# Short-term Hands-on Supplementary Course on C Programming



**SESSION 13: File Handling** 

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Mode: **Asynchronous** Location: Online



# Agenda

- 1. File Handling What and Why
- 2. File Data Formats
- 3. File Descriptors, Streams and Modes
- 4. Handling Text Files in C
- 5. Handling Binary Files in C
- 6. File positioning seek, tell
- 7. Tutorial: Random Access in Files
- 8. Next Session: Structures and Files



#### Administrative Instructions

- Please fill out the feedback form will be shared in the chat
- Join us on Microsoft Teams,
   Team Code: rzlaicv

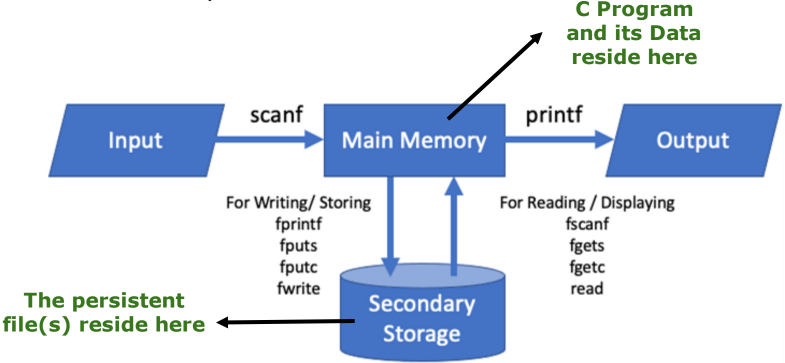
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# File Handling

- To persistently preserve your data even after program termination.
- To read large amount of data access them from a file using C functions.

 To move data from one computer to another, if your program runs on different systems.





#### File Data Formats

#### **Text Files**

- The bits represent text characters, usually in the ASCII format
- Can store only "plain-text" data
- Human-readable, accessible through any text editor
- Less secure can be edited by anyone

```
File Edit Format View Help
; for 16-bit app support
[fonts]
[extensions]
[mci extensions]
[files]
[Mail]
MAPI=1
CMCDLLNAME32=mapi32.dll
```

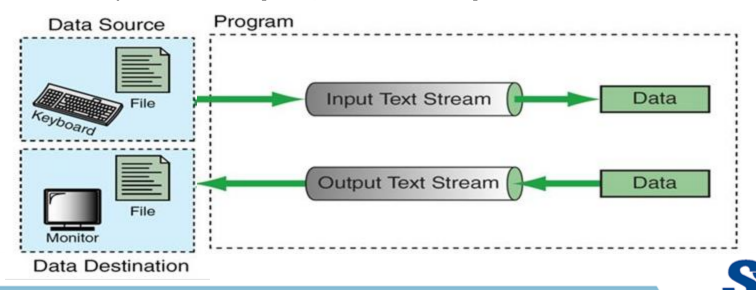
#### **Binary Files**

- The bits represent custom data
   program memory is dumped into the file
- Can store any form of data audio, image, etc.
- Readable only using the data format it was written with
- More secure not easy to edit meaningfully



# File Streams and Descriptors

- To operate on a file, we first set up a "connection" between the program and the file
- There are broadly 2 file connection representation mechanisms,
  - File descriptors (int): Low-level, primitive
  - File streams (FILE\*): High-level, layered atop descriptors
- To keep things simple, we use streams in this course
  - Streams offer more operability on I/O buffering
  - Streams provide simpler, richer and powerful I/O functions



# File Streams and Descriptors

**DO YOU REALIZE?** The **printf()** and **scanf()** functions we've been using all along, essentially operate on standard I/O streams that connect to **STDIN** (Standard I/P) and **STDOUT** (Standard O/P)

- The functions we'll use to handle file I/O are all defined in the
   <stdio.h> header file
- To establish a stream connection with a file, we use the fopen() function,

```
FILE* fopen ( const char * filename, const char * mode );
[Reference]
```

 To terminate a stream connection with a file, we use the fopen() function,

```
int fclose ( FILE * stream_object );
[Reference]
```



#### File Access Modes

- File streams offer granularity to specify "how" you want to open (connect to) a file
  - For instance, if a file with the same name exists, should fopen()
    replace it with a new file, or append to it?
- This is specified using the mode argument in fopen()

Modes	Description
r	It's opens an existing text file for reading
w	It is used to open file for writing. If file doesn't exist, then a new file is created.
а	It opens a text file for writing in appending mode. If it does not exist, then a new file is created. Data is added to the end of the file.
r+	It will open a text file for both reading and writing.
w+	This mode opens text file for both reading and writing, It first truncates the file to zero length if it exists, If file doesn't exist, then new file is created.
a+	This mode opens a text file for both reading and writing, It creates the file if it does not exist.

**Add a "b"** to the mode string, to open the file in **binary mode**.

Eg:  $r \rightarrow rb$ 

A **complete list** of allowed **file mode strings** can be <u>found here</u>



# File Operations

- In C, the **typical operations** on files, either *text* or *binary*, include:
  - Creating a new file
  - Opening an existing file
  - Reading data from a file
  - Writing data to a file
  - Closing a file
- The processing, formatting, etc. go into program logic
- We'll now perform some basic I/O operations on text and binary files



## Text File I/O

Once we have the *file stream object* — **stream**,

To write a string to a file,

```
size_t fprintf ( FILE * stream, const char * format, ...);
[Reference]
```

To read a string from a file,

```
size_t fscanf ( FILE * stream, const char * format, ... );
[Reference]
```

**NOTE:** Again, just a variation of the **printf()** and **scanf()** functions — just choose a file stream instead of standard I/O

**NOTE:** A whole range of other I/O functions are available, often specific to certain formats of data. Here's a list!



# Binary Files in C [ref]

- The bits represent custom data program memory is dumped into the file as a sequence of bytes (compiled text file)
- Can store any form of data audio, image, etc
- Readable only using the data format it was written with (.java → .class)
- More secure not easy to edit meaningfully
- You can jump instantly to position in the file (random access)
- for structure-wise parsing based or File Edit Format bin files as compared to text

  file #Edit Format #Edit
- Handling of **newlines** and storage of **numbers** is efficient
- Absence of EOF size based

# Binary File Access Modes

Mode	Description
rb	Open file in binary mode for reading only.
wb	Open file in binary mode for writing only. It creates the file if it does not exist. If the file exists, then it erases all the contents of the file.
ab	Open file in binary mode for appending data. Data is added to the end of the file. It creates the file if it does not exist.
rb+	Open file in binary mode for both reading and writing.
wb+	Open file in binary mode for both reading and writing. It creates the file if it does not exist. If the file exists, then it erases all the contents of the file.
ab+	Open a file in binary mode for reading and appending data. Data is added to the end of the file. It creates the file if it does not exist.

**Add a "b"** to the mode string, to open the file in **binary mode**.

Eg:  $r \rightarrow rb$ 

A **complete list** of allowed **file mode strings** can be <u>found here</u>



# File Operations

- In C, the **typical operations** on files, either *text* or *binary*, include:
  - Creating a new file FILE \*
  - Opening an existing file- fopen()
  - Reading data from a file fread()
     fread(addressData, sizeData, numbersData, pointerToFile);
  - Writing data to a file fwrite()

```
fwrite(addressData, sizeData, numbersData, pointerToFile);
```

- Random Access fseek(), ftell(), rewind()
- Closing a file fclose()

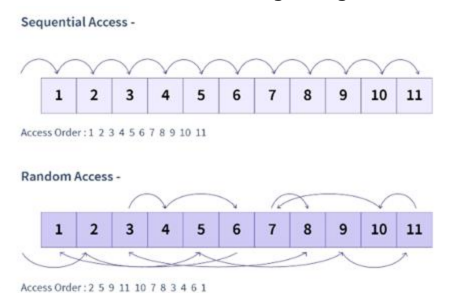
#### **DEMO for BINARY FILES**



### Random Access Functions in C

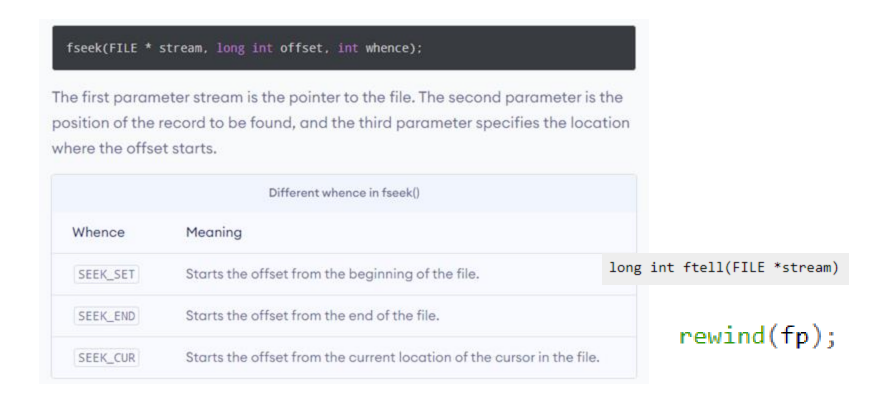
In C, there is no need to read data sequentially in binary files like we did for text files. This random access is supported using the following functions:

- **fseek():** It is used to move the reading control to different positions using fseek function.
- ftell(): It tells the byte location of current position of cursor in file pointer.
- **rewind():** It moves the control to beginning of the file.





#### **Tutorial**

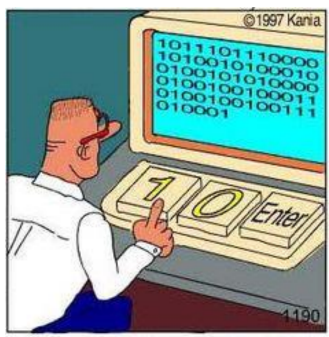


#### RANDOM ACCESS IN BINARY FILES



#### **Next Session**

#### FILES and STRUCTURES



Real programmers code in binary.

Self-referential Structures!!!!

