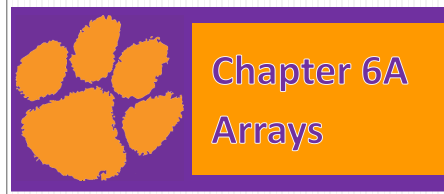
Programming in C

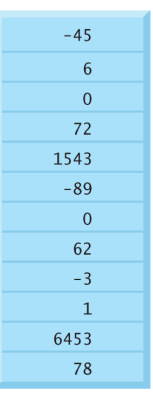


	Column 0	Column I	Column 2	Column 3	
Row 0	a[0][0]	a[0][1]	a[0][2]	a[0][3]	
Row I	a[1][0]	a[1][1]	a[1][2]	a[1][3]	
Row 2	a[2][0]	a[2][1]	a[2][2]	a[2][3]	
Column index Row index Array name					

V				
c[0]	-45			
c[1]	6			
c[2]	0			
c[3]	72			
c[4]	1543			
c[5]	-89			
c[6]	0			
c[7]	62			
c[8]	-3			
c[9]	1			
c[10]	6453			
c[11]	78			
A				

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



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

Introduction to Arrays

- Used for lists of like items
 - Scores, speeds, weights, etc.
 - 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 versatility
 - Improves maintainability
- Examples:

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

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

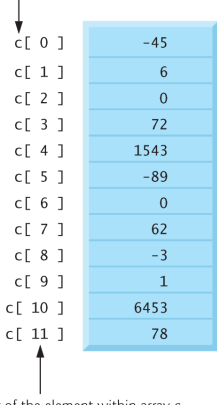
Powerful Storage Mechanism

- Can perform subtasks like:
 - "Do this to i-th indexed variable" where i is computed by program
 - "Fill elements of array scores from user input"
 - "Display all elements of array scores"
 - "Sort array scores in order"
 - "Determine the sum or average score"
 - "Find highest value in array scores"
 - "Find lowest value in array scores"



- 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 **c**₀, c sub zero, the **first** element of array **c**

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



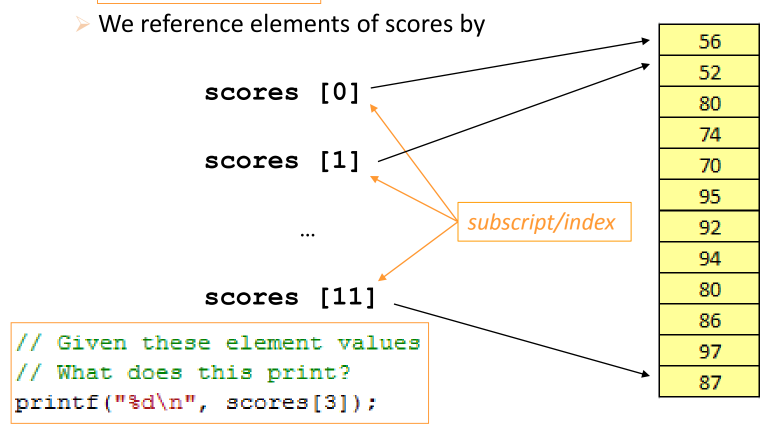
Example

```
printf("%d\n", c[5]);
```

- Note two uses of brackets:
 - In declaration, specifies SIZE of array
 - Anywhere else, specifies a subscript/index

- Example
 - Given the declaration

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



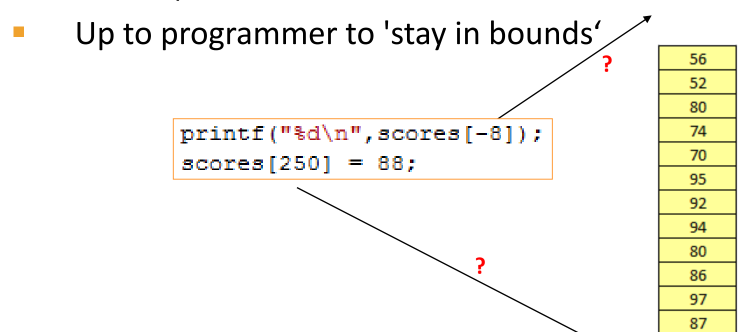
- Size, subscript need not be literal constant
 - Can be named constant or expression

```
int scores[MAX_SCORES]; // MAX_SCORES is a constant
scores[n+1] = 99; // If n is 2, same as scores[3]
```





- 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!



for-loops with Arrays

- Natural counting loop
 - Naturally works well 'counting thru' elements of an array
 - General form for forward direction
 - for (subscript = 0; subscript < size; subscript++)</p>
 - General form for reverse direction
 - for (subscript = size-1; subscript >= 0; subscript--)

for-loops with Arrays Examples

Score 1 is 56
Score 2 is 52
Score 3 is 80
Score 4 is 74
...
Score 12 is 87

Score 12 is 87
Score 11 is 97
Score 10 is 86
Score 9 is 80
...
Score 1 is 56

Uses of Defined Constant

- Use everywhere size of array is needed
 - In for-loop for traversal:

```
int score;
for (score=0; score<NUMBER_OF_STUDENTS; score++)
   printf("%d\n", scores[score]);</pre>
```

In calculations involving size:

```
lastIndex = NUMBER_OF_STUDENTS - 1;
lastScore = scores[NUMBER_OF_STUDENTS - 1];
```

When passing array a function:

```
total = sum_scores(scores, NUMBER_OF_STUDENTS);
```

Array as Function Parameter

- Include type and brackets []
 - Size inside brackets is optional and is ignored
- Passes pointer/reference to array
 - Function can modify array elements
- Common to also pass size
- Example:

```
void print_scores(int values[], int num_values) {
    // Call: print_scores(scores, scoreCount)
    int valueNdx;
    for (valueNdx=0; valueNdx<num_values; valueNdx++)
        printf("%d\n", values[valueNdx]);
}</pre>
```

Initializing Arrays



Arrays can be initialized at declaration

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

- Size cannot be variable or named constant
- 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



```
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

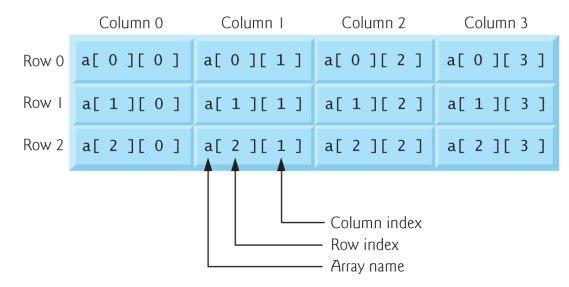


Multidimensional Arrays

- Arrays with more than one dimension
 - Declaration: Additional sizes each enclosed in brackets
- Two dimensions
 - Table or 'array of arrays'

```
int a[3][4];
```

Requires two subscripts – row and column



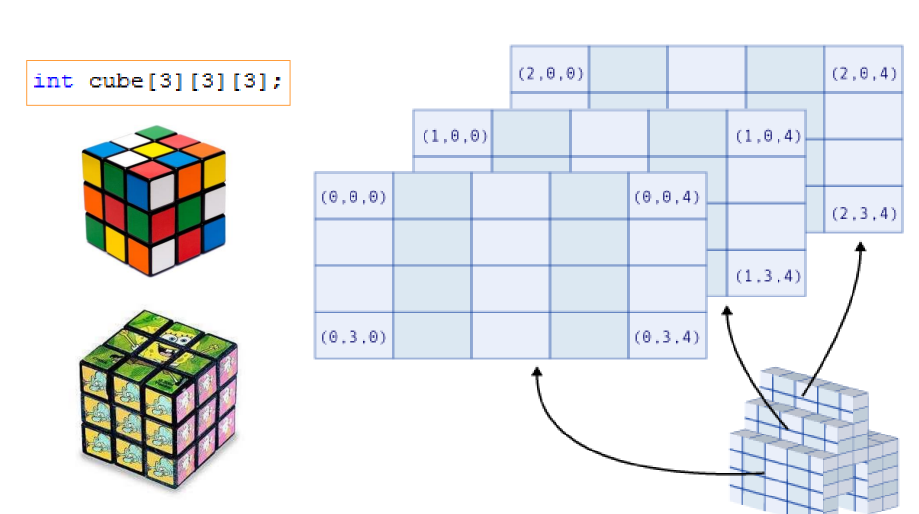


Initializing Multidimensional



- Nested lists
 - Unspecified values set to zero
- 2D Example:

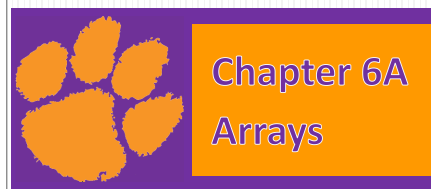
Three-dimensional Visualization



Multidimensional Array Parameters

Must specify size after first dimension

Programming in C



THE END

