



Strings

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Comp 133

Strings

- A string is a sequence of characters (**Array of characters**).
- Strings are stored in memory as ASCII codes

Character	m	y		a	g	e		i	s
ASCII Code	77	121	32	97	103	10	32	105	115

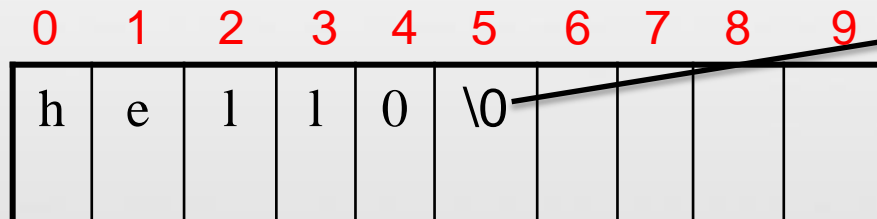
Strings

Character		2	.	(t	w	o)	\0
ASCII Code	32	50	32	40	116	119	41	0	0

- The last character is the null character having ASCII value zero (character '\0' that marks the end of a string in C)

Strings: Examples

```
#include <stdio.h>
int main()
{
    char n[10];
    int i=0;
    scanf("%s",n);
    for (i=0;i<10;i++)
        printf("%d\n",n[i]);
    return 0;
}
```



hello

Output:

104

101

108

108

111

0

2

0

0

0

0

Strings: Examples

```
#include <stdio.h>
int main()
{
    char your_Name[10];
    printf("Please enter your name? ");
    scanf("%s", your_Name);
    printf("%s\n", your_Name);
    return 0;
}
```

0	1	2	3	4	5	6	7	8	9
A	h	m	a	d	\0				

\0: null character, determines the end of the string

Strings: Examples

```
char your_Name[10] = "Ahmad";
```

	0	1	2	3	4	5	6	7	8	9
your_Name	A	h	m	a	d	\0	?	?	?	?

```
char your_Name[] = "Ahmad";
```

	0	1	2	3	4	5
your_Name	A	h	m	a	d	\0

```
char your_Name[10] = {'a', 'h', 'm', 'a', 'd'};
```

```
your_Name[5] = '\0';
```

	0	1	2	3	4	5	6	7	8	9
your_Name	A	h	m	a	d	\0	?	?	?	?

Strings: Common Errors

```
char my_char='A'; // correct
```

my_char

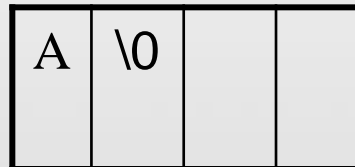
A

```
char my_char="A"; // error
```

```
char my_char [4]="A"; // correct
```

0 1 2 3

my_char



Strings: Array of strings

```
char week_days[7][13]={"Monday","Tuesday","Wednesday",...}
```

	0	1	2	3	4	5	6	7	8	9	10	11	12
0	M	o	n	d	a	y	\0	?	?	?	?	?	?
1	T	u	e	s	d	a	y	\0	?	?	?	?	?
2	W	e	d	n	e	s	d	a	y	\0	?	?	?
3	.												
4	.												
5	.												
6													

Strings: Example

Write a program to read the names of 5 students and also their grades (three grades for each student), and save them.

Names[5][10]

Y	a	m	e	n	\0				
A	h	m	A	d	\0				
K	h	a	I	e	d	\0			
M	o	h	a	m	m	a	d	\0	
S	a	n	d	y	\0				

Grades[5][3]

99	98	100
80	90	50
70	78	60
88	90	70
70	90	92

Code

Strings Functions

include **string.h** library header file in the program

- Length (number of characters in the string).

strlen() function

Syntax n=strlen(string);

```
#include <stdio.h>
#include <string.h>
int main()
{
    int length1, length2;
    length1 = strlen("Welcome Comp 230");
    printf("length_1 is %d", length1);
    length2 = strlen("Hi");
    printf("\nlength_2 is %d", length2);
    return 0;
}
```

strlen()

Returns the number of characters in s , **not counting the terminating null.**

size_t strlen(const char *str)

length_1 is 16

length_2 is 2

Strings Functions

include **string.h** library header file in the program

- Joins 2 strings together

strcat() function

Syntax `strcat(string1,string2) ;`

```
#include <stdio.h>
#include <string.h>
int main()
{
    char s1[13] = "Ahmad";
    char s2[5] = "Rami";
    printf("s1: %s and length=%d", s1, strlen(s1));
    printf("\ns2: %s and length=%d", s2, strlen(s2));
    strcat(s1, s2);
    printf("\ns1: %s and length=%d", s1, strlen(s1));

    return 0;
}
```

s1: Ahmad and length=5

s2: Rami and length=4

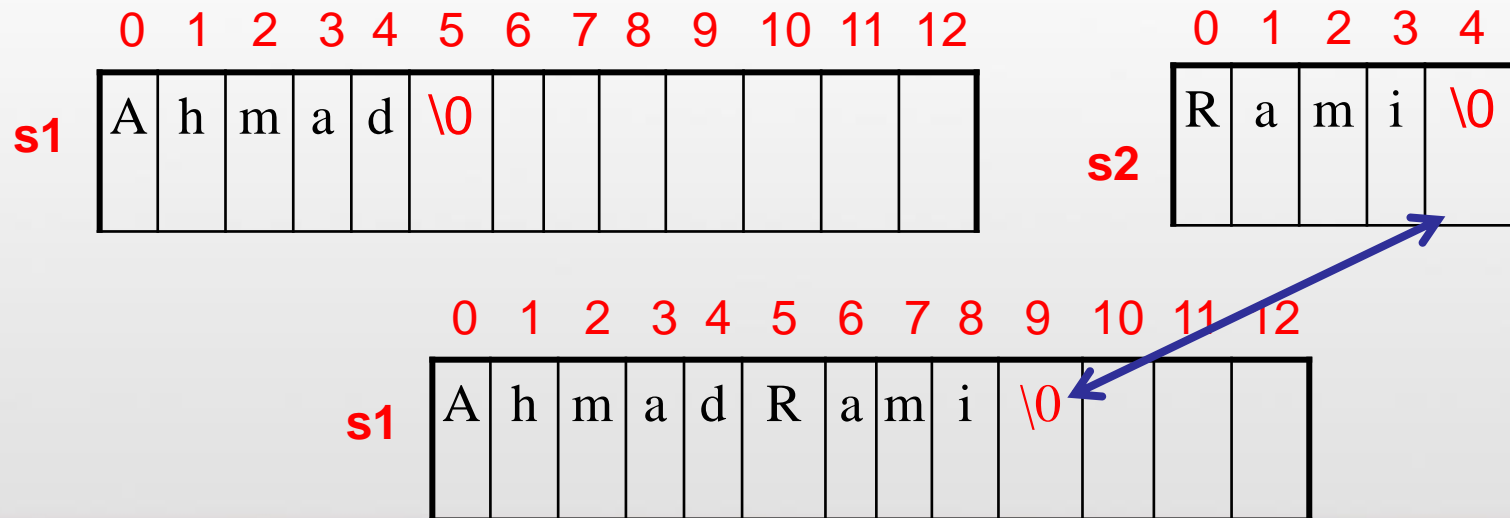
s1: AhmadRami and length=9

Strings Functions

include **string.h** library header file in the program

- Joins 2 strings together (Appends source to the end of dest)

```
char s1[13]="Ahmad";  
char s2[5]="Rami";  
strcat(s1,s2);
```



Strings Functions

include **string.h** library header file in the program

- Joins 2 strings together (add a n characters from s2 to s1 **plus a null character**)

strncat() function

Syntax strncat(string1,string2,n) ;

```
#include <stdio.h>
#include <string.h>
int main()
{
    char s1[13] = "Ahmad";
    char s2[5] = "Rami";
    printf("s1: %s and length=%d", s1, strlen(s1));
    printf("\ns2: %s and length=%d", s2, strlen(s2));
    strncat(s1, s2, 2);
    printf("\ns1: %s and length=%d", s1, strlen(s1));
    return 0;
}
```

s1: Ahmad and length=5

s2: Rami and length=4

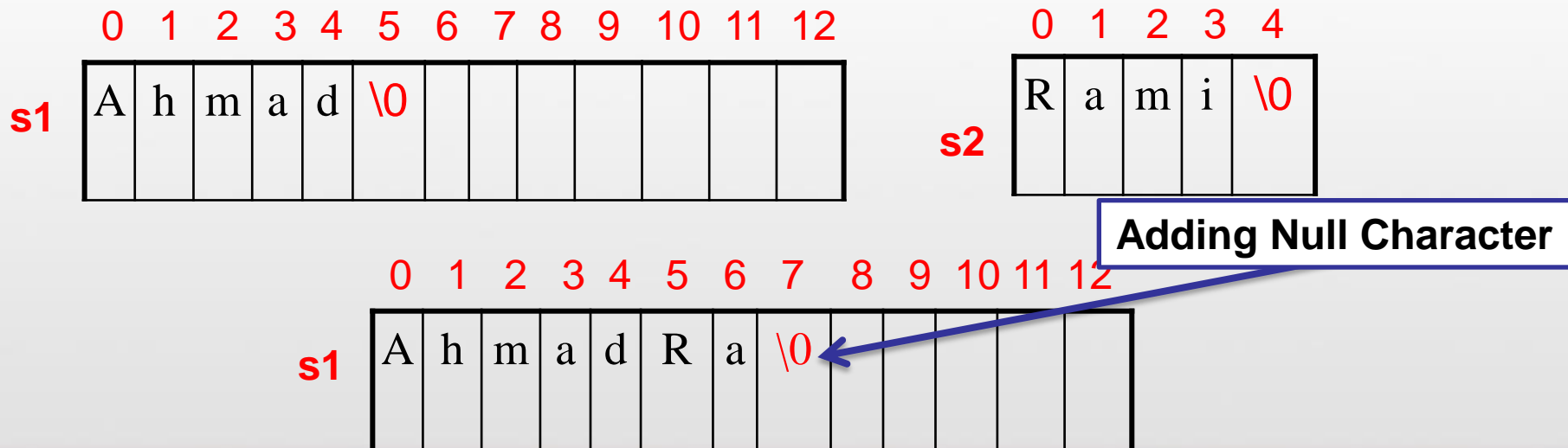
s1: AhmadRa and length=7

Strings Functions

include **string.h** library header file in the program

- Joins 2 strings together (add n characters from s2 to s1 **plus a null character**)

```
char s1[13]="Ahmad";
char s2[5]="Rami";
strncat(s1,s2,2);
```



Strings Functions

include **string.h** library header file in the program

- Assigns the contents of string2 to string1

strcpy () function

Syntax strcpy(string1,string2);

```
#include <stdio.h>
#include <string.h>
int main()
{
    char s1[13]="Ahmad";
    char s2[5]="sam";
    printf ("\ns1 is: %s and length=%d",s1,strlen(s1));
    printf ("\ns2 is: %s and length=%d",s2,strlen(s2));
    strcpy(s1,s2);
    printf("\ns1[3]=%d  s1[4]= %c s1[5]= %d",s1[3],s1[4],s1[5]);
    printf ("\ns1 is: %s and length=%d",s1,strlen(s1));
    printf ("\ns2 is: %s and length=%d",s2,strlen(s2));
    strcpy(s1,"welcome");
    printf ("\ns1 is: %s and length=%d",s1,strlen(s1));
    return 0;
}
```

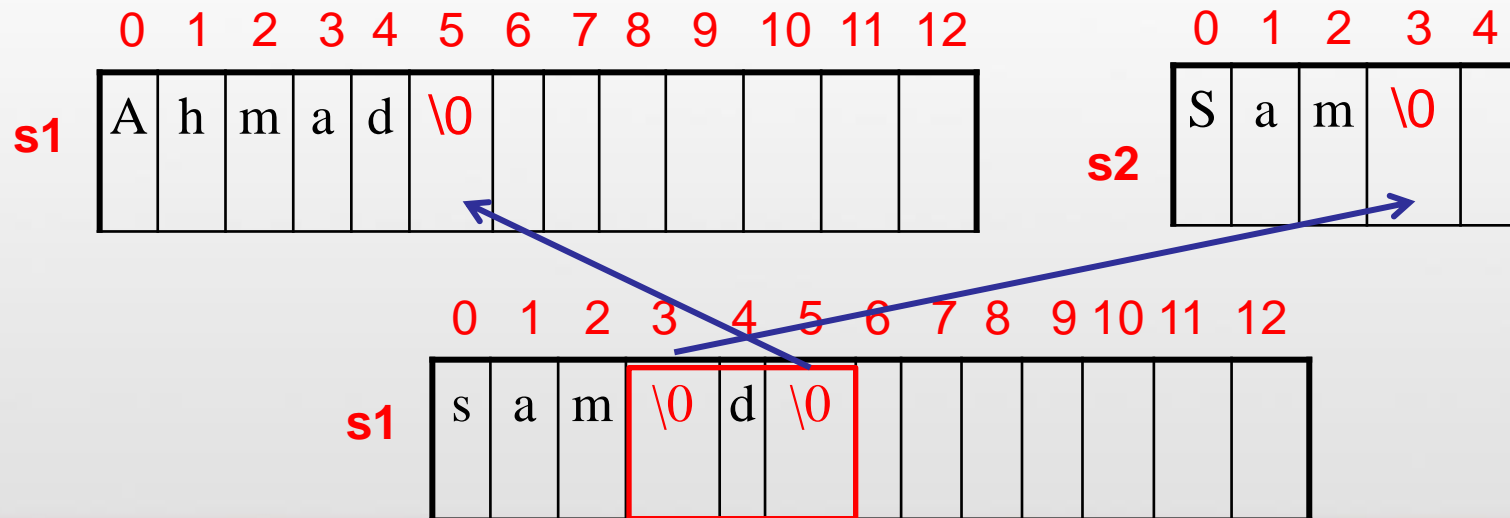
s1 is: Ahmad and length=5
s2 is: sam and length=3
s1[3]=0 s1[4]= d s1[5]= 0
s1 is: sam and length=3
s2 is: sam and length=3
s1 is: welcome and length=7

Strings Functions

include **string.h** library header file in the program

- Assigns the contents of string2 to string1

```
char s1[13] = "Ahmad";
char s2[5] = "sam";
strcpy(s1, s2);
```



Strings Functions

include **string.h** library header file in the program

- Makes a copy of up to n characters from string2 in string1
(does NOT add a null character)

strncpy() function

Syntax strncpy(string1,string2,n) ;

```
#include <stdio.h>
#include <string.h>
int main()
{
    char s1[13]="Ahmad";
    char s2[5]="sam";
    printf ("\ns1 is: %s and length=%d",s1,strlen(s1));
    printf ("\ns2 is: %s and length=%d",s2,strlen(s2));
    strncpy(s1,s2,2);
    printf ("\ns1[3]=%c s1[4]= %c s1[5]= %d",s1[3],s1[4],s1[5]);
    printf ("\ns1 is: %s and length=%d",s1,strlen(s1));
    printf ("\ns2 is: %s and length=%d",s2,strlen(s2));
    strncpy(s1,"welcome",4);
    printf ("\ns1[2]=%c s1[4]= %c s1[5]= %d",s1[2],s1[4],s1[5]);
    printf ("\ns1 is: %s and length=%d",s1,strlen(s1));
    return 0;
}
```

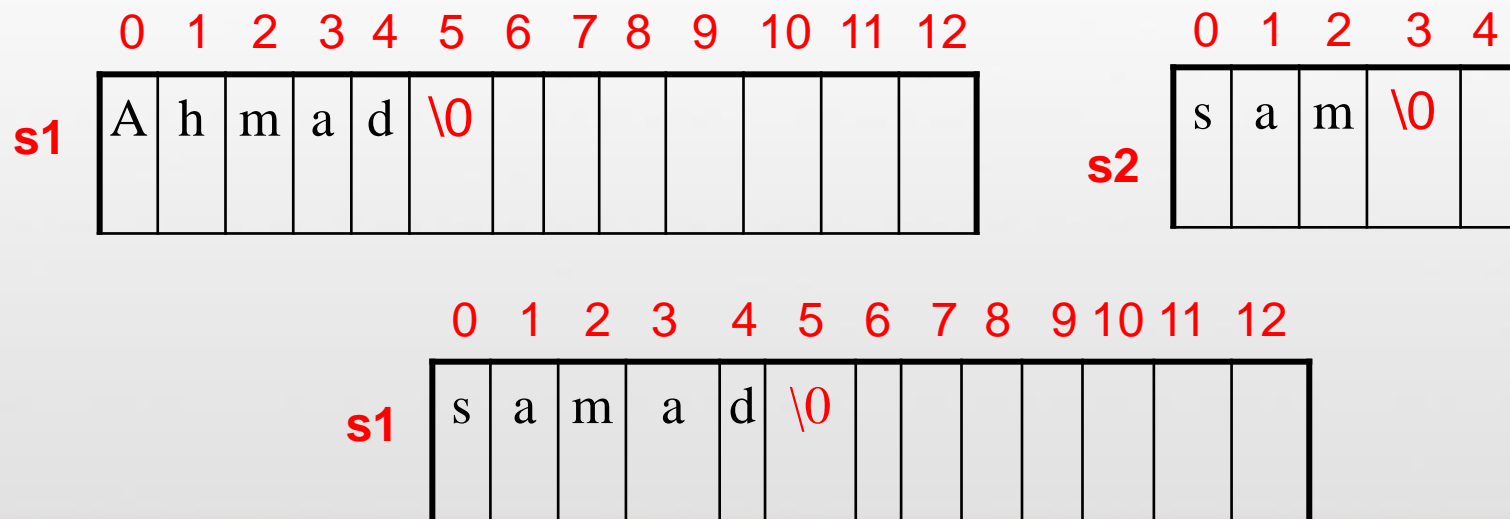
s1 is: Ahmad and length=5
s2 is: sam and length=3
s1[3]=a s1[4]= d s1[5]= 0
s1 is: samad and length=5
s2 is: sam and length=3
s1[2]=l s1[4]= d s1[5]= 0
s1 is: welcd and length=5

Strings Functions

include **string.h** library header file in the program

- Makes a copy of up to n characters from string2 in string1
(does NOT add a null character)

```
char s1[13] = "Ahmad";
char s2[5] = "sam";
strncpy(s1, s2, 2);
```



Strings Functions

include **string.h** library header file in the program

- which returns a zero if 2 strings are equal, or a non zero number if the strings are not the same.

strcmp() function

Syntax `strcmp(string1,string2) ;`

`int result= strcmp (string1,string2);`

`result=0, if string1 equal string2`

`result>0 , if string1 greater than string2`

`Result<0 , if string1 less than string2`

`Strcmp` uses ASCII values to compare between two strings.

Strings Functions

include **string.h** library header file in the program

- **strcmp** which returns a zero if 2 strings are equal, or a non zero number if the strings are not the same.

```
#include <stdio.h>
#include <string.h>
int main()
{
    char s1[13] = "Ahmad";
    char s2[13] = "Ahlam sami";
    int result;
    result = strcmp(s1, s2);
    if (result == 0)
        printf("s1 equal to s2");
    else if (result > 0)
        printf("s1 greater than s2");
    else
        printf("s1 less than s2");
    return 0;
}
```

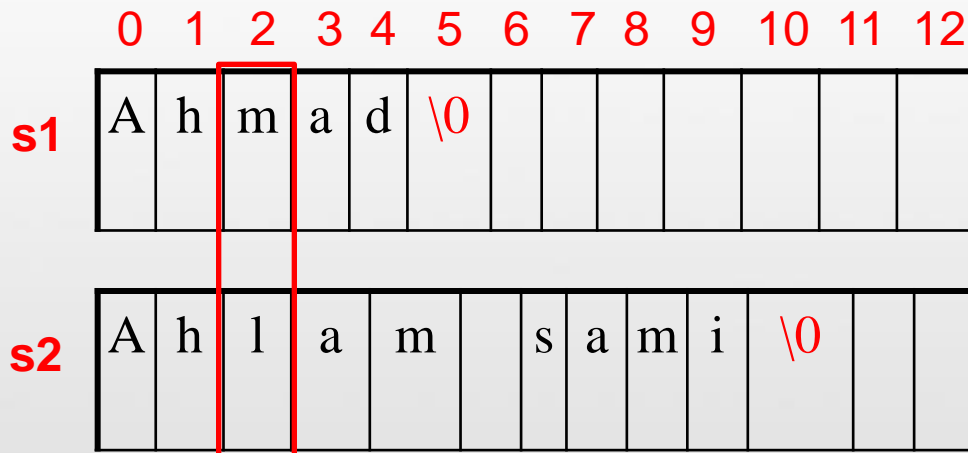
s1 greater than s2

Strings Functions

include **string.h** library header file in the program

- **strcmp** which returns a zero if 2 strings are equal, or a non zero number if the strings are not the same.

```
char s1[13] = "Ahmad";
char s2[13] = "Ahlam sami";
strcmp(s1,s2);
```



A equal A

h equal h

m greater than l (109 greater than 108)

→ s1 greater than s2

Strings Functions

include **string.h** library header file in the program

- Compares the first n characters of s1 and s2

strcmp() function

Syntax strcmp(string1,string2,n) ;

```
#include <stdio.h>
#include <string.h>
int main()
{
    char s1[13] = "Ahmad";
    char s2[13] = "Ahlam sami";
    int result;
    result = strncmp(s1, s2, 2);
    if (result == 0)
        printf("s1 equal to s2");
    else if (result > 0)
        printf("s1 greater than s2");
    else
        printf("s1 less than s2");
    return 0;
}
```

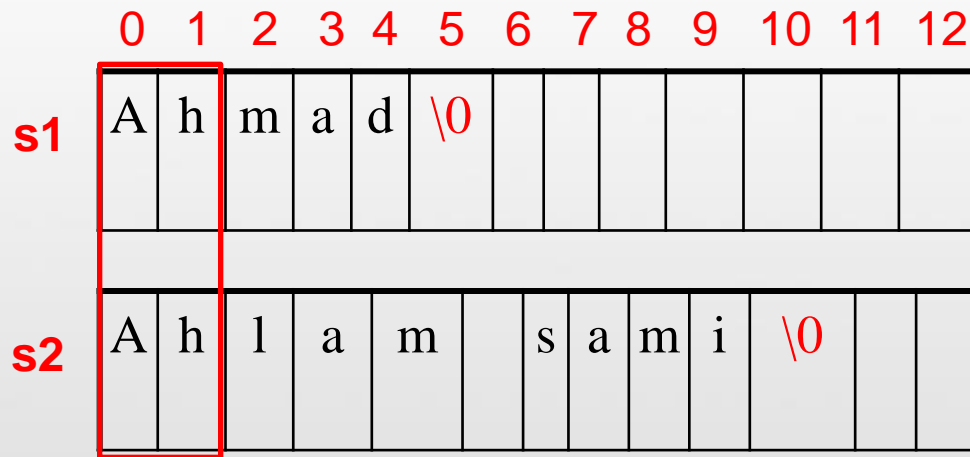
s1 equal to s2

Strings Functions

include **string.h** library header file in the program

- **strcmp** which returns a zero if 2 strings are equal, or a non zero number if the strings are not the same.

```
char s1[13] = "Ahmad";
char s2[13] = "Ahlam sami";
strcmp(s1,s2,2);
```



A equal A
h equal h
→ s1 equal s2

Strings Functions

include **string.h** library header file in the program

- breaks string **str** into a series of tokens using the delimiter **delim**.

strtok() function

Syntax `strtok(str,delim) ;`

```
#include <stdio.h>
#include <string.h>
int main()
{
    char str[80] ="Today  is a nice day";
    char *token;
    token= strtok(str," ");
    while (token != NULL)
    {
        printf("%s \n",token);
        token =strtok(NULL," ");
    }
    return 0;
}
```

Today
is
a
nice
day

Strings Functions

include **string.h** library header file in the program

- breaks string **str** into a series of tokens using the delimiter **delim**.

strtok() function

Syntax `strtok(str,delim) ;`

0 1 2 79



token= strtok(str, " , ; , \") ;

Summary

TABLE 8.1 Some String Library Functions from string.h

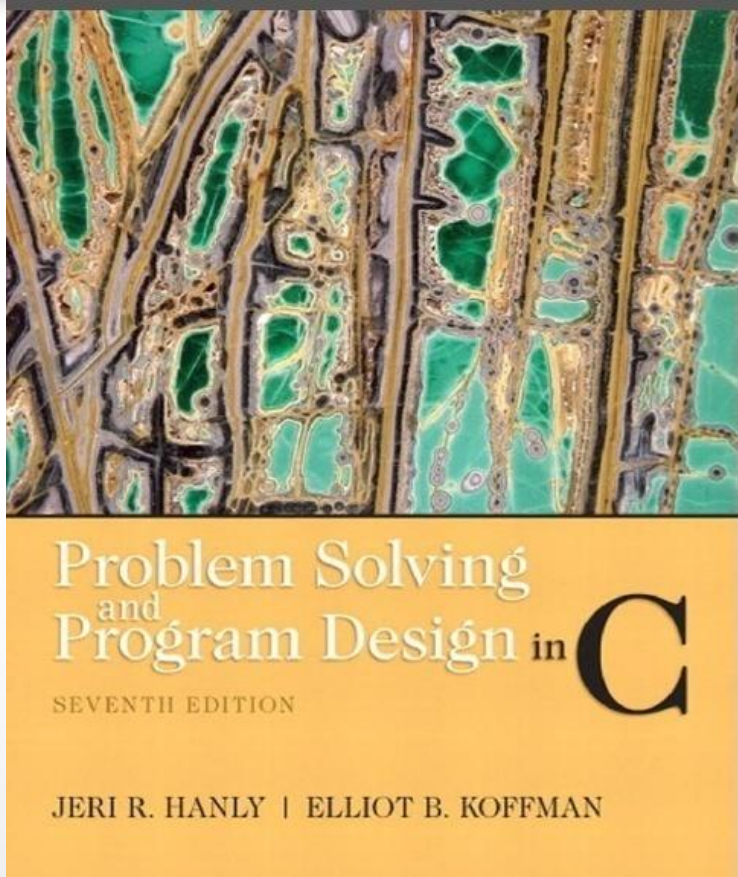
Function	Purpose: Example	Parameters	Result Type
<code>strcpy</code>	Makes a copy of <code>source</code> , a string, in the character array accessed by <code>dest</code> : <code>strcpy(s1, "hello");</code>	<code>char *dest</code> <code>const char *source</code>	<code>char *</code>
<code>strncpy</code>	Makes a copy of up to <code>n</code> characters from <code>source</code> in <code>dest</code> : <code>strncpy(s2, "inevitable", 5)</code> stores the first five characters of the source in <code>s1</code> and does NOT add a null character.	<code>char *dest</code> <code>const char *source</code> <code>size_t n</code>	<code>char *</code>
<code>strcat</code>	Appends <code>source</code> to the end of <code>dest</code> : <code>strcat(s1, "and more");</code>	<code>char *dest</code> <code>const char *source</code>	<code>char *</code>
<code>strncat</code>	Appends up to <code>n</code> characters of <code>source</code> to the end of <code>dest</code> , adding the null character if necessary: <code>strncat(s1, "and more", 5);</code>	<code>char *dest</code> <code>const char *source</code> <code>size_t n</code>	<code>char *</code>
<code>strcmp</code>	Compares <code>s1</code> and <code>s2</code> alphabetically; returns a negative value if <code>s1</code> should precede <code>s2</code> , a zero if the strings are equal, and a positive value if <code>s2</code> should precede <code>s1</code> in an alphabetized list: <code>if (strcmp(name1, name2) == 0)...</code>	<code>const char *s1</code> <code>const char *s2</code>	<code>int</code>
<code>strncmp</code>	Compares the first <code>n</code> characters of <code>s1</code> and <code>s2</code> returning positive, zero, and negative values as does <code>strcmp</code> : <code>if (strncmp(n1, n2, 12) == 0)...</code>	<code>const char *s1</code> <code>const char *s2</code> <code>size_t n</code>	<code>int</code>
<code>strlen</code>	Returns the number of characters in <code>s</code> , not counting the terminating null: <code>strlen("What") returns 4.</code>	<code>const char *s</code>	<code>size_t</code>
<code>strtok</code>	Breaks parameter string <code>source</code> into tokens by finding groups of characters separated by any of the delimiter characters in <code>delim</code> . First call must provide both <code>source</code> and <code>delim</code> . Subsequent calls using <code>NULL</code> as the <code>source</code> string find additional tokens in original <code>source</code> . Alters <code>source</code> by replacing first delimiter following a token by <code>\0</code> . When no more delimiters remain, returns rest of <code>source</code> . For example, if <code>s1</code> is <code>"Jan.12,.1842"</code> , <code>strtok(s1, ".")</code> returns <code>"Jan"</code> , then <code>strtok(NULL, ".")</code> returns <code>"12"</code> and <code>strtok(NULL, ".")</code> returns <code>"1842"</code> . The memory in the right column shows the altered <code>s1</code> after the three calls to <code>strtok</code> . Return values are pointers to substrings of <code>s1</code> rather than copies.	<code>const char *source</code> <code>const char *delim</code>	<code>char *</code>

`size_t` is an unsigned integer

Question?



GOOD LUCK



References:

Problem Solving & Program Design in C (main reference)
http://www.tutorialspoint.com/c_standard_library