

Programming with C I

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Introduction to Arrays

★ A collection of variable data

- Same name
- Same type
- Contiguous block of memory

★ Can manipulate or use

- Individual variables or
- 'List' as one entity

-45
6
0
72
1543
-89
0
62
-3
1
66453
78

Celsius
temperatures:
I'll name it c.
Type is int.



Introduction to Arrays

- Used for lists of like items
 - Scores, speeds, weights, etc.
 - Same type
 - Avoids declaring multiple simple variables
- Used when we need to keep lots of values in memory
 - Sorting
 - Determining the number of scores above/below the mean
 - Printing values in the reverse order of reading
 - Etc.



Declaring Arrays

- 👉 General Format for declaring arrays

```
<data type> <variable> [<size>];
```

- 👉 Declaration

- 👉 Declaring the array → allocates memory
- 👉 Static entity - same size throughout program

- 👉 Examples:

```
int c[12];  
int scores[300]  
float weight[3284];  
char alphabet[26]
```

Type is int.
Name is c.



Defined Constant as Array Size

 Use defined/named constant for array size

 Improves readability

 Improves maintainability

 Examples:

```
const int NUMBER_OF_STUDENTS = 50;  
  
// ..  
  
int scores[NUMBER_OF_STUDENTS];
```

```
#define NUMBER_OF_STUDENTS 50;  
  
// ..  
  
int scores[NUMBER_OF_STUDENTS];
```

Accessing Array Elements

👉 Individual parts called many things:

- 👉 Elements of the array
- 👉 Indexed or subscripted variables

👉 To refer to an element:

- 👉 Array name and subscript or index
- 👉 Format: **arrayname[subscript]**

👉 Zero based

- 👉 **c[0]** refers to **c₀**, c sub zero, the **first** element of array c

Name of array (note that all elements of this array have the same name, c)

c [0]
c [1]
c [2]
c [3]
c [4]
c [5]
c [6]
c [7]
c [8]
c [9]
c [10]
c [11]

Position number of the element within array c

-45
6
0
72
1543
-89
0
62
-3
1
66453
78

Accessing Array Elements

Example

```
Printf(“%d\n”, c[5]);
```

Note two uses of brackets:

-  In declaration, specifies SIZE of array
-  Anywhere else, specifies a subscript/index

Accessing Array Elements



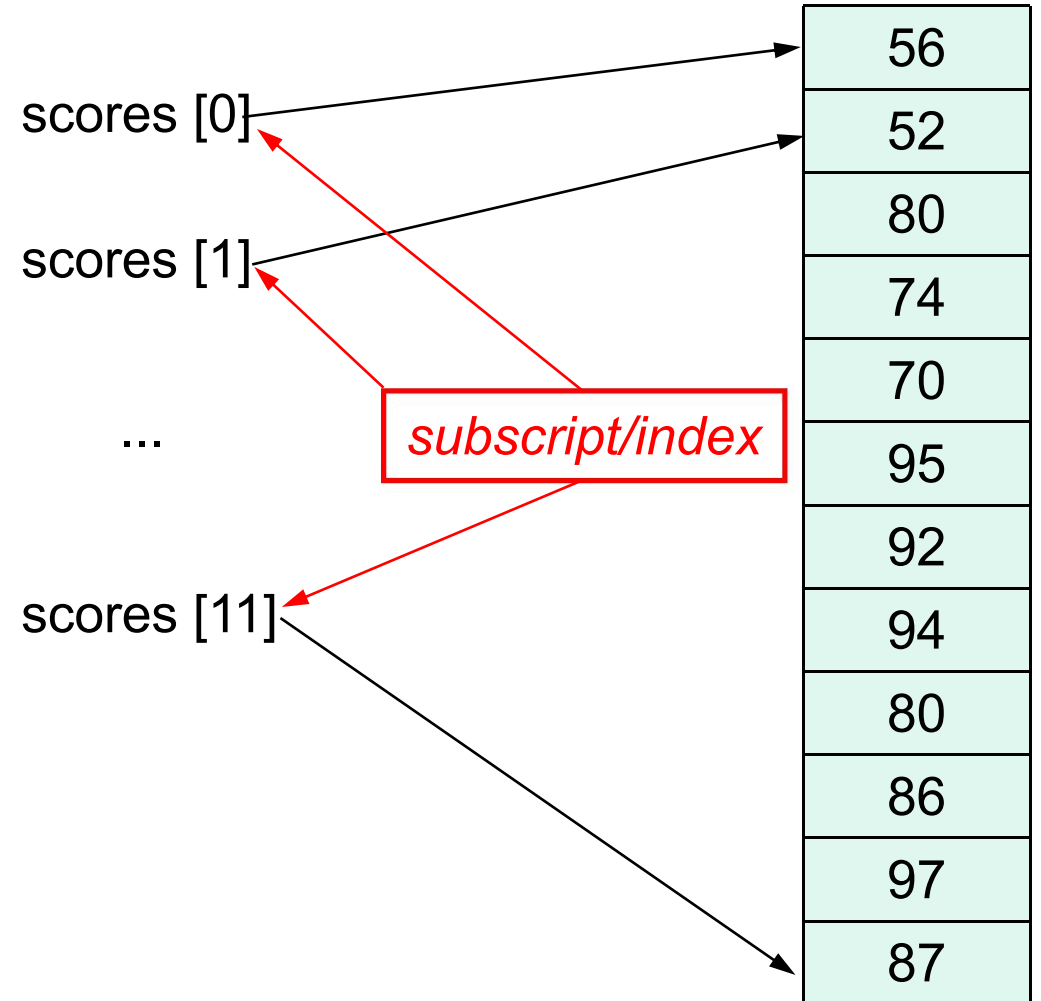
Example

Given the declaration

```
int scores[12];
```

➤ We reference elements of scores by

```
// Given these element values  
// What does this print?  
printf("%d\n", scores[3]);
```



Accessing Array Elements

- 👉 Size, subscript need not be literal constant
 - 👉 Can be named constant or expression

```
int scores[MAX_SCORES]; // MAX_SCORES is a constant  
scores[3] = 99;
```

Major Array Pitfall

- 👉 Array indexes go from 0 through size-1!
- 👉 C will 'let' you go out of the array's bounds
 - 👉 Unpredictable results – may get segmentation fault
 - 👉 Compiler will not detect these errors!
- 👉 Up to programmer to 'stay in bounds'



```
printf("%d\n", scores[-8]);  
scores[250] = 88;
```

56
52
80
74
70
95
92
94
80
86
97
87



Initializing Arrays

» Arrays can be initialized at declaration

```
int scores[3] = {76, 98, 83};
```

» Size cannot be variable

» Equivalent to

```
int scores[3];  
scores[0] = 76;  
scores[1] = 98;  
scores[2] = 83;
```



Auto-Initializing Arrays

👉 If fewer values than size supplied:

👉 Fills from beginning

👉 Fills 'rest' with zero of array base type

» Declaration

```
int scores[5] = {76, 98, 83};
```

» Performs initialization



```
scores[0] = 76;  
scores[1] = 98;  
scores[2] = 83;  
scores[3] = 0;  
scores[4] = 0;
```



Auto-Initializing Arrays

- ★ If array size is left out
 - ★ Declares array with size required based on number of initialization values
 - ★ Example:

```
int scores[ ] = {76, 98, 83};
```

- » Allocates array scores with size of 3



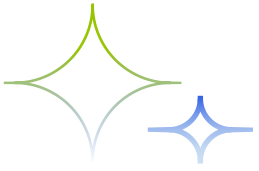
Partially Filled Arrays

- **A program may need to process many lists of similar data but the lists may not all be the same length.**
- **In order to reuse an array for processing more than one data set, you can declare an array large enough to hold the largest data set anticipated.**
- **Then your program should keep track of how many array elements are actually in use.**

Partially-filled Arrays (Common Case)

- » Must be declared some maximum size
- » Program must maintain
 - » How many elements are being used
and/or
 - » Highest subscript

	56	
	52	
	80	
	74	
	70	
	95	
	92	
	94	
	80	
Elements Used = 10	86	Highest Sub = 9
	?	
	?	
	?	
	?	
	?	
	?	
Max Elements = 16	?	Max Sub = 15



THE END

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