



OOP

STREAM COMPUTATION FOR CONSOLE AND FILE INPUT/OUTPUT

CHAPTER 8

TABLE OF CONTENTS

.....

Our content is divided into the given topics. Each part will be described in the slides that follow

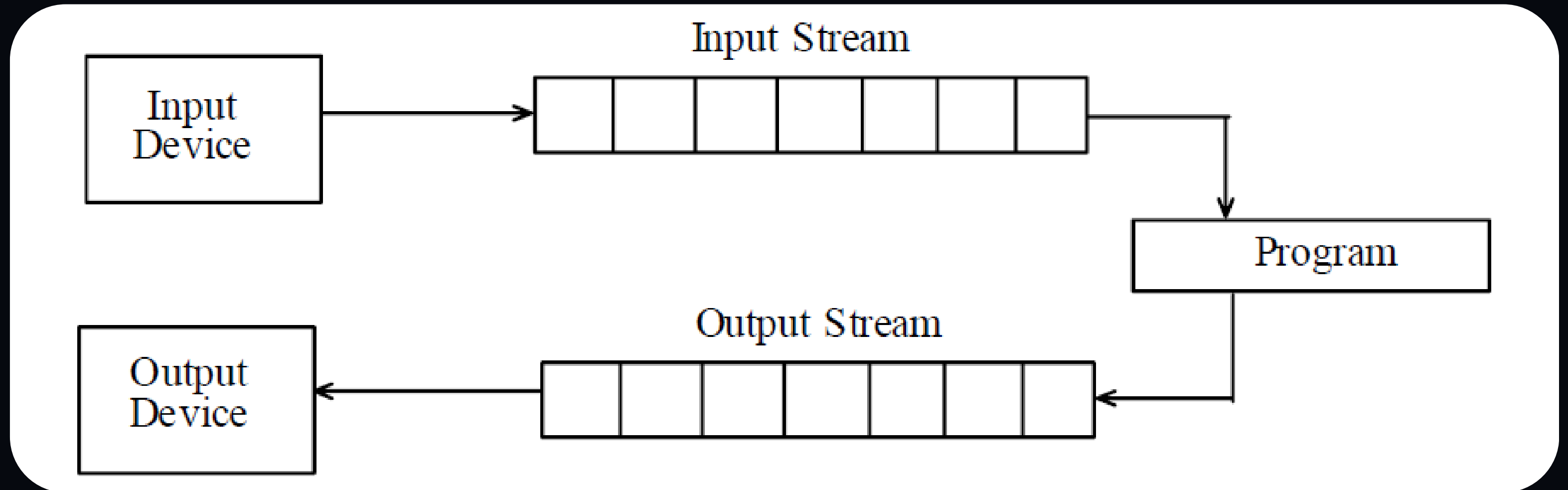
01	Stream Class Hierarchy for Console I/O
02	Testing Stream Errors
03	Unformatted Input/Output
04	Formatted I/O with ios Member Function and Flags
05	Formatting with Manipulators
06	Stream Operator Overloading
07	File I/O with Streams
08	File Stream Class Hierarchy
09	Opening and Closing Files
10	Read/Write from File
11	File Access Pointers and their Manipulators
12	Sequential and Random Access to File
13	Testing Errors during File Operations

STREAM INPUT/OUTPUT

A stream is an interface provided by I/O system to the programmer. A stream, in general, is a name given to flow of data. In other words, it is a sequence of bytes. The stream acts either as a source from which the input data can be obtained or as a destination to which the output data can be sent. The source stream that provides data to the program is called **INPUT stream** and the destination stream that receives output from the program is called **OUTPUT stream**. Thus, a program extracts the bytes from an input stream and inserts them into the output stream.

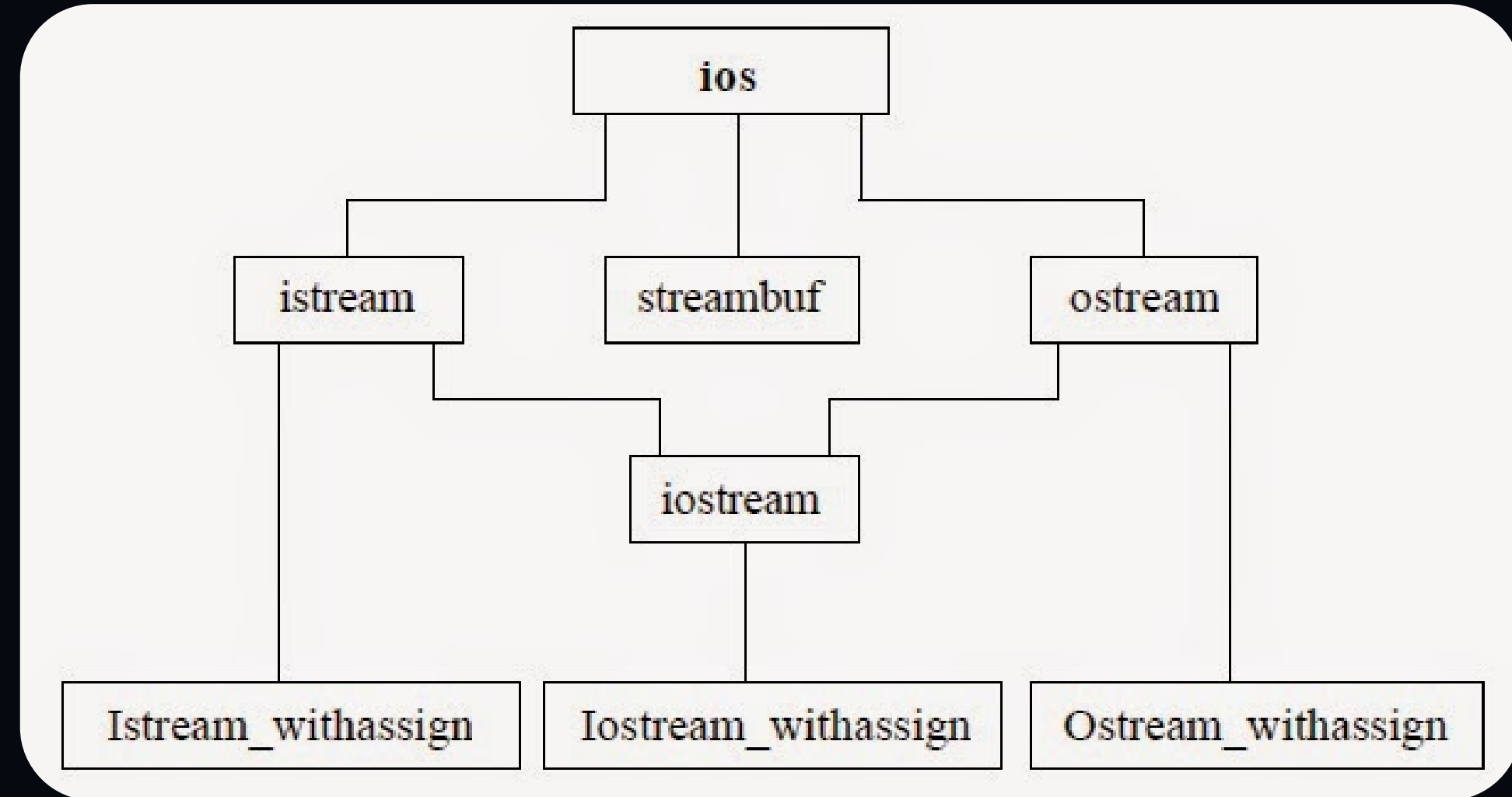
Different input devices like keyboard can send data to the input stream. Also, data in the output stream can go to the output device like screen (monitor) or any other storage device. In C++, there are predefined I/O stream like cin and cout which are automatically opened where a program begins its execution.

STREAM INPUT/OUTPUT



STREAM CLASS HIERARCHY FOR CONSOLE I/O

The given figure shows a hierarchy of stream classes in C++ used to define various stream in order to deal with both the console and disk files. From the figure, it is clear that ios is a base class. This ios class is declared as virtual base class so that only one copy of its members is inherited by its derived classes ; thereby avoiding ambiguity.



The ios class comprises basic functions and constants required for input and output operations. It also comprises functions related with flag strings.

STREAM CLASS HIERARCHY FOR CONSOLE I/O

istream and **ostream** classes are derived from **ios** and are dedicated to input and output streams respectively. Their member functions perform both formatted and unformatted operations. **istream** contains functions like `get()`, `getline`, `read()` and overloaded extraction(`>>`) operators. **ostream** comprises functions like `put()`, `write()` and overloaded insertion(`<<`) operators.

The **iostream** class is derived from **istream** and **ostream** using multiple inheritance. Thus, it provides the facilities for handling both input and output streams. The class **istream_withassign** and **ostream_withassign** add assignment operator to these classes. Again the classes **ifstream** and **ofstream** are concerned with file I/O function. **ifstream** is used for input files and **ofstream** for output files. Also there is another class of stream which will be used both for input and output. All the classes **ifstream**, **ofstream** and **fstream** are derived from classes **istream**, **ostream** and **iostream** respectively. **streambuf** is also derived from **ios** base class. **filebuf** is derived from **streambuf**. It is used to set the file buffers to read and write. It also contains `open()` and `close()` used to open and close the file respectively.

UNFORMATTED INPUT/OUTPUT

1. Overloaded Operators >> and <<:

The general format for reading data from keyboard is :

cin>>var1>>var2>>.....>>varn.

This statement will cause the computer to stop the execution and look for input data from the keyboard. While entering the data from the keyboard, the whitespace, newline and tabs will be skipped. The operator >> reads the data character by character basis and assigns it to the indicated locations. Again, the general format for displaying data on the computer screen is :

cout<<item1<<item2<<.....<<itemn;

Here, item1, item2,, itemn may be character or variable of any built-in data type.

2. **get()** and **put()**:

These are another kind of input/output functions defined in classes `istream` and `ostream` to perform single character input/output operations.

get():

There are 2 types of `get` functions i.e. `get(char*)` and `get(void)` which help to fetch a character including the blank space, tab and a new line character. `get(char)` assigns input character to its argument and `get(void)` returns the input character.

```
char c;
```

```
cin.get(c) ; // obtain single character from keyboard and assign it to char c
```

OR

```
c=cin.get( ) ;
```

OR

```
cin>>c ;    // this will skip white spaces, tabs, and newline
```


put():

It is used to output a line of text character by character basis.

```
cout.put ('T') ; // prints T
```

```
cout.put(ch) ; // prints the value of variable ch
```

```
cout.put(65) ; // displays a character whose ASCII value is 65 that is A
```

3. getline() and write():

getline():

The getline() function reads a whole line of text that ends with a newline character.

The general syntax is:

cin.getline(line, size) ;

where, line is a variable, size is maximum number of characters to be placed.

Consider the following code:

```
char name[30] ;
```

```
cin.getline(name, 30)
```

or

```
cin>>name
```

```
string name;
```

```
getline(cin,name); // in case of variable declared as string
```

If we input the following string from keyboard:

“This is test string”.

cin.getline(name, 30) inputs 29 characters taking white spaces and one left null character. so, it will take the whole line but in case of cin it takes only “This” as it doesn’t consider white spaces.

Example:

```
#include <iostream>
using namespace std;
int main( )
{
    char city[20] ;
    cout<< “Enter city name:\n” ;
    cin>>city ;
    cout<< “city name:”<<city<<“\n\n” ;
    cout<< “Enter city name again:\n” ;
    cin.getline (city, 20) ;
    cout<< “New city name:”<<city<< “\n\n” ;
}
```

Output:

First Run:

```
Enter city name: Kathmandu
City name : Kathmandu
Enter city name again : Lalitpur
New city name : Lalitpur
```

Second Run:

```
Enter city name : New Baneshwor
City name : New
Enter city name again : Old Baneshwor
New city name : Old Baneshwor
```

write():

This function displays an entire line of text in the output string.

The general syntax is:

cout.write(line, size)

where, line represents the name of string to be displayed and second argument size indicates number of characters to be displayed.

```
#include <iostream>
```

```
using namespace std;
```

```
int main( )
```

```
{  
    Char str[30] = "HELLO WELCOME TO KEC";
```

```
    cout.write(str, 30);
```

```
    cout.write( str, 8);
```

```
}
```

Output:

```
HELLO WELCOME TO KEC
```

```
HELLO WE
```

FORMATTED INPUT/OUTPUT

C++ supports a number of features that could be used for formatting the output. These features include

- ios class functions and flags
- manipulators

ios class functions and flags

width() - To specify the required field size for displaying an output value

Precision() - To specify the no. of digits to be displayed before and after a decimal point of a float value.

fill() - To specify a character that is used to fill the unused portion of a field

setf() - To specify format flags that can control the form of output display (such as left- left-justification and right-justification)

unsetf() - To clear flags specified

FORMATTED INPUT/OUTPUT

1. width():

This function of ios class is used to define the width of the field to be used while displaying the output. It is normally accessed with a cout object. It has the following form:

cout.width(6); //sets field width to 6

Example:

```
cout.width(6);  
cout<<849<<endl;  
cout<<45<<endl;
```

Output:

```
__ _849  
45
```

The value 849 is printed right-justified in the first six columns. The specification width(6) does not retain the setting for printing the number 45. This can be improved as follows:

```
cout.width(6);  
cout<<849<<endl;  
cout.width(6);  
cout<<45<<endl;
```

Output:

```
---849  
----45
```

FORMATTED INPUT/OUTPUT

2. fill():

This ios function is used to specify the character to be displayed in the unused portion of the display width. By default, blank characters are displayed in the unused portion.

Syntax:

cout.fill(ch);

where ch is a character used to fill the unused space

Example:

```
int x = 456;  
cout.width(6);  
cout.fill('#');  
cout<<x<<endl;
```

Output:

###456

FORMATTED INPUT/OUTPUT

3. `precision()`:

This function belonging to `ios` class is used to specify maximum number of digits to be displayed as a whole in floating point number or the maximum number of digits to be displayed in the fractional part of the floating point number. In general format, it specifies the maximum number of digits including fractional or integer parts. This is because in general format the system chooses either exponential or normal floating point format which best preserves the value in the space available.

`cout.precision(4);`

Example:

```
float x=5.5005, y=66.769;  
cout.precision(3);  
cout<<x<<endl;  
cout<<y<<endl;
```

Output:

```
5.5  
66.8
```

FORMATTED INPUT/OUTPUT

4. setf():

The ios member function setf() is used to set flags and bit fields that controls the output in other ways.

cout.setf(flag_value, bit_field_value);

Example:

```
int x = 456;  
float y = 123.45;  
cout.setf(ios::left, ios::adjustfield);  
cout.width(6);  
cout.fill('#');  
cout<<x<<endl;  
cout.setf(ios::scientific, ios::floatfield);  
cout<<y<<endl
```

Output:

```
456###  
1.234500e+02
```

Flag_value	bit_field_value
ios::left ios::right ios::internal	ios::adjustfiled
ios::scientific ios::fixed	ios::floatfield
ios::dec ios::oct ios::hex	ios::basefield

FORMATTING WITH MANIPULATORS

The header file “`iomanip`” provides a set of functions called ‘manipulators’ which can be used to manipulate the output formats. They provide the same features as that of the `ios` member functions and flags.

We can use two or more manipulators as a chain in one statement

```
cout<<manip1<<manip2<<item;
```

```
cout<<manip1<<manip2<<item<<manip3;
```

Non-parameterized manipulators

`endl`: output new line and flush
`left`: sets `ios::left` flag of `ios::adjustfield`
`right`: sets `ios::right` flag of `ios::adjustfield`
`dec`: sets `ios::dec` flag of `ios::basefield`
`Hex`: sets `ios::hex` flag of `ios::basefield`
`Oct`: sets `ios::oct` flag of `ios::basefield`
`showpoint`: sets `ios::showpoint` flag
`scientific`: sets `ios::scientific` flag of `ios::floatfield`
`fixed`: sets `ios::fixed` flag of `ios::floatfield`

Parameterized manipulators

`setw(int n)` : equivalent to `ios` function `width()`
`setprecision(int n)` : equivalent to `ios` function `precision()`
`setfill(char c)` : equivalent to `ios` function `fill()`
`setiosflags(flag)` : equivalent to `ios` function `setf()`
`resetiosflags(flag)` : equivalent to `ios` function `unsetf()`

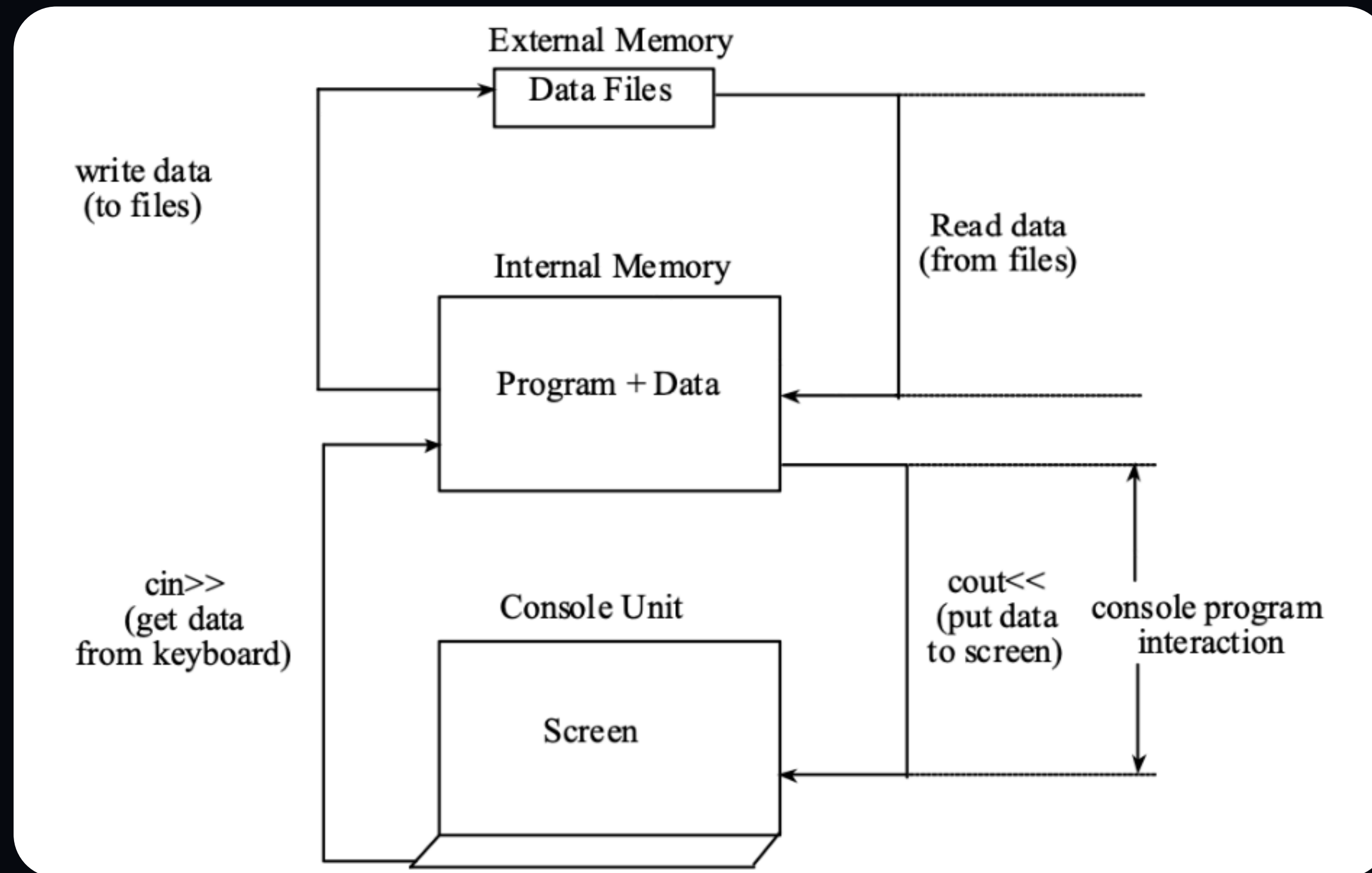
FILE INPUT/OUTPUT WITH STREAMS

All the programs presented so far take input from standard input device (normally keyboard) and output displayed on standard output device (normally monitor). The console stream objects like `cout` and `cin` have been used for output and input respectively. However, many applications may require a large amount of data to be read, processed, and also saved for later use. In order to handle such a huge volume of data, we need to use some devices such as floppy disks or hard disks to store the data. The data is stored in these devices using the concept of files. A file is a collection of related data stored in a particular area on the disk. Programs can be designed to perform the read and write operations on these files.

A program typically involves either or both the following kinds of data communication:

1. Data transfer between the console unit and the program
2. Data transfer between the program and a disk file.

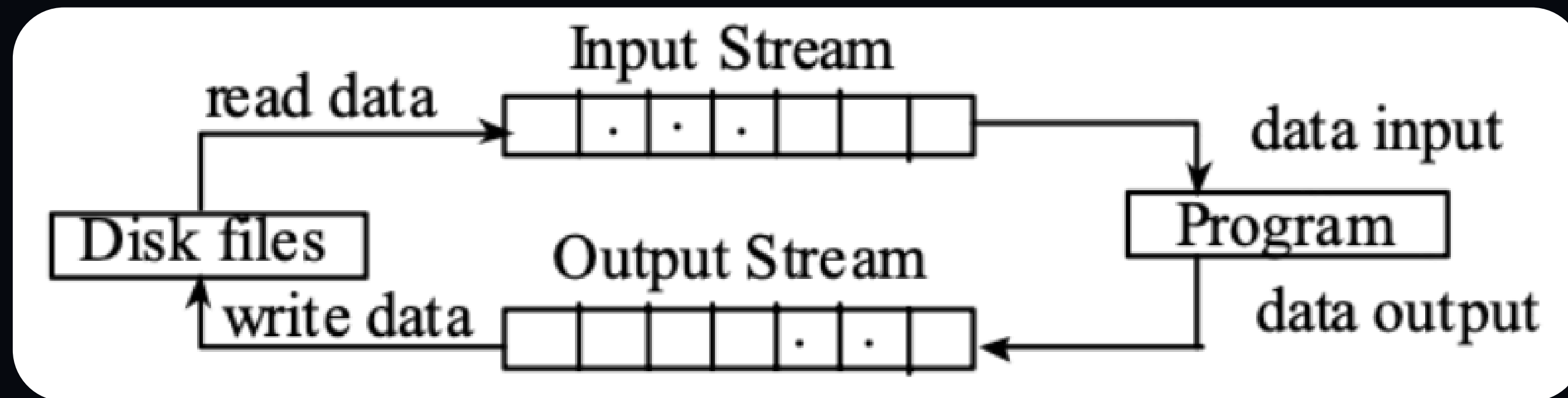
FILE INPUT/OUTPUT WITH STREAMS



FILE INPUT/OUTPUT WITH STREAMS

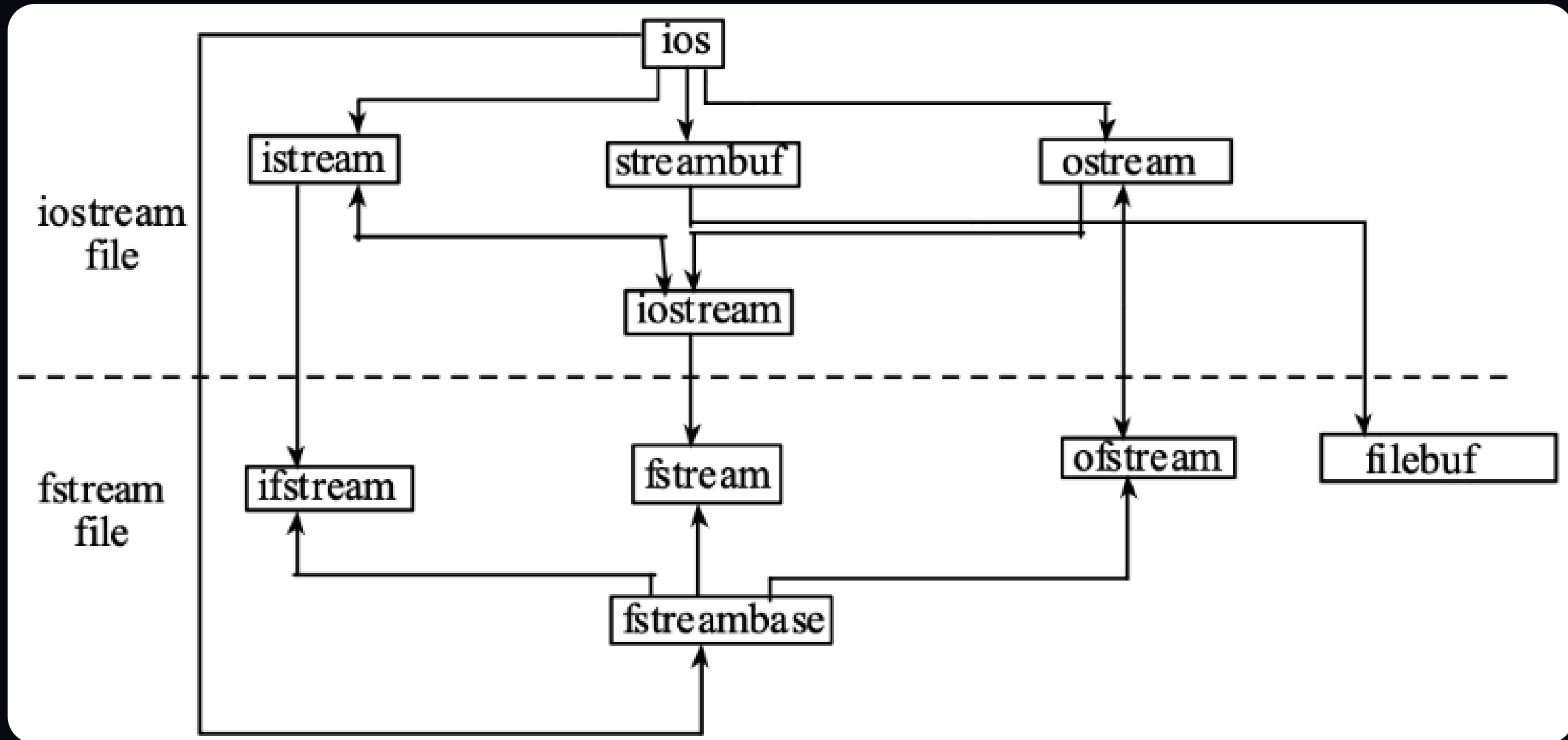
File Stream

The I/O system of C++ handles file operations which are very much similar to the console input and output operations. A file stream is an interface between the programs and the files. The stream which supplies data to the program is called input stream and that which receives data from the program is called output stream i.e. the input stream reads or receives data from the file and supplies it to the program while the output stream writes or inserts data to the file.



FILE INPUT/OUTPUT WITH STREAMS

Class Hierarchy for File Stream



FILE INPUT/OUTPUT WITH STREAMS

Class Hierarchy for File Stream

The I/O system of C++ contains a set of classes that define the file handling methods. These include ifstream, ofstream and fstream. These classes are derived from fstreambase and from the corresponding istream class as shown in figure. These classes, designed to manage the disk files, are declared in fstream and therefore we must include this file in any program that uses files.

ios: It stands for input output stream. This class is the base class for other classes in this class hierarchy. This class contains the necessary facilities that are used by all the other derived classes for input and output operations.

istream: istream stands for input stream. This class is derived from the class 'ios'. This class handles input stream. The extraction operator(>>) is overloaded in this class to handle input operations from files to the program. This class declared input functions such as get(), getline() and read().

ostream: ostream stands for output stream. This class is derived from the class 'ios'. This class handles output stream. The insertion operator(<<) is overloaded in this class to handle output streams to files from the program. This class declares output functions such as put() and write().

Class Hierarchy for File Stream

streambuf: This class contains a pointer which points to the buffer which is used to manage the input and output streams.

fstreambase: This class provides operations common to the file streams. Serves as a base for fstream, ifstream and ofstream class. This class contains open() and close() function.

ifstream: This class provides input operations. It contains an open() function with default input mode. It inherits the functions get(), getline(), read(), seekg() and tellg() functions from the istream.

ofstream: This class provides output operations. It contains an open() function with default output mode. It inherits the functions put(), write(), seekp() and tellp() functions from the ostream.

fstream: This class provides support for simultaneous input and output operations. It inherits all the functions from istream and ostream classes through iostream.

filebuf: Its purpose is to set the file buffers to read and write. We can also use the file buffer member function to determine the length of the file.

OPENING AND CLOSING FILES

A file can be opened in two ways:

1. Using the constructor function of the class: This method is useful when we use only one file in the stream.
2. Using the member function `open()` of the class: This method is used when we want to manage multiple files using the stream.

Opening Files using Constructor:

We know that a constructor is used to initialize an object while it is being created.

Here, a filename is used to initialize the file stream object. This involves the following steps:

1. Create a file stream object to manage the stream using the appropriate class.(i.e. If we are writing to a file we create an object of class `ofstream` and if we are reading from the file, we create an object of the class `ifstream`).
2. Initialize the file object with the desired filename.

For example, the following statement opens a file named `results` for the output:

```
ofstream outfile("results");    //output only
```

This creates `outfile` as an object of the class `ofstream` that manages the output stream. This object can be any valid c++ name such as `o_file`, `myfile`, `fout` etc. This statement opens a file named `"results"` and attaches it to the output stream **`outfile`**.

OPENING AND CLOSING FILES

Opening Files using open():

As stated earlier, the function open() can be used to open multiple files that use the same stream object. For example,, we may want to process a set of file sequentially. In such cases, we may create a single stream object and use it to open each file in turn. This is done as follows:

file-stream-class stream-object;
stream-object.open("Filename);

Example:

```
ofstream outfile;    //create stream(for output)
outfile.open("Data1"); //connect output stream (outfile) to Data1 File.
.....
outfile.close();     //disconnect output stream(outfile) from Data1 File
outfile.open("Data2"); //connect output stream (outfile) to Data2 File.
.....
outfile.close();     //disconnect output stream(outfile) from Data2 File
.....
```

OPENING AND CLOSING FILES

Opening Files using open():

Here, we are opening the file Data1 and Data2 using the object “outfile” of the ofstream class. This means that we are only allowed to perform write operations in multiple files using the same output stream object “outfile”.

Suppose we want to perform both reading and writing operations on the same file, then we need to create an object of fstream class.

This is done as follows:

```
fstream finout;  
finout.open(“file_name”, “opening_mode”);
```

OPENING AND CLOSING FILES

Opening Files using open():

File opening modes can be on of the following:

ios: : in (input)	This mode opens a file for reading. (Default for istream). The file open will be unsuccessful if we try to open a non-existing file.
ios: : out (output)	This mode opens a file for writing. (default for ofstream) . When a file is opened in this mode, it also opens in the ios::trunc mode by default. If specified already exists, it is truncated to zero length otherwise a new file will be created.
ios::app (append)	When a file is opened in this mode, the file is opened in the write mode with the file access pointer at the end of the file. This mode can be used only with output files.
ios: : binary	When a file is opened in this mode, the file is opened as a binary file and not as an ASCII text file.
ios: : ate (at the end)	When a file is opened in this mode, a file access pointer is set at the end of the file. The ios::ate is usually compiled with ios::in or ios::out for reading and writing.
ios: : trunc (truncate)	When a file is opened in this mode, the file is truncated to zero length if a file specified already exists.

READ/WRITE FROM FILE

1. Insertion operator(<<) and Extraction Operator (>>):

Like console input and output, insertion and extraction operators can also be used for the input and output operation in a file.

ofstream fout("database");

It creates fout as an object of the class ofstream and binds the fout object with the file named "database".

```
string str = "hello";
```

```
fout<<str; // writes str to the file database attached to fout.
```

2. Sequential input and output operations:

a) put():

The function put() writes a single character to the associated output file stream.

READ/WRITE FROM FILE

```
#include<iostream>
#include<fstream>
#include<string.h>
using namespace std;
int main()
{
    char text[] = "A test program for put() function.";
    ofstream fout("hello"); // create and open a file named hello for write operation
    for( int i = 0 ; i< strlen(text) ; i++) //loop for each character
    {
        fout.put(text[i]); // writing each character to file using put() function;
    }
}
```

b) get():

The function get() reads a single character from the associated input file stream.

READ/WRITE FROM FILE

```
#include<iostream>
#include<fstream>
using namespace std;
int main()
{
    ifstream infile("hello");
    char ch;
    while(1)
    {
        ch = infile.get();
        if(infile.eof() == 1)
        {
            break;
        }
        cout<<ch;
    }
    return 0;
}
```

READ/WRITE FROM FILE

3. write() and read() functions

Machines use binary format to store the information rather than ASCII format. In many cases, binary format saves disk space and makes storing and retrieval faster. To store and retrieve binary data, member functions write() and read() of ifstream and ofstream are used respectively.

write():

The write() member function is used to binary the information in a binary file. The write() is used as follows:

```
file_obj.write((char *)&variable , sizeof(variable));
```

write() function takes two arguments:

- The first is the address of the variable (The address of variable must be cast to type (char *) i.e. pointer to character type.)
- The second is the size of the variable

READ/WRITE FROM FILE

```
#include<iostream>
#include<fstream>
using namespace std;
int main()
{
    ofstream file;
    char name[20];
    int age;
    float salary;

    //opening a binary file in output mode
    file.open("test.bin", ios::binary);
```

```
//reading input from the user
cout<<"Enter name: ";
cin>>name;
cout<<"Enter age: ";
cin>>age;
cout<<"Enter salary: ";
cin>>salary;

//writing the information to the binary file using write()
file.write(name, sizeof(name));
file.write((char*)&age, sizeof(age));
file.write((char*)&salary, sizeof(salary));

//closing the file
file.close();
return 0;
}
```

READ/WRITE FROM FILE

In the above program, the statement

```
file.open("test.bin", ios::binary);
```

opens binary file “test.bin” for writing in the binary mode

And the statements,

```
file.write(name, sizeof(name));
```

```
file.write((char*)&age, sizeof(age));
```

```
file.write((char*)&salary, sizeof(salary));
```

writes the values of variables name, age and salary to the disk file “test.bin”. The first argument write() function is the pointer to the character which must take the address of the character variable. Hence, in this program, the address of the integer variable age and float variable salary must be casted to type char*.

read():

The read() member function is used to binary the information in a binary file. The read() is used as follows:

```
file_obj.read((char *)&variable, sizeof(variable));
```

READ/WRITE FROM FILE

Likewise write() function, read() function also takes two arguments:

- The first is the address of the variable (The address of variable must be cast to type (char *) i.e. pointer to character type.
- The Second is the size of the variable

```
#include<iostream>
#include<fstream>
using namespace std;
int main()
{
    fstream file;
    char name[20] = "Jack";
    int age = 35;
    float marks[4] = {23,78,56,34};

    char name1[20];
    int age1;
    float marks1[5];
```

```
//opening a binary file in output mode
file.open("test.bin", ios::binary|ios::out);

//writing information to binary file using write()
file.write(name, sizeof(name));
file.write((char*)&age, sizeof(age));
file.write((char*)(marks), sizeof(marks));

//closing the file
file.close();

//opening a binary file in input mode
file.open("test.bin", ios::binary|ios::in);
```

```
//reading the information from the
binary file using read()
file.read(name1, sizeof(name1));
file.read((char*)&age1, sizeof(age1));
file.read((char*)(marks1), sizeof(marks1));

    cout<<"Name:"<<name1<<endl;
    cout<<"Age:"<<age1<<endl;
    cout<<"Marks:"<<endl;
    for(int i=0;i<4;i++)
    {
        cout<<marks1[i]<<endl;
    }
    file.close();
    return 0;
}
```


FILE ACCESS POINTERS AND THEIR MANIPULATORS

Each file has two associated pointers known as file pointers. One of them is called input pointer(or get pointer) and the other is called the output pointer(or put pointer). The input pointer is used for reading the contents of a given file location and the output pointer is used for writing to a given file location.

When input and output operation takes place, the appropriate pointer is automatically set according to mode. For example, when we open a file in reading mode get file pointer is automatically set to the start of file. And when we open in append mode the put file pointer is automatically set at the end of file.

In C++ there are some manipulators by which we can control the movement of pointer. The available manipulators in C++ are:

1. `seekg()`: Moves get pointer(input) to a specified location.
2. `seekp()`: Moves put pointer(output) to a specified location.
3. `tellg()`: Gives the current position of the get pointer.
4. `tellp()`: Gives the current position of the put pointer.

FILE ACCESS POINTERS AND THEIR MANIPULATORS

For Example,

```
ifstream infile;
```

```
infile.open("test.txt");
```

```
infile.seekg(10);
```

Moves the input file pointer to the byte number 10. Remember, the bytes in a file are numbered beginning from zero. Therefore, the pointer will be pointing to the 11th byte in the file.

```
#include <iostream>
```

```
#include <conio.h>
```

```
#include <fstream>
```

```
using namespace std;
```

```
int main( )
```

```
{
```

```
    ofstream fout("Test.txt") ;
```

```
    fout<< "I am Ram" ;
```

```
    fout.seekp(3) ;
```

```
    fout<< "is" ;
```

```
    int p=fout.tellp( ) ;
```

```
    cout<<p ;
```

```
    fout.close( ) ;
```

```
    getch( ) ;
```

```
}
```

Output:

5

FILE ACCESS POINTERS AND THEIR MANIPULATORS

`seekp()` and `seekg()` can also be used with two arguments as follows:

`seekg (offset, reposition) ;`

`seekp (offset, reposition) ;`

Here, the parameter `offset` represents the number of bytes the file pointer is to be moved from the location specified by the parameter **reposition**. The `reposition` takes one of the following three constants defined in the `ios` class:

`ios::beg` start of the file

`ios:: cur` current position of the pointer

`ios::end` end of the file

NOTE: If we don't provide the value of `reposition`, then the default value will be `ios::beg`

The `offset` can also be negative as follows:

`file.seekg (-5, ios: : cur) ;`

This statement means the file pointer moves five bytes back from the current position.

`file.seekg(0, ios: : beg) ;` go to start

`fout.seekg(0, ios: : cur) ;` stay at current position

`fout.seekg(0, ios: : end) ;` go to end

Similarly, all above concepts are same for `seekp() ;`

FILE ACCESS POINTERS AND THEIR MANIPULATORS

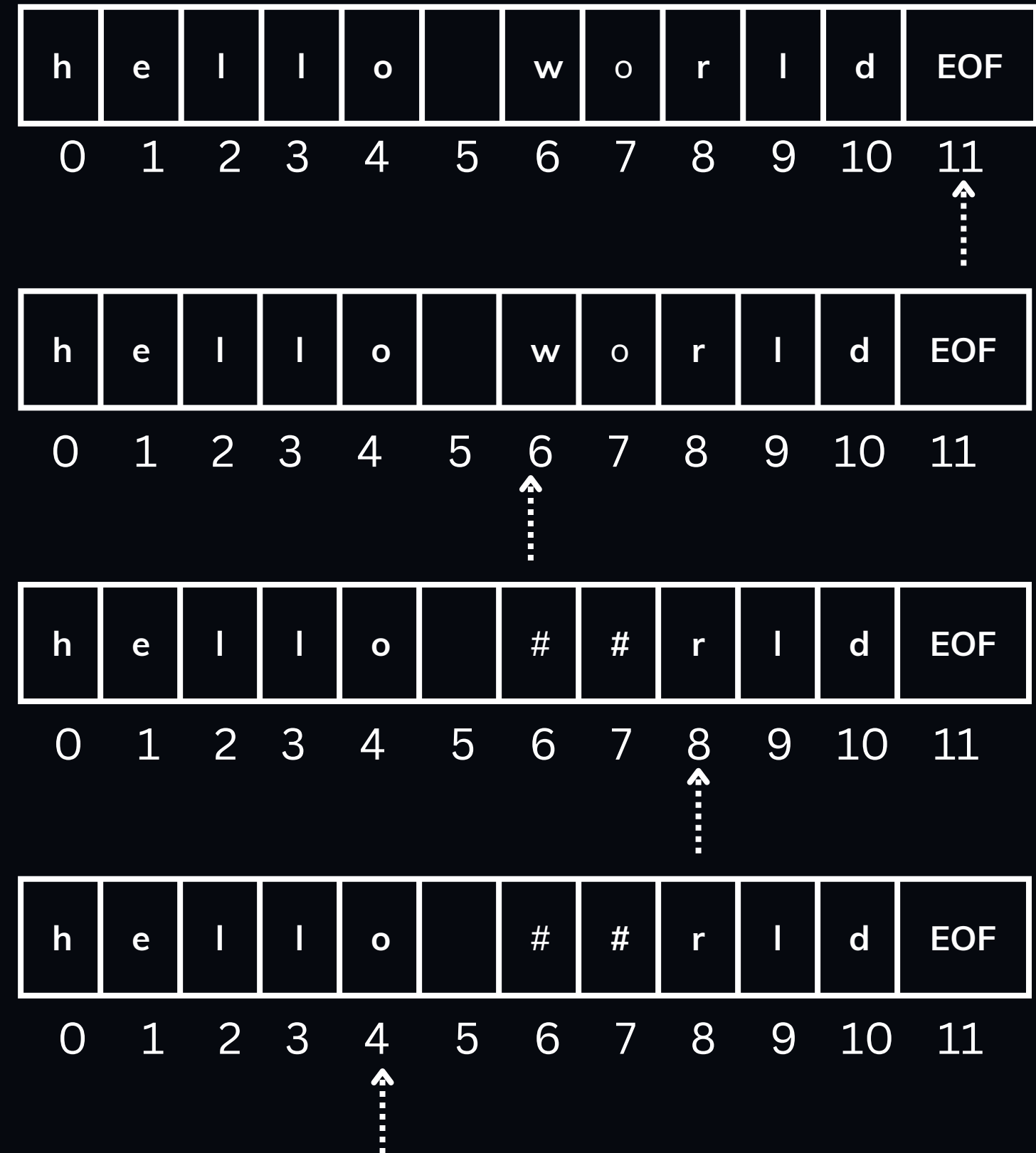
FOR EXAMPLE:

```
fstream fout("abc.txt",ios::in|ios::out);  
fout<<"hello world";  
int a = fout.tellp();  
cout<<a<<endl;  
fout.seekp(6);  
fout<<"##";  
fout.seekp(-4,ios::cur);  
char ch = fout.get();  
cout<<ch;
```

Output:

11

o



TESTING ERRORS DURING FILE OPERATION

So far we have been opening and using the files for reading and writing on assumption that everything is fine with the files. This may not always be true. There are many situations where errors may occur during file operations. These errors must be detected and appropriate action must be taken to prevent it. Some functions that can be used to detect errors are:

1. `is_open()`:

Returns non-zero value if the file is opened successfully else returns zero value.

```
ofstream outfile("hello.txt");
if(outfile.is_open())
{
    //file is opened successfully
}
else
{
    //file cannot be opened..
}
```


TESTING ERRORS DURING FILE OPERATION

2. eof():

Returns non-zero if end of file is reached otherwise returns zero value.

```
ifstream fin("abc.txt");  
while(! fin.eof())  
{  
    char ch = fin.get();  
    cout<<ch;  
}  
else  
{  
    //end of file is reached  
}
```

The above program reads individual characters from the file and prints on the screen until the end of file is reached.

TESTING ERRORS DURING FILE OPERATION

3. fail():

Returns true if input or output operation has failed.

```
ofstream o_file("hello.txt");  
o_file<<"I am writing on the file";  
if( o_file.fail())  
{  
    cerr<<"can't write on the file";    //cerr is used to print error message on console(monitor)  
}
```

4. bad():

Returns true if an invalid operation is attempted or any unrecoverable error has occurred.

5. good():

Returns true if no error has occurred. If file.good() returns true, then everything is fine and we can perform input and output operations.

Example

```
ifstream infile;
infile.open("ABC");
while(!infile.fail())
{
    //process the file
}
if(infile.eof())
{
    //terminate program normally
}
else if(infile.bad())
{
    //report fatal error
}
else
{
    infile.clear(); //clear error state so further operations can be attempted
}
```

THANK YOU
