BIT-3-字符函数和字符串函数

本章重点

重点介绍处理字符和字符串的库函数的使用和注意事项

- 求字符串长度
 - o strlen
- 长度不受限制的字符串函数
 - o strcpy
 - o strcat
 - o strcmp
- 长度受限制的字符串函数介绍
 - strncpy
 - o strncat
 - o strncmp
- 字符串查找
 - o strstr
 - o strtok
- 错误信息报告
 - o strerror
- 字符操作
- 内存操作函数
 - memcpy
 - o memmove
 - memset
 - o memcmp

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0. 前言

C语言中对字符和字符串的处理很是频繁,但是C语言本身是没有字符串类型的,字符串通常放在常量字符串中或者字符数组中。

字符串常量适用于那些对它不做修改的字符串函数.

1. 函数介绍

1.1 strlen

size_t strlen (const char * str);

字符串已经 '\0' 作为结束标志, strlen函数返回的是在字符串中 '\0' 前面出现的字符个数 (不包含 '\0')。
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- 注意函数的返回值为size_t, 是无符号的(易错)
- 学会strlen函数的模拟实现

注:

```
#include <stdio.h>
int main()
{
    const char*str1 = "abcdef";
    const char*str2 = "bbb";
    if(strlen(str2)-strlen(str1)>0)
    {
        printf("str2>str1\n");
    }
    else
    {
            printf("srt1>str2\n");
    }
    return 0;
}
```

1.2 strcpy

```
char* strcpy(char * destination, const char * source );
```

- Copies the C string pointed by source into the array pointed by destination, including the terminating null character (and stopping at that point).
- 源字符串必须以'\0'结束。
- 会将源字符串中的 '\0' 拷贝到目标空间。
- 目标空间必须足够大,以确保能存放源字符串。
- 目标空间必须可变。
- 学会模拟实现。

1.3 strcat

```
char * strcat ( char * destination, const char * source );
```

- Appends a copy of the source string to the destination string. The terminating null character in destination is overwritten by the first character of source, and a null-character is included at the end of the new string formed by the concatenation of both in destination.
- 源字符串必须以 '\0'结束。
- 目标空间必须有足够的大,能容纳下源字符串的内容。
- 目标空间必须可修改。
- 字符串自己给自己追加,如何?

1.4 strcmp

```
int strcmp ( const char * str1, const char * str2 );
```

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- This function starts comparing the first character of each other, it continues with the following pairs until the characters differ or until a terminating null-character is reached.
- 标准规定:
 - 。 第一个字符串大于第二个字符串,则返回大于0的数字
 - 。 第一个字符串等于第二个字符串,则返回0
 - 。 第一个字符串小于第二个字符串,则返回小于0的数字
 - o 那么如何判断两个字符串?

1.5 strncpy

```
char * strncpy ( char * destination, const char * source, size_t num );
```

- Copies the first num characters of source to destination. If the end of the source C string (which is signaled by a null-character) is found before num characters have been copied, destination is padded with zeros until a total of num characters have been written to it.
- 拷贝num个字符从源字符串到目标空间。
- 如果源字符串的长度小于num,则拷贝完源字符串之后,在目标的后边追加0,直到num个。

1.6 strncat

```
char * strncat ( char * destination, const char * source, size_t num );
```

- Appends the first num characters of source to destination, plus a terminating null-character.
- If the length of the C string in source is less than num, only the content up to the terminating null-character is copied.

```
/* strncat example */
#include <stdio.h>
#include <string.h>

int main ()
{
   char str1[20];
   char str2[20];
   strcpy (str1,"To be ");
   strcpy (str2,"or not to be");
   strncat (str1, str2, 6);
   puts (str1);
   return 0;
}
```

1.7 strncmp

```
int strncmp ( const char * str1, const char * str2, size_t num );
```

• 比较到出现另个字符不一样或皆特殊也是存储结束或者他们有个学符全部比较完。

Return Value

Returns an integral value indicating the relationship between the strings:

return value	indicates
<0	the first character that does not match has a lower value in str1 than in str2
0	the contents of both strings are equal
>0	the first character that does not match has a greater value in $str1$ than in $str2$

```
/* strncmp example */
#include <stdio.h>
#include <string.h>

int main ()
{
    char str[][5] = { "R2D2" , "C3PO" , "R2A6" };
    int n;
    puts ("Looking for R2 astromech droids...");
    for (n=0 ; n<3 ; n++)
    if (strncmp (str[n], "R2xx", 2) == 0)
    {
        printf ("found %s\n", str[n]);
    }
    return 0;
}</pre>
```

1.8 strstr

```
char * strstr ( const char *str1, const char * str2);
```

• Returns a pointer to the first occurrence of str2 in str1, or a null pointer if str2 is not part of str1.

```
/* strstr example */
#include <stdio.h>
#include <string.h>

int main ()
{
   char str[] ="This is a simple string";
   char * pch;
   pch = strstr (str, "simple");
   strncpy (pch, "sample", 6);
   puts (str);
   return 0;
}
```

1.9 strtok

```
char * strtok ( char * str, const char * sep );
```

- sep参数是个字符串,定义了用作分隔符的字符集合
- 第一个参数指定一个字符串,它包含了0个或者多个由sep字符串中一个或者多个分隔符分割的标记。

- strtok函数找到str中的下一个特色,业界存其用人资生产的复数。 strtok函数会改变被操作的字符串,所以在使用strtok函数切分的字符串一般都是临时拷贝的内容并且可修改。)
- strtok函数的第一个参数不为 NULL ,函数将找到str中第一个标记,strtok函数将保存它在字符串中的位置。
- strtok函数的第一个参数为 NULL ,函数将在同一个字符串中被保存的位置开始,查找下一个标记。
- 如果字符串中不存在更多的标记,则返回 NULL 指针。

```
/* strtok example */
#include <stdio.h>
#include <string.h>

int main ()
{
    char str[] ="- This, a sample string.";
    char * pch;
    printf ("splitting string \"%s\" into tokens:\n",str);
    pch = strtok (str," ,.-");
    while (pch != NULL)
    {
        printf ("%s\n",pch);
        pch = strtok (NULL, " ,.-");
    }
    return 0;
}
```

```
#include <stdio.h>
int main()
{
    char *p = "zhangpengwei@bitedu.tech";
    const char* sep = ".@";
    char arr[30];
    char *str = NULL;
    strcpy(arr, p);//将数据拷贝一份,处理arr数组的内容
    for(str=strtok(arr, sep); str != NULL; str=strtok(NULL, sep))
    {
        printf("%s\n", str);
    }
}
```

1.10 strerror

```
char * strerror ( int errnum );
```

返回错误码,所对应的错误信息。

```
/* strerror example : error list */
#include <stdio.h>
#include <string.h>
#include <errno.h>//必须包含的头文件

int main ()
{

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```

```
FILE * pFile; 比特就业课-专注IT大学生就业的精品课程
pFile = fopen ("unexist.ent","r");
if (pFile == NULL)
    printf ("Error opening file unexist.ent: %s\n",strerror(errno));
    //errno: Last error number
    return 0;
}
Edit & Run
```

字符分类函数:

函数	如果他的参数符合下列条件就返回真
iscntrl	任何控制字符
isspace	空白字符:空格',换页'\f',换行'\n',回车'\r',制表符'\t'或者垂直制表符'\v'
isdigit	十进制数字 0~9
isxdigit	十六进制数字,包括所有十进制数字,小写字母a~f,大写字母A~F
islower	小写字母a~z
isupper	大写字母A~Z
isalpha	字母a~z或A~Z
isalnum	字母或者数字,a~z,A~Z,0~9
ispunct	标点符号,任何不属于数字或者字母的图形字符(可打印)
isgraph	任何图形字符
isprint	任何可打印字符,包括图形字符和空白字符

字符转换:

```
int tolower ( int c );
int toupper ( int c );
```

```
/* isupper example */
#include <stdio.h>
#include <ctype.h>
int main ()
  int i=0;
  char str[]="Test String.\n";
  char c;
  while (str[i])
    c=str[i];
    if (isupper(c))
        c=tolower(c);
    putchar (c);
   i++;
  }
  return 0;
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```

1.11 memcpy

```
void * memcpy ( void * destination, const void * source, size_t num );
```

- 函数memcpy从source的位置开始向后复制num个字节的数据到destination的内存位置。
- 这个函数在遇到 '\0' 的时候并不会停下来。
- 如果source和destination有任何的重叠,复制的结果都是未定义的。

```
/* memcpy example */
#include <stdio.h>
#include <string.h>
struct {
  char name[40];
 int age;
} person, person_copy;
int main ()
  char myname[] = "Pierre de Fermat";
  /* using memcpy to copy string: */
  memcpy ( person.name, myname, strlen(myname)+1 );
  person.age = 46;
  /* using memcpy to copy structure: */
  memcpy ( &person_copy, &person, sizeof(person) );
  printf ("person_copy: %s, %d \n", person_copy.name, person_copy.age );
  return 0;
}
```

1.12 memmove

```
void * memmove ( void * destination, const void * source, size_t num );
```

- 和memcpy的差别就是memmove函数处理的源内存块和目标内存块是可以重叠的。
- 如果源空间和目标空间出现重叠,就得使用memmove函数处理。

```
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/* memmove example */
#include <stdio.h>
#include <string.h>

int main ()
{
    char str[] = "memmove can be very useful....";
    memmove (str+20,str+15,11);
    puts (str);
    return 0;
}
```

1.13 **memcmp**

- 比较从ptr1和ptr2指针开始的num个字节
- 返回值如下:

Return Value

Returns an integral value indicating the relationship between the content of the memory blocks:

return value	indicates
	the first byte that does not match in both memory blocks has a lower value in $ptr1$ than in $ptr2$ (if evaluated as unsigned char values)
0	the contents of both memory blocks are equal
1>0	the first byte that does not match in both memory blocks has a greater value in ptr1 than in ptr2 (if evaluated as unsigned char values)

```
/* memcmp example */
#include <stdio.h>
#include <string.h>

int main ()
{
    char buffer1[] = "DWgaOtp12df0";
    char buffer2[] = "DWGAOTP12DF0";

    int n;

    n=memcmp ( buffer1, buffer2, sizeof(buffer1) );

    if (n>0) printf ("'%s' is greater than '%s'.\n",buffer1,buffer2);
    else if (n<0) printf ("'%s' is less than '%s'.\n",buffer1,buffer2);
    else printf ("'%s' is the same as '%s'.\n",buffer1,buffer2);
    return 0;
}</pre>
```

2. 库函数的模拟实现

2.1 模拟实现strlen

三种方式: 方式1:

```
//计数器方式
int my_strlen(const char * str)
{
    int count = 0;
    while(*str)
    {
        count++;
        str++;
    }
    return count;
}
```

方式2:

```
//不能创建临时变量计数器
int my_strlen(const char * str)
{
    if(*str == '\0')
        return 0;
    else
        return 1+my_strlen(str+1);
}
```

方式3:

2.2 模拟实现strcpy

参考代码:

```
assert(src != NULL); 比特就业课-专注IT大学生就业的精品课程

while((*dest++ = *src++))
{
    ;
}
return ret;
}
```

2.3 模拟实现strcat

参考代码:

```
char *my_strcat(char *dest, const char*src)
{
    char *ret = dest;
    assert(dest != NULL);
    assert(src != NULL);
    while(*dest)
    {
        dest++;
    }
    while((*dest++ = *src++))
    {
        ;
    }
    return ret;
}
```

2.4 模拟实现strstr

注:让他们下去自己研究一下KMP算法。

```
char * strstr (const char * str1, const char * str2)
{
        char *cp = (char *) str1;
        char *s1, *s2;
        if ( !*str2 )
           return((char *)str1);
        while (*cp)
        {
                s1 = cp;
                s2 = (char *) str2;
                while ( *s1 && *s2 && !(*s1-*s2) )
                        s1++, s2++;
                if (!*s2)
                        return(cp);
                cp++;
        }
        return(NULL);
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```

2.5 模拟实现strcmp

参考代码:

2.6 模拟实现memcpy

参考代码:

```
void * memcpy ( void * dst, const void * src, size_t count)
{
    void * ret = dst;
    assert(dst);
    assert(src);
    /*
     * copy from lower addresses to higher addresses
    */
    while (count--) {
        *(char *)dst = *(char *)src;
        dst = (char *)dst + 1;
        src = (char *)src + 1;
    }
    return(ret);
}
```

2.7 模拟实现memmove

参考代码:

```
* copy fr 的特殊来看话下去学生就来的精强课程 addresses
                */
               while (count--) {
                       *(char *)dst = *(char *)src;
                       dst = (char *)dst + 1;
                       src = (char *)src + 1;
               }
       }
       else {
                * Overlapping Buffers
                * copy from higher addresses to lower addresses
                */
               dst = (char *)dst + count - 1;
               src = (char *)src + count - 1;
               while (count--) {
                       *(char *)dst = *(char *)src;
                       dst = (char *)dst - 1;
                       src = (char *)src - 1;
               }
       }
       return(ret);
}
```

本章完

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