

Basics of File Handling in C

So far the operations using C program are done on a prompt / terminal which is not stored anywhere. But in the software industry, most of the programs are written to store the information fetched from the program. One such way is to store the fetched information in a file.

Different operations that can be performed on a file are:

Creation of a new file (**fopen with attributes as “a” or “a+” or “w” or “w+”**)

Opening an existing file (**fopen**)

Reading from file (**fscanf or fgetc**)

Writing to a file (**fprintf or fputs**)

Moving to a specific location in a file (**fseek, rewind**)

Closing a file (**fclose**)

The text in the brackets denotes the functions used for performing those operations.

Functions in File Operations:

File operation	Declaration & Description
fopen() - To open a file	<p>Declaration: FILE *fopen (const char *filename, const char *mode) fopen() function is used to open a file to perform operations such as reading, writing etc. In a C program, we declare a file pointer and use fopen() as below. fopen() function creates a new file if the mentioned file name does not exist.</p> <pre>FILE *fp; fp=fopen ("filename", "mode");</pre> <p>Where, fp - file pointer to the data type "FILE". filename - the actual file name with full path of the file. mode - refers to the operation that will be performed on the file. Example: r, w, a, r+, w+ and a+. Please refer below the description for these mode of operations.</p>
fclose() - To close a file	<p>Declaration: int fclose(FILE *fp); fclose() function closes the file that is being pointed by file pointer fp. In a C program, we close a file as below.</p> <pre>fclose (fp);</pre>
fgetc() - To read a file	<p>Declaration: char *fgetc(char *string, int n, FILE *fp) fgetc function is used to read a file line by line. In a C program, we use fgetc function as below.</p> <pre>fgetc (buffer, size, fp);</pre> <p>where, buffer - buffer to put the data in. size - size of the buffer fp - file pointer</p>
fprintf() - To write into a file	<p>Declaration: int fprintf(FILE *fp, const char *format, ...); fprintf() function writes string into a file pointed by fp. In a C program, we write string into a file as below. fprintf (fp, "some data"); or fprintf (fp, "text %d", variable_name);</p>

Opening or creating file

For opening a file, fopen function is used with the required access modes. Some of the commonly used file access modes are mentioned below.

File opening modes in C:

“r” – Searches file. If the file is opened successfully fopen() loads it into memory and sets up a pointer which points to the first character in it. If the file cannot be opened fopen() returns NULL.

“w” – Searches file. If the file exists, its contents are overwritten. If the file doesn't exist, a new file is created. Returns NULL, if unable to open file.

“a” – Searches file. If the file is opened successfully fopen() loads it into memory and sets up a pointer that points to the last character in it. If the file doesn't exist, a new file is created. Returns NULL, if unable to open file.

“r+” – Searches file. If it is opened successfully `fopen()` loads it into memory and sets up a pointer which points to the first character in it. Returns NULL, if unable to open the file.

“w+” – Searches file. If the file exists, its contents are overwritten. If the file doesn't exist a new file is created. Returns NULL, if unable to open file.

“a+” – Searches file. If the file is opened successfully `fopen()` loads it into memory and sets up a pointer which points to the last character in it. If the file doesn't exist, a new file is created. Returns NULL, if unable to open file.

As given above, if you want to perform operations on a binary file, then you have to append 'b' at the last. For example, instead of “w”, you have to use “wb”, instead of “a+” you have to use “a+b”. For performing the operations on the file, a special pointer called File pointer is used which is declared as

```
FILE *filePointer;
```

So, the file can be opened as

```
filePointer = fopen("fileName.txt", "w");
```

The second parameter can be changed to contain all the attributes listed in the above table.

Reading from a file –

The file read operations can be performed using functions `fscanf` or `fgets`.

Both the functions performed the same operations as that of `printf` and `gets` but with an additional parameter, the file pointer. So, it depends on you if you want to read the file line by line or character by character.

And the code snippet for reading a file is as:

```
FILE * filePointer;
```

```
filePointer = fopen("fileName.txt", "r");
```

```
fscanf(filePointer, "%s %s %s %d", str1, str2, str3, &year);
```

Writing a file –:

The file write operations can be performed by the functions `fprintf` and `fputs` with similarities to read operations. The snippet for writing to a file is as :

```
FILE *filePointer ;
```

```
filePointer = fopen("fileName.txt", "w");
```

```
fprintf(filePointer, "%s %s %s %d", "We", "are", "in", 2012);
```

Closing a file –:

After every successful file operations, you must always close a file. For closing a file, you have to use `fclose` function. The snippet for closing a file is given as :

```
FILE *filePointer ;
```

```
filePointer= fopen("fileName.txt", "w");
```

```
----- Some file Operations -----
```

```
fclose(filePointer)
```

Example 1: Program to Open a File, Write in it, And Close the File

```
// C program to Open a File,  
// Write in it, And Close the File  
#include <stdio.h>  
#include <string.h>  
int main( )  
{ // Declare the file pointer  
  FILE *filePointer ;  
  // Get the data to be written in file
```

```

char dataToBeWritten[50]
    = "GeeksforGeeks-A Computer Science Portal for Geeks";
// Open the existing file GfgTest.c using fopen()
// in write mode using "w" attribute
filePointer = fopen("GfgTest.c", "w");
// Check if this filePointer is null
// which maybe if the file does not exist
if ( filePointer == NULL )
{
    printf( "GfgTest.c file failed to open." ); }
else
{ printf("The file is now opened.\n");
    // Write the dataToBeWritten into the file
    if ( strlen ( dataToBeWritten ) > 0 )
    { // writing in the file using fputs()
        fputs(dataToBeWritten, filePointer);
        fputs("\n", filePointer); }
    // Closing the file using fclose()
    fclose(filePointer);
    printf("Data successfully written in file GfgTest.c\n");
    printf("The file is now closed." ); }
return 0;    }

```

Example 2: Program to Open a File, Read from it, And Close the File

```

// C program to Open a File,
// Read from it, And Close the File

# include <stdio.h>
# include <string.h>

int main( )
{ // Declare the file pointer
    FILE *filePointer ;
    // Declare the variable for the data to be read from file
    char dataToBeRead[50];
    // Open the existing file GfgTest.c using fopen()
    // in read mode using "r" attribute
    filePointer = fopen("GfgTest.c", "r");
    // Check if this filePointer is null
    // which maybe if the file does not exist
    if ( filePointer == NULL )
    {
        printf( "GfgTest.c file failed to open." ); }
    else
    { printf("The file is now opened.\n");
        // Read the dataToBeRead from the file
        // using fgets() method
        while( fgets ( dataToBeRead, 50, filePointer ) != NULL )

```

```

{    // Print the dataToBeRead
    printf( "%s" , dataToBeRead ) ; }
    // Closing the file using fclose()
    fclose(filePointer) ;
    printf("Data successfully read from file GfgTest.c\n");
    printf("The file is now closed." ) ; }
return 0;    }

```

WHAT IS FILE?

File is a collection of bytes that is stored on secondary storage devices like disk. There are two kinds of files in a system. They are,
Text files (ASCII)

Binary files

Text files contain ASCII codes of digits, alphabetic and symbols.

Binary file contains collection of bytes (0's and 1's). Binary files are compiled version of text files.

BASIC FILE OPERATIONS IN C PROGRAMMING:

There are 4 basic operations that can be performed on any files in C programming language. They are,

Opening/Creating a file

Closing a file

Reading a file

Writing in a file

Let us see the syntax for each of the above operations in a table:

File operation	Declaration & Description
fopen() – To open a file	<p>Declaration: FILE *fopen (const char *filename, const char *mode) fopen() function is used to open a file to perform operations such as reading, writing etc. In a C program, we declare a file pointer and use fopen() as below. fopen() function creates a new file if the mentioned file name does not exist. FILE *fp; fp=fopen (“filename”, ”“mode”); Where, fp – file pointer to the data type “FILE”. filename – the actual file name with full path of the file. mode – refers to the operation that will be performed on the file. Example: r, w, a, r+, w+ and a+. Please refer below the description for these mode of operations.</p>
fclose() – To close a file	<p>Declaration: int fclose(FILE *fp); fclose() function closes the file that is being pointed by file pointer fp. In a C program, we close a file as below. fclose (fp);</p>
fgets() – To read a file	<p>Declaration: char *fgets(char *string, int n, FILE *fp) fgets function is used to read a file line by line. In a C program, we use fgets function as below. fgets (buffer, size, fp); where, buffer – buffer to put the data in. size – size of the buffer fp – file pointer</p>

fprintf() – To write into a file	Declaration: int fprintf (FILE *fp, const char *format, ...); fprintf() function writes string into a file pointed by fp. In a C program, we write string into a file as below. fprintf (fp, "some data"); or fprintf (fp, "text %d", variable_name);
---	--

MODE OF OPERATIONS PERFORMED ON A FILE IN C LANGUAGE:

There are many modes in opening a file. Based on the mode of file, it can be opened for reading or writing or appending the texts. They are listed below.

r – Opens a file in read mode and sets pointer to the first character in the file. It returns null if file does not exist.

w – Opens a file in write mode. It returns null if file could not be opened. If file exists, data are overwritten.

a – Opens a file in append mode. It returns null if file couldn't be opened.

r+ – Opens a file for read and write mode and sets pointer to the first character in the file.

w+ – opens a file for read and write mode and sets pointer to the first character in the file.

a+ – Opens a file for read and write mode and sets pointer to the first character in the file. But, it can't modify existing contents.

1. EXAMPLE PROGRAM FOR FILE OPEN, FILE WRITE AND FILE CLOSE IN C LANGUAGE:

```

C
/* Open, write and close a file : */
#include <stdio.h>
#include <string.h>

int main( )
{
    FILE *fp ;
    char data[50];
    // opening an existing file
    printf( "Opening the file test.c in write mode" );
    fp = fopen("test.c", "w") ;
    if ( fp == NULL )
    {
        printf( "Could not open file test.c" );
        return 1;
    }
    printf( "\n Enter some text from keyboard" \
           " to write in the file test.c" );
    // getting input from user
    while ( strlen ( gets( data ) ) > 0 )
    {
        // writing in the file
        fputs(data, fp) ;
        fputs("\n", fp) ;
    }
    // closing the file
    printf("Closing the file test.c");
    fclose(fp) ;
    return 0;
}

```

Opening the file test.c in write mode
Enter some text from keyboard to write in the file test.c
Hai, How are you?
Closing the file test.c

2. EXAMPLE PROGRAM FOR FILE OPEN, FILE READ AND FILE CLOSE IN C LANGUAGE:

This file handling C program illustrates how to read the contents of a file. Assume that, a file called "test.c" contains the following data "Hai, How are you?". Let's read this data using following C program.

** Open, Read and close a file: reading string by string */*

```
#include <stdio.h>
int main( )
{
    FILE *fp ;
    char data[50] ;
    printf( "Opening the file test.c in read mode" );
    fp = fopen( "test.c", "r" );
    if ( fp == NULL )
    {
        printf( "Could not open file test.c" );
        return 1;
    }
    printf( "Reading the file test.c" );
    while( fgets ( data, 50, fp ) != NULL )
    printf( "%s", data );
    printf("Closing the file test.c");
    fclose(fp);
    return 0;
}
```

OUTPUT:

Opening the file test.c in read mode
Reading the file test.c
Hai, How are you?
Closing the file test.c

INBUILT FUNCTIONS FOR FILE HANDLING IN C LANGUAGE:

C programming language offers many inbuilt functions for handling files. They are given below. Please click on each function name below to know more details, example programs, output for the respective file handling function.

File handling functions	Description
fopen()	fopen () function creates a new file or opens an existing file.
fclose()	fclose () function closes an opened file.

<u>getw ()</u>	getw () function reads an integer from file.
<u>putw ()</u>	putw () functions writes an integer to file.
<u>fgetc ()</u>	fgetc () function reads a character from file.
<u>fputc ()</u>	fputc () functions write a character to file.
<u>gets ()</u>	gets () function reads line from keyboard.
<u>puts ()</u>	puts () function writes line to o/p screen.
<u>fgets ()</u>	fgets () function reads string from a file, one line at a time.
<u>fputs ()</u>	fputs () function writes string to a file.
<u>feof ()</u>	feof () function finds end of file.
<u>fgetchar ()</u>	fgetchar () function reads a character from keyboard.
<u>fprintf ()</u>	fprintf () function writes formatted data to a file.
<u>fscanf ()</u>	fscanf () function reads formatted data from a file.
<u>fputchar ()</u>	fputchar () function writes a character onto the output screen from keyboard input.
<u>fseek ()</u>	fseek () function moves file pointer position to given location.
<u>SEEK SET</u>	SEEK_SET moves file pointer position to the beginning of the file.
<u>SEEK CUR</u>	SEEK_CUR moves file pointer position to given location.
<u>SEEK END</u>	SEEK_END moves file pointer position to the end of file.
<u>ftell ()</u>	ftell () function gives current position of file pointer.
<u>rewind ()</u>	rewind () function moves file pointer position to the beginning of the file.
<u>getc ()</u>	getc () function reads character from file.
<u>getch ()</u>	getch () function reads character from keyboard.
<u>getche ()</u>	getche () function reads character from keyboard and echoes to o/p screen.

<u>getchar ()</u>	getchar () function reads character from keyboard.
<u>putc ()</u>	putc () function writes a character to file.
<u>putchar ()</u>	putchar () function writes a character to screen.
<u>printf ()</u>	printf () function writes formatted data to screen.
<u>sprintf ()</u>	sprintf () function writes formatted output to string.
<u>scanf ()</u>	scanf () function reads formatted data from keyboard.
<u>sscanf ()</u>	sscanf () function Reads formatted input from a string.
<u>remove ()</u>	remove () function deletes a file.
<u>fflush ()</u>	fflush () function flushes a file.