

#### SNS COLLEGE OF TECHNOLOGY



Coimbatore-35. **An Autonomous Institution** 

**COURSE NAME: 19CST101 PROGRAMMING FOR PROBLEM SOLVING** 

I YEAR/ I SEMESTER

**UNIT-V STRUCTURES AND UNIONS** 

**Topic: Unions** 

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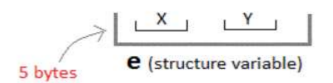
### C Unions



**Unions** are conceptually similar to <u>structures</u>. The syntax to declare/define a union is also similar to that of a structure. The only differences is in terms of storage. In **structure** each member has its own storage location, whereas all members of **union** uses a single shared memory location which is equal to the size of its largest data member.

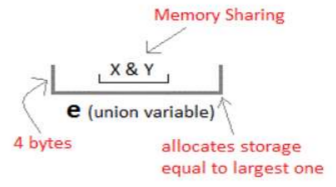
#### Structure

```
struct Emp
{
  char X;  // size 1 byte
  float Y;  // size 4 byte
} e;
```



#### **Unions**

```
union Emp
{
char X;
float Y;
} e;
```





## C Unions



This implies that although a **union** may contain many members of different types, **it cannot** handle all the members at the same time. A **union** is declared using the <u>union</u> <u>keyword</u>.

```
union item
{
   int m;
   float x;
   char c;
}It1;
```

This declares a variable It1 of type union item. This union contains three members each with a different data type. However only one of them can be used at a time. This is due to the fact that only one location is allocated for all the union variables, irrespective of their size. The compiler allocates the storage that is large enough to hold the largest variable type in the union.

In the union declared above the member x requires **4 bytes** which is largest amongst the members for a 16-bit machine. Other members of union will share the same memory address.



# C Unions



### Accessing a Union Member in C

Syntax for accessing any union member is similar to accessing structure members,

```
union test
    int a;
    float b;
    char c;
}t;
        //to access members of union t
t.a;
t.b;
t.c;
```



### Time for an Example

```
#include <stdio.h>
union item
    int a;
   float b;
    char ch;
};
int main( )
    union item it;
    it.a = 12;
    it.b = 20.2;
    it.ch = 'z';
    printf("%d\n", it.a);
    printf("%f\n", it.b);
    printf("%c\n", it.ch);
    return 0;
```

```
OUTPUT:
-26426
20.1999
Z
```



- you can see here, the values a and b get corrupted and only variable c prints the expected result.
- This is because in union, the memory is shared among different data types.
- Hence, the only member whose value is currently stored will have the memory.
- In the above example, value of the variable c was stored at last, hence the value of other variables is lost.





