CS 1037
Fundamentals of Computer
Science II

#### C Programming Features

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```
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  rror_mod.use_z = Tr
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Please use the following QR code to check in and record your attendance.

#### Problem: Flexible Inventory System

A small electronics store needs a basic inventory system. Create a C program that:

- 1. Uses malloc() to allocate memory for 5 item prices (integers)
- 2. Inputs prices for 5 items from the user using scanf()
- 3. Calculates and displays the total inventory value
- 4. Uses realloc() to expand the system to accommodate 2 more items
- 5. Inputs prices for the 2 new items
- 6. Displays all 7 item prices using pointer arithmetic

Your solution should demonstrate the use of **pointers**, **dynamic memory** allocation (malloc and realloc), **pointer arithmetic**, and proper memory management (free).

## Steps for implementing a solution

- Plan the program structure:
  - Identify the main components: memory allocation, user input, calculations, and output.
- 2. Set up the initial inventory:
  - Use malloc() to allocate memory for 5 integers
  - Check if the memory allocation was successful
- 3. Input and store the initial inventory:
  - Create a loop to run 5 times
  - In each iteration:
    - Prompt the user for an item price
    - Store the price in the allocated memory
    - Add the price to a running total
- 4. Display the current inventory value: Print the total calculated in Step 3

## Steps for implementing a solution

- 5. Expand the inventory:
  - Use realloc() to resize the memory allocation to fit 7 integers.
  - Check if the memory reallocation was successful.
- 6. Input and store additional inventory
- 7. Display all inventory items: Create a loop to run 7 times.
- 8. Display the new total inventory value: Print the updated total calculated in earlier steps
- 9. Clean up: Use free() to deallocate the memory used for the inventory.
- 10. Test the program:

#### **Data Structures**

- A data structure is a collection of data items (also called elements or components)
   connected in certain structures and accessed by defined logic.
- When we study a data structure, we focus on its definition, how data items are represented, organized, and stored in memory, and how they can be accessed and operated.
- Data structures are used in algorithms and programs to represent and operate data.

## Arrays

- Arrays are fundamental data structures to store a collection of data items (values, elements, records) of the same type in contiguous memory locations.
- Arrays are used to
  - store application data records.
  - store strings (text data).
  - implement other data structures like queues, stacks, hash tales, and heaps.

#### Concepts of Arrays

- An array is a collection of elements, all of the **same data type**, arranged in a specific **order**.
- Elements are accessed using index positions and stored in contiguous memory locations.
- Array Declaration Syntax:
- data\_type array\_name[length];
  - data\_type: Type of elements
  - array\_name: Name of the array
  - **length**: Number of elements

#### Memory Allocation:

- The compiler allocates
   length \* sizeof(data\_type) bytes for the array.
- sizeof(array\_name) returns the total size in bytes.

#### Concepts of Arrays (cont.)

- Accessing array elements is straightforward using array\_name[index], where index is an
  integer between 0 and the array length minus one.
- For instance, array\_name[0] refers to the first element, and array\_name[length-1] refers to the last element.
- Since array elements can be accessed directly using a constant number of instructions, access time is constant, making arrays highly efficient for random access.
- The array\_name[index] notation is used to get or set values,
- while &array\_name[index] provides the element's address.
- The following code fragment shows the usage of the bracket notation:

```
float a[5];
a[0] = 10.1;
float b = a[0];
float *ptr = &a[1];
```

#### **Array Initialization**

```
int a[5] = \{ 4, 1, 7, 2, 1 \};
  // this declares an int type array of length 5,
    // and sets element values 4, 1, 7, 2, 1, respectively
     // e.g. a[0] holds value 4, a[4] holds value 1
 5
     int a[5] = \{ 4, 1, 0 \};
    // this declares an int array of length 5,
     // and sets the values 4, 1, 0 for the first three elements, and 0 for the rest elements.
9
     int a[5] = \{ 0 \};
10
     // this declares an int array of length 5, and sets 0 to all elements.
12
     int a[] = \{ 2, 6, 4 \};
13
14
     // this declares an int array of length 3, and sets element values in order of 2, 6, 4.
```

#### Question!

#### Given:

float vector[4]; the size of (in Bytes) and length of the vector array are

- **A.** 4, 4
- **B.** 4, 16
- **C.** 16, 4
- D. None of these

- The vector array is declared as float vector[4];.
- This means the **vector** has 4 elements, and each element is of type **float**.
- On most systems, a float occupies 4 bytes.
- Since the array has 4 elements, its total size in bytes is 4 elements × 4 bytes = 16 bytes.

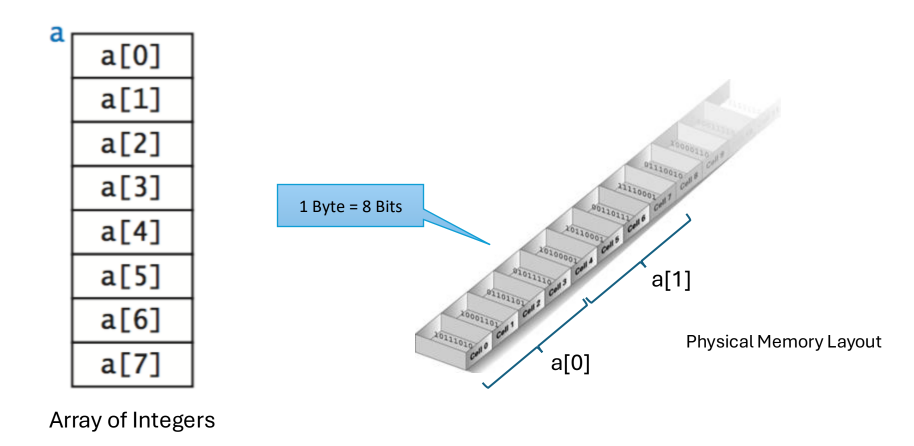
#### Question!

#### Given:

float vector[4]; which element will have the **lowest memory address** at runtime?

- A. vector[0]
- **B.** vector[1]
- C. vector[2]
- **D.** vector[3]

## Recall: Arrays (cont.)



## **Array Traversal**

Array traversal involves
 accessing or visiting every
 element of an array. When
 traversing an array, we can
 process array elements by
 printing values, getting
 addresses, and changing
 values.



```
int a[5] = { 4, 1, 7, 2, 1 };
int i;

for (i=0; i<5; i++) printf("%d ", a[i]);
// this prints the array data in forward order: 4 1 7 2 1

for (i=4; i>=0; i--) printf("%d ", a[i]);
// this prints the array data in backward order: 1 2 7 1 4
```

The array traversal algorithm, a key tool in array
manipulation, uses a for loop with a subscript index that
changes from 0 to length-1 for forward direction traversal, or
from length-1 to 0 for backward direction traversal.

# Dynamic Arrays

- Arrays can also be created using the dynamic method, namely the malloc() function, to allocate memory space for an array.
- **Dynamic arrays** have memory blocks in the heap region at runtime.

```
hold runtime
dynamically allocated
data instances

hold global / static
data instances

hold program
function
instructions
```

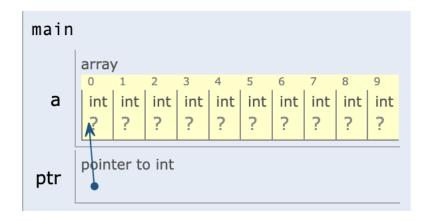
hold runtime function local variable

```
#include<stdio.h>
     #include<stdlib.h>
     int main() {
       int length = 5;
       int *a = (int*) malloc(sizeof(int)*length);
       int i;
 6
       for (i=0; i<length; i++) {</pre>
         a[i] = i;
         printf("a[%d]:%d, address:%lu\n", i, a[i], &a[i]);
 9
       }
10
11
       return 0;
12
```

## **Array Pointer**

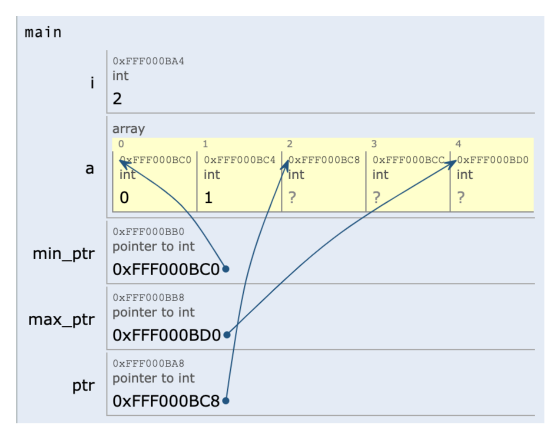
- An array can be viewed as a derived data type. An array pointer is a pointer pointing to an array.
- An array pointer can be declared by syntax: data\_type (\*ptr\_name)[k];.
- Then ptr\_name is a pointer to an array of type data\_type of length k.
- For example:

 declares array pointer ptr, which points to an int array of length 10 elements.



#### Array Traversal by Pointers

```
#include <stdio.h>
   int main()
 4
       int i = 0;
       int a[5];
       int *min_ptr = &a[0], *max_ptr = &a[4], *ptr;
       // Initialize the array using pointers
10
       for (ptr = min_ptr; ptr <= max_ptr; ptr++) {</pre>
11
            *ptr = i;
12
            i++;
13
14
15
       // Display the array values and addresses in reverse order
16
       for (ptr = max_ptr; ptr >= min_ptr; ptr--) {
17
            printf("value: %d, address: %lu\n", *ptr, ptr);
18
19
20
        return 0;
```





#### Question!

#### Given:

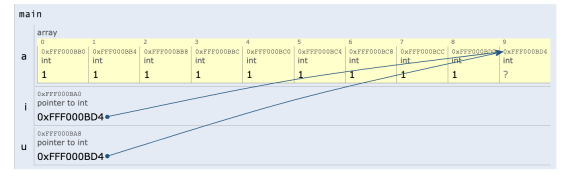
This sets value 1 to every element of array a.

A. True

**B.** False

# start main a rray | Oxfff000BB0 | Oxfff000BB4 | Oxfff000BB8 | Oxfff000BBC | Oxfff000BC4 | Oxfff00

End



pointer to int

0xFFF000BD4

#### Pointer Array

- A pointer array (also called an array of pointers)
   is an array of pointer-type elements.
- A pointer array is declared by syntax:

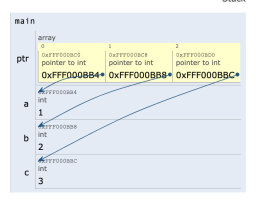
```
data_type *ptr_array_name[k].
```

 Here, ptr\_array\_name is an array of pointers. The array element ptr\_array\_name[index] is a pointer pointing to a data\_type variable.

```
*ptr_array_name[index] gets the value it points to.
```

```
1 #include <stdio.h>
2
3 int main() {
4   int *ptr[3];
5   int a=1, b=2, c=3;
6   ptr[0]=&a;
7   ptr[1]=&b;
8   ptr[2]=&c;
9   printf("%d", *ptr[2]); // output: 3
10
11   return 0;
12 }
```

Memory:



#### **Key Differences**

• The table below highlights the differences between an **array pointer** and a **pointer array** in C programming.

	Array pointer	Pointer array	
Aspect	int (*ptr)[size]	int *arr[size]	
Declaration	int (*ptr)[5]	int *arr[5]	
Meaning	ptr is a pointer to an array of 5 integers.	arr is an array of 5-pointers to integers.	
Memory Layout	Points to a single array in memory.	Contains multiple pointers, each pointing to different memory locations.	
Access	(*ptr)[i] accesses the array element.	arr[i] accesses the i-th pointer.	
Use Case	When you need a pointer to an entire array.	When you need an array that holds multiple pointers.	



## **Stop and think**

How do you apply pointer arrays in applications?

#### Pointer Array (cont.)

- An auxiliary pointer array can represent the same type of data objects stored at different locations.
- Working on the pointer array prevents us from working directly on the data objects.
- This is useful when sorting data objects without changing their original locations,
   which can be time-consuming.
- We create a pointer array where each element points to a data object.
- Sorting is then performed on the pointer array using the pointed data objects for comparisons.
- The sorted pointer array provides the sorted information of the original data objects.

#### Passing arrays to functions

- When input data are stored in an array, and a data processing algorithm is implemented in a function, we must pass the array to the function. For example, we need to pass an array to a **sorting function**.
- There are three primary methods to pass an array to a function:
  - Passing an **individual** array **element** to a function is like **passing by value**; its value is copied, and it won't be changed by the function.
  - Passing an array **element by reference** copies its address, allowing the function to access and modify it.
  - **Passing the array name** to a function passes the array's address (the address of the first element), enabling access to all elements.

#### Passing arrays to functions (cont.)

```
1 #include <stdio.h>
2 void f(int num);
3 void main()
4 {
5    int a[5] = {1, 2, 3, 4, 5};
6    f(a[3]);
7 }
8 void f(int num)
9 {
10    printf("%d", num);
11 }
```

```
1 #include <stdio.h>
2 void f(int*);
3 void main()
4 {
5    int a[5] = {1, 2, 3, 4, 5};
6    f(&a[3]);
7    printf(" %d", a[3]);
8 }
9 void f(int *num)
10 {
11    printf("%d", *num);
12    *num = 10;
13 }
```

```
1 #include <stdio.h>
 2 void f(int n, int arr[]);
 3 void main()
    int a[5] = \{1, 2, 3, 4, 5\};
    f(5, a); // or f(5, &a[0]);
     printf("\n");
     int i;
     for(i=0; i<5; i++)
       printf("%d ", a[i]);
11
12 }
13 void f(int n, int arr[])
14 {
     int i;
     for(i=0; i<n; i++)
       printf("%d ", arr[i]);
17
18
19
     for(i=0;i<n;i++)</pre>
       arr[i] = arr[i]*arr[i];
21 }
```

Passing an **individual** array **element** 

Passing an array **element by reference** 

Passing the array name

```
1 #include <stdio.h>
                                              1 #include <stdio.h>
 2 void f(int n, int arr[]);
                                              2 void f(int, int *);
 3 void main()
                                              3 void main()
    int a[5] = \{1, 2, 3, 4, 5\};
                                                  int a[5] = \{1, 2, 3, 4, 5\};
    f(5, a); // or f(5, &a[0]);
                                                  f(5, a); // or f(5, &a[0]);
     printf("\n");
                                                  printf("\n");
   int i;
                                                  int i;
     for(i=0; i<5; i++)
                                                  for(i=0; i<5; i++)
       printf("%d ", a[i]);
                                                     printf("%d ", a[i]);
11
13 void f(int n, int arr[])
                                             13 void f(int n, int *p)
14 {
                                             14 {
15
     int i;
                                             15
                                                   int i;
16
     for(i=0; i<n; i++)
                                             16
                                                   for(i=0; i<n; i++)
17
       printf("%d ", arr[i]);
                                             17
                                                     printf("%d ", *(p+i));
18
                                             18
19
     for(i=0;i<n;i++)
                                                   for(i=0;i<n;i++)
20
       arr[i] = arr[i]*arr[i];
                                             20
                                                     *(p+i) = *(p+i)* *(p+i);
21 }
                                             21 }
```

#### Summary

- You learned that arrays are fundamental data structures to store a collection of data objects of the same type.
- Array elements are stored in contiguous memory space.
- Array elements can be accessed efficiently using the position index.
- Arrays can be operated efficiently by pointers.

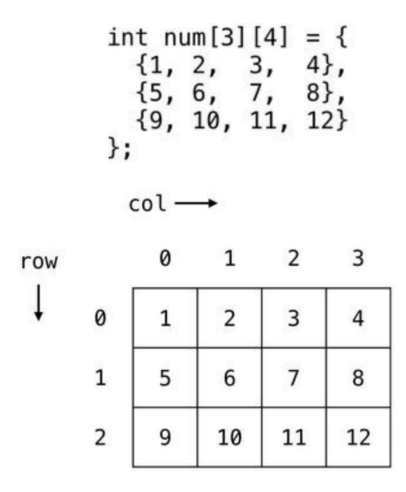
# Two-dimensional Arrays

#### Introduction

- The arrays learned so far are onedimensional (1D), having only one subscript index.
- Here, we will introduce two-dimensional arrays with 2 subscript indexes.

#### Two-dimensional Arrays

- A two-dimensional array (2D array) organizes data elements in rows and columns, each row having the same number of elements.
- Each element is located in both a row and a column.
- Each column has the same number of elements.
- 2D arrays are often used to represent matrices and rectangular tables.



#### Syntax of 2D arrays

A two-dimensional array is declared using the syntax:
 data\_type array\_name[row][col];

```
int num[3][4] = {
    {1, 2, 3, 4},
    {5, 6, 7, 8},
    {9, 10, 11, 12}
};
```

- This declares a 2D array with **row** \* **col** elements organized in row rows and col columns.
- An element at row i and column j is represented using two subscripts i and j as array\_name[i][j], where 0 <= i <= row-1 and 0 <= j <= col-1.</li>
- i and j are called row index and column index, respectively.
- The compiler allocates a memory block of size row \* col \* sizeof(data\_type) for the
   2D array.

#### 2D Array Declaration

```
// this declares an int type 2D array of 2 rows and 3 columns.
int a[2][3];

// this sets value 2 to element at row 1 and column 2
a[1][2] = 2;

// this gets the value of element at row 1 and column 2
int b = a[1][2];
```

#### 2D array rows and columns.

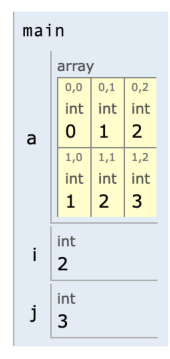
rows/columns	column 0	column 1	column 2
row 0	a[0][0]	a[0][1]	a[0][2]
row 1	a[1][0]	a[1][1]	a[1][2]

#### 2D Array Traversal

An example of a 2D array traversal in row-major order

```
#include <stdio.h>
    int main()
 3
     int a[2][3], i, j;
 5
      for (i=0; i<2; i++) {
        for (j=0; j<3; j++) {
           a[i][j] = i+j;
 8
9
           printf("a[%d][%d]: %d, address: %lu\n", i, j, a[i][j],
           &a[i][j]);
10
11
12
      return 0;
                                                     Program Output:
13
```

#### Stack



Memory

```
a[0][0]: 0, address: 68702702528
a[0][1]: 1, address: 68702702532
a[0][2]: 2, address: 68702702536
a[1][0]: 1, address: 68702702540
a[1][1]: 2, address: 68702702544
a[1][2]: 3, address: 68702702548
```

#### Row-Major Order

- Row-major order is a method for storing 2D arrays in linear memory.
- In this ordering, the elements of each row of a 2D array are stored in contiguous memory locations, one after the other.
   int a[2][3] = { {0, 1, 2},

Row-major order stores the array in memory as:

```
a[0][0], a[0][1], a[0][2], a[1][0], a[1][1], a[1][2]
```

• In this method, all elements of the first row (a[0]) are stored first, followed by elements of the second row (a[1]), and so on.

 $\{1, 2, 3\}$ 

#### 2D Array Initialization

- A 2D array can be initialized similarly to that of a 1-dimensional array.
- Example:

```
// This initializes 2D elements in row-major linear order int a[2][3]=\{90, 87, 78, 68, 62, 71\};
```

- If the number of items on the right side is less than that of the 2D array, the rest will be set to 0.
- A 2D array can also be initialized in a row-by-row manner as the following:

```
// row 0: \{90,87,78\}, row 1: \{68,62,71\} int a[2][3]=\{\{90,87,78\},\{68,62,71\}\};
```

# Using Arrays in Applications

## Arrays

- Arrays are declared with a data type and maximum length.
- Suitable for storing collections of application data records.

# Basic Array Operations

- **Traverse** Visit every data record in the array
- Insert Add a new data record
- Delete Remove a data record
- Search Find a data record by key value
- Sort Arrange data in ascending or descending order

## Searching 1D Array

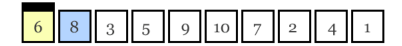
- Searching by a key means finding the position of an element that matches the key value. It returns the **position** if found; otherwise returns -1.
- A simple searching algorithm is to traverse the array with key checking and return when found (Linear Searching).
- The following function is a simple implementation of the simple searching algorithm.

  Starting index

  ending index

#### Sorting 2D Array Elements

```
3 // Function to perform Selection Sort
4 void selectionSort(int array[], int n) {
       int i, j, minIndex, temp;
 6
       // Traverse the array
 8
       for (i = 0; i < n - 1; i++) {
 9
           // Assume the minimum element is at index i
10
           minIndex = i;
11
12
           // Find the minimum element in the unsorted part
13
           for (j = i + 1; j < n; j++) {
14
                if (array[j] < array[minIndex]) {</pre>
15
                    minIndex = j;
16
17
18
19
            // Swap the found minimum element with
           // the element at index i
20
21
            if (minIndex != i) {
22
                temp = array[i];
23
                array[i] = array[minIndex];
24
                array[minIndex] = temp;
25
26
```



Yellow is smallest number found Blue is current item Green is sorted list

Selection Sort Animation, thanks to **Xybernetics** for the gif

## **C** Advances

## Strings

- Almost all messages or text information we see on computer screens are represented internally in a computer as strings.
- What is a string? a string is data consisting of a sequence of characters, e.g., "hello, world."
- In C program language, a **string** is a sequence of non-null characters followed by a null character, and stored in a char array.
- The **null character** is the character with ASCII code 0, represented by '\0'.
- The length of a string is defined as the number of non-null characters.
- The index of a character in a string is the position number from the beginning of the string.
- For example, the length of the string "hello,world" is 11. The index of letter h is 0, and the index of letter w is 6.

## String Manipulation

- This code demonstrates how to create and manipulate a string in C using a character array.
- The array str is manually initialized with the characters 'H', 'e', 'l', 'l', 'o', followed by the null character '\0' to mark the end of the string.
- The for loop iterates through the array of elements to display each character's index, value, and memory address.
- The condition if (str[i] == '\0') checks for the end of the string using the null character '\0'.

```
1 #include <stdio.h>
   int main() {
        char str[10] = "Hello";
       // output: Hello
        printf("%s\n", str);
       int i:
       for (i = 0; i < 10; i++) {
11
         // Correct null character check
12
            if (str[i] == '\0')
              break:
14
            else
15
              printf("index: %d, char: %c, code: %d, address: %lu\n",
16
               i, str[i], str[i], &str[i]);
17
18
       return 0;
19 }
        Hello
```

```
Hello index: 0, char: H, code: 72, address: 68702702542 index: 1, char: e, code: 101, address: 68702702543 index: 2, char: l, code: 108, address: 68702702544 index: 3, char: l, code: 108, address: 68702702545 index: 4, char: o, code: 111, address: 68702702546
```

```
1 #include <stdio.h>
3 int main() {
       char str[10];
5
       str[0] = 'H';
6
       str[1] = 'e';
       str[2] = 'l';
8
       str[3] = 'l';
       str[4] = 'o';
10
       str[5] = '\0';
11
12
       // output: Hello
       printf("%s\n", str);
13
14
15
       int i;
16
       for (i = 0; i < 10; i++) {
17
        // Correct null character check
18
           if (str[i] == '\0')
19
           break;
20
           else
21
             printf("index: %d, char: %c, code: %d, address: %lu\n",
22
             i, str[i], str[i], &str[i]);
23
24
       return 0;
25 }
```

```
1 #include <stdio.h>
 3 int main() {
       char str[10] = "Hello";
 5
       // output: Hello
       printf("%s\n", str);
       int i;
10
       for (i = 0; i < 10; i++) {
11
        // Correct null character check
12
           if (str[i] == '\0')
13
             break;
14
           else
15
             printf("index: %d, char: %c, code: %d, address: %lu\n",
16
            i, str[i], str[i], &str[i]);
17
18
       return 0;
19 }
```



#### References

Data Structures Using C, second edition, by Reema Thareja,
 Oxford University Press, 2014.