# CMPE 252 C PROGRAMMING

SPRING 2022 WEEK 7 & 8 & 9

# STRINGS CHAPTER 8

Problem Solving & Program Design in C

Eighth Edition
Global Edition

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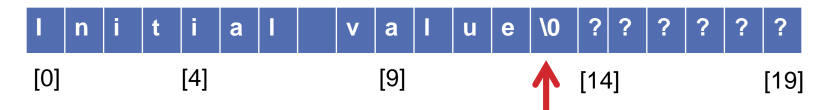
#### Chapter Objectives

- To understand how a string constant is stored in an array of characters
- To learn about the placeholder %s and how it is used in printf and scanf operations
- To learn some of the operations that can be performed on strings such as copying strings, extracting substrings, and joining strings using functions from the library string

#### Chapter Objectives

- To understand the buffer overflow dangers inherent in some string library functions
- To learn how C compares two strings to determine their relative order
- To see some of the operations that can be performed on individual characters using functions form the library ctype
- To learn how to write your own functions that perform some of the basic operations of a text editor program
- To understand basic principles of defensive programming

- A blank in a string is a valid character.
- null character
- character '\0' that marks the end of a string in C
  - A string constant can be associated with a symbolic name using #define directive
    - #define ERR\_PREFIX " \*\*\*\*\*\*Error- "
  - A string in C is implemented as an array.
    - char string\_var[30];
    - char str[20] = "Initial value";



```
#include <stdio.h>
1
2
      #include <stdlib.h>
 3
      int main()
 4
 5
 6
           char str[20] = "numbers and strings";
7
           for(int i = 0; i < 20; i++)
           if(str[i] == ' ')
 8
               printf("*");
 9
           else if(str[i] == '\0')
10
               printf("0");
11
12
           else
13
               printf("%c",str[i]);
14
           printf("\n\n");
15
16
17
```

numbers\*and\*strings0

```
char str[20] = "numbers and strings1";
for(int i = 0; i < 20; i++)
if(str[i] == ' ')
    printf("*");
else if(str[i] == '\0')
    printf("0");
else
    printf("%c",str[i]);</pre>
```

#### numbers\*and\*strings1

Where is \0 then?

```
char str[20] = "numbers and strings1";
for(int i = 0; i < 21|; i++)
if(str[i] == ' ')
    printf("*");
else if(str[i] == '\0')
    printf("0");
else
    printf("%c",str[i]);</pre>
```

numbers\*and\*strings10

Output in one computer

numbers\*and\*strings1🛭

Output in another computer

- An array of strings is a 2-dimensional array of characters in which each row is a string.
- Quick Check: declare an array of strings which keeps names (max. 25 char) of 30 people
  - char names [30][25]
  - Remember that in multidim. arrays, grouping is done row by row
  - We need 30 rows for people

#### Array of String Initialization at Declaration

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

## Input/Output

- printf and scanf can handle string arguments
- use %s as the placeholder in the format string
- use a (minus) sign to force left justification
  - printf("%-20s\n", president);

FIGURE 8.1	<b>Right-Justified</b>	Left-Justified
Right and Left	George Washington	George Washington
Justification of	John Adams	John Adams
Strings	Thomas Jefferson	Thomas Jefferson
	James Madison	James Madison

```
int main(void)
                                       No need to put & operator
 5
                                       Arrays are already passing address
 6
             char dept[STRING_LEN];
 7
             int course_num;
 8
             char days[STRING LEN];
 9
             int time;
10
             printf("Enter department code, course number, days and ");
11
12
             printf("time like this:\( n > COSC 2060 MW\) 1410\( n > ");
             scanf("%s%d%s%d", dept, &course_num, days, &time);
13
             printf("%s %d meets %s at %d\n", dept, course num, days, time);
14
15
16
             return (0);
17
```

```
Enter department code, course number, days and time like this:

> COSC 2060 MWF 1410

> MATH 233 MT 1630

MATH 233 meets MT at 1630

Enter department code, course number, days and time like this:

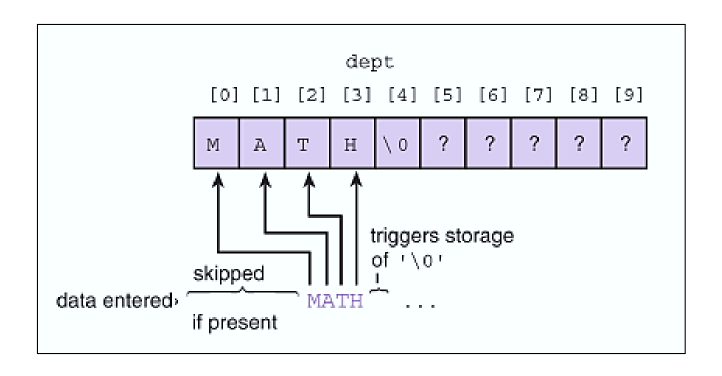
> COSC 2060 MWF 1410

> MATH
233

MT
1630

MATH 233 meets MT at 1630
```

values can be spaced in many ways, treating whitespace is important



Function scanf would have difficulty if some essential whitespace between values were omitted or if a nonwhitespace separator were substituted. For example, if the data were entered as

#### > MATH1270 TR 1800

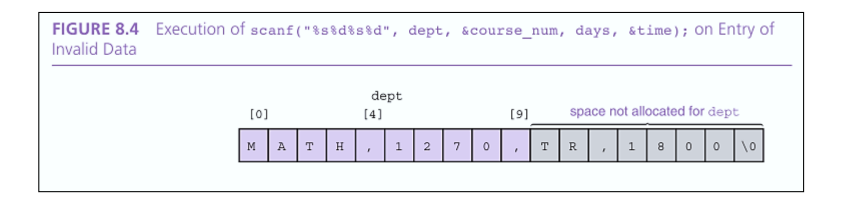
scanf would store the eight-character string "MATH1270" in dept and would then be unable to convert T to an integer for storage using the next parameter. The situation would be worse if the data were entered as

#### > MATH, 1270, TR, 1800

Then the scanf function would store the entire 17-character string plus '\0' in the dept array, causing characters to be stored in eight locations not allocated to dept, as shown in Fig. 8.4.

#### **Buffer Overflow**

- more data is stored in an array than its declared size allows
- a very dangerous condition
- unlikely to be flagged as an error by either the compiler or the run-time system



#### Quick Check

Write a program that takes a word less than 25 characters and prints a statement like this:

fractal starts with letter f

Have the program process words until it encounters a word beginning with the character '9'

```
char in[25];
for (scanf("%s", in); in[0] != '9'; scanf("%s", in))
    printf("%s starts with the letter %c\n", in, in[0]);
```

```
gizem starts with the letter g
cmpe252
cmpe252 starts with the letter c
cmpe 252
cmpe starts with the letter c
252 starts with the letter 2
9comesnow
Process returned 0 (0x0) execution time : 56.973 s
Press any key to continue.
```

#### = operator

char one\_str[20] = "Test string";



- char one\_str[20];
- one\_str = "Test string";

Array name with no subscript is an address, a pointer to initial array element. This address is constant which cannot be changed through assignment.

# String Terminology

- string length
  - in a character array, the number of characters before the first null character
- empty string
  - a string of length zero
  - the first character of the string is the null character

Function	Purpose	Parameters	Result Type
strlen	Returns the number of characters without null character at the end	const char* s1	size_t
	strlen("hello") returns 5		
/I1	1 '4 4 1 66 4 641		• .1

(In other words, it returns the offset of the terminating null byte within the array.)

```
strcpy(dest, "hello");
printf("%d",strlen(dest));
```

5

#### strlen

- When applied to an array, the strlen function returns length of the string stored there, not its allocated size.
- You can get the allocated size of the array that holds a string using the size of operator:

```
char string[32] = "hello";

ret = sizeof(string); // ⇒ 32

ret = strlen(string); // ⇒ 5

char *sptr = string;

ret = strlen(sptr); // ⇒ 5

ret = sizeof(sptr); // ⇒ 4
```

Function	Purpose	Parameters	Result Type
strcpy	makes a copy of string source in the char array dest strcpy(s1, "hello")	char* dest const char* source	char* hello\0?????
	(up to and including the terminating null byte)		(The return value is the value of <i>dest</i> )

Function	Purpose	Parameters	Result Type
strncpy	makes a copy of n characters of string source in the char array dest without null character strncpy(s2, "hello",3)  If source contains a null byte within its first n bytes (i.e. length <n), add="" all="" all.<="" by="" bytes="" copies="" enough="" followed="" in="" n="" null="" of="" source,="" strncpy="" td="" to="" up=""><td>char* dest const char* source size_t n</td><td>char* hel?????</td></n),>	char* dest const char* source size_t n	char* hel?????

The function needs to set all n bytes of the destination, even when n is much greater than the length of source. (GNU C)

Function	Purpose	Parameters	Result Type
strcat	appends source to the end of dest strcat(s1, "hello")  the first byte from source overwrites the null byte marking the end of dest (concatenates)	char* dest const char* source	char* hellohello\0??

```
// an equivalent definition of strcat.

char * MYstrcat(char * to, const char * from)
{
    strcpy(to + strlen(to), from);
    return to;
}
```

```
char word[] = "hello";
char dest[6];
                          hello
strcpy(dest, word);
printf("%s\n", dest);
char dest[5];
strncpy(dest, "hello", 3);
                               hel
dest[3] = ' \ 0';
printf("%s\n", dest);
char dest[10];
strncpy(dest, "hello", 3);
dest[3] = ' \setminus 0';
                                 helhello
strcat(dest, "hello");
printf("%s", dest);
```

```
//one str has room for 14 characters
 //+ null character
 char one str[15];
 //Size is enough, no problem exists
 strcpy(one str, "Test string");
 //Size is not enough, may cause problem
 //of inserting the rest of the characters in
 //another string
 strcpy(one str, "A very long test string");
//THE BEST APPROACH
size t len = sizeof(one str) / sizeof(one str[0]);
printf("array max size is: %d\n", len);
strncpy(one str, "A very long test string", (len-1));
one str[len-1] = ' \setminus 0';
puts (one str);
```

Function	Purpose	Parameters	Result Type
strncat	appends up to n characters of source to the end of dest, adding the null character if necessary  A single null byte is also always appended to dest, so the total allocated size of dest must be at least n + 1 bytes longer than its initial length.	char* dest const char* source size_t n	char*

```
char s1[12] = "hello";
strncat(s1, "and more", 5);
```

h	е	1	1	0	a	n	d		m	\0	?
---	---	---	---	---	---	---	---	--	---	----	---

#### Space Problem

Always ensure that the size is enough to hold the data

and '\0'

```
char s1[STRSIZ] = "Jupiter"; #define STRSIZ 20
char s2[STRSIZ] = "Symphony";
puts(s1);
printf("%d %d\n", strlen(s1), strlen(strcat(s1,s2)))
puts(s1);
```

```
Jupiter
16 16
Jupiter Symphony
```

```
char s1[STRSIZ] = "Jupiter and Mars ";
char s2[STRSIZ] = "Symphony";

if(strlen(s1) + strlen(s2) < STRSIZ)
    strcat(s1,s2);
else
    strncat(s1,s2,STRSIZ-strlen(s1)-1);

puts(s1);</pre>
```



Function	Purpose	Parameters	Result Type
strcmp	<ul> <li>Compares s1 and s2 alphabetically.</li> <li>Returns negative if s1 precedes s2,</li> <li>O if equal,</li> <li>Positive if s2 precedes s1</li> </ul>	const char* s1 const char* s2	int

The strcmp function compares the string s1 against s2, returning a value that has the same sign as the **difference between the first differing pair of bytes** (interpreted as unsigned char objects, then promoted to int).

Note: we can not use ==,<, > for strings

#### Strcmp examples

```
strcmp("aaa", "abb")
strcmp("aaa", "aaa")
strcmp("aaa", "aaaa")
strcmp("small", "big")
strcmp("hello", "hello") -- returns 0
strcmp("yello", "hello") -- returns value > 0
strcmp("Hello", "hello") -- returns value < 0
strcmp("hello","hello there") -- returns value < 0
strcmp("some diff", "some dift") -- returns value < 0
```

Uppercase letters < Lowercase in ASCII Table

Expression !strcmp(s1,s2) -> what does this mean ?

```
char word[] = "hello";
char dest[10];
char dest2[] = "xyz";

strcpy(dest, "hello");
int i = strcmp(word, dest);
int j = strcmp(word, dest2);

printf("%d**%d", i, j);
```

Function	Purpose	Parameters	Result Type
strtok	Breaks parameter string source into tokens by using any of the delimiter characters  «series of calls to strtok are performed to split all tokens»	char* source const char* delim  delim argument is a string that specifies a set of delimiters that may surround the token being extracted.	char*

- The string to be split up is passed as the source argument on the first call
  only. The strtok function uses this to set up some internal state information.
- Subsequent calls to get additional tokens from the same string are indicated by passing a null pointer as the newstring argument.
- Calling strtok with another non-null source argument reinitializes the state information. It is guaranteed that no other library function ever calls strtok behind your back (which would mess up this internal state information).

strtok

```
s: J a n . 1 2 , . 1 8 4 2 \0
```

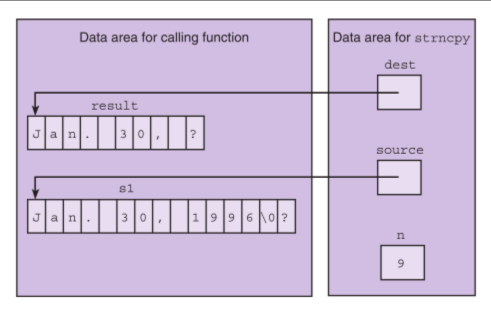
```
char s[] = "Jan.12,.1842";
puts(s);
puts(strtok(s,".,"));
puts(strtok(NULL,".,"));
puts(strtok(NULL,".,"));
puts(s);
Jan.12,.1842
Jan
12
1842
Jan
```

First call MUST provide both source and delim, Others with NULL and delim

The first byte that is *not* a member of this set of delimiters marks the beginning of the next token. The end of the token is found by looking for the next byte that is a member of the delimiter set. This byte in the original string *source* is overwritten by a null byte, and the pointer to the beginning of the token in *source* is returned.

a fragment of a longer string

```
char result[10], s1[15] = "Jan. 30, 1996";
strncpy(result, s1, 9);
result[9] = '\0';
```



How to use strncpy to extract a middle substring

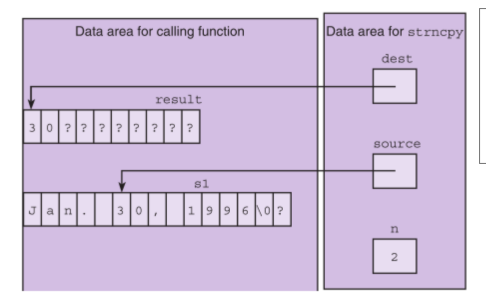
Use the address of the first character to copy

```
char result[10], s1[15] = "Jan. 30, 1996", sub[3];
strncpy(result, s1, 9);
result[9] = '\0';
puts(result);

strncpy(sub, &s1[5], 2);
sub[2] = '\0';
puts(sub);
```

```
char result[10], s1[15] = "Jan. 30, 1996", sub[3];
strncpy(result, s1, 9);
result[9] = '\0';
puts(result);

strncpy(sub, &s1[5], 2);
sub[2] = '\0';
puts(sub);
Jan. 30,
30,
30,
```



What if I write: strcpy(result,&s1[9])?

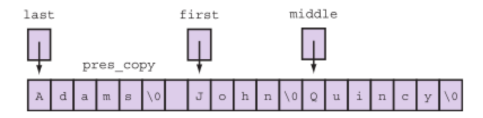
Copies until '\0': 1996

```
char last [20], first [20], middle [20];
char pres[20] = " Adams, John Quincy ";

strncpy (last, pres, 5);
last[5] = '\0';

strncpy (first, &pres[7], 4);
first[4] = '\0';
```

```
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, ", ");
```

## Scanning a Full Line

- For interactive input of one complete line of data, use the gets function.
- The \n character representing the <return> or <enter> key pressed at the end of the line is <u>not</u> stored.

## Scanning a Full Line

```
char line[80];
printf("Type in a line of data.\n> ");
gets(line);

    Type in a line of data.
    > Here is a short sentence.
```



## Get Line From File: fgets

The C library function **char \*fgets(char \*str, int n, FILE \*stream)** reads a line from the specified stream and stores it into the string pointed to by **str**.

It stops when either (n-1)characters are read, the newline character is read, or the end-of-file is reached, whichever comes first.

On success, the function returns the same str parameter. If the End-of-File is encountered and no characters have been read, the contents of str remain unchanged and a null pointer is returned. If an error occurs, a null pointer is returned.

```
Name of input file> fgetsfileread.txt
Name of output file> out.txt
Process returned 0 (0x0) execution time : 16.422 s
Press any key to continue.
```

## Get Line From File: fgets

fgetsfileread - Notepad

File Edit Format View Help

In the early 1960s, designers and implementers of operating systems were faced with a significant dilemma. As people's expectations of modern operating systems escalated, so did the complexity of the systems themselves. Like other programmers solving difficult problems, the systems programmers desperately needed the readability and modularity of a powerful high-level programming language.



File Edit Format View Help

- 1>> In the early 1960s, designers and implementers of operating
- 2>> systems were faced with a significant dilemma. As people's
- 3>> expectations of modern operating systems escalated, so did
- 4>> the complexity of the systems themselves. Like other
- 5>> programmers solving difficult problems, the systems
- 6>> programmers desperately needed the readability and
- 7>> modularity of a powerful high-level programming language.

```
#include <stdio.h>
#include <string.h>
#define LINE LEN 80
#define NAME LEN 40
int main(void)
      char line[LINE LEN], inname[NAME LEN], outname[NAME LEN];
     FILE *inp, *outp;
      char *status;
      int i = 0;
      printf("Name of input file> ");
      scanf("%s", inname);
      printf("Name of output file> ");
      scanf("%s", outname);
      inp = fopen(inname, "r");
      outp = fopen(outname, "w");
      for (status = fgets(line, LINE LEN, inp); status != 0; status = fgets(line, LINE_LEN, inp))
         if (line[strlen(line) - 1] == '\n')
               line[strlen(line) - 1] = ' \setminus 0';
         fprintf(outp, "%3d>> %s\n\n", ++i, line);
     return (0);
```

### HOA

Write the string selection sort function

```
Comparison (in function that finds index of "smallest" remaining element)
```

```
int get_min_range(int list[], int first, int last);
 1
 2
      void select sort(int list[], int n)
 3
 4
 5
            int fill,
 6
                temp,
                index_of_min;
 8
 9
            for (fill = 0; fill < n-1; ++fill)
10
11
                 /* Find position of smallest element in unsorted subarray */
12
                 index of min = get min range(list, fill, n-1);
13
14
                 /* Exchange elements at fill and index of min */
                 if (fill != index of min)
15
16
17
                       temp = list[index_of_min];
                       list[index_of_min] = list[fill];
18
19
                       list[fill] = temp;
20
21
22
23
24
      int get_min_range(int list[], int first, int last)
25
     ₽{
26
              int i,
                              /* Loop Control Variable (LCV)
27
              small_sub;
                              /* subscript of smallest value so far */
28
29
              small sub = first; /* Assume first element is smallest
30
              for (i = first + 1; i <= last; ++i)</pre>
31
32
                 if (list[i] < list[small sub])</pre>
                    small_sub = i;
33
34
35
              return (small_sub);
36
```

Numeric Version Reminder

```
#define STR SIZ 20
    □/*
 2
      * Finds the index of the string that comes first alphabetically in
     * elements min sub..max sub of list */
       int alpha first(char list[][STR SIZ], int min sub, int max sub)
 5
 6
 7
           int first, i;
 8
9
           first = min sub;
10
          for (i = min sub + 1; i \le max sub; ++i)
11
               if (strcmp(list[i], list[first]) < 0)</pre>
12
                   first = i;
13
14
           return (first);
15
16
     /* Sorts the strings in array list in alphabetical order
           n: number of elements to sort*/
17
18
      void select sort str(char list[][STR SIZ], int
     □ {
19
                        /* index of element to contain next string in order */
20
           int fill,
21
               index of min; /* index of next string in order */
22
           char temp[STR SIZ];
23
24
           for (fill = 0; fill < n - 1; ++fill)</pre>
25
26
               index of min = alpha first(list, fill, n-1);
27
28
               if (index of min != fill)
29
30
                   strcpy(temp, list[index of min]);
31
                  strcpy(list[index of min], list[fill]);
32
                  strcpy(list[fill], temp);
33
34
35
```

```
int main(void)
37
38
39
           char arr[5][STR_SIZ] = {"xyz", "gwe", "asd", "zsa", "hgf"};
40
           select_sort_str(arr,5);
41
42
           for(int i = 0; i < 5; i++)
43
              puts(arr[i]);
44
45
           return 0;
46
```

asd hgf qwe xyz zsa

## Sentinel Controlled Loop

If we do not know how much data will be entered,
 SENTINEL is a good choice to use

**FIGURE 8.10** Sentinel-Controlled Loop for String Input

## Arrays of Pointers

- When sorting a list of strings, there is a lot of copying of characters from one memory cell to another.
  - 3 operations for every exchange

```
strcpy(temp, list[index_of_min]);
strcpy(list[index_of_min], list[fill]);
strcpy(list[fill], temp);
```

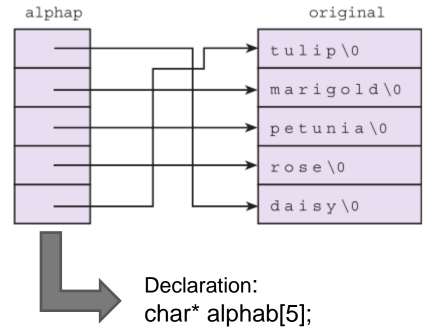
list[any\_index] is actually an array of characters, therefore it is passed to a function as pointer: address of list[0]

- Original list is lost since arrays are passed by their ADDRESS automatically
- C represents every array by its starting address.

## Arrays of Pointers

- Alternative sorting:
  - Consider an array of pointers, each element the address of a character string.

alphab[0] address of "daisy" alphab[1] address of "marigold" alphab[2] address of "petunia" alphab[3] address of "rose" alphab[4] address of "tulip"



for(int 
$$i = 0$$
;  $i < 5$ ;  $i++$ )  
puts(alphab[i]);

prints original in alphabetical order. original is not lost.

### HOA

 Order the name of applicants to a school as you also keep the original list

```
Enter number of applicants (0 . . 50)
Enter names of applicants on separate lines of less than
30 characters in the order in which they applied
KAYAR GIZEM
PEHLIVAN SELEN
AVENOGLU BILGIN
CAPIN TOLGA
SABUNCU ORKUNT
                                   Alphabetical Order
Application Order
KAYAR GIZEM
                                    AVENOGLU BILGIN
PEHLIVAN SELEN
                                   CAPIN TOLGA
AVENOGLU BILGIN
                                   KAYAR GIZEM
CAPIN TOLGA
                                   PEHLIVAN SELEN
SABUNCU ORKUNT
                                    SABUNCU ORKUNT
```

```
* Finds the index of the string that comes first alphabetically in
52
53
     * elements min sub..max sub of list*/
54
     int min sub, /* input - minimum and maximum subscripts */
55
                int max sub) /* of portion of list to consider
56
57
58
           int first, i;
59
60
           first = min sub;
          for (i = min sub + 1; i <= max sub; ++i)
61
62
            if (strcmp(list[i], list[first]) < 0)</pre>
63
                  first = i:
64
65
         return (first);
66
67
68
     * Orders the pointers in array list so they access strings
69
    * in alphabetical order */
70
    void select sort str(char *list[], /* input/output - array of pointers being
71
72
                                  ordered to access strings alphabetically */
                              /* input - number of elements to sort
73
                   int n)
    □ {
74
75
76
        index of min; /* index of next string in order */
77
78
        char *temp;
79
80
         for (fill = 0; fill < n - 1; ++fill) {
81
            index of min = alpha first(list, fill, n - 1);
82
            if (index of min != fill) {
83
                temp = list[index of min];
84
85
                list[index of min] = list[fill];
86
                 list[fill] = temp;
87
88
89
```

```
9
       #include <stdio.h>
10
       #define STRSIZ 30 /* maximum string length */
       #define MAXAPP 50 /* maximum number of applications accepted */
11
12
13
       int alpha first(char *list[], int min sub, int max sub);
14
       void select sort str(char *list[], int n);
15
16
       int main (void)
17
18
             char applicants[MAXAPP][STRSIZ]; /* list of applicants in the
19
                                               order in which they applied
20
             char *alpha[MAXAPP];
                                             /* list of pointers to
                                                                                 */
21
                                                applicants
22
             int num app,
                                             /* actual number of applicants */
23
                   i:
24
             char one char;
25
26
             /* Gets applicant list
                                                                                 */
27
            printf("Enter number of applicants (0 . . %d)\n> ", MAXAPP);
             scanf("%d", &num app);
28
             do /* skips rest of line after number */
29
30
                 scanf("%c", &one char);
             while (one char != '\n');
31
32
33
             printf("Enter names of applicants on separate lines of less than\n");
            printf(" 30 characters in the order in which they applied\n");
34
35
             for (i = 0; i < num app; ++i)
36
               gets(applicants[i]);
37
            /* Fills array of pointers and sorts
38
            for (i = 0; i < num app; ++i)
39
               alpha[i] = applicants[i]; /* copies ONLY address */
40
41
             select sort str(alpha, num app);
42
43
            /* Displays both lists
            printf("\n\n%-30s%5c%-30s\n\n", "Application Order", ' ',
44
45
                       "Alphabetical Order");
46
             for (i = 0; i < num app; ++i)</pre>
                printf("%-30s%5c%-30s\n", applicants[i], ' ', alpha[i]);
47
48
49
             return(0);
50
```

## Advantages

- A pointer requires less storage space than a full copy of character string
- Sorting array of pointers by copying them is faster than copying complete array of characters
- Any spelling correction made in the original list will be reflected in other orderings

- getchar
  - get the next character from the standard input source (that scanf uses)
  - does not expect the calling module to pass the address of a variable to store the input character
  - takes no arguments, returns the character as its result

## HOA

Write a scanline function which scans a line using getchar

```
#include <stdio.h>
2
      /* Figure 8.15 Implementation of scanline Function Using getchar */
    -/*
3
      * Gets one line of data from standard input. Returns an empty string on
4
5
      * end of file. If data line will not fit in allotted space, stores
      * portion that does fit and discards rest of input line.
 6
7
8
      char* scanline(char *dest, /* output - destination string
              int dest len) /* input - space available in dest */
9
10
11
           int i, ch;
12
           puts("Enter line:");
13
           /* Gets next line one character at a time.
                                                                  */
14
           i = 0;
15
           for (ch = getchar(); ch != '\n' && ch != EOF && i < dest len - 1; ch = getchar()
16
               dest[i++] = ch;
17
           dest[i] = '\0':
18
19
          20
          while (ch != '\n' && ch != EOF)
21
             ch = getchar();
22
23
          return (dest);
24
25
26
      int main(void)
27
28
          char dest[50];
29
          scanline(dest, 50);
30
          puts (dest);
31
          return 0:
32
```

- getc
  - used to get a single character from a file
  - comparable to getchar except that the character returned is obtained from the file accessed by a file pointer (ex., inp)

getc(inp)

- putchar
  - single-character output
  - first argument is a type int character code
  - recall that type char can always be converted to type in with no loss of information

- putc
  - identical to putchar except it sends the single character/int to a file, ex., outp

## ctype.h

**TABLE 8.3** Character Classification and Conversion Facilities in ctype Library

Facility	Checks	Example
isalpha	if argument is a letter of the alphabet	<pre>if (isalpha(ch))    printf("%c is a letter\n", ch);</pre>
isdigit	if argument is one of the ten decimal digits	<pre>dec_digit = isdigit(ch);</pre>
islower (isupper)	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>
ispunct	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",</pre>
isspace	if argument is a whitespace character such as a space, a newline, or a tab	<pre>c = getchar(); while (isspace(c) &amp;&amp; c != EOF)     c = getchar();</pre>
Facility	Converts	Example
tolower (toupper)	its lowercase (or uppercase) letter argument to the uppercase (or lower- case) equivalent and returns this equivalent as the value of the call	<pre>if (islower(ch))   printf("Capital %c = %c\n",</pre>

## Example – Upper/Lower Cases

- What is the problem with strcmp("Zen","asd")?
  - Returns negative even Z comes after a alphabetically due to ASCII character codes
  - Capital letters come first!!
- What to do?
  - Convert all strings to upper or lower case
  - toupper function modifies the original therefore keep a copy of the original

```
#include <string.h>
       #include <ctype.h>
 3
 4
       #define STRSIZ 80
 5
       char* string toupper(char *str)
 6
 7
 8
           int i;
           for (i = 0; i < strlen(str); ++i)</pre>
9
10
               if (islower(str[i]))
11
                    str[i] = toupper(str[i]);
12
13
           return (str);
14
15
       int string greater(const char *strl, const char *str2)
16
17
18
           char sl[STRSIZ], s2[STRSIZ];
19
20
           strcpy(sl, strl);
           strcpy(s2, str2);
21
22
23
           return (strcmp(string toupper(sl), string toupper(s2)) > 0);
24
25
26
       int main(void)
27
28
           char arr1[STRSIZ] = "Zonguldak";
29
           char arr2[STRSIZ] = "ankara";
30
           int result1 = strcmp(arr1,arr2);
31
32
           int result2 = string greater(arrl, arr2);
33
           printf("%d %d", result1, result2);
34
35
36
           return 0;
37
```

### Output:

## sprintf

#### defined in <stdio.h>

- printf("format", args) is used to print the data onto the standard output, e.g. computer monitor.
- fprintf(FILE \*fp, "format", args) is like printf however, instead of displaying the data on the monitor, the formated data is saved on a file which is pointed to by the file pointer.
- **sprintf**(char \*, "format", args) is like printf. Instead of displaying the formated string on the standard output, it stores the formated data in a string pointed to by the char pointer (the very first parameter).
  - Risk of overflowing destination string

Output: 12/25/2018

### sscanf

- Similar to scanf and sprintf
- Does not scan from the input device

```
int num;
double val;
char word[20];

sscanf(" 85 95.7 hello", "%d%lf%s", &num, &val, word);
printf("%d %.2f %s", num, val, word);
```

Output: 85 95.70 hello

## Other way to copy Strings or Arrays

### memcpy

### defined in <string.h>

void \* memcpy (void \* to, const void \* from, size\_t size)

- Function memcpy copies a specified number of characters (*bytes*) from the object pointed to by its second argument into the object pointed to by its first argument.
- The function can receive a pointer to <u>any</u> type of object.
- The result of this function is undefined if the two objects overlap in memory (i.e., if they are parts of the same object)—in such cases, use memmove.
- Figure 8.31 uses memcpy to copy the string in array s2 to array s1.

```
// Fig. 8.28: fig08_28.c
2 // Using function memcpy
    #include <stdio.h>
    #include <string.h>
    int main(void)
7
8
       char s1[17]; // create char array s1
       char s2[] = "Copy this string"; // initialize char array s2
10
       memcpy(s1, s2, 17);
11
       printf("%s\n%s\"%s\"\n",
12
13
          "After s2 is copied into s1 with memcpy,",
          "s1 contains ", s1);
14
15
After s2 is copied into s1 with memcpy,
s1 contains "Copy this string"
```

Fig. 8.28 | Using function memcpy.

## Strcpy vs Memcpy 13

- strcpy() copies a string until it comes across the termination character '\0'. With memcopy(), the programmer needs to specify the size of data to be copied.
- memcpy() copies specific number of bytes from source to destination in RAM, whereas strcpy() copies a constant / string into another string.
- memcpy() works on fixed length of arbitrary data, whereas strcpy() works on null-terminated strings and it has no length limitations.
- memcpy() is used to copy the exact amount of data, whereas strcpy() is used of copy variable-length null terminated strings.

### memcpy

- Memcpy copies memory areas and returns a pointer to destination
- Can also be used with other data types, e.g.

```
int a[10] = \{1,2,3,4,5,6,7,8,9,10\};
int b[10]=\{0\};
memcpy(b, a, sizeof(int)* 10);
```

### Example Implementation of memcpy

```
void *
memcpy (void *dest, const void *src, size_t len)
{
  char *d = dest;
  const char *s = src;
  while (len--)
    *d++ = *s++;
  return dest;
}
```

### memmove

void \* memmove (void \*to, const void \*from, size\_t size)

- memmove copies the size bytes at from into the size bytes at to, even if those two blocks of space overlap.
- In the case of overlap, memmove is careful to copy the original values of the bytes in the block at from, including those bytes which also belong to the block at to.
- The value returned by memmove is the value of to.

```
/* 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;
                  Output: memmove can be very very useful.
```

# A Brief Intro to Dynamic Memory Allocation

## A Brief Intro to Dynamic Memory Allocation

- Manual memory management in C
- Functions:
  - malloc
  - calloc
  - realloc
  - free
- Sometimes, you do not know the actual size of an array until run time. A simple example:
  - Assume that the string you entered as a user does not fit into the character array you declared.
  - What do you do in such a case?

#### malloc

#### defined in <stdlib.h>

```
void * malloc (size_t size)
```

- char \*p;
- p = malloc(5);
  - area of 5 bytes is reserved
  - addres of this memory area's beginning is now assigned to p
  - this example reserves an area for 5 elements since the type of the pointer is char (1 bytes)
- Write correctly:
  - p = malloc(sizeof(char)\*5);
- Be sure that return type is correct:
  - p = (char\*)malloc(sizeof(char)\*5);

#### malloc

```
int *p;
p = malloc(20);
== ??
int *p; p = (int *)malloc(sizeof(int)*5);
```

#### calloc

#### defined in <stdlib.h>

```
void * calloc (size_t count, size_t eltsize)
```

- This function allocates a block long enough to contain a vector of count elements, each of size eltsize.
- Its contents are cleared to zero before calloc returns.

You could define calloc as follows:

```
void *
calloc (size_t count, size_t eltsize)
{
   size_t size = count * eltsize;
   void *value = malloc (size);
   if (value != 0)
     memset (value, 0, size);
   return value;
}
```

## Example

```
#include <stdlib.h>
 2
       #include <stdio.h>
 3
 5
       int main (void)
 6
           //instead of writing list[no elem]
           //because we do not know the exact
 8
 9
           //number of elements or upper limit
10
           int* list;
11
           int no elem;
           printf("Enter number of elements:");
12
13
           scanf("%d", & no elem);
14
15
           //Now create your list dynamically
           list = calloc(no elem, sizeof(int));
16
           //list = malloc(no_elem*sizeof(int));
17
18
           //the same
19
20
           for(int i = 0; i < no elem; i++)</pre>
21
               printf("%d ", list[i]);
22
           //you should free the memory you allocated
23
24
           free (list);
25
26
           return 0;
27
```

## Example cont.

Guarantee that memory is allocated:

```
list = calloc(no_elem,sizeof(int))
if(list == NULL)
    printf("not enough storage");
```

#### Realloc

- Widens or narrows down the space allocated before using malloc or calloc
- Gets 2 parameters: the starting address of the previous block of data and the new size
- int \*p;
- p = calloc(15,sizeof(int));
- p = realloc(p,sizeof(int)\*5);
- returns the new beginning
- What if there is not enough space next to the current block in case of extending? Carries all data together to another appropriate space

```
#include <stdio.h>
#include <stdlib.h>
int main()
int *ptr = (int *)malloc(sizeof(int)*2);
int i;
int *ptr_new;
• *ptr = 10;
• *(ptr + 1) = 20;
ptr_new = (int *)realloc(ptr, sizeof(int)*3);
• *(ptr_new + 2) = 30;
• for(i = 0; i < 3; i++)
          printf("%d ", *(ptr_new + i));
getchar();
return 0;
```

## Wrap Up

- Strings in C are arrays of characters terminated by the null character '\0'.
- String input is done using
  - scanf and fscanf for strings separated by whitespace
  - gets and fgets for input of while lines
  - getchar and getc for single character input

## Wrap Up

- The string library provides functions for
  - assignment and extraction
  - string length
  - concatenation
  - alphabetic comparison
- The standard I/O library includes functions for
  - string-to-number conversion
  - number-to-string conversion

#### References

- Problem Solving & Program Design in C, Jeri R. Hanly
   & Elliot B. Koffman, Pearson 8. Edition, Global Edition
- 2. C How to Program, Paul Deitel, Harvey Deitel. Pearson 8th Edition, Global Edition.
- 3. <a href="http://www.careerride.com/C-strcpy()-and-memcpy().aspx">http://www.careerride.com/C-strcpy()-and-memcpy().aspx</a>

# ENUM, STRUCTURE AND UNION TYPES CHAPTER 10

Problem Solving & Program Design in C

Eighth Edition
Global Edition

Jeri R. Hanly & Elliot B. Koffman

## Chapter Objectives

- To learn how to declare and use your own data types, enum
- To learn how to declare a struct data type which consists of several data fields, each with its own name and data type
- To understand how to use a struct to store data for a structured object or record
- To learn how to use dot notation to process individual fields of a structured object
- To learn how to use structs as function parameters and to return function results

## Chapter Objectives

- To see how to create a struct data type for representing complex numbers and how to write functions that perform arithmetic operations on complex numbers
- To understand the relationship between parallel arrays and arrays of structured objects
- To learn about union data types and how they differ form structs

## **Enumerated Types**

- enumerated type
  - a data type whose list of values is specified by the programmer in a type declaration
  - Special form of integers
- enumeration constant
  - an identifier that is one of the values of an enumerated type
  - Monday: integer 0, Tuesday: integer 1, so on...

```
typedef enum
{ Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday } day_t;
```

## Typedef Basics

- The C programming language provides a keyword called typedef, which you can use to give a type a new name.
- typedef unsigned char BYTE;
- After this type definition, the identifier BYTE can be used as an abbreviation for the type unsigned char, for example.
  - BYTE b1, b2;

## typedef vs. #define

- #define is a C-directive which is also used to define the aliases for various data types similar to typedef but with the following differences:
  - typedef is limited to giving symbolic names to types only whereas #define can be used to define alias for values as well, you can define 1 as ONE etc.
  - typedef interpretation is performed by the compiler whereas #define statements are processed by the pre-processor.

```
#include <stdio.h>
 1
 3
      typedef enum
 4
             {entertainment, rent, utilities, food, clothing,
 5
              automobile, insurance, miscellaneous} expense t;
 6
 7
      void print expense(expense t expense kind);
 8
 9
      int main(void)
10
11
           expense t expense kind;
12
           printf("Enter an expense code between 0 and 7>>");
13
14
            scanf("%d", &expense_kind);
           printf("Expense code represents ");
15
           print expense(expense kind);
16
           printf(".\n");
17
18
19
           return (0);
20
```

```
22
       void print_expense(expense t expense kind)
23
     ₽{
24
             switch (expense kind)
25
26
             case entertainment:
27
                    printf("entertainment");
28
                   break;
29
30
             case rent:
31
                    printf("rent");
32
                    break;
33
             case utilities:
34
35
                    printf("utilities");
36
                    break;
37
             case food:
38
                    printf("food");
39
                   break;
40
41
             case clothing:
42
                    printf("clothing");
43
                    break;
44
45
             case automobile:
46
                    printf("automobile");
47
                    break;
48
49
50
             case insurance:
                    printf("insurance");
51
                    break;
52
53
             case miscellaneous:
54
                    printf("miscellaneous");
55
56
                    break;
57
             default:
58
                    printf("\n*** INVALID CODE ***\n");
59
60
61
62
```

Enter an expense code between 0 and 7>>3
Expense code represents food.

#### **Enum Arithmetic**

```
typedef enum
{ Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday } day_t;
```

- Sunday < Monday</li>
- Wednesday != Friday
- Tuesday >= Sunday

Enumerations are actually constant integer values, by default starts from 0 and increments by one.

#### **Enum Arithmetic**

Enumerations are actually constant integer values, by default starts from 0 and increments by 1.

You can define the starting enumeration value:

```
enum more_fruit {banana = -17, apple, blueberry, mango};
```

This defines banana to be -17, and the remaining values are incremented by 1: apple is -16, blueberry is -15, and mango is -14.

Unless specified otherwise, an enumeration value is equal to one more than the previous value (and the first value defaults to 0).

```
enum more_fruit {banana, apple = 20, blueberry, mango};
```

```
enum yet_more_fruit {kumquat, raspberry, peach, plum = peach + 2};
```

#### **Enum Arithmetic**

- enum fruit {banana, apple, blueberry, mango};
- enum fruit my\_fruit;
- Enum variables are actually integers, so you can assign integer values to enum variables, including values from other enumerations.
- Furthermore, any variable that can be assigned an int value can be assigned a value from an enumeration.
- However, you cannot change the values in an enumeration once it has been defined; they are constant values. For example, this won't work:
- enum fruit {banana, apple, blueberry, mango};
- banana = 15; /\* You can't do this! \*/

```
#include <stdio.h>
 2
 3
       typedef enum
 4
             {Monday, Tuesday, Wednesday, Thursday,
              Friday, Saturday, Sunday} day_t;
 5
 6
 7
       int main(void)
 8
9
            day_t today, tomorrow;
10
11
            printf("Enter an day code between 0 (Mon) ... 6 (Sun) for today:");
12
            scanf("%d", &today);
13
14
            if(today == Sunday)
15
               tomorrow = Monday;
16
17
               tomorrow = (day_t) (today + 1);
18
19
            switch(tomorrow)
20
21
            case Monday:
22
               printf("Monday\n");
23
               break;
24
            case Tuesday:
25
               printf("Tuesday\n");
26
                break;
27
           case Wednesday:
28
               printf("Wednesday\n");
29
                break;
30
            case Thursday:
31
               printf("Thursday\n");
32
               break:
33
           case Friday:
34
               printf("Friday\n");
35
               break;
36
           case Saturday:
37
               printf("Saturday\n");
38
                break;
39
            case Sunday:
40
               printf("Sunday\n");
41
                break;
42
43
44
            return (0);
45
```

## Another enum Example

}

```
typedef enum
          { Monday, Tuesday, Wednesday,
           Thursday, Friday} weekday_t;
char answer [10]
int score [5]
                          answer[0]
                                            score [monday]
                                                             9
                                      F
                                            score [tuesday]
                                                             7
                          answer[1]
                          answer[2]
                                            score [wednesday]
                                                             5
                                            score [thursday]
                                                             3
                          answer[9]
                                            score [friday]
                                                             1
        ascore = 9;
        for (today = monday; today <= friday; ++today) {
             score[today] = ascore;
             ascore -= 2;
```

## **STRUCTURES**

- record
  - a collection of information about one data object in a database
- structure type
  - a data type for a record composed of multiple components
- hierarchical structure
  - a structure containing components that are structures, e.g. array, struct

 Assume that you want to create a template which describes the format of a planet. A planet has some properties which we call components, e.g.

Name: Jupiter

Diameter: 142.800km

Moons: 16

Orbit time: 11.9 years

Rotation time: 9.925 hours

 This typedef definition itself allocates no memory. To allocate, declare a variable of this struct type:

If there are fewer initializers in the list than members in the structure, the rest are automatically initialized to 0 or NULL.

## **Alternative Ways**

```
□struct point
     int x, y;

<u>□</u>typedef struct

     int x, y;
   point_type;
□int main(int argc,char *argv[])
      struct point my_point;
      struct point3d { int x, y, z; } my_point3d;
      point_type m_ypoint2;
```

#### **Alternative Convention**

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define STRSIZ 20
struct planet t{
    char name[STRSIZ];
    double diameter:
    int moons;
    double orbit time;
    double rotation time;
};
int main(void)
    struct planet t pl;
    p1.diameter = 23.5;
    printf("%f",pl.diameter);
    return 0;
```

typedef merely creates a new name for an existing type therefore easy to use

Quick Check: Create a complex number structure.

```
typedef struct {
          double real_pt,
          imag_pt;
} complex_t;
```

#### Hierarchical Structure

A structure containing components that are structures, e.g. array, struct.

```
typedef struct{
    double diameter;
    planet_t planets[9]; 
    char galaxy[STRSIZ];
} solar_sys_t;
```

## Initializing Structure Members

```
struct point2
    int x, y;
} my_point3 = { 1,2 };
struct point2 my_point4 = {3,4};
struct rectangle
    struct point top_left, bottom_right;
};
struct rectangle my_rectangle = { {0, 5}, {10, 0} };
```

## Manipulate Individual Components of a Structured Data Object

- direct component selection operator
  - a period placed between a structure type variable and a component name to create a reference to the component

```
.name
Jupiter\0??

.diameter
.moons
16
.orbit_time
11.9
.rotation_time
9.925
```

**TABLE 10.1** Precedence and Associativity of Operators Seen So Far

Precedence	Symbols	Operator Names	Associativity
highest	a[j] f() .	Subscripting, function calls, direct component selection	left
	++	Postfix increment and decrement	left
	++ ! - + & *	Prefix increment and decrement, logical not, unary negation and plus, address of, indirection	right
	(type name)	Casts	right
	* / %	Multiplicative operators (multiplica- tion, division, remainder)	left
	+ -	Binary additive operators (addition and subtraction)	left
	< > <= >=	Relational operators	left
	== !=	Equality/inequality operators	left
	& &	Logical and	left
	11	Logical or	left
lowest	= += -= *= /= %=	Assignment operators	right

## **Assignment Operator**

Jupiter's diameter is 142800.0 and it has 16 moons.

What if structure has pointer variables?

# Structure Data Type as Input and Output Parameters

- When a structured variable is passed as an input argument to a function, all of its component <u>values</u> are copied into the components of the function's corresponding formal parameter.
- When such a variable is used as an output argument, the address-of operator must be applied in the same way that we would pass output arguments of the standard types char, int, and double.

# Pass by Value - Pass by Reference

```
typedef struct
    int real;
    int imag;
complex t;
void printComplex(complex t c)
    printf("Number is: %d+%di\n", c.real, c.imag);
void resetComplexVal(complex t c)
    c.imag = 0;
    c.real = 0;
void resetComplexRef(complex t* c)
    (*c).imag = 0;
    (*c).real = 0;
```

```
int main()
{
    complex_t cl, c2, c3;

    printf("Enter real and imag parts of number 1: ");
    scanf("%d%d", &cl.real,&cl.imag);
    printf("Enter real and imag parts of number 2: ");
    scanf("%d%d", &c2.real,&c2.imag);
    printComplex(cl);
    printComplex(c2);

    resetComplexVal(cl);
    printComplex(cl);
    resetComplexRef(&cl);
    printComplex(cl);

    return 0;
}
```

```
Enter real and imag parts of number 1: 3 4
Enter real and imag parts of number 2: 2 3
Number is: 3+4i
Number is: 2+3i
Number is: 3+4i
Number is: 0+0i
```

### **Equality Check**

```
struct point2
    int x, y;
} my_point3 = { 1,2 };
struct point2 my point4 = \{3,4\};
if (my_point4 == my_point3)
                                     Is this legal?
    printf(" they are equal\n");
```

# **Equality Check**

#### Scan Function

```
int scan planet(planet t *plnp)
      int result;
      result = scanf("%s%lf%d%lf%lf", (*plnp).name,
                                        &(*plnp).diameter,
                                        &(*plnp).moons,
                                        &(*plnp).orbit time,
                                        &(*plnp).rotation time);
      if (result == 5)
            result = 1;
      else if (result != EOF)
            result = 0;
      return (result);
```

**TABLE 10.2** Step-by-Step Analysis of Reference &(\*plnp).diameter

Reference	Туре	Value
plnp	planet_t *	address of structure that main refers to as current_planet
*plnp	planet_t	structure that main refers to as current_planet
(*plnp).diameter	double	12713.5
&(*plnp).diameter	double *	address of colored component of structure that main refers to as current_planet

#### Precedence

Writing \*plnp.name instead of (\*plnp).name

```
. 28 error: request for member 'name' in something not a structure or union
```

- (direct component selection dot) comes before
- \*(indirection) and &(address of) operators in precedence

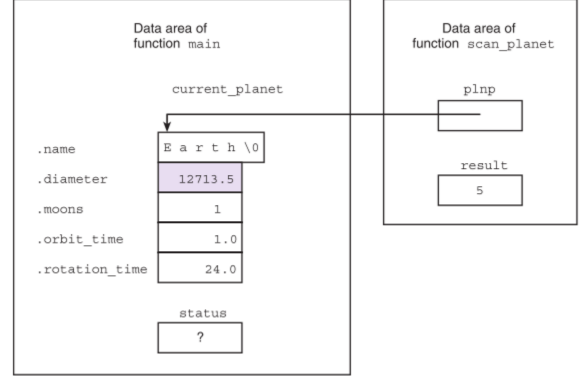
Put parantheses!!

# Structure Data Type as Input and Output Parameters

- indirect component selection operator
  - the character sequence -> placed between a pointer variable and a component name creates a reference that follows the pointer to a structure and selects the component

#### FIGURE 10.5

Data Areas of main and scan\_planet During Execution of status = scan\_planet (&current\_ planet);



**TABLE 10.2** Step-by-Step Analysis of Reference &(\*plnp).diameter

Reference	Туре	Value
plnp	planet_t *	address of structure that main refers to as current_planet
*plnp	planet_t	structure that main refers to as current_planet
(*plnp).diameter	double	12713.5
&(*plnp).diameter	double *	address of colored component of structure that main refers to as current_planet

# Functions Whose Result Values are Structured

- A function that computes a structured result can be modeled on a function computing a simple result.
- A local variable of the structure type can be allocated, fill with the desired data, and returned as the function result.

# Functions Whose Result Values are Structured

- The function does not return the address of the structure as it would with an array result.
- Rather, it returns the values of all components.

current\_planet = get\_planet()

has the same effect as:

scan\_planet(&current\_planet)

### Parallel Arrays and Arrays of Structures

 A natural organization of parallel arrays with data that contain items of different types is to group the data into a structure whose type we define.

```
#define MAX STU 50
#define NUM_PTS 10
typedef struct {
     int id;
     double gpa;
} student t;
typedef struct {
     double x, y;
} point t;
      student t stulist[MAX STU];
      point_t polygon[NUM_PTS];
```

#### **FIGURE 10.11**

An Array of Structures

Array stulist .id .gpa stulist[0] 609465503 stulist[0].gpa 2.71 stulist[1] 512984556 3.09 stulist[2] 232415569 2.98 stulist[49] 173745903 3.98

for(int i = 0; i < nrSt; i++)
 scan\_student(&stulist[i]);</pre>

#### Self-Referential Structures

 A structure containing a member that is a pointer to the same structure type.

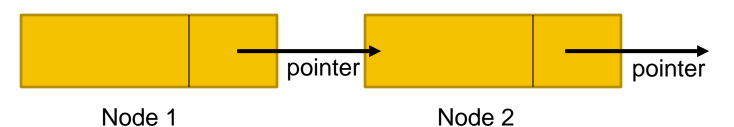
Where to use?

```
typedef struct {
    char firstName[20];
    char lastName[20];
    int age;
    char gender;
    double dailySalary;
    //struct Employee emp; NOT ALLOWED
    struct Employee* emp; //ALLOWED
  Employee;
void printEmployee (Employee* e)
    printf("**%s %s**\nAge: %d - Gender: %c\n"
           "Monthly Salary is: %f\n\n", e->firstName,e->lastName,
           e->age, e->gender, (e->dailySalary) *30);
int main(void)
    Employee emp1;
    strcpy(emp1.firstName, "Alice");
    strcpy(emp1.lastName, "Johnson");
    emp1.age = 32;
    emp1.gender = 'F';
    emp1.dailySalary = 80.0;
   printEmployee (&emp1);
    return 0:
```

### Self-Referential Structures

E.g. Linked Lists

```
struct node_type {
    int data;
    struct node_type *next;
};
```



# **Union Types**

- union
  - a data structure that overlays components in memory, allowing one chunk of memory to be interpreted in multiple ways
  - allows to store different data types in the same memory location
  - space is reserved at least as large as the largest member
  - may be defined with many members, but only one member can contain a value at any given time

# **Union Types**

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

//Data can store integer, float or string
//in the same memory location

typedef union{
  int i;
  float f;
  char str[20];
} Data;
```

```
13
      int main(void) {
14
15
         Data myData;
16
         printf( "Memory size occupied by data: %d\n", sizeof(myData));
17
18
         myData.i = 10;
19
         myData.f = 220.5;
20
         strcpy( myData.str, "C Programming");
21
22
         //i and f members got corrupted because
         //the final value assigned to the variable
23
24
         //has occupied the memory location
25
         printf( "myData.i : %d\n", myData.i);
26
         printf( "myData.f : %f\n", myData.f);
         printf( "myData.str : %s\n", myData.str);
27
28
29
         puts("One member at a time:\n");
30
         myData.i = 10;
31
         printf( "myData.i : %d\n", myData.i);
32
33
         myData.f = 220.5;
34
         printf( "myData.f : %f\n", myData.f);
35
36
         strcpy( myData.str, "C Programming");
37
         printf( "myData.str : %s\n", myData.str);
38
         return 0:
39
```

### Initialization at Declaration Time

 Initialization with a value of the same type of the first member is allowed.

```
typedef union{
   int x;
   double y;
} number;

int main(void)
{
   number n1 = {10};
   printf( "n1.x : %d\n", n1.x);
   printf( "n1.y : %f\n", n1.y);
   return 0;
}
```

```
n1.x : 10
n1.y : 0.000000
```

```
int main(void)
{
    number n1 = {22.5};
    printf( "n1.x : %d\n", n1.x);
    printf( "n1.y : %f\n", n1.y);
    return 0;
}
```

Truncated to match the first member's data type

```
n1.x : 22
n1.y : 0.000000
```

# Wrap Up

- C permits the user to define a type composed of multiple named components.
- User-defined structure types can be used in most situations where build-in types are value.
- Structured values can be function arguments and function results and can be copied using the assignment operator.

# Wrap Up

- Structure types are legitimate in declarations of variables, of structure components, and of arrays.
- Structure types play an important role in data abstraction.
   You create an abstract data type (ADT) by implementing all of the types necessary operations.
- In a union type, structure components are overlaid in memory.

#### References

- 1. Problem Solving & Program Design in C, Jeri R. Hanly & Elliot B. Koffman, Pearson 8. Edition, Global Edition
- 2. C How to Program, Paul Deitel, Harvey Deitel. Pearson 8th Edition, Global Edition.