

C Programming Introduction

week 13: Strings

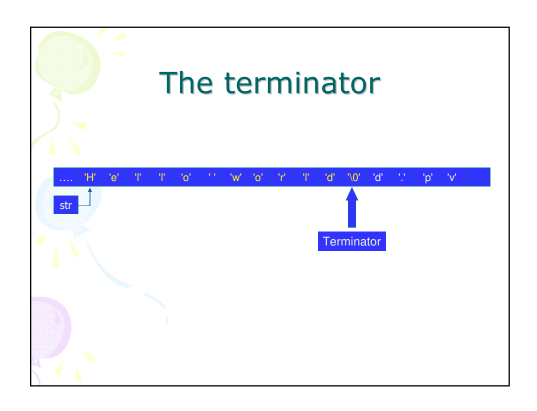
Dept of Software Engineering Hanoi University of Technology

For HEDSPI Project

Strings

- An array of characters
- Used to store text
- Another way to initialize:

```
char str[] = "Text";
```



The Terminator

- Strings terminate with NULL character, signed by '\0' (ascii code 0)
- This is a convention used to know where the string ends
- It means that in order to hold a string of N characters we need an array of length N + 1
- So the previous initialization is equivalent to

```
char str[] = {'b', 'l', 'a', 'b', 'l', 'a', '\0'};
```

String library

- Like in the case of stdio.h and math.h, we have a special library for handling strings
- We should #include <string.h>

String library

```
Functions:
```

Example

```
#include <stdio.h>
#include <string.h>
int main()
{
    char s1[ 20 ] = "Happy ";
    char s2[] = "New Year ";
    char s3[ 40 ] = "";
    printf( "s1 = %s\ns2 = %s\n", s1, s2 );
    printf( "strcat( s1, s2 ) = %s\n", strcat( s1, s2 ) );
    printf( "strncat( s3, s1, 6 ) = %s\n", strcat( s3, s1, 6 ) );
    printf( "strcat( s3, s1 ) = %s\n", strcat( s3, s1 ) );
    return 0;
}

s1 = Happy
s2 = New Year
strcat( s1, s2 ) = Happy New Year
strcat( s3, s1, 6 ) = Happy
strncat( s3, s1, 6 ) = Happy
strcat( s3, s1, 6 ) = Happy
strcat( s3, s1, 6 ) = Happy New Year
```

String Conversion Functions

- Conversion functions
 In <stdlib.h> (general utilities library)
- Convert strings of digits to integer and floating-point values

Prototype	Description
double atof(const char *nPtr)	Converts the string nPtr to double .
int atoi (const char *nPtr)	Converts the string nPtr to int.
long atol (const char *nPtr)	Converts the string nPtr to long int.

Character Analysis and Conversion

Functions (ctype.h)	Description
isalpha	Check if the argument is a letter
isdigit	Check if the argument is one of the ten digits
isspace	Check if argument is a space, newline or tab.
tolower	Converts the lowercase letters in the argument to upper case letters.

String conversion function

Prototype	Description
double atof(const char *nPtr)	Converts the string nPtr to double .
<pre>int atoi(const char *nPtr)</pre>	Converts the string nPtr to int.
long atol (const char *nPtr)	Converts the string nPtr to long int .

Arrays of Strings

 An array of strings is a twodimensional array of characters in which each row is one string.

```
- char names[People][Length];
- char month[5][10] = {"January",
    "February", "March", "April",
    "May"};
```

Exercise 13.1

 Write a program that inputs a line of text, counts the number of blanks by using a function, and displays the number of blanks.

- write a function that:
 - gets a string and two chars
 - the functions scans the string and replaces every occurrence of the first char with the second one.
- write a program to test the above function
 - the program should read a string from the user (no spaces) and two characters, then call the function with the input, and print the result.
- example
 - input: "papa", 'p', 'm'
 - output: "mama"

Exercise 13.3

 Write a program that tests a customer number to determine whether it is in the proper format(LLLNNNN with LLL are letters and NNNN are numbers).

 Write your own replacement for the standard **strcpy()** that comes with C
 without using string.h

Exercise 13.4

- Write a program asks the user to enter his or her first and last names, separated by a space. Then print out the first name.
- The program shoud use a function which cuts off the last name off the string in parameter.

 Write the function strend(s,t), which returns 1 if the string t occurs at the end of the string s, and zero otherwise.

Exercise 13.6: Using strstr

 A list of product number and description of shop is:

```
"TV127 31 inch Television",

"CD057 CD Player",

"TA877 Answering Machine",

"CS409 Car Stereo",

"PC655 Personal Computer"
```

 Store this list in an array of string and write a program allowing user to lookup a product description by entering all or part of its product number.

 Write a program that accepts a string from the user
 and replaces all punctuation signs (, . ; :!?) with spaces