example:



Nested Loops) – Example Program-3

- Write a program to that creates a matrix of size 10 by 10 (10 Columns, and 10 Rows). The program should ask the user to enter values in each matrix element. Then the program should display the left-diagonal elements of the matrix.

Example (5 by 5 matrix):





Example-4: Zero Matrix

Write a program that creates a matrix of 3 by 3 (3 rows, and 3 coulmns). Get input values from the user for the complete matrix. Then, the program should determine whether the matrix is a "Zero" matrix (all elements are zero) or not.



Example-5: Coulmn sum

 Write a program that creates a matrix of 4x4 (4 rows, and 4 coulmns). Get input values from the user for the complete matrix. The program should calculate and print the sums of each individual coulmn.



Example-6: Matrix Vector

Write a program that creates a matrix of 7 by 7 (7 rows and 7 coulmns). Create a 1D array having 6 elements. The program should multiply the matrix with the given vector and print the resultant matrix in proper format.

$$\begin{bmatrix} A & B & C \\ D & E & F \\ G & H & I \end{bmatrix} \begin{bmatrix} P \\ Q \\ R \end{bmatrix} = \begin{bmatrix} AP + BQ + CR \\ DP + EQ + FR \\ GP + HQ + IR \end{bmatrix}$$

Example-6: Matrix Vector-code

```
int A[4][4];
int B[4]; int C[4]; int r;
// Get input in the "A" matrix and "B" array
for(int i=0; i<4; i++)
     r = 0;
     for(int j=0;j<4; j++)
           r = r + A[i][j] * B[j];
     C[i] = r;
```



Passing Arrays to Functions

- Three ways to pass arguments to function:
 - 1. Pass-by-value
 - 2. Pass-by-reference with reference arguments
 - 3. Pass-by-reference with pointer arguments



1. Pass by value – Example

```
void AddGraceMarks(int marks) {
     cout<<"\nActual marks:"<<marks<<endl;</pre>
     marks = marks + 10;
     cout<<"\nMarks Updated to:"<<marks<<endl;</pre>
int main() {
  int marks = 75;
  AddGraceMarks(marks);
  cout<<"You marks in PF are: "<<marks<<endl;</pre>
  return 0;
```

Using Reference Variables with Functions

- To create a second name (Alias) for a variable in a program
- A variable that acts as an alias for another variable is called a reference variable, or simply a reference
- Arguments passed to function using reference arguments:
 - Modify original values of arguments

1. Pass by Reference-Example

```
void AddGraceMarks(int &marks) {
     cout<<"\nActual marks:"<<marks<<endl;</pre>
     marks = marks + 10;
     cout<<"\nMarks Updated to:"<<marks<<endl;</pre>
int main() {
  int marks = 75;
  AddGraceMarks(marks);
  cout<<"You marks in PF are: "<<marks<<endl;</pre>
  return 0;
```



Passing an Array to a Function

 We need to tell the compiler what is the type of the array, and give it a variable name (a reference) float a[]

- We don't want to specify the size so function can work with different sized arrays
- Size may be provided as second parameter
- Arrays are automatically passed by reference.
- Do not use & symbol



Passing an Array to a Function

```
An int
                                       array
                                               The size of the array
int Display(int data[], int N)
  cout<<"Array contains"<<endl;</pre>
  for (int k=0; k<N; k++)
      cout<<data[k]<<" ";</pre>
  cout<<endl;</pre>
int main( )
   int a[4] = \{11, 33, 55, 77\};
   Display(a, 4);
                                  The array argument,
   return 0;
                                  no [] or & symbol
```



Passing 2D Arrays to Functions

- One important difference only:
- Include empty brackets for the leftmost index,
- Use specific dimensions for all other indices (along with the type)

```
int Max(int[][10], int);
```

• Function definition:

```
int Max(int Arr[][10], int sz)
{ . . . }
```

Function call:

```
Display(TDArr, Size);
```

```
int FindSum(int Arr[][4],int rows, int cols) {
    int sum=0;
    cout << "\n Calculating sum..." << endl;</pre>
    for (int i = 0; i < rows; i++) {
        for (int j = 0; j < cols; j++)
                  sum+= Arr[i][j];
    return sum;
int main() {
    // initialize 2d array
    int TDArr[3][4] = \{\{3,4,1,3\},\{9,5,2,1\},\{7,0,2,1\}\};
    // call the function, pass a 2d array as an argument
    cout<<"\n Sum is:"<<FindSum(TDArr,3,4);</pre>
    return 0;
```



Any Questions!