













SoftUni Team
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Table of Contents



- 1. Declaring and Creating Arrays
- 2. Accessing and Modifying Array Elements
- 3. Sorting Arrays
- 4. Searching Arrays
- 5. Multidimensional Arrays





Declaring and Creating Arrays

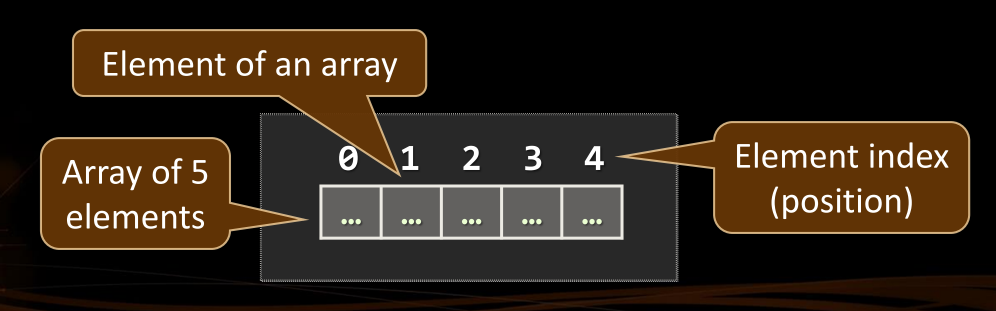




What are Arrays?



- An array is a sequence of elements
 - All elements are of the same type
 - The order of the elements is fixed
 - Has fixed size (must be stored in a separate variable)



Initializing Arrays

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- An array can be defined in 3 ways:
- 1. Stack initialization with specified size

```
int arr[10];
arr[0] = 5;
arr[1] = 2;
```

2. Stack initializer list

```
int arr[] = { 1, 2, 3 };
printf("%d", arr[0]);
```

Initializing Arrays (2)



3. Heap initialization

```
Allocate 50 * 4 = 200
#define SIZE 50
                                                  bytes on the heap
int main()
    int *arr = malloc(SIZE * sizeof(int));
    if (arr != NULL)
        for (int i = 0; i < SIZE; i++)
            arr[i] = i * i;
                               Free the memory after
        free(arr);
                                 we're done using it
```





Accessing Array Elements

Read and Modify Elements by Index

Accessing Array Elements by Index



- Array elements are accessed
 - Using the square brackets operator [] (indexer)
- Array indexer takes element's index as parameter
 - The first element has index 6
 - The last element has index Length-1
- Elements can be retrieved and changed by the [] operator

```
int arr[] = { 1, 2, 3 };
arr[0] = 10;
arr[1] = arr[2];
```

Char Arrays



- Strings in C are represented as character arrays
 - Size should be string length + 1
 - The last character should be reserved for null terminator ('\0')

Denotes end of string

Initializing Strings – Example



```
int main()
    char firstName[] = "pesho";
    firstName[0] = 'P';
    char title[4] = "Mr.";
    title[3] = '\0';
    char *lastName = "Goshov";
    printf("%s %s %s\n", title, firstName, lastName);
    lastName[0] = 'P'; // Error!
                                        *lastName resides in
    return 0;
                                         read-only memory
```

String Array



- Strings are character arrays
 - String arrays are arrays of character arrays

```
int main()
    char *names[3];
    names[0] = "Penka";
    names[1] = "John";
    names[2] = "Ahmed";
    for (int i = 0; i < sizeof(names); i++)</pre>
        printf("%s\n", names[i]);
    return 0;
```

Buffer Overflow



A buffer overflow occurs when the program writes outside the designated memory block, e.g.:

```
int arr[5];
arr[5] = 10; // Buffer overflow
```

- Corrupts adjacent memory blocks
- A very serious problem when developing in C
- Rule: Always stick to the bounds of the memory you work with
 - Validate you are not working outside of it

Accessing Array Elements – Examples



```
char *towns[] = { "Sofia", "Varna", "Bourgas" };
printf("%d\n", sizeof(towns)); // 24
printf("%s\n", towns[0]); // Sofia
towns[2] = "Pernik";
towns[2][0] = 'G'; // Gernik
// Buffer overflow! Will damage adjacent data
// towns[3] = "Plovdiv";
```

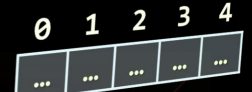




Accessing Elements By Index

Live Demo









Arrays: Input and Output

Reading and Printing Arrays on the Console

Reading Arrays From the Console



First, read from the console the length of the array

```
int n;
scanf("%d", &n);
```

Next, create the array of given size n and read its elements:

```
int arr[n];
for (int i = 0; i < n; i++)
{
    scanf("%d", &arr[i]);
}</pre>
```

Last Digit as String – Example



```
int main()
    int n;
    scanf("%d", &n);
    int lastDigit = n % 10;
    char *digits[] = { "zero", "one", "two", "three", "four",
                   "five", "six", "seven", "eight", "nine" };
    printf("%s\n", digits[lastDigit]);
    return 0;
```



Printing Arrays

Live Demo



Processing Arrays: for Statement



- Use for loop to process an array when
 - Need to keep track of the index
 - Processing is not strictly sequential from the first to the last
- In the loop body use the element at the loop index (array[index]):

```
for (int index = 0; index < array.Length; index++)
{
   squares[index] = array[index] * array[index];
}</pre>
```

Processing Arrays Using for Loop – Examples



Printing array of integers in reversed order:

```
int arr[] = { 1, 2, 3, 4, 5 };
int length = sizeof(arr) / sizeof(int);
for (int i = length - 1; i >= 0; i--)
    printf("%d ", arr[i]);
// Result: 5 4 3 2 1
```

• Initialize array elements with their index:

```
for (int index = 0; index < length; index++)
{
    arr[index] = index;
}</pre>
```





Processing Arrays

Live Demo

Bubble Sort – Example



```
#include <stdbool.h>
void bubble_sort(int array[], int length)
    bool hasSwapped = true;
    while (hasSwapped)
        hasSwapped = false;
        for (int i = 0; i < length - 1; i++)
            if (array[i] > array[i + 1])
                int oldValue = array[i];
                array[i] = array[i + 1];
                array[i + 1] = oldValue;
                hasSwapped = true;
```

Swap values

(example continues)

Bubble Sort – Example



```
int main()
    int arr[] = { 5, 3, 8, 7, 3, 2 };
    int length = sizeof(arr) / sizeof(int);
    bubble_sort(arr, length);
    for (int i = 0; i < length; i++)
        printf("%d ", arr[i]);
    return 0;
```

More: https://en.wikipedia.org/wiki/Bubble sort

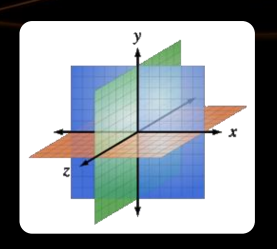




Bubble Sort

Live Demo





Multidimensional Arrays

Using Array of Arrays, Matrices and Cubes

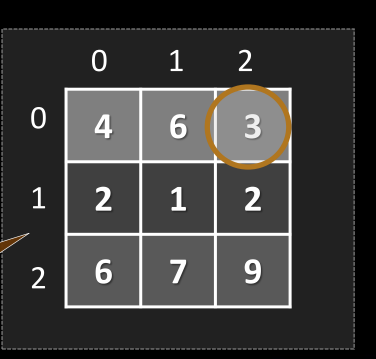
What is Multidimensional Array?



- Multidimensional arrays have more than one dimension
 - The most used multidimensional arrays are the 2-dimensional
 - Known as matrices or tables
- Declaring multidimensional arrays:

```
int intMatrix[3];
float floatMatrix[4][4];
char strCube[3][4][5];
```

One main array whose elements are arrays



Initializing Multidimensional Arrays



Initializing with values multidimensional array:

```
int matrix[2][4] =
{
     {1, 2, 3, 4}, // row 0 values
     {5, 6, 7, 8} // row 1 values
};
```

- Matrices are represented by a list of rows
 - Rows consist of list of values
- The first dimension comes first, the second comes next (inside the first)

Accessing Elements



Accessing N-dimensional array element:

```
nDimensionalArray[index<sub>1</sub>][...][index<sub>n</sub>]
```

Getting element value example:

```
int array[3][3];
array[1][1] = 5;
int element11 = array[1][1]; // 5
```

Setting element value example:

```
int array[3][4];
for (int row = 0; row < 3; row++)
  for (int col = 0; col < 4; col++)
    array[row][col] = row + col;</pre>
```

Reading a Matrix – Example



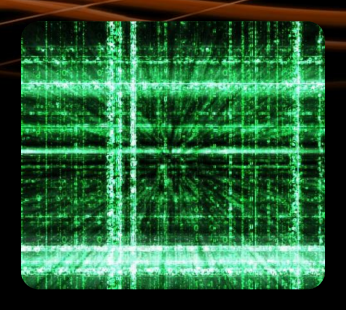
```
#define ROWS 2
#define COLS 2
int main()
    int matrix[ROWS][COLS];
    for (int row = 0; row < ROWS; row++)</pre>
        for (int col = 0; col < COLS; col++)</pre>
             scanf("%d", matrix[row][col]);
    return 0;
```

Printing Matrix – Example



```
int array[ROWS][COLS] = {
    {5, 2, 1, 4},
    {2, 10, 33, 1},
                                   List initializer
    {7, 6, 3, 0},
    \{13, 15, 10, 9\}
};
for (int row = 0; row < ROWS; row++)</pre>
    for (int col = 0; col < COLS; col++)
        printf("%-5d", array[row][col]);
    printf("\n");
```





Reading and Printing Matrices

Live Demo

Maximal Platform – Example



Finding maximal sum of 2x2 platform

```
#include "stdio.h"
#include "limits.h";
#define ROWS 3
#define COLS 6
int main()
    int matrix[ROWS][COLS] = {
        \{7, 1, 3, 3, 2, 1\},\
        \{1, 3, 9, 8, 5, 6\},\
        {4, 6, 7, 9, 1, 0}
    };
    int bestSum = INT MIN;
```

(example continues)

Maximal Platform – Example (2)



```
for (int row = 0; row < ROWS - 1; row++)
   for (int col = 0; col < COLS - 1; col++)
        int sum = matrix[row][col] + matrix[row][col + 1] +
            matrix[row + 1][col] + matrix[row + 1][col + 1];
        if (sum > bestSum)
            bestSum = sum;
printf("%d\n", bestSum);
return 0;
```





Maximal Platform Live Demo







Matrix Multiplication

Live Demo

C Programming – Arrays













Questions?



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