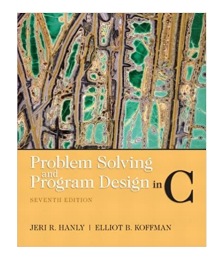


Faculty of Engineering and Technology Department of Computer Science



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.

Structures

Chapter 10

Structures

- In C a structure is a customised user-defined data type.
- structure definition: the template used to create structure variables.
- structure elements: the member variables of the structure type.

```
Syntax Method1
```

```
struct tag
{
    type var_1;
    type var_2;
    structure
    present the new type

struct tag
    tag is an identifier name given to the customised "type"
    int rec_no;
};
```

Chapter 10

- Structure
 - User-Defined structure types

• Example define structure for student with information: Name, Age

```
struct student
{
char name[20];
int age;
};
```

- To created the variable of student type
 - struct student s1;
- To access the structure elements
 - strcpy(s1.name, "Ahmed ");
 - s1.age=25;

- **typedef in C**: a keyword used to provide alternative names to the already existing predefined variable.
- Syntax
 - o typedef <existing_name> <alias_name>

```
typedef unsigned int unit;
unit i,j;
i=10;
j = 20;
printf("Value of i is :%d",i);
printf("\nValue of j is :%d",j);
typedef double * double ptr ;
double ptr ptr ;
// no need of * here as it is part of the type
```

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Using typedef with structures

```
struct student
{
char name[20];
int age;
};

typedef struct student stud;
stud s1, s2;
```

```
typedef struct student
{
char name[20];
int age;
} stud;
stud s1,s2;
```

- C provides several ways to define structures, we will explore just one approach defining a new data type for each category of structured objects.
- To developing a database of the planets in our solar system. For each planet, we need to represent information like:
 - Name: Jupiter , Diameter: 142,800 km , Moons: 16
 - Orbit time: 11.9 years , Rotation time: 9.925 hours

- Structure type: data type for a record composed of multiple components.
- We can define a structure type planet_t to use in declaring a variable in which to store this information.

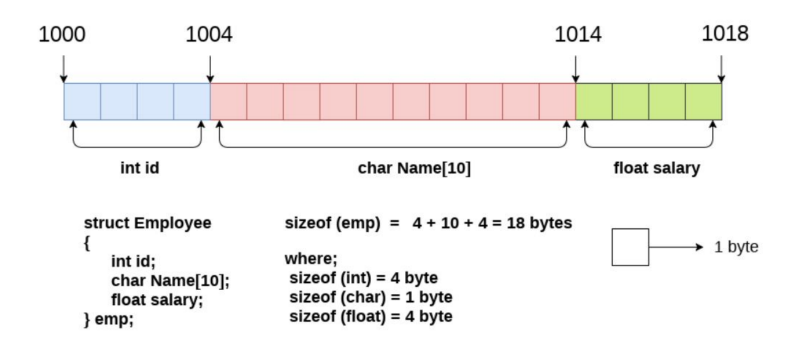
```
#define STRSIZ 10
typedef struct {
      char
             name[STRSIZ];
      double diameter;
                                   /* equatorial diameter in km
                                                                    */
                                                                    */
                                   /* number of moons
      int
             moons;
      double orbit time,
                                                                    */
                                   /* years to orbit sun once
             rotation time;
                                   /* hours to complete one
                                        revolution on axis
                                                                    */
} planet t;
```

Method 1

Method 2

```
typedef struct
                                     struct RECORD
 int rec no;
                                      int rec no;
                                      char name[30];
char name[30];
char town[40];
                                      char town[40];
                                      char country[20];
char country[20];
   RECORD2 ;
                                    };
RECORD2 person2;
                                    struct RECORD person;
person2.rec no=105;
                                    person.rec no=109;
                                    printf("%d \n", person.rec_no);
printf("%d\n",person2.rec_no);
```

Structure memory size allocated .



https://www.javatpoint.com/structure-in-c

Define structure for employee with information: Name, Id, Salary

```
1 #include <stdio.h>
      #include <stdio.h>
                                                                     #include<string.h>
     #include<string.h>
                                                                      struct employee
      struct employee
                                                                          int id;
          int id;
                                                                          char name[50];
          char name[50];
                                                                          float salary;
          float salary;
                                                                      } e1,e2;
                                                                      int main()
      int main()
                                                                   9 + {
   9 + {
                                                                        //struct employee el. e2:
        struct employee e1, e2;
                                                                  10
  10
                                                                  11
                                                                        e1.id=10;
  11
        e1.id=10;
                                                                  12
                                                                        e2.id=20;
  12
        e2.id=20;
                                                                  13
                                                                        strcpy(e1.name, "Ahmed");
  13
        strcpy(e1.name, "Ahmed");
                                                                        strcpy(e2.name, "Sabbah");
        strcpy(e2.name, "Sabbah");
                                                                  14
  14
  15
        e1.salary=3000;
                                                                  15
                                                                        e1.salary=3000;
                                                                  16
                                                                        e2.salary=5000;
  16
        e2.salary=5000;
                                                                        printf("%d \t%s \t %lf\n",e1.id,e1.name,e1.salary);
  17
        printf("%d \t%s \t %lf\n",e1.id,e1.name,e1.salary);
                                                                  17
  18
        printf("%d \t%s \t %lf\n",e2.id,e2.name,e2.salary);
                                                                  18
                                                                        printf("%d \t%s \t %lf\n",e2.id,e2.name,e2.salary);
                                                                  19
                                                                          return 0;
  19
          return 0:
                                                                  20
  20
                                                        input
                                                                                                                        input
                                                                10
10
        Ahmed
                  3000.000000
                                                                        Ahmed
                                                                                  3000.000000
                                                                20
20
        Sabbah
                  5000.000000
                                                                        Sabbah
                                                                                  5000.000000
```

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Initialising Structures

```
struct id
{
   char name[30];
   int id_no;
};
struct id student = { "John", 4563 };
```

Structure Assignment

```
struct
{
  int a, b;
} x ={1, 2}, y;

y = x; // assigns values of all fields in x to fields in y printf("%d",y.a);
```

Chapter 10

- Structure
 - Structure type data as input and output parameters
 - Functions result values are structures

Structure

- Structures like any other type in C.
- It can create arrays of structures, nest structures, pass structures as arguments to functions.

```
struct time {
int hour ;
int min ;
int sec ;
struct employee log {
char name[30];
struct time start, finish;
} employee 1 ;
```

```
To access the hour field of time in the variable employee_1.

employee_1.start.hour = 9;

employee_1.finish.hour = 4;
```

Array of Structure

 If need to keep track 100 employees so that an array of employee_log would be useful.

```
struct time {
int hour ;
int min ;
int sec ;
struct employee log {
char name[30];
struct time start, finish;
} employee 1 ;
```

```
struct employee_log workers[100];
```

```
To access specific employees

workers[10].finish.hour = 10;
```

Structure type data as input and output parameter

```
struct time {
int hour ;
int min ;
int sec ;
struct employee log {
char name[30] ;
struct time start, finish;
} employee 1 ;
```

```
To pass structure variable to functions as parameters.

function1( employee_1 );

To implements a call to function1

void function1( struct employee_log emp )
{ .....}
```

```
To Passing an array of structures to a function

struct employee_log workers[100];
function2( workers );

To implements a call to function2

void function2( struct employee_log staff[])
```

{}

Structure type data as input and output parameter

- Pass by value is less effective than pass by reference with structure.
- Full local copy of the structure passed is made in memory.
- Structure Pointers

```
struct address {
  char name[20];
  char street[20];
};
struct address person;
  struct address *addr_ptr;
```

```
addr_ptr = &person;
```

```
To access the elements using a pointer
Use -> operator (only with pointer)
addr_ptr -> name
```

Structure Pointers

return 0;

```
struct Books {
   char title[50];
   char author [50];
   char subject[100];
         book id;
   int
};
void printBook( struct Books *book );
Bint main() {
   struct Books Book1;
   strcpy( Book1.title, "C Programming");
   strcpy ( Book1.author, "Ahmed ");
   strcpy(Book1.subject, "C Programming Comp133");
   Book1.book id = 6495407;
   printBook( &Book1 );
```

Output

```
Book title : C Programming
Book author :Ahmed
Book subject :C Programming Comp133
Book book_id : 6495407
```

```
printf( "Book title : %s\n", book->title);
printf( "Book author : %s\n", book->author);
printf( "Book subject : %s\n", book->subject);
printf( "Book book_id : %d\n", book->book_id);
```



Thank You.

