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# C File Handling

In this tutorial, you will learn about file handling in C. You will learn to handle standard I/O in C using fprintf(), fscanf(), fread(), fwrite(), fseek() etc. with the help of examples.

A file is a container in computer storage devices used for storing data.

## Why files are needed?

- When a program is terminated, the entire data is lost. Storing in a file will preserve your data even if the program terminates.
- If you have to enter a large number of data, it will take a lot of time to enter them all. However, if you have a file containing all the data, you can easily access the contents of the file using a few commands in C.





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- 1. Text files
- 2. Binary files

### 1. Text files

Text files are the normal **.txt** files. You can easily create text files using any simple text editors such as Notepad.

When you open those files, you'll see all the contents within the file as plain text. You can easily edit or delete the contents.

They take minimum effort to maintain, are easily readable, and provide the least security and takes bigger storage space.

### 2. Binary files

Binary files are mostly the .bin files in your computer.

Instead of storing data in plain text, they store it in the binary form (0's and 1's).

They can hold a higher amount of data, are not readable easily, and provides better security than text files.

## **File Operations**





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## **Working with files**

When working with files, you need to declare a pointer of type file. This declaration is needed for communication between the file and the program.

```
FILE *fptr;
```

## Opening a file - for creation and edit

Opening a file is performed using the fopen() function defined in the stdio.h header file.

The syntax for opening a file in standard I/O is:

```
ptr = fopen("fileopen","mode");
```

For example,

```
fopen("E:\\cprogram\\newprogram.txt","w");
fopen("E:\\cprogram\\oldprogram.bin","rb");
```

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oloprogram.pin exists in the location [E:\cprogram]. The

second function opens the existing file for reading in binary mode 'rb'.

The reading mode only allows you to read the file, you cannot write into the file.

Opening Modes in Standard I/O		
Mode	Meaning of Mode	During Inexistence of file
r	Open for reading.	If the file does not exist, fopen() returns NULL.
rb	Open for reading in binary mode.	If the file does not exist, fopen() returns NULL.
w	Open for writing.	If the file exists, its contents are overwritten.  If the file does not exist, it will be created.
wb	Open for writing in binary mode.	If the file exists, its contents are overwritten.  If the file does not exist, it will be created.
	Open for append.	
	Doto	If the file does not exist,





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	the file.	
r+	Open for both reading and writing.	If the file does not exist, fopen() returns NULL.
rb+	Open for both reading and writing in binary mode.	If the file does not exist, fopen() returns NULL.
W+	Open for both reading and writing.	If the file exists, its contents are overwritten.  If the file does not exist, it will be created.
wb+	Open for both reading and writing in binary mode.	If the file exists, its contents are overwritten.  If the file does not exist, it will be created.
a+	Open for both reading and appending.	If the file does not exist, it will be created.
ab+	Open for both reading and appending in binary mode.	If the file does not exist, it will be created.



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tclose(tptr);

Here, fptr is a file pointer associated with the file to be closed.

## Reading and writing to a text file

For reading and writing to a text file, we use the functions fprintf() and fscanf().

They are just the file versions of <code>printf()</code> and <code>scanf()</code>.

The only difference is that <code>fprintf()</code> and <code>fscanf()</code>

expects a pointer to the structure EILE





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```
int num;
FILE *fptr;

// use appropriate location if you are using MacOS or
fptr = fopen("C:\\program.txt","w");

if(fptr == NULL)
{
    printf("Error!");
    exit(1);
}

printf("Enter num: ");
scanf("%d",&num);

fprintf(fptr,"%d",num);
fclose(fptr);

return 0;
}
```

This program takes a number from the user and stores in the file program.txt.

After you compile and run this program, you can see a text file program.txt created in C drive of your computer. When you open the file, you can see the integer you entered.

### Example 2: Read from a text file



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```
if ((fptr = fopen("C:\\program.txt","r")) == NULL){
    printf("Error! opening file");

    // Program exits if the file pointer returns NULL
    exit(1);
}

fscanf(fptr,"%d", &num);

printf("Value of n=%d", num);
fclose(fptr);

return 0;
}
```

This program reads the integer present in the program.txt file and prints it onto the screen.

If you successfully created the file from **Example 1**, running this program will get you the integer you entered.

Other functions like fgetchar(), fputc() etc. can be used in a similar way.

## Reading and writing to a binary file

Functions [fread()] and [fwrite()] are used for reading from and writing to a file on the disk respectively in case of binary files.



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- 2. size of data to be written in the disk
- 3. number of such type of data
- 4. pointer to the file where you want to write.



## Example 3: Write to a binary file using fwrite()



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```
int main()
{
  int n;
  struct threeNum num;
  FILE *fptr;

  if ((fptr = fopen("C:\\program.bin","wb")) == NULL)
     printf("Error! opening file");

     // Program exits if the file pointer returns NU
     exit(1);
}

for(n = 1; n < 5; ++n)
{
    num.n1 = n;
    num.n2 = 5*n;
    num.n3 = 5*n + 1;
    fwrite(&num, sizeof(struct threeNum), 1, fptr);
}</pre>
```

In this program, we create a new file program.bin in the C drive.

We declare a structure threeNum with three numbers - n1, n2 and n3, and define it in the main function as num.

Now, inside the for loop, we store the value into the file using [fwrite()].

The first parameter takes the address of num and the second parameter takes the size of the structure threeNum.





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### Reading from a binary file

Function fread() also take 4 arguments similar to the fwrite() function as above.

fread(addressData, sizeData, numbersData, pointerToFile);

## Example 4: Read from a binary file using fread()



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```
int main()
{
  int n;
  struct threeNum num;
  FILE *fptr;

  if ((fptr = fopen("C:\\program.bin","rb")) == NULL)
     printf("Error! opening file");

     // Program exits if the file pointer returns NU
     exit(1);
}

for(n = 1; n < 5; ++n)
{
    fread(&num, sizeof(struct threeNum), 1, fptr);
    printf("n1: %d\tn2: %d\tn3: %d\n", num.n1, num.n
}
    fclose(fptr);</pre>
```

In this program, you read the same file program.bin and loop through the records one by one.

In simple terms, you read one <a href="threeNum">threeNum</a> record of <a href="threeNum">threeNum</a> size from the file pointed by \*fptr into the structure <a href="num">num</a>.

You'll get the same records you inserted in **Example 3**.

## Getting data using fseek()





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www.domain-name.com easier way to get to the required data can be achieved using <code>fseek()</code>.

As the name suggests, <code>fseek()</code> seeks the cursor to the given record in the file.

## Syntax of fseek()

```
fseek(FILE * stream, long int offset, int whence);
```

The first parameter stream is the pointer to the file. The second parameter is the position of the record to be found, and the third parameter specifies the location where the offset starts.

Different whence in fseek()		
Whence	Meaning	
SEEK_SET	Starts the offset from the beginning of the file.	
SEEK_END	Starts the offset from the end of the file.	
SEEK_CUR	Starts the offset from the current location of the cursor in the file.	



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```
int main()
{
  int n;
  struct threeNum num;
  FILE *fptr;

  if ((fptr = fopen("C:\\program.bin","rb")) == NULL)
     printf("Error! opening file");

     // Program exits if the file pointer returns NU
     exit(1);
}

// Moves the cursor to the end of the file
  fseek(fptr, -sizeof(struct threeNum), SEEK_END);

for(n = 1; n < 5; ++n)
  {
    fread(&num, sizeof(struct threeNum), 1, fptr);
    printf("n1: %d\tn2: %d\tn3: %d\n", num.n1, num.n</pre>
```

This program will start reading the records from the file program.bin in the reverse order (last to first) and prints it.

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