Arrays.md 2025-07-21



OSA Notes – Arrays (C++)

- DSA stands for Data Structures and Algorithms.
- Data Structures are ways to store and organize data.
- **Algorithms** are step-by-step methods to perform operations on data (like searching or sorting).

Why Data Structures?

- Real-life systems (apps, websites, software) depend on data.
- Efficiently storing and handling large data is essential for performance and simplicity.

Arrays – The First Data Structure

Definition:

An Array is a collection of similar type of elements, stored in contiguous memory locations, accessed using an index.

✓ Why Arrays?

Without arrays, we would need to create separate variables for each data item (e.g., marks1, marks2, ..., marks100), which is inefficient.

Syntax:

```
int marks[5]; // Declares an array of size 5 of type int
```

✓ Initialization:

```
int marks[5] = {99, 100, 54, 36, 88};
double price[] = {98.9, 105.6, 30.00}; // Size auto-detected as 3
```

Array Properties

| Property | Description |
|-------------------|---|
| Same data type | All elements must be of the same type. |
| Contiguous memory | All elements are stored next to each other in memory. |
| Linear structure | Elements are stored in a linear (sequential) order. |

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Memory Example:

- Each int takes 4 bytes.
- If an array starts at address 100:
 - o 1st element → 100
 - o 2nd element → 104
 - o 3rd element → 108, etc.

Accessing Array Elements

• Array indexing starts from **0**.

```
cout << marks[0]; // Prints first element
marks[0] = 101; // Changes value of first element</pre>
```

• Invalid index (e.g., marks[5]) leads to error or garbage value.

Traversing Arrays Using Loops

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

Taking Input in Array

```
int marks[5];
for(int i = 0; i < 5; i++) {
    cin >> marks[i];
}
```

Finding Size of an Array

```
int size = sizeof(marks) / sizeof(marks[0]);
```

Arrays are **pass by reference** in c++, means passing a memroy address of a variable to a function (when we change anything inside the function the changes will reflect in the original array), instead of creating a copy of the variable's value.