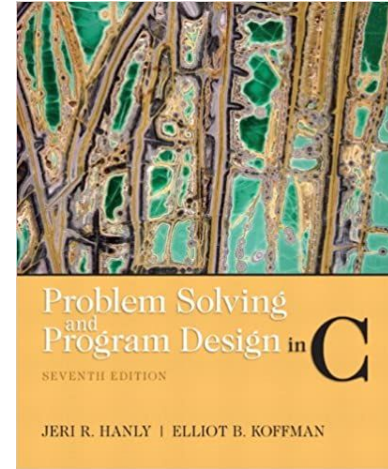


Faculty of Engineering and Technology Department of Computer Science

Introduction to Computers and
Programming (Comp 133)



References :

Book : Problem Solving and Program Design in C (7th Edition) 7th Edition

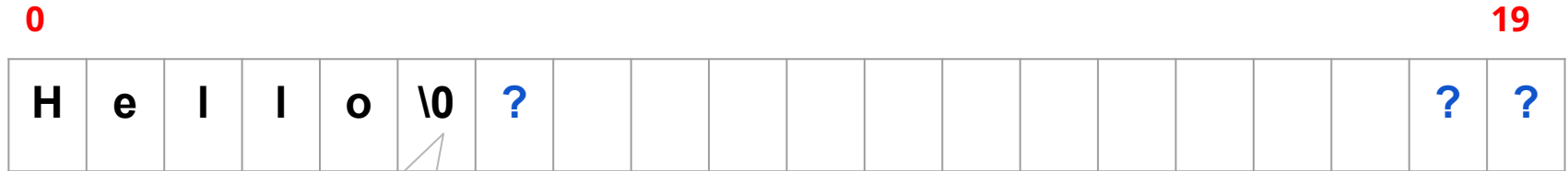
Slides : Dr. Radi Jarrar , Dr. Abdallah Karakra , Dr. Majdi Mafarja.

Strings

Chapter 8

Strings

- String in C is implemented as an array.
- Declaring a string variable same as declaring an array of type **char**.
 - **char string_var[20];**
 - **string_var will hold strings from 0 to 19 characters long.**



null character.
End of string



Chapter 8

- Strings

String

- String constant is a list of characters within double quotes e.g. **"Hello"** with the **'\0'** character being automatically appended at the end by the compiler.
 - `char s[6] = "Hello"` as opposed to `char s[6] = { 'H', 'e', 'l', 'l', 'o', '\0' };`
- | | | | | | |
|-----|-----|-----|-----|-----|------|
| 'H' | 'e' | 'l' | 'l' | 'o' | '\0' |
|-----|-----|-----|-----|-----|------|
- To print out the contents of a string using **printf()** or **puts()**.
 - `printf("%s", s); puts(s);`
 - Strings can be read in using **scanf()** or **gets()**
 - `scanf("%s", s); // No need to use & with string`
 - `gets (s);`

String example

```
char str[6]="Hello";  
printf("%8s\n",str); // %8s would print the string right align
```

			H	e	l	l	o
--	--	--	---	---	---	---	---

```
char str[6]="Hello";  
printf("%-8s\n", str); // %-8s would print the string left align
```

H	e	l	l	o			
---	---	---	---	---	--	--	--

String Common Errors

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

```
{  
char one_string[4];  
one_string = "Hi";  
}
```

error: assignment to expression with array type



Chapter 8

- String Library Functions
 - Assignment and Substring

String Library Functions

- The library **string.h** provides functions for ***substring, concatenation, string length, string comparison, assignment functions.***
- The data type of the value returned by each string-building function is the pointer type **char ***
- **Functions :**
 - ***strcpy, strncpy***
 - ***strlen***
 - ***strcat, strncat***
 - ***strcmp, strncmp***
 - ***strtok***
 - ***size_t***

String Library Functions

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")</code> returns 4.	<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 NULL as the source 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 "Jan.12,.1842", <code>strtok(s1, ".,")</code> returns "Jan", then <code>strtok(NULL, ".,")</code> returns "12" and <code>strtok(NULL, ".,")</code> returns "1842". 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

String Library Functions

- **strcpy** function copies characters from **Source** to **Destination** up to and including the terminating null character and **returns Destination**.
- **Syntax** : **strcpy(Destination ,Source);**

```
char input_str[20];
char *output_str;

strcpy(input_str, "Hello");
printf("input_str: %s\n", input_str);

output_str = strcpy(input_str, "World");

printf("input_str: %s\n", input_str);
printf("output_str: %s\n", output_str);
```

Output

```
input_str: Hello
input_str: World
output_str: World
```

String Library Functions

- **strncpy** Makes a copy of up to **n** characters from **src** to **dest** and including the terminating **null** character if length of **src** is less than **n**.
- **Syntax** : **strncpy** (**dest**, **src**, **n**)

```
char input_str[20] = "ahmad";
char *output_str;
printf("input_str: %s\n", input_str);
strncpy(input_str, "Amjad", 3);
printf("input_str: %s\n", input_str);

output_str = strncpy(input_str, "World", 2);

printf("input_str: %s\n", input_str);
printf("output_str: %s\n", output_str);
```

Output

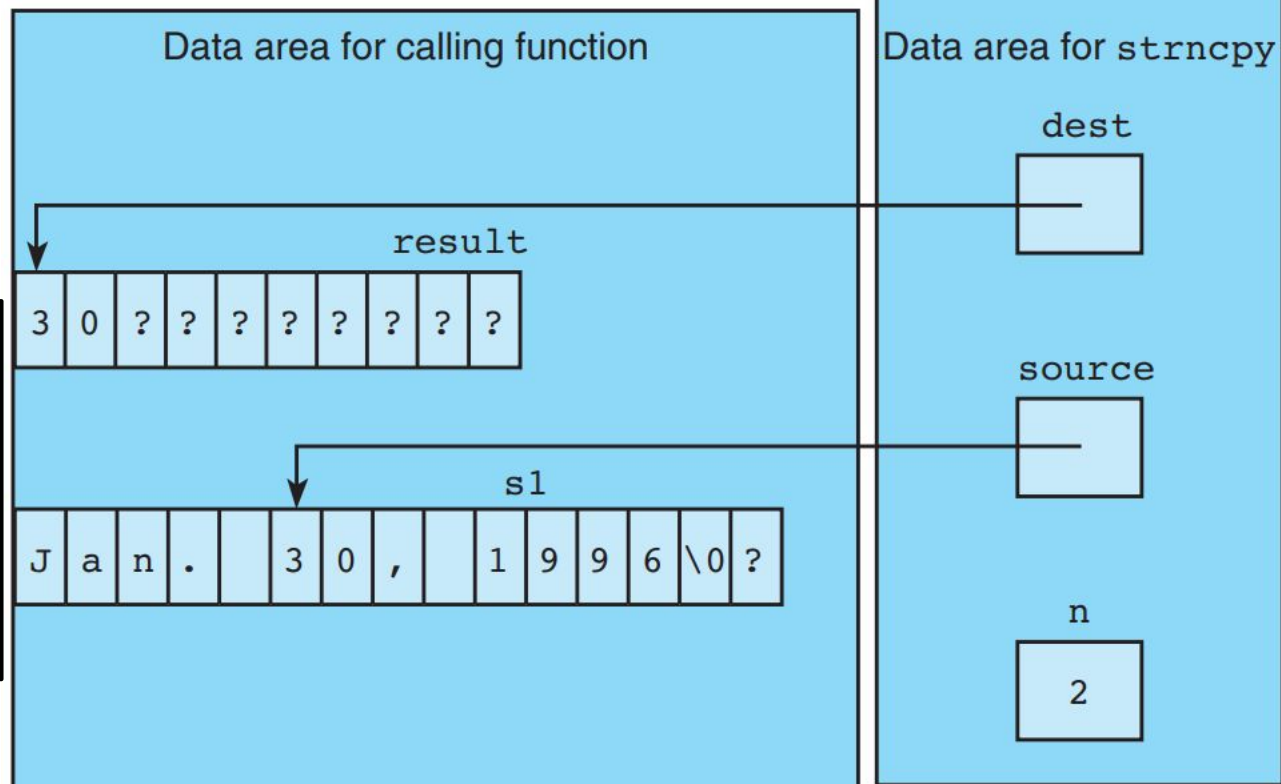
```
input_str: ahmad
input_str: Amjad
input_str: Wojad
output_str: Wojad
```

String Library Functions

- **Strncpy** : Eg. `strncpy(result, &s1[5], 2);`
- `result[2] = '\0';`

To know end of substring

strncpy always copies characters beginning with the initial character of a source string and continuing **until a '\0' has been encountered (and copied).**



String Library Functions

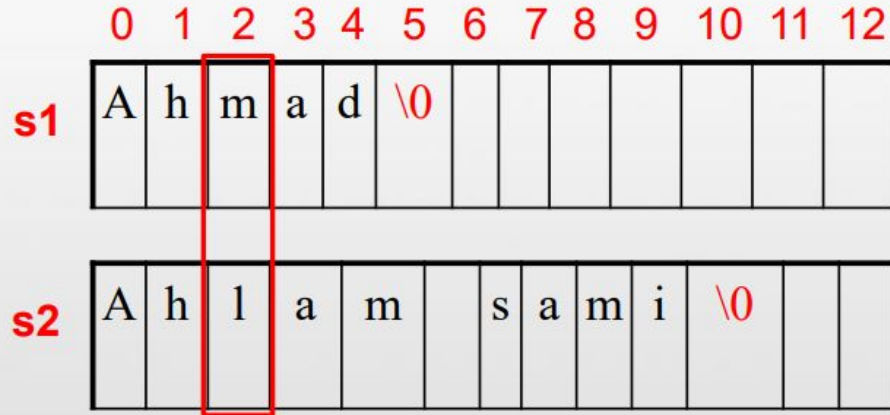
- **strcmp** Compare string1 and string2 to determine alphabetic order
 - **Syntax** : **strcmp** (string 1, string2)
- int **value** = strcmp (string1,string2);
- if Return **value** < 0 then it indicates string1 is less than string2
- if Return **value** > 0 then it indicates string1 is greater than string2
- if Return **value** = 0 then it indicates string1 is equal to string2
- **Note : Strcmp uses ASCII values to compare between two strings.**

```
str1[n] < str2[n].  
  
str1 t h r i l l           str1 e n e r g y  
str2 t h r o w             str2 f o r c e  
      *                       *  
First 3 letters match.     First 0 letters match.  
str1[3] < str2[3]          str1[0] < str2[0]  
    'i' < 'o'                'e' < 'f'
```

String Library Functions

- ***strcmp***

```
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

String Library Functions

- **Syntax** : **strcmp** (**string 1**, **string2**)

```
char string1[20];  
char string2[20];
```

```
strcpy(string1, "Ahmed");  
strcpy(string2, "Ahmed");  
printf("Return Value is : %d\n", strcmp( string1, string2));//0
```

```
strcpy(string1, "ahmed");  
strcpy(string2, "ahmad");  
printf("Return Value is : %d\n", strcmp( string1, string2));//4
```

```
strcpy(string1, "Ahmed");  
strcpy(string2, "Mohammad");  
printf("Return Value is : %d\n", strcmp( string1, string2));//-12
```

Output

Return Value is : 0

Return Value is : 4

Return Value is : -12

String1 = string2

String1 > string2

String1 < string2

String Library Functions

- **strncmp** : Compare first n characters of two strings
- Syntax : **strncmp** (string 1, string2 , n)

```
strcpy(string1, "ahmed");  
strcpy(string2, "ahmad");  
printf("Return Value is : %d\n", strcmp( string1, string2));//4
```

Output

```
Return Value is : 4  
Return Value is : 0
```

```
strcpy(string1, "ahmed");  
strcpy(string2, "ahmad");  
printf("Return Value is : %d\n", strncmp( string1, string2,3));//0
```

Compare first three characters **ahm**

String Library Functions

- **strlen** : Determine the length of a string
- **Syntax** : **strlen** (**string**)

```
char string1[20]="Ahmed";  
char string2[20];
```

```
strcpy(string2, "Ahmed Sabbah");  
printf("String 1 length is %ld\n",strlen(string1));  
printf("String 2 length is %ld\n",strlen(string2));
```

Output

```
String 1 length is 5  
String 1 length is 12
```

String Library Functions

- **strcat** : Concatenate string src to the string dest
 - Syntax : **strcat** (dest, src)
- **strncat** : Concatenate n characters from string src to the dest.
 - Syntax : **strncat** (dest, src,n) // n is integer

```
char string1[20]="Ahmed";  
char string2[20]="Sabbah";  
  
printf("Returned String : %s\n", strcat( string1, string2 ));  
  
printf("Concatenated String : %s\n", string1 );
```

```
Returned String : AhmedSabbah  
Concatenated String : AhmedSabbah
```

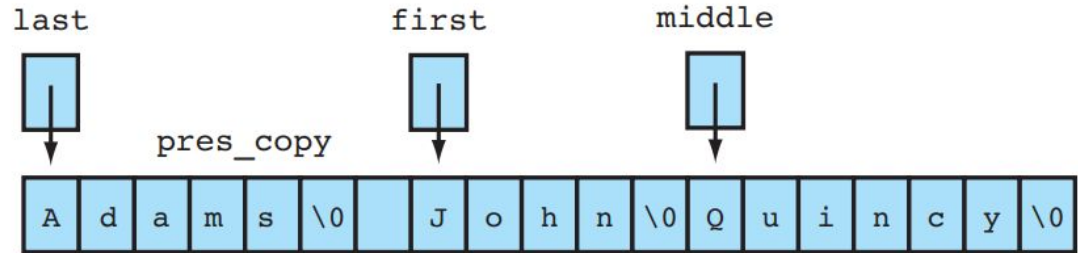
String Library Functions

- **strtok** : This function **split** string into **tokens**, which are separated by any of the characters that are part of **delimiters**.
- **strtok** returns a pointer to the first token found in the string. A **NULL** pointer is returned if there are no tokens left to retrieve.
 - **Syntax** : **strtok(string, delim)**

String Library Functions

- **strtok**

```
char *last, *first, *middle;  
char pres[20] = "Adams, John Quincy";  
char pres_copy[20];  
strcpy(pres_copy, pres);
```



```
last = strtok(pres_copy, ", ");  
first = strtok(NULL, ", ");  
middle = strtok(NULL, ", ");
```

String Library Functions

- **strtok**

```
char str[] = "Comp-133-at-birzeit-University";

// Returns first token
char* token = strtok(str, "-");

// Keep printing tokens while one of the
// delimiters present in str[].
while (token != NULL) {
    printf("%s\n", token);
    token = strtok(NULL, "-");
}
```

Output

```
Comp
133
at
birzeit
University
```

String Library Functions

- **strtok**

```
13 char str[] = "- This, a sample string.";
14 char * pch;
15 pch = strtok (str,",.-");
16 while (pch != NULL)
17 {
18     printf ("%s\n",pch);
19     pch = strtok (NULL, ",.-");
20 }
21
22
```



```
This
a sample string
```

String Library Functions

- **strtok**

```
13 char str[] = "- This, a sample string.";
14 char * pch;
15 pch = strtok (str, " ,.-");
16 while (pch != NULL)
17 {
18     printf ("%s\n",pch);
19     pch = strtok (NULL, " ,.-");
20 }
21
```

Space



```
This
a
sample
string
```




Chapter 8

- Arrays of Strings

Arrays of Strings

- An array of strings is in fact a two dimensional array of characters
- **Row** index is used to access the **individual row strings** and where the **column** index is the **size of each string**,
 - Example : `char str_array[10][30] ;`
 - **str_array** is an array of **10** strings each one has a maximum size of **29** characters the one extra for the terminating **null (\0)** character

Arrays 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													

Arrays of Strings

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

```
#include <stdio.h>
#include<string.h>
int main()
{
    char Names[5][10];
    int Grades[5][3];

    for(int i=0;i<5;i++)
    {
        printf("Enter the name number %d : ",i+1);
        scanf("%s", Names[i]); // Or gets( Names[i]);

        for(int g=0;g<3;g++)
        {
            printf("Enter the grade number : %d for student number %d : ",g+1,i+1);
            scanf("%d", &Grades[i][g]);
        }
    }
}
```

Output

```
Enter the name number 1 : Ahmed
Enter the grade number : 1 for student number 1 : 90
Enter the grade number : 2 for student number 1 : 80
Enter the grade number : 3 for student number 1 : 70
Enter the name number 2 : 55
Enter the grade number : 1 for student number 2 : 88
Enter the grade number : 2 for student number 2 : 99
Enter the grade number : 3 for student number 2 : □
```

Arrays of Strings

- Print out the previous example

```
for(int i=0;i<5;i++)
{
    printf("The each character in new line \n");
    for(int j=0;Names[i][j] != '\0';j++)
    {
        putchar ( Names[i][j] ) ;// Or printf("%c",Names[i][j])
        putchar('\n');
    }
}
```

First two Output

```
The each character in new line
a
h
m
e
d
The each character in new line
a
l
i
```

Arrays of Strings

- Print out the previous example

```
for(int i=0;i<5;i++)
{
    printf("\n\nThe Grades of student %s is :\n ",Names[i]);

    for(int j=0;j<3;j++)
    {
        printf("%d ,",Grades[i][j]) ;
    }
}
```

Output

```
The Grades of student ahmed is :
89 ,90 ,91 ,

The Grades of student ali is :
89 ,90 ,91 ,

The Grades of student majdi is :
89 ,90 ,91 ,

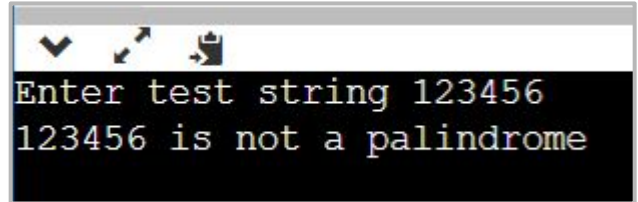
The Grades of student loor is :
89 ,90 ,91 ,

The Grades of student ruba is :
89 ,90 ,91 ,
```

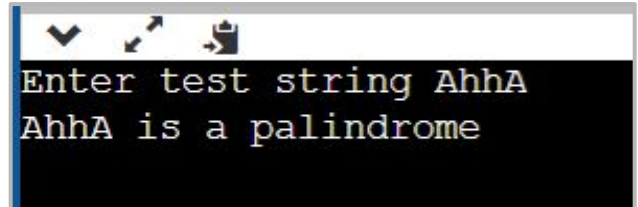
Strings and pointers

```
2 #include <stdio.h>
3 int palin( char * ) ;
4 void main( )
5 {
6 char str[30], c ;
7 printf( "Enter test string" ) ;
8 scanf("%s",str);
9 if ( palin( str ) )
10 printf( "%s is a palindrome\n", str ) ;
11 else
12 printf( "%s is not a palindrome\n",str) ;
13 }
14
15 int palin ( char *str )
16 {
17 char *ptr ;
18 ptr = str ;
19 while ( *ptr )
20 ptr++ ; // get length of string i.e. increment ptr while *ptr != '\0'
21 ptr-- ; // move back one from '\0'
22 while ( str < ptr )
23 if ( *str++ != *ptr-- )
24 return 0 ; //return value 0 if not a palindrome
25 return 1 ; // otherwise it is a palindrome
26 }
```

**Write Function to determine if array is a palindrome.
returns 1 if it is a palindrome, 0 otherwise.**



```
Enter test string 123456
123456 is not a palindrome
```



```
Enter test string AhhA
AhhA is a palindrome
```



Chapter 8

- Arrays of pointers

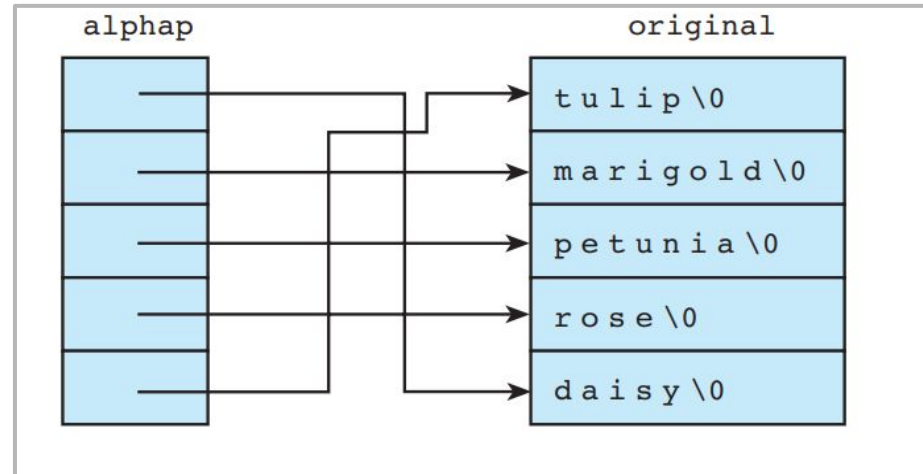
Arrays of Pointers

- In C declare arrays of pointers same as any other 'type'.
 - `int *x[10];` // declares an array of ten integer pointers
- Pointers point to a variable one
 - `int var;`
 - `x[2] = &var ;`
- To access the value pointed to by x[2]
 - `*x[2]=9 ;`

Arrays of Pointers

- `char *alphap[5];`

<code>alphap[0]</code>	address of	"daisy"
<code>alphap[1]</code>	address of	"marigold"
<code>alphap[2]</code>	address of	"petunia"
<code>alphap[3]</code>	address of	"rose"
<code>alphap[4]</code>	address of	"tulip"



Arrays of Pointers

- **Arrays of String Constants**

```
char month[12][10] = {"January", "February", "March", "April",  
                    "May", "June", "July", "August", "September",  
                    "October", "November", "December"};  
char *month[12] = {"January", "February", "March", "April", "May",  
                  "June", "July", "August", "September",  
                  "October", "November", "December"};
```

Arrays of Pointers

- Passing this array to a function

```
void display( int *q[ ], int size )  
{  
    int t ;  
    for ( t=0; t < size; t++ )  
        printf( "%d ", *q[t] ) ;  
}
```

Arrays of Pointers

- A common use of pointer arrays is to hold arrays of strings.

```
1
2 #include <stdio.h>
3 void Perror( int num );
4 int main()
5 {
6     Perror(1);
7
8     return 0;
9 }
10 void Perror( int num )
11 {
12     static char *err[] = {
13         "Cannot Open File\n",
14         "Read File Error\n",
15         "Write File Error\n" } ;
16     printf("%s",err[num]);
17 }
18
```

Read File Error

#include < ctype.h >

Facility	Checks	Example
<code>isalpha</code>	if argument is a letter of the alphabet	<pre>if (isalpha(ch)) printf("%c is a letter\n", ch);</pre>
<code>isdigit</code>	if argument is one of the ten decimal digits	<pre>dec_digit = isdigit(ch);</pre>
<code>islower</code> (<code>isupper</code>)	if argument is a lowercase (or uppercase) letter of the alphabet	<pre>if (islower(fst_let)) { printf("\nError: sentence "); printf("should begin with a "); printf("capital letter.\n"); }</pre>
<code>ispunct</code>	if argument is a punctuation character, that is, a noncontrol character that is not a space, a letter of the alphabet, or a digit	<pre>if (ispunct(ch)) printf("Punctuation mark: %c\n", ch);</pre>
<code>isspace</code>	if argument is a whitespace character such as a space, a newline, or a tab	<pre>c = getchar(); while (isspace(c) && c != EOF) c = getchar();</pre>
Facility	Converts	Example
<code>tolower</code> (<code>toupper</code>)	its lowercase (or uppercase) letter argument to the uppercase (or lowercase) equivalent and returns this equivalent as the value of the call	<pre>if (islower(ch)) printf("Capital %c = %c\n", ch, toupper(ch));</pre>



Thank You.

