#### **Data Structures**

#### 4. Arrays ADT and C++ Implementation

### **Arrays**

- An array is defined as
  - Ordered collection of a fixed number of elements
  - All elements are of the same data type
- Basic operations
  - Direct access to each element in the array
  - Values can be retrieved or stored in each element

## Properties of an Array

#### Ordered

- Every element has a well defined position
- First element, second element, etc.

#### Fixed size or capacity

Total number of elements are fixed

#### Homogeneous

- Elements must be of the same data type (and size)
- Use arrays only for homogeneous data sets

#### Direct access

- Elements are accessed directly by their position
- Time to access each element is same
- Different to sequential access where an element is only accessed after the preceding elements

## Recap: Declaring Arrays in C/C++

```
dataType arrayName[intExp];
```

- datatype Any data type, e.g., integer, character, etc.
- arrayName Name of array using any valid identifier
- intExp Constant expression that evaluates to a positive integer
- Example:
  - const int SIZE = 10;
  - int list[SIZE];

 Compiler reserves a block of consecutive memory locations enough to hold SIZE values of type int

Why constant?

## Recap: Accessing Arrays in C/C++

#### arrayName[indexExp];

- indexExp called index, is any expression that evaluates to a positive integer
- In C/C++
  - Array index starts at 0
  - Elements of array are indexed 0, 1, 2, ..., SIZE-1
  - [ ] is called array subscripting operator
- Example
  - int value = list[2];
  - list[0] = value + 2;

list[0]	7
list[1]	
list[2]	5
list[3]	
	•••
list[9]	

# C/C++ Implementation of an Array ADT

As an ADT	In C/C++
Ordered	Index: 0,1,2, SIZE-1
Fixed Size	intExp is constant
Homogeneous	dataType is the type of all elements
Direct Access	Array subscripting operator [ ]

# Array Initialization in C/C++ (1)

- In C/C++, arrays can be initialized at declaration
  - intExp is optional: Not necessary to specify the size
- Example: Numeric arrays

• Example: Character arrays

## Array Initialization in C/C++(2)

- Fewer values are specified than the declared size of an array
  - Numeric arrays: Remaining elements are assigned zero
  - Character arrays: Remaining elements contains null character '\0'
     ➤ ASCII code of '\0' is zero
- Example

- double score[5] = 
$$\{0.11, 0.13, 0.16\}$$
  
0 1 2 3 4  
score 0.11 0.13 0.16 0 0

- char name[6] = {'J', 'O', 'H', 'N'}   
0 1 2 3 4 5   
name 
$$\boxed{ J } \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$$

- If more values are specified than declared size of an array
  - Error is occurred: Handling depends on compiler

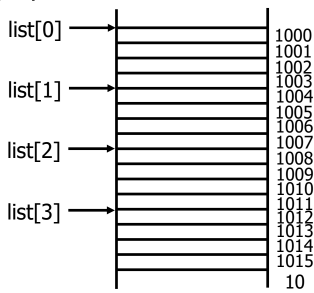
## Array Addressing (1)

- Consider an array declaration: int list [4] = { 1, 2, 4, 5}
  - Compiler allocates a block of four memory spaces
  - Each memory space is large enough to store an int value
  - Four memory spaces are contiguous
- Base address
  - Address of the first byte (or word) in the contiguous block of memory
  - Address of the memory location of the first array element
    - ➤ Address of element list[0]
- Memory address associated with arrayName stores the base address
- Example
  - cout << list << endl; (Print 1000)</pre>
  - cout << \*list << endl; (Print 1)</pre>
- \* is dereferencing operator
  - Returns content of a memory location



## Array Addressing (2)

- Consider a statement: cout << list[3];</li>
  - Requires array reference list[3] be translated into memory address
  - Offset: Determines the address of a particular element w.r.t. base address
- Translation
  - Base address + offset =  $1000 + 3 \times \text{sizeof(int)} = 1012$
  - Content of address 1012 are retrieved & displayed
- An address translation is carried out each time an array element is accessed
- What will be printed and why?
  - cout << \*(list+3) << endl;</pre>



# Questions

• Why does an array index start at zero?

**1**-

## Multidimensional Arrays

- Most languages support arrays with more than one dimension
  - High dimensions capture characteristics/correlations associated with data
- Example: A table of test scores for different students on several tests
  - 2D array is suitable for storage and processing of data

	Test 1	Test 2	Test 3	Test 4
Student 1	99.0	93.5	89.0	91.0
Student 2	66.0	68.0	84.5	82.0
Student 3	88.5	78.5	70.0	65.0
:	:	:	:	:
:	:	:	:	:
Student N	100.0	99.5	100.0	99.0

## Two Dimensional Arrays – Declaration

```
dataType arrayName[intExp1][intExp2];
```

- intExp1 constant expression specifying number of rows
- intExp2 constant expression specifying number of columns

#### • Example:

- const int NUM\_ROW = 2, NUM\_COLUMN = 4;
- double scoreTable [NUM\_ROW][NUM\_COLUMN];

#### Initialization:

- Double scoreTable  $[\ ][3] = \{ \{0.5, 0.6, 0.3\}, \{0.6, 0.3, 0.8\} \};$
- List the initial values in braces, row by row
- May use internal braces for each row to improve readability

## Two Dimensional Arrays – Processing

arrayName[indexExp1][indexExp2];

- indexExp1 row index
- indexExp2 column index
- Rows and columns are numbered from 0
- Use nested loops to vary two indices
  - Row-wise or column-wise manner
- Example
  - double value = score[2][1];
  - score[0][3] = value + 2.0;

score	[0]	[1]	[2]	[3]
[0]				2.7
[1]				
[2]		0.7		
[3]				
	•••			
[9]				

## **Higher Dimensional Arrays**

- Example: Store and process a table of test scores
  - For several different students
  - On several different tests
  - Belonging to different semesters

```
const int SEMS = 10, STUDENTS = 30, TESTS = 4;
typedef double ThreeDimArray[SEMS][STUDENTS][TESTS];
ThreeDimArray gradeBook;
```

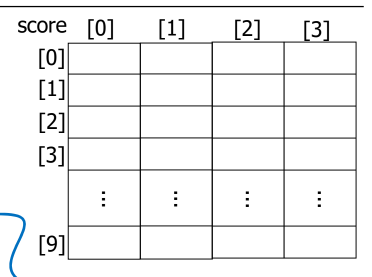
- What is represented by gradebook[4][2][3]?
  - Score of 3<sup>rd</sup> student belonging to 5<sup>th</sup> semester on 4<sup>th</sup> test
- All indices start from zero

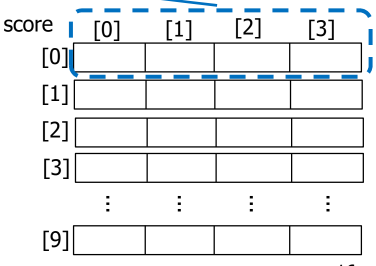
# Array of Arrays (1)

- Consider the declaration
  - double score[10][4];
- Another way of declaration
  - One-dimensional (1D) array of rows

typedef double RowOfTable[4];
RowOfTable score[10];

- In detail
  - Declare score as 1D array containing 10 elements
  - Each of 10 elements is 1D array of 4 real numbers (i.e., double)





**Arrays ADT** 

# Array of Arrays (2)

- Score[i]
  - Indicates i<sup>th</sup> row of the table
- Score[i][j]
  - Can be thought of as (score[i])[j]
  - Indicates j<sup>th</sup> element of score[i]

#### Generalization:

An n-dimensional array can be viewed (recursively) as a 1D array whose elements are (n-1)-dimensional arrays

## Array of Arrays – Address Translation

- How to access the value of score[5][3]?
- Suppose base address of score is 0x12348
- Address of 5<sup>th</sup> element of score array, i.e., score[5]

```
- 0x12348 + 5 x sizeof(RowOfTable) = 0x12348 + 5 x (4 x 8)
= 0x12488
```

Address of score[5][3]

```
- Address of score[5] + 3 x sizeof(double) = 0x12488 + 3 x 8
= 0x124a0
```

```
typedef double RowOfTable[4];
RowOfTable score[10]
```

## Implementing Multidimensional Arrays

- More complicated than one dimensional arrays
- Memory is organized as a sequence of memory locations
  - One-dimensional (1D) organization
- How to use a 1D organization to store multidimensional data?
- Example:

- A character requires single byte
- Compiler request to reserve 12 consecutive bytes
- Two way to store consecutively, i.e., row-wise and column-wise

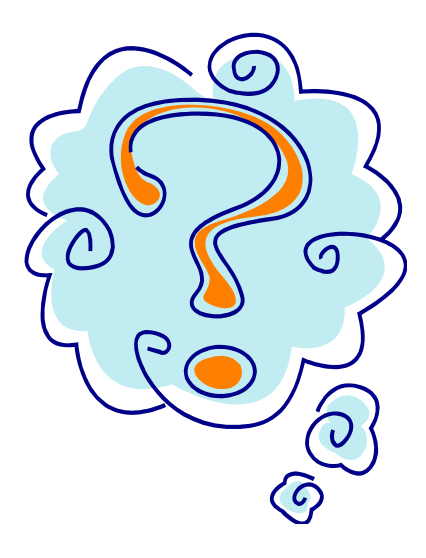
## Two-dimensional Arrays in Memory

- Two ways to be represented in memory
  - Column majored
    - ➤ Column by column
  - Row majored
    - > Row by row
  - Representation depends upon the programming language

(1,1)	
(2,1)	Column 1
(3,1)	
(1,2)	
(2,2)	Column 2
(3,2)	
(1,3)	
(2,3)	Column 3
(3,3)	
(1,4)	
(2,4)	Column 4
(3,4)	

(1,1)	
(1,2)	Row 1
(1,3)	
(1,4)	
(2,1)	
(2,2)	Row 2
(2,3)	
(2,4)	
(3,1)	
(3,2)	Row 3
(3,3)	
(3,4)	

# Any Question So Far?



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