CSE 1310 - Introduction to Programming & Computers Arrays and Strings

Alex Dillhoff

University of Texas at Arlington

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Arrays in C are defined with a **type** and **size**.

type - defines the type of each value in the array.

size - informs the compiler as to how much space is required.

When an array is defined, a contiguous block of memory is allocated on the stack large enough to hold the requested values.

Arrays are declared using the following syntax:

Syntax type identifier[size]; Example // Create a character array of size 10 char my_array[10];

When declared this way, they are called **static** arrays. This is because the size of the array cannot change.



Array values can be accessed by indexing.

Arrays can be assigned values during their definition. Bulk assignments of the same value can be done with a loop.

// Create array of size 10
// with values of 1
int a[10];

Specific values can be assigned during initialization. char word[4] = {'w', 'o', 'r', 'd'};

The size of the array can be omitted if the values are assigned *explicitly*.

Left uninitialized, the values of an array are unspecified. int a[5];

Output 654595952 21870 654595568 21870 1939332480

Remembering Size

Arrays do NOT implicitly keep track of their size. The programmer must do this manually!

A common convention for using arrays with other functions is to include the number of elements of the array.

// Array processing func definition
int process_array(int a[], int len) {
 // do some processing
}

Arrays in Function Declarations

The name of the array does not need to be included in function declarations.

// Array processing func declaration
int process_array(int[], int);

Arrays as Arguments

To pass an array as an argument to a function, simply use the identifier itself.

process_array(a, 5);

Passing the name of the array itself refers to the address of the first value in that array.









In C, a string is a sequence of characters terminated by the null character ' 0'.

For the string constant "this is a string. \n ", the address of the constant refers to the first character in the sequence.

Strings in C

Static string variables can be created one of two ways:

```
1) Using a char array with predefined size:
    char s[10] = "Test";
```

```
2) Using a char array with implicitly defined size:
    char s[] = "This is a string.\n";
```

Each of the strings will be terminated with $'\0'$.



As with any other array, the address of the variable refers to the first character in the string.

Example: String Address



Strings can be printed by passing the address of the array itself as input to printf() or by using the %s specifier.

Example: Print Strings



Strings can be read from standard input using fgets.

```
char s[128];
fgets(s, 128, stdin);
printf("%s", s);
```

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The string.h library provides many useful string functions.

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- strlen()
- strcpy()
- strncpy()
- strcat()
- strcmp()
- strncmp()
- strchr()
- strstr()
- strtok()