```
}; union z z1;
z1.b1.j=20;
z1.a1.i=10;
z1.a1.ch[10]= "i";
z1.b1.d[0]="j";
printf("");
```

## Dynamic memory Allocation

The process of allocating memory at the time of execution or at the runtime, is called dynamic memory location.

Two types of problem may occur in static memory allocation.

If number of values to be stored is less than the size of memory, there would be wastage of memory.

If we would want to store more values by increase in size during the execution on assigned size then it fails.

Allocation and release of memory space can be done with the help of some library function called dynamic memory allocation function. These library function are called as **dynamic memory allocation function**. These library function prototype are found in the header file, "alloc.h" where it has defined.

Function take memory from memory area is called heap and release when not required.

Pointer has important role in the dynamic memory allocation to allocate memory.

malloc():

This function use to allocate memory during run time, its declaration is void\*malloc(size);

#### malloc ()

returns the pointer to the 1st byte and allocate memory, and its return type is void, which can be type cast such as:

```
int *p=(datatype*)malloc(size)
```

If memory location is successful, it returns the address of the memory chunk that was allocated and it returns null on unsuccessful and from the above declaration a pointer of type(datatype) and size in byte.

And datatype pointer used to typecast the pointer returned by malloc and this typecasting is necessary since, malloc() by default returns a pointer to void.

Example int\*p=(int\*)malloc(10);

So, from the above pointer p, allocated IO contigious memory space address of 1<sup>st</sup> byte and is stored in the variable.

We can also use, the size of operator to specify the the size, such as \*p=(int\*)malloc(5\*size of int) Here, 5 is the no. of data.

Moreover, it returns null, if no sufficient memory available, we should always check the malloc return such as, if(p==null)

printf("not sufficient memory");

```
Example:
```

```
/*calculate the average of mark*/
void main()
{
int n , avg,i,*p,sum=0;
```

```
printf("enter the no. of marks ");
scanf("%d",&n);
p=(int *)malloc(n*size(int));
if(p==null)
printf("not sufficient");
exit();
}
for(i=0;i<n;i++)
scanf("%d",(p+i));
for(i=0;i<n;i++)
Printf("%d",*(p+i));
sum=sum+*p;
avg=sum/n;
printf("avg=%d",avg);</pre>
```

## Lecture Note: 28

### calloc()

Similar to malloc only difference is that calloc function use to allocate multiple block of memory .

two arguments are there

1st argument specify number of blocks

2<sup>nd</sup> argument specify size of each block.

Example:-

```
int p=(int) calloc(5, 2);
```

int\*p=(int \*)calloc(5, size of (int));

Another difference between malloc and calloc is by default memory allocated by malloc contains garbage value, where as memory allocated by calloc is initialised by zero(but this initialisation) is not reliable.

### realloc()

The function realloc use to change the size of the memory block and it alter the size of the memory block without loosing the old data, it is called reallocation of memory.

It takes two argument such as;

int \*ptr=(int \*)malloc(size);

int\*p=(int \*)realloc(ptr, new size);

The new size allocated may be larger or smaller.

If new size is larger than the old size, then old data is not lost and newly allocated bytes are uninitialized. If old address is not sufficient then starting address contained in pointer may be changed and this reallocation function moves content of old block into the new block and data on the old block is not lost.

## Example:

#include<stdio.h>

#include<alloc.h>

void main()

int i,\*p;

```
p=(int*)malloc(5*size of (int));
if(p=null)
printf("space not available");
exit();
printf("enter 5 integer");
for(i=0;i<5;i++)
scanf("%d",(p+i));
 int*ptr=(int*)realloc(9*size of (int));
 if(ptr==null)
 printf("not available");
 exit();
 printf("enter 4 more integer");
 for(i=5;i<9;i++)
 scanf("%d",(p+i));
 for(i=0;i<9;i++)
                printf("%d",*(p+i));
 }
```

free()

Function free() is used to release space allocated dynamically, the memory released by free() is made available to heap again. It can be used for further purpose.

Syntax for free declaration.

void(\*ptr)

Or

### free(p)

When program is terminated, memory released automatically by the operating system. Even we don't free the memory, it doesn't give error, thus lead to memory leak.

We can't free the memory, those didn't allocated.

## Lecture Note: 29

## Dynamic array

Array is the example where memory is organized in contiguous way, in the dynamic memory allocation function used such as malloc(), calloc(), realloc() always made up of contiguous way and as usual we can access the element in two ways as:

Subscript notation

Pointer notation

Example:

```
#include<stdio.h>
#include<alloc.h>
void main()
printf("enter the no.of values");
scanf("%d",&n);
p=(int*)malloc(n*size of int);
If(p==null)
printf("not available memory");
 exit();
 for(i=0;i < n;i++)
 printf("enter an integer");
 scanf("%d",&p[i]);
 for(i=0;i<n;i++)
 printf("%d",p[i]);
  af a second file that are not it based aron the file pointer a late sets asserble {
```

File: the file is a permanent storage medium in which we can store the data permanently.

## Types of file can be handled

we can handle three type of file as

- (1) sequential file
- (2) random access file
- (3) binary file

#### File Operation

#### opening a file:

Before performing any type of operation, a file must be opened and for this fopen() function is used.

#### syntax:

file-pointer=fopen("FILE NAME","Mode of open");

example:

FILE \*fp=fopen("ar.c","r");

If fopen() unable to open a file than it will return NULL to the file pointer.

**File-pointer:** The file pointer is a pointer variable which can be store the address of a special file that means it is based upon the file pointer a file gets opened.

## Declaration of a file pointer:-

FILE\* var;

## Modes of open

The file can be open in three different ways as

Read mode 'r'/rt
Write mode 'w'/wt
Appened Mode 'a'/at

Reading a character from a file getc() is used to read a character into a file Syntax:

character\_variable=getc(file\_ptr);

Writing acharacter into a file

putc() is used to write a character into a file

puts(character-var,file-ptr);

#### **CIOSING A FILE**

fclose() function close a file.

fclose(file-ptr);

fcloseall () is used to close all the opened file at a time

### **File Operation**

The following file operation carried out the file

- (1)creation of a new file
- (3)writing a file
- (4) closing a file

Before performing any type of operation we must have to open the file.c, language communicate with file using A new type called **file pointer**.

## Operation with fopen()

File pointer=fopen("FILE NAME","mode of open");

If fopen() unable to open a file then it will return NULL to the file-pointer.

### Lecture Note: 30

Reading and writing a characters from/to a file

fgetc() is used for reading a character from the file
 Syntax:

character variable= fgetc(file pointer);

fputc() is used to writing a character to a file

Syntax:

fputc(character,file\_pointer);

```
/*Program to copy a file to another*/
#include<stdio.h>
void main()
FILE *fs,*fd;
char ch;
If(fs=fopen("scr.txt","r")==0)
printf("sorry....The source file cannot be opened");
return;
 If(fd=fopen("dest.txt","w")==0)
 printf("Sorry.....The destination file cannot be opened");
 fclose(fs);
 return;
 while(ch=fgets(fs)!=EOF)
 fputc(ch,fd);
 fcloseall();
```

## Reading and writing a string from/to a file

```
getw() is used for reading a string from the file
Syntax:
   gets(file pointer);
putw() is used to writing a character to a file
Syntax:
  fputs(integer,file_pointer);
#include<stdio.h>
#include<stdlib.h>
void main()
{
FILE *fp;
int word;
/*place the word in a file*/
fp=fopen("dgt.txt","wb");
If(fp==NULL)
printf("Error opening file");
exit(1);
word=94;
putw(word,fp);
```

If(ferror(fp))

```
printf("Error writing to file\n");
else
printf("Successful write\n");
fclose(fp);
/*reopen the file*/
fp=fopen("dgt.txt","rb");
If(fp=NULL)
printf("Error opening file");
exit(1);
/*extract the word*/
word=getw(fp);
If(ferror(fp))
printf("Error reading file\n");
else
printf("Successful read:word=%d\n",word);
/*clean up*/
fclose(fp);
```

# Lecture Note: 31

```
Reading and writing a string from/to a file
fgets() is used for reading a string from the file
Syntax:
   fgets(string, length, file pointer);
fputs() is used to writing a character to a file
Syntax:
    fputs(string,file_pointer);
#include<string.h>
#include<stdio.h>
void main(void)
FILE*stream;
char string[]="This is a test";
char msg[20];
/*open a file for update*/
stream=fopen("DUMMY.FIL","w+");
/*write a string into the file*/
fwrite(string,strlen(string),1,stream);
/*seek to the start of the file*/
```

fseek(stream,0,SEEK SET);

```
/*read a string from the file*/

fgets(msg,strlen(string)+1,stream);
/*display the string*/

printf("%s",msg);

fclose(stream);
}
```

#### BOOKS:

- 1 E.Balagurusamy "Programming in C". Tata McGraw Hill
- 2 Y. Kanetkar "Let Us C". BPB publication
- 3 Ashok N. Kamthane "Programming with ANSI and TURBO C". Pearson Education
- 4 Programming in C, a complete introduction to the programming language, Stephan G. Kocham, third edition
- 5 C in Depth, S.K Srivastava and Deepali Srivastava