# CS100 Introduction to Programming

**Lecture 5. Strings & Text Files** 

### **String Constants**

- A string is an array of characters terminated by a NULL character '\0', e.g. "Hello World";
- String constant: a set of characters in double quotes
  - data type: array of char
  - Automatically terminated with the NULL character '\0'
  - Define a string constante.g. #define SHTU "ShanghaiTech University"
  - As arguments of functions like printf():

```
e.g. printf("Hello, how are you?");
```

- char \*str = "C Programming";
 /\* str is a pointer variable \*/

```
str [0] [1] [2] [3] [4] [5] [6] [7] [8] [9] [10][11][12][13]

C P r o g r a m m i n g \0
```

### **String Variables**

String and Array

- Note: '\0' differentiates a string from an array of characters
- Just like other kinds of arrays, the array name str gives the address of the 1st element of the array:

### **String and Pointer**

Can you tell the difference between

```
char str1[] = "\n how are you?"; //using array
and
char *str2 = "\n how are you?"; //using pointer
```

str1: <u>address constant</u>; str2: <u>pointer variable</u>.

#### Therefore,

```
++str1;  // not allowed
++str2;  // allowed
str1 = str2;  // not allowed
str2 = str1;  // allowed
```

### **String and Pointer**

Assign a string constant to a pointer that points to a char:

```
char *ptr;
ptr = "This is a string";
```

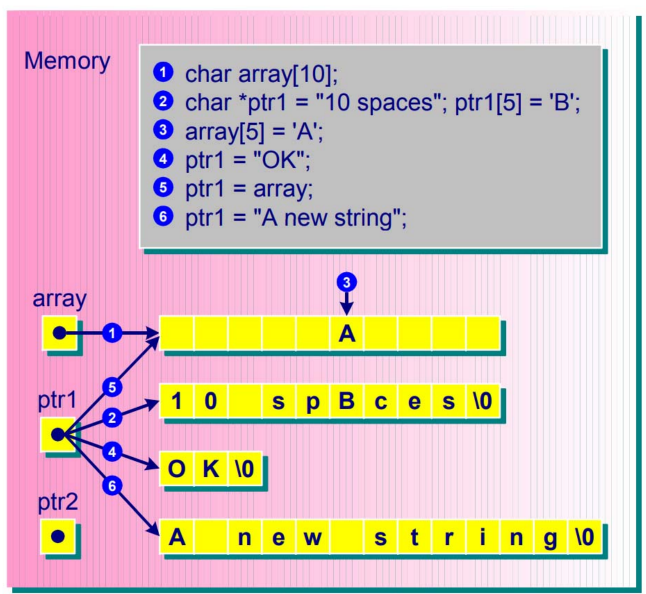
- When a string constant is assigned to a pointer variable, the C compiler will:
  - allocate memory space to hold the string constant,
  - store the starting address of the string in the pointer variable,
     and
  - terminate the string with a  $10^{\circ}$  character.
- Hence, the expression value of a string, e.g. "This is a string", is an address.
- For the statement:

```
ptr++;
```

### **String and Pointer: Example 1**

```
int main(void)
{
  char array[10];
  char *ptr1 = "10 spaces", *ptr2;
  ptr1[5] = 'B'; // OK
  ptr1[5] = 'D'; /* not OK, ptr1 points to a 3-char-
                       long string constant */
  ptr2[5] = 'C';  // not OK, ptr2 points to nowhere
  *ptr2 = "not OK"; // not OK, type mismatch
  array = "not OK"; /* not OK. C does not support this.
                       Also, right hand side (RHS) is an
                       address while left hand side (LHS)
                       is a constant pointer */
  array[5] = 'A'; // OK
  ptr1 = array; // OK
  ptr1 = "A new string"; // OK, the array is unchanged
  return 0;
```

# String and Pointer: Example 1



# **String and Pointer: Example 2**

```
#include <stdio.h>
int main(void)
{
    char *mesg = "Don't be a fool!";
    char *copy;
    copy = mesg;
    printf("%s\n", copy);
    printf("mesg=%s; &mesg=%p; value=%p\n",
                mesg, &mesg, mesg);
    printf("copy=%s; &copy=%p; value=%p\n",
                copy, &copy, copy);
    return 0;
```

#### **Output:**

Don't be a fool! mesg=Don't be a fool!; &mesg=00AA; value=00AC copy=Don't be a fool!; &copy=038E; value=00AC

# String Input: gets()

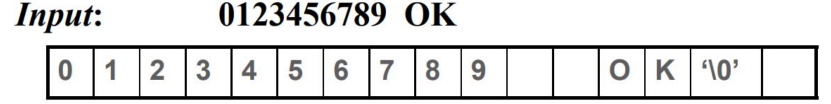
- gets() returns NULL if it fails; otherwise a pointer to the string is returned.
- Make sure enough memory space is allocated to hold the input string, e.g. name.

#### **Output:**

Hi, what is your name? Xiaoming
Hello, Xiaoming.

# **String Output: puts()**

```
#include <stdio.h>
int main(void)
{
   char str[80];    // string with allocated memory
   printf("Enter a line of string: ");
   if (gets(str) == NULL) {
      printf("Error\n");
   }
   puts(str);
   return 0;
}
```



Output: 0123456789 OK

### String Input/Output: scanf() and printf()

#### scanf()

- The scanf() function reads the string up to the next whitespace character.
- scanf() returns the number of items read by scanf(),
   otherwise EOF is returned if it fails.
- Make sure that enough memory space is allocated for input string.

#### • printf()

 The printf() function returns the number of characters transmitted, otherwise a negative value will be returned if it fails.

### String Input/Output: scanf() and printf()

```
#include <stdio.h>
int main(void)
   char name1[20], name2[20];
   int count;
   printf("Please enter your strings.\n");
   count = scanf("%s %s", name1, name2);
   printf("I read the %d strings %s %s.\n",
           count, name1, name2);
   return 0;
```

#### **Output:**

Please enter your strings.

#### **C** programming

I read the 2 strings C programming.

#### Length of a String

#### using array notation

```
#include <stdio.h>
                                                using pointer notation
int length1(char []);
                                                int length2(char *string)
int length2(char *);
int main(void)
                                                   int count = 0;
                                                   while (*(string+count))
   char word[] = "abc";
   char *greeting = "hello";
                                                       count++;
                                                   return count;
   printf("The lengths are %d, %d\n",
      length1(word), length2(greeting));
   return 0;
int length1(char string[])
                                      count string + count
                                                            *(string + count) string[count]
                                                     memory
                                                                          'a'
   int count = 0;
   while (string[count] != '\0')
                                                                          'b'
       count++;
   return count;
                                                                'c'
                                       2
                                                                          'c'
                                                                '\0'
                                                                          '\0'
         Output:
         The lengths are 3, 5
```

# Lengths of a String v.s an Array

#### Length of an array

 Usually the number of elements in the whole array allocated in the memory

```
float array[10];
int len=10;
int size=len*sizeof(float);
```

#### Length of a string

Can be smaller than the array containing it

```
char str[64];
scanf("%s", str);
int len = 0;
while(str[len] != '\0')
    len++;
printf("string length = %d", len);
```

### **String Functions**

Must add #include <string.h>
Some standard string functions are:

strcat()	appends one string to another
strncat()	appends a portion of a string to another string
strchr()	finds the first occurrence of a specified character in a string
strrchr()	finds the last occurrence of a specified characters in a string
strcmp()	compares two strings
strncmp()	compares two strings up to a specified number of characters
strcpy()	copies a string to an array
strncpy()	copies a portion of a string to an array

# **String Functions**

strcspn()	computes the length of a string that does not contain specified characters
strerror()	maps an error number with a textual error message
strlen()	computes the length of a string
strpbrk()	finds the first occurrence of any specified characters in a string
strtok()	breaks a string into a sequence of tokens

### **String Functions**

- The function prototype of strlen is unsigned strlen(const char \*str);
- strlen() computes and returns the length of the string pointed to by str, i.e. the number of characters that precede the terminating **NULL character '\0'**.
- The function prototype of strcat is char \*strcat(char \*s1, const char \*s2);
- strcat() appends a copy of the string pointed to by s2 to the end of the string pointed to by s1. The initial character of s2 overwrites the NULL character at the end of s1.
- strcat() returns the value of s1.

The function prototype of strcpy is

```
char *strcpy(char *s1, const char *s2);
```

- strcpy() copies the string pointed to by s2 into the array pointed to by s1. It returns the value of s1.
- The function prototype of strcmp is int strcmp(const char \*s1, const char \*s2);
- strcmp() compares the string pointed to by s1 to the string pointed to by s2. It returns an integer >, =, or < zero, according to if the string pointed to by s1 is >, =, or < the string pointed to by s2 alphabetically:
  - 0 if the two strings are equal
  - if the first string follows the second string alphabetically,i.e. the first string is larger
  - < 0 if the first string comes first alphabetically, i.e. the first string is smaller

### strlen(): Example

#### **Output:**

The length of the string is 16.

#### strcat(): Example

```
#include <stdio.h>
                                                    Problem \0 \0 \0 \0 \0 \0 \0
#include <string.h>
                                                str2
                                                   → Solving \0
int main(void)
                                                             strcat(str1, str2);
{
   char str1[40] = "Problem ";
                                                    → Problem Solving\0
   char *str2 = "Solving";
                                                    Solving \0
   printf("The first string: %s\n", str1);
   printf("The second string: %s\n", str2);
   strcat(str1, str2);
   printf("The combined string: %s\n", str1);
   return 0;
```

#### **Output:**

The first string: Problem

The second string: Solving

The combined string: Problem Solving

```
#include <stdio.h>
#include <string.h>
int main(void)
{
  char str[81], str2[81];
   int result;
   printf("String Comparison:\n");
   str1[0] = 'A';
  while (str1[0]) {
      printf("Enter the first string: ");
     gets(str1);
      printf("Enter the second string: ");
      gets(str2);
      result = strcmp(str1, str2);
      printf("The comparison result:
               %d\n\n", result);
   return 0;
```

# strcmp(): Example 1

#### **Output:**

String Comparison:
Enter the first string: <u>A</u>
Enter the second string: <u>B</u>
The comparison result: -1

Enter the first string: <u>ABa</u>
Enter the second string: <u>ABA</u>
The comparison result: 1

Enter the first string: <u>A0</u>
Enter the second string: <u>A1</u>
The comparison result: -1

#### strcmp(): Example 2

```
/* Read a few lines from standard input
and write each line to standard output
with the characters reversed. The input
terminates with the line "ZZZ" */
#include <stdio.h>
#include <string.h>
Void reverse(char *);
int main(void)
   char line[132];
   gets(line);
   while (strcmp(line, "ZZZ") != 0) {
      reverse(line);
      printf("%s\n", line);
      gets(line);
   return 0;
```

```
void reverse(char *s)
{
   char c, *end;
   end = s + strlen(s) - 1;
   while (s < end) {
   // 2 ends approach center
      c = *s;
      *s++ = *end:
      // or *s = *end; s++;
      *end-- = c;
      // or *end = c; end--;
}
```

#### **Output:**

How are you uoy era woH ZZZ

### strcpy(): Example

```
#include <stdio.h>
#include <string.h>
int main(void)
   char target[40] = "This is the target string.";
   char *source = "This is the source string.";
   puts(target);
                                     Output:
   puts(source);
                                     This is the target string.
   strcpy(target, source);
                                     This is the source string.
   puts(target);
                                     This is the source string.
  puts(source);
                                     This is the source string.
   return 0;
```

# **String Copy**

Implementing strcpy(...)

# **String Concatenation**

Implementing strcat(...)

```
char * strcat(char *str_dest, const char *str_src)
   char *str ret=str dest;
   if((str dest!=NULL) && (str src!=NULL))
      while(*str_dest!='\0')
          str dest++;
      while(*str_src!='\0')
          *str dest++=*str src++;
      *str dest='\0';
   return str ret;
```

Name	True If Argument is
Isalnum	Alphanumeric (alphabetic or numeric)
isalpha	Alphabetic
iscntrl	A control character, e.g. Control-B
isdigit	A digit
isgraph	Any printing character other than a space
islower	A lowercase character
isprint	A printing character
ispunct	A punctuation character (any printing character other than a space or an alphanumeric character)
Isspace	A whitespace character: space, newline, formfeed, carriage return, etc.
Isupper	An uppercase character
Isxdigt	A hexadecimal-digit character

### ctype.h Functions

- Return true (nonzero) if the character belongs to a particular class;
- Return *false* (zero) otherwise.
- Must add #include <ctype.h>

#### ctype: Character Conversion Functions

- toupper() maps lowercase character to uppercase;
- toupper() maps uppercase character to lowercase.

```
void modify(char* str)
{
  while (*str != NULL)
  {
    if (isupper(*str))
      *str = tolower(*str);
    else if (islower(*str))
      *str = toupper(*str);
    str++;
  }
}
```

#### **Output:**

This is a test. tHIS IS A TEST.

### **String to Number Conversions**

#### atof()

- Prototype: double atof(const char \*ptr);
- Functionality: converts the string pointed to by the pointer ptr into a double precision floating number.
- Return value: converted value.

#### atoi()

- Prototype: int atoi(const char \*ptr);
- **Functionality**: converts the string pointed to by the pointer ptr into an integer.
- Return value: converted value.

#### String to Number Conversions: Example

```
#include <stdio.h>
#include <stdlib.h>
#include <ctype.h>
int main(void)
                                        <u>123</u>
  char ar[80];
  int i;
  double f;
  scanf("%s", ar);
  for (i=0; isdigit(ar[i]); i++);
  if (ar[i] != NULL)
     printf("The input is not a number\n");
  else {
     f = atof(ar);
     printf("Input is %f\n", f);
  return 0;
```

Input is 123.000000

# Formatted String I/O

#### sscanf()

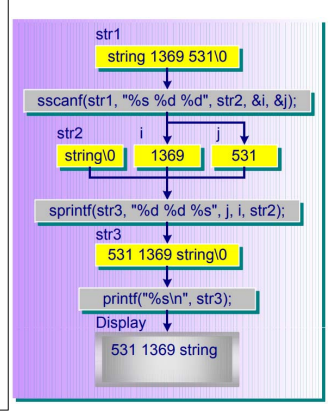
- The function sscanf() is similar to scanf(). The only difference is that sscanf() takes input characters from a string instead of from the keyboard.
- sscanf() can be used to transform numbers represented in characters/strings, i.e. "123", into numbers, e.g. 123, 123.0, of data types int, float, double, etc.

#### sprintf()

- The function *sprintf()* is similar to *printf()*. The only difference is that *sprintf()* prints output to a string.
- sprintf() can be used to transform numbers into strings.

# Formatted String I/O – Example

```
#include <stdio.h>
#define MAX CHAR 80
int main(void)
  char str1[MAX_CHAR] = "string 1369 531";
   char str2[MAX_CHAR], str3[MAX_CHAR];
   int i, j;
   sscanf(str1, "%s %d %d", str2, &i, &j);
   sprintf(str3, "%d %d %s", j, i, str2);
  printf("%s\n", str3);
   return 0;
```



#### **Output:**

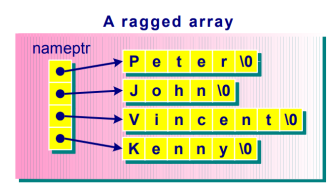
531 1369 string

### **Array of Character Strings**

Arrays of Character Strings

- => nameptr is a <u>ragged array</u>, i.e. an array of pointers (to save storage)
- Compare nameptr with

```
char name[4][8] = {"Peter",
        "John", "Vincent", "Kenny"};
=> name is a <u>rectangular array</u>
```



A rectangular array



# **Array of Strings: Example**

```
#include <stdio.h>
int main(void)
   char *nameptr[4] = {"Peter", "John", "Vincent", "Kenny"};
   char name[4][10] = {"Mary", "Victoria", "Susan", "May"};
   int i, j;
                                                 Output:
   printf("Ragged Array:\n");
                                                 Ragged Array:
   for (i=0; i < 4; i++) {
      printf("nameptr[%d] = %s\n", i,
                                                 nameptr[0] = Peter
         nameptr[i]);
                                                 nameptr[1] = John
                                                 nameptr[2] = Vincent
   printf("Rectangular Array: \n");
                                                 nameptr[3] = Kenny
   for (j=0; j < 4; j++) {
                                                 Rectangular Array:
      printf("name[%d] = %s\n", j, name[j]);
                                                 name[0] = Mary
                                                 name[1] = Victoria
   return 0;
                                                 name[2] = Susan
                                                 name[3] = May
```

### **Command Line Arguments**

- The command line is the line you type to run your program.
   Arguments can be given to commands as options. For example,
   \$cat file1 file2 file3 ..., where file1, file2, file3, ..., are the
   arguments for cat.
- User can also supply arguments to his program, i.e.

```
a.out argument1 argument2 ...
```

• Arguments to main() function. The syntax to receive these arguments is:

```
main(int argc, char *argv[]) { ... }
```

where **argc** is the **argument counter** which reports how many words are there in the command line. The command itself, e.g. a.out, ls, cat, ..., is also counted.

• **argv** is the **argument value** represented by an array of pointers pointing to the input strings.

# **Command Line Arguments: Example**

For example:\$prog command line arguments

#### **Output:**

```
argc = 4
argv[0] = prog
argv[1] = command
argv[2] = line
argv[3] = arguments
```

# **Dynamic Strings**

#### Problem with previous string construction

- They are all static: constructed in compilation
- Hard to adapt to run-time string construction

#### Solution

- String with dynamic memory (array) allocation
- Make sure the array end with '\0'

### **Dynamic Strings**

How to construct dynamic strings?

```
#include <stdio.h>
#include <cstring>
int main(void)
    int len=64;
    char* name_str=(char*)malloc(sizeof(char)*len);
    memset(name_str,0,sizeof(char)*len);
    scanf("Input your name: %s", name_str);
    printf("Your name is: %s", name_str);
    free(name_str);
    return 0;
```

#### **Dynamic String Concatenation**

How to concatenate two strings?

```
char * strcat(const char *str1, const char *str2)
   char *str ret=NULL;
   if((str dest!=NULL) && (str src!=NULL))
      int cat len=strlen(str1)+strlen(str2);
      str ret=(char *)malloc(sizeof(char)*(cat len+1));
      while(*str1!='\0')
           *str ret++=*str1++;
      while(*str2!='\0')
          *str ret++=*str2++;
      *str_ret='\0';
   return str ret;
```

### **Array of Strings**

- Array of statically allocated strings
  - Basically a 2D array

```
char str_array[10][64]; //an array of 10 strings

for(int i=0;i<10;i++)
    memset(str_array[i],0,sizeof(char)*64);

for(int i=0;i<10;i++)
    scanf("%s", str_array[i]);

for(int i=0;i<10;i++)
    printf("String %d: %s", str_array[i];</pre>
```

## **Array of Strings**

Array of dynamically allocated strings

```
char** str array=NULL;
int str num=10, str len=32;
str array=(float**)malloc(sizeof(float*)*str num);
for(int i=0;i<str num;i++)</pre>
   str array[i]=(float*)malloc(sizeof(float)*str_len);
for(int i=0;i<str num;i++)</pre>
   scanf("%s", str array[i]);
for(int i=0;i<str num;i++)</pre>
   printf("String %d: %s", str array[i]);
for(int i=0;i<str num;i++)</pre>
   free(str array[i]);
free(str array);
```

#### What is a file?

- A computer resource for recording data
  - E.g., a file on hard disk drive
- Types of files
  - Text file: data all saved with ANSIC characters
  - Binary file: data saved with binary code
- File properties
  - Read/Write only files
  - Read&Write files

# Open/Close a Text File

#### File pointer

 A pointer which points to a memory containing the information of a file

#### Open/close a file with file pointer

```
FILE* file=fopen("E:\\code.txt", "wt");
if(file==NULL)
{
    printf("unable to open the file!\n";
    exit(1);
}
...
fclose(file);
```

## Writing Strings to a Text File

- Two ways of writing strings
  - General way
    - Using fwrite(...) function in C standard library

```
FILE* file=fopen("E:\\code.txt", "wt");
...
char *str="This is what I wrote to a file";
int bytes_to_write=sizeof(char)*(strlen(str)+1);
if(fwrite(file,str,bytes_to_write)!=bytes_to_write)
    printf("string writing error!\n");
fclose(file);
```

## Writing Strings to a Text File

- Two ways of writing strings
  - Formatted way
    - Using fprintf(...) function in C standard library

```
FILE* file=fopen("E:\\code.txt", "wt");
...
int score=98;
...
fprintf(file, "The score I got is: %d", score);
fclose(file);
```

#### **Writing Strings with Limited Memory**

Fix a constant memory with multiple writes

```
FILE* file=fopen("E:\\code.txt", "wt");
...
char str_line[128];
do{
    memset(str_line,0,sizeof(char)*128);
    scanf("%s", str_line);
    int bytes_to_write=sizeof(char)*(strlen(str_line)+1);
    if(fwrite(file, str_line, bytes_to_write)!=bytes_to_write)
        printf("unable to write the line to the file.\n");
}while(strcmp(str_line, "!q")!=0);
fclose(file);
```

## Reading Strings from a Text File

- Two ways of reading strings
  - General way
    - Using fread(...) function in C standard library

```
FILE* file=fopen("E:\\code.txt", "rt");
...
char str[128];
memset(str,0,sizeof(char)*128);

if(fread(file,str,128)<0)
    printf("string reading error!\n");

fclose(file);</pre>
```

## Reading Strings from a Text File

- Two ways of reading strings
  - Formatted way
    - Using fscanf(...) function in C standard library

```
FILE* file=fopen("E:\\code.txt", "rt");
...
char lines[10][128];
for(int i=0;i<10;i++)
    memset(&lines[i][0], 0, sizeof(char)*128);
...
for(int i=0;i<10;i++)
    fscanf(file, "%s",&lines[i][0]);
fclose(file);</pre>
```

#### **Reading Strings with Limited Memory**

Fix a constant memory with multiple reads

```
FILE* file=fopen("E:\\code.txt", "rt");
...
char str_line[128];
do{
    memset(str_line,0,sizeof(char)*128);
    fscanf("%s", str_line);
    printf("%s",str_line);
}while(strcmp(str_line, "")!=0);
fclose(file);
```

#### **Reading Strings with Dynamic Memory**

 When you do not know the total size of the strings to be read?

```
FILE* file=fopen("E:\\code.txt", "rt");
char c;
int num=0;
while(!feof(file))
    if(fread(file,&c,sizeof(char))==1)
       num++;
fseek(file, 0, SEEK SET);
char *str=(char *)malloc(sizeof(char)*num);
memset(str,0,sizeof(char)*num);
if(fread(file, str, sizeof(char)*num)!=sizeof(char)*num)
    printf("failed in string reading.\n");
free(str);
fclose(file);
```