

chaithra H.E

Module 5 :-

structures ( Refer PPT )pointers :-**CHAITHRA. H.E.**

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Structures :- ( Part 1 )

- Introduction to structure
  - Declaration & Initialization of structure
  - Accessing members of structure
  - Passing structure to function X
  - Array of structure
- 
- Introduction to Structures
- structure is a collection of variables of different types under a single name.
- For eg., : You want to store some information about a person; his/her name, salary. You can easily create different variables name, salary to store information separately.

Instead of using different variables we can create structure person which contains all the details about the person.

Keyword struct is used for creating a structure.

### Syntax

struct structure-name

{

    data-type member1;

    data-type member2;

.

.

    data-type membern;

};

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### Example

STRUCT person

{

    char name[50];

    int id;

    float salary;

};

This above declaration creates the derived datatype struct person.

## structure variable declaration

Memory will be allocated to members only after  
there are 2 methods to declare  
structure variable.

↓  
structure Variable decla

1. structure variable declaration inside the main()

For the above structure of a person,  
variable can be declared as:

struct person

{  
  }

char name[50];

int id;

float salary;

};

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void main()

{  
  }

struct person person1;

};

In this example, the structure variable  
person1 is declared inside the main()  
function.

## 2. Structure variable declaration in structure itself.

For the above structure of a person, variable can be declared as:

```
struct person
```

{

    char name[50];

    int id;

    float salary;

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}

    person1;

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## Initialization of structure variables

### 1. Initializing structure variable in the structure (single structure Variable)

Example:

```
struct person
```

{

    char name[50];

    int id;

    float salary;

    person1 = { "ABC", 10, 2000 } ;

Here all the fields or members of the single structure variable initialized.

2. Initializing structure variable in the structure (Multiple structure variables)

Eg:- struct person

{

char name[50];

int id;

float salary;

person1 = { "Roshini", 10, 30000 },  
 person2 = { "chaithra", 90, 35000 };

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Here, all the fields are members of the multiple (2) structure variables are initialized.

3) Initializing single member of Structure

Eg:- struct person

{

char name[50];

int id;

float salary;

person1 = { "Roshini" } ;

Though there are 3 members of structure, only one is initialized, then remaining 2 members are initialized with 0 or 0.000000.

Data type of their initial values

Data type

Default value

integer

0

float

0.000000

char

Null

#### 4) Initializing structure inside main()

Eg:- struct person

```

    {
        char name[50];
        int id;
        float salary;
    } person;

```

void main()

```

{
    struct person person1 = {
        "Roshini", 10,
        30000
    };
}

```

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#### Accessing members of structure

Array elements are accessed using the subscript variable, similarly structure members are accessed using dot [.] operator.

[.] is called as "Structure Member Operator".

use this operator in b/w "Structure<sup>variable</sup> name" & "member name".

Eg:- #include <stdio.h>

struct student

```

{
    int rollno;
}
```

```
    char name[50];
```

```
    int marks;
```

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```
g student1 = { 4, "RoshiniRay", 95 };
```

```
void main()
```

```
{  
    class();
```

```
    printf("Rollno: %d\n", student1.rollno);
```

```
    printf("Student name: %s\n", student1.name);
```

```
    printf("Marks : %d", student1.marks);
```

```
    getch();
```

```
g  
}
```

## Array of structure

Structure is used to store the information of one particular object, but if we want to store such 100 objects then array of structure is used.

Whenever the same structure has to be applied to a group of people, item we

will use an array of structure.

Example :-

struct student

char name[10];

int rollno;

int marks;

stud[100];

student line

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The array of structure will be shown  
as follows:

stud[0]	char name[10];	int rollno;	int marks;
'	:		
'	:		
'	:		
'	:		
'	:		
'	:		
stud[99]	char name[10];	int rollno;	int marks;

WAP to create a structure called Employee to maintain a record of details using an array of structure with fields (Emp-name, Emp-id, Emp-age, Emp-sal). Assume appropriate data type for each field. Print the Employee details in tabular format.

#include <stdio.h>

```
#include <conio.h>
```

strict employee

6 char name[20];

int id, age;

float sal;

g e[.50];

void main()

۶

int n, i;

float salary;  
    ~~100000000~~

closeSCR();

```
    cout << "Enter the number of employees\n";
```

```
'scany("%d", &n);
```

~~for(i=0;i<n;i++)~~

6

```
pointf("Enter the details of employee %d\n",  
       i+1);
```

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```

printf("Enter name:");
gets(e[i].name);
printf("Enter id:");
scanf("%d", &e[i].id);
printf("Enter age:");
scanf("%d", &e[i].age);
printf("Enter salary:");
scanf("%f", &salary);
e[i].sal = salary;

```

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```

q
printf("\n-----\n");
printf("Empname\tEmpid\tEmpage\t"
      "Empsal\n");
for(i=0; i<n; i++)
{
    printf("\n%.8\t%d\t%d\t%.f\n",
           e[i].name,
           e[i].id, e[i].age, e[i].sal);
}
getch();

```

pointers (part 2)

Introduction to pointers

Declaration of pointers

Initialization of pointers

pointer arithmetic

pointer to an array

Function using pointers

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\* Introduction to pointer

pointer is a variable which contains the address of another variable.

It contains only the memory location of variable, but not the value.

pointer can → points to variable of basic types

→ points to array

→ points to function

→ points to structure

\* Declaration of pointerGeneral syntax

type \*var-name;

Eg:- `int *px; // pointer to int`  
`double *pd; // pointer to double`

Accessing value by pointer

Consider the following example,

~~QUESTION~~  
Q. Assume  
`int x, y;`  
`x=10;`  
`y=20;`

The memory locations are as follows:

<code>x</code>	1000	10	2 bytes for int
		:	
<code>y</code>	1002	20	2 bytes for int
		:	

If we want to access value in `x` via pointer, then we need pointer variable. So assume `px` as the pointer variable to `x`. Similarly `py` for `y`.

So declare `int *px;`  
`int *py;`

Now, `px=&x;`

~~to initialize~~  
`py=&y;`

To fetch the value present in the address we use dereference operator (`*`).

Dereference operator points to the content of variable.

Write a program to print address of variable & its value.

```
#include<stdio.h>
#include<conio.h>
void main()
{
    int x=10;
    int *px;
    clrscr();
    px=&x;
    printf("Address=%d\n", px);
    printf("Value=%d\n", *px);
    getch();
}
```

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### \* Initialization of pointers

Pointers initialization is the process of assigning address of another variable to pointed variable.

There are 3 ways to initialize pointer

- 1) Declare variable, pointer, assign address of variable to pointer. Variable separately

Eg:- int a;  
int \*pa;  
pa=&a;

2) Declare variable then declare & initialize  
of pointers

Eg:- int a;  
int \*pa=&a;

3) Declare variable, pointer & initialize in  
a single line

int a, \*pa=&a;

\* WAP to find size of pointer

void main()

int \*iptr;

char \*cptr;

int s1; int s2;

O/p:- 2

2

s1 = sizeof(iptr);

s2 = sizeof(cptr);

81

printf("size of iptr=%d\n", iptr);

printf("size of cptr=%d", cptr);

82

No matter, whether pointer to an char,

int, float, double, the size of pointee will always be 2 bytes. i.e., to store pointee variable we require 2 bytes.

### \* pointer Arithmetic

\* The integer value can be added or subtracted to pointer variable.

Eg:- Addition of integer value to pointer

void main()

{

    int a=10;

    int \*pa;

    pa=&a;

    printf("%d\n", pa); // Actual address

    pa=pa+1; /\* 2 bytes is added to actual address \*/

    printf("%d", pa);

    getch();

}

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Eg:- subtraction of integer value from subtraction

void main()

{

    int a=10;

    int \*pa;

    pa=&a-1;

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```
printf ("%d", pa);  
getch();
```

g

Note :- ptr subtraction or addition will  
be done to the address to which the  
pointer is pointing based on the data  
type of variable.

## pointer increment / decrement

We can perform increment / decrement operation on the pointer.

Eg:- void main()

```

    {
        float a = 10;
        float *p;
        p = &a;
        printf("%d\n", p);
        p++;
        printf("%d\n", p);
        p--;
        printf("%d", p);
    }

```

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Suppose  $\&a = 1000$

so  $p$  will be 1000

$p++ = 1004$  (float data type  
4 bytes)

$p-- = 1000$  (decrements address  
by 4 bytes)

## Function using pointer (pass by reference)

Note:- Refer Functions notes for theory

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Eg: Adding 2 nos. using Call by reference

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

```
#include <conio.h>
```

void

```
int add(int *a, int *b);
```

```
void main()
```

{

```
int a, b, c;
```

```
a = 10;
```

```
b = 20;
```

```
c = add(&a, &b); // Function call
```

```
printf("%d", c);
```

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int add(int \*a, int \*b)

{

```
int c;
```

```
c = *a + *b;
```

```
return c;
```

}

Q) Eg:- Swapping of 2 nos using Call by reference

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

```
#include<conio.h>
```

```
void swap(int *a, int *b);
```

```
void main()
```

```
{
```

```
    int a, b;
```

```
    a = 10; // Value assigned to a
```

```
    b = 20; // Value assigned to b
```

```
    swap(&a, &b); // Function call
```

```
}
```

Value of a is 20 and value of b is 10

void swap(int \*a, int \*b)

{  
        int temp;  
        temp = \*a;

\*a = \*b;

\*b = temp;

printf("After swapping a=%d\n",  
               b = %d", \*a, \*b);

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## Pointers & arrays

Pointers can be used with array for efficient programming. In this topic we will come to know how the individual elements of an array can be referenced.

Eg:- `int a[5];`

where,  $\&a[0]$  is address of 1<sup>st</sup> element

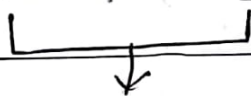
$\&a[1]$  is address of 2<sup>nd</sup> element

For i<sup>th</sup> element,

$\&a[i-1]$  is address of i<sup>th</sup> element

similarly address of (i+1)<sup>st</sup> element  
can be written as  $\&a[i]$  or  $(a+i)$ .

The value which is present inside address ( $\&a[i]$ ) can be fetched by  $a[i]$  or  $*(a+i)$



Both are same

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`int a[5];`

`int *p;`

`p=a; // p= &a[0];`

The pointer automatically points to first array element's address. So need not to specify address of array while assigning address of array ( $a$ ) to pointer.

## Example for pointer & array LAB EXERCISE 14

Write a C program using pointers to compute the sum, mean and standard deviation of all elements stored in an array of n real numbers.

### Program:

```
#include<stdio.h>
#include<math.h>

void main()
{
    float a[10], *ptr, mean, std, sum=0, sumstd=0;
    int n, i;
    printf("Enter the number of elements\n");
    scanf("%d", &n);
    printf("Enter array elements\n");
    for(i=0; i<n; i++)
        scanf("%f", &a[i]);
    ptr=&a;
    for(i=0; i<n; i++)
    {
        sum=sum+*ptr;
        ptr++;
    }
    mean=sum/n;
    ptr=&a;
    for(i=0; i<n; i++)
    {
        sumstd=sumstd+pow((*ptr-mean), 2);
        ptr++;
    }
    std=sqrt(sumstd/n);
    printf("Sum=%f", sum);
    printf("Mean=%f", mean);
    printf("Standard Deviation =%f", std)
}
```

### **OUTPUT:**

.....  
Enter the number of elements

5

Enter array elements

1

2

3

4

5

Sum=15.000

Mean=3.000

Standard Deviation =1.414

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Module 5 :-

structures (Refer PPT)

pointers:-

structures:- (Part 1)

- Introduction to structure
  - Declaration & Initialization of structure
  - Accessing members of structure
  - Passing structure to function
  - Array of structure
- Introduction to Structures

structure is a collection of variables of different types under a single name.

For eg., : You want to store some information about a person; his/her name, salary. You can easily create different variables name, salary to store information separately.

Instead of using different variables we can create structure person which contains all the details about the person.

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GE  
Keyword struct is used for creating a structure.

### Syntax

```
struct structure-name
```

```
{
```

```
    data-type member1;  
    data-type member2;
```

```
.
```

```
    data-type membern;
```

```
}
```

### Example

```
struct person
```

```
{
```

```
    char name[50];
```

```
    int id;
```

```
    float salary;
```

```
}
```

This above declaration creates the derived datatype struct person.

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## structure variable declaration

Memory will be allocated to members only after  
There are 2 methods to declare ↓  
structure variable.

### structure variable decla

1. structure variable declaration inside the main()

For the above structure of a person,  
variable can be declared as:

struct person

{  
  b

    char name[50];

    int id;

    float salary;

}  
};

void main()

{  
  b

    struct person person1;

}  
}

In this example, the structure variable person1 is declared inside the main function.

2. Structure variable declaration in structure itself.

For the above structure of a person, variable can be declared as:

```
struct person
{
    char name[50];
    int id;
    float salary;
}
persons;
```

### Initialization of structure variables

1. Initializing structure variable in the structure (single structure variable)

Example:

```
struct person
{
    char name[50];
    int id;
    float salary;
}
person1 = { "ABC", 10, 2000 } ;
```

Here all the fields or members of the single structure variable initialized.

2. Initializing structure variable in the structure (Multiple structure variables)

Eg:- struct person

{ char name[50];

int id;

float salary;

person1 = { "Roshini", 10, 30000 },  
person2 = { "chaithra", 20, 35000 };

Here, all the fields or members of the multiple (2) structure variables are initialized.

3) Initializing single member of structure

Eg:- struct person

{ char name[50];

int id;

float salary;

person1 = { "Roshini" };

Though there are 3 members of structure, only one is initialized, then remaining 2 members are initialized with 0 or 0.000000.

Data type of their initial values

Data type

integer

float

char

Default value

0

0.000000

Null

#### 4) Initializing structure inside main()

Eg:- struct person

```
{
    char name[50];
    int id;
    float salary;
}
```

void main()

```
{
    struct person person1 = {
        "Roshini", 10,
        30000
    };
}
```

#### Accessing members of structure

Array elements are accessed using the subscript variable, similarly structure members are accessed using dot [.] operator.

[.] is called as "Structure Member Operator".

Use this operator in b/w "Structure<sup>variable</sup> name" & "member name".

Eg:- #include <stdio.h>

struct student

```
{
    int rollno;
    char name[20];
    int marks;
```

g stud;

void output(struct student stud);

void main()

{

    clrscr();

    printf("Enter student name\n");

    scanf("%s", &stud.name);

    printf("Enter roll no\n");

    scanf("%d", &stud.roll);

    output(stud); // function call

    getch();

g

void output(struct student stud)

{

    printf("Student name is %s\n", stud.name);

    printf("Roll no is %d", stud.roll);

g

## Array of structure

Structure is used to store the information of one particular object, but if we want to store such 100 objects then array of structure is used.

Whenever the same structure has to be applied to a group of people, item we

```
g student1 = { 4, "RoshiniRaj", 95 };
```

```
void main()
```

```
{
```

```
    cout << "Rollno: " << student1.rollno;
```

```
    cout << "Student name: " << student1.name;
```

```
    cout << "Marks : " << student1.marks;
```

```
    getch();
```

```
g
```

### Passing structure to function

A structure variable can be passed to the function as an argument as a normal variable.

If structure is passed by value, changes made to structure variable inside the function definition does not reflect in the originally passed structure variable.

Write a program to create a structure student, containing name & rollno & display the information.

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

```
#include < conio.h >
```

```
struct student
```

```
{
```

```
    char name[50];
```

```
    int roll;
```

will use an array of structure.

Example:-

struct student

```
{ char name[10];  
    int rollno;  
    int marks; }  
stud[100];
```

The array of structure will be shown as follows:

stud[0]	char name[10]; int rollno; int marks;
:	:
:	:
:	:
stud[99]	char name[10]; int rollno; int marks;