



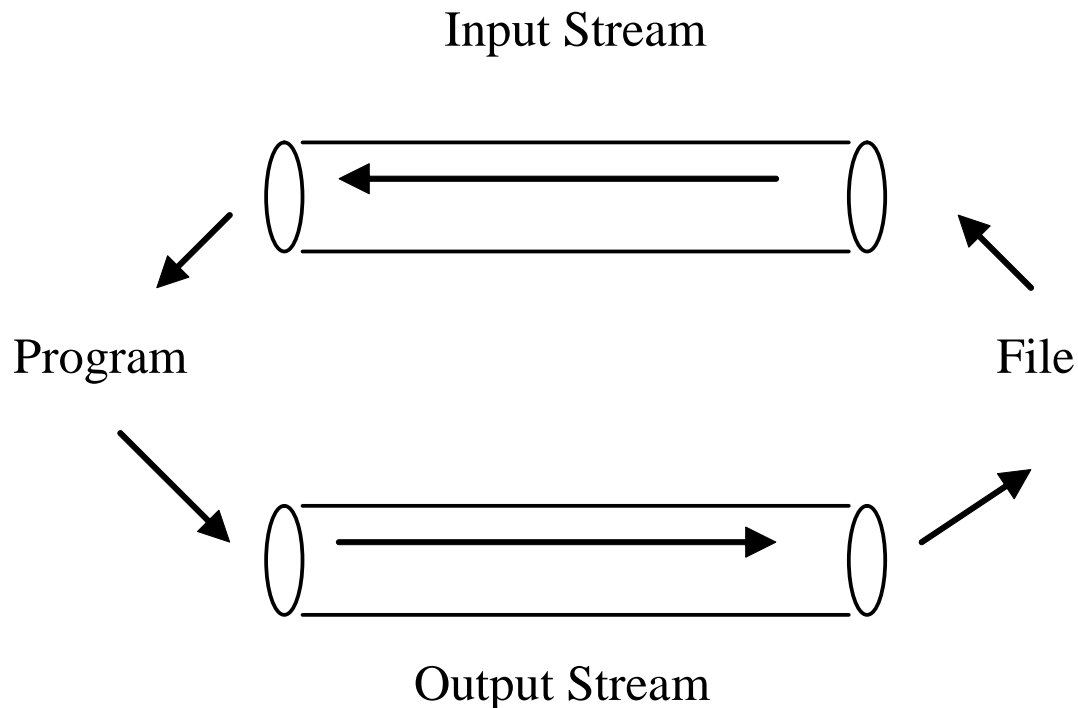
# FILES AND STREAMS

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# STREAMS

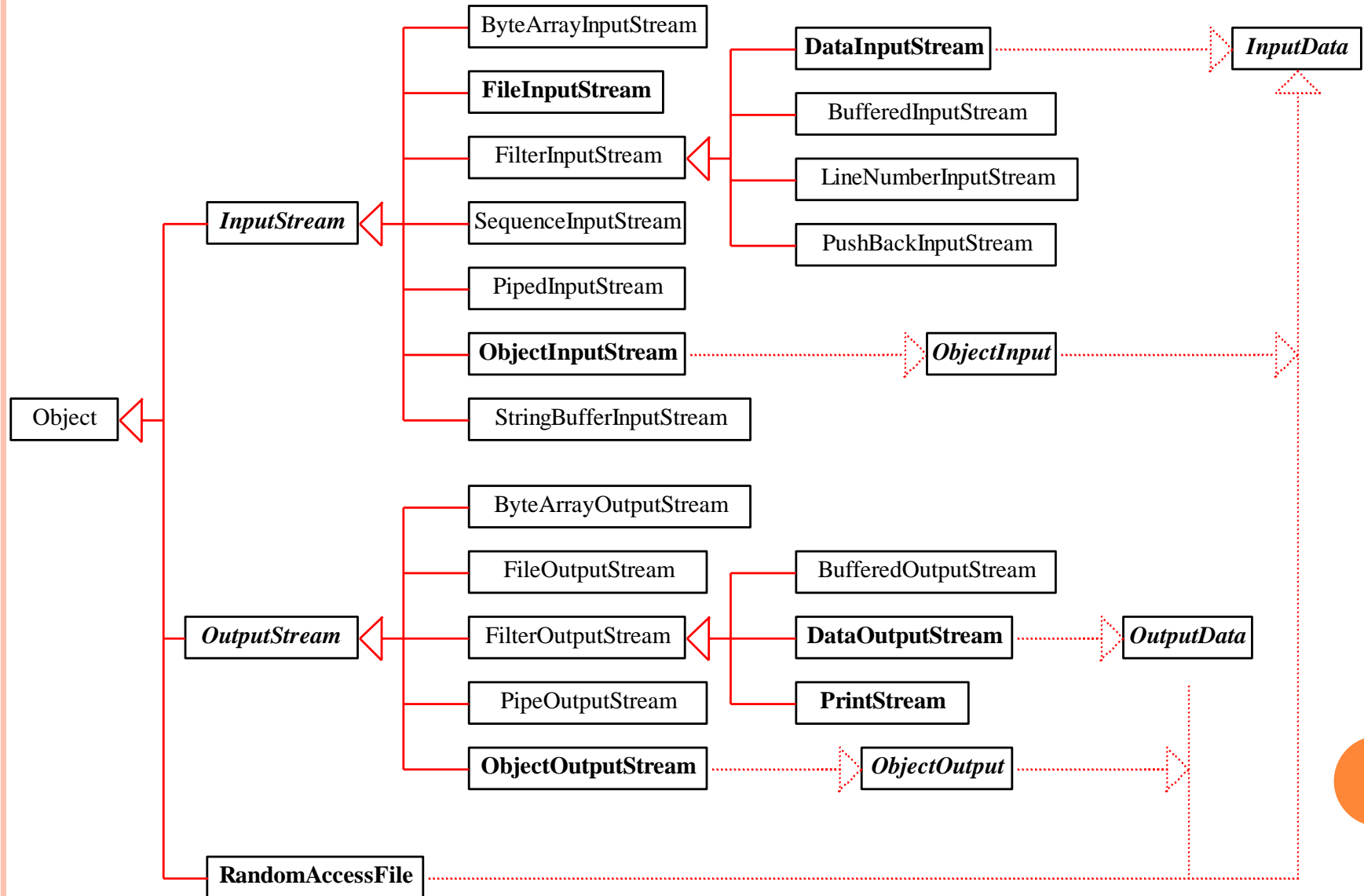
- A *stream* is an abstraction of the continuous one-way flow of data.  
You can think of it as of an ordered sequences of data that have a **source** (input streams) or a **destination** (output streams)



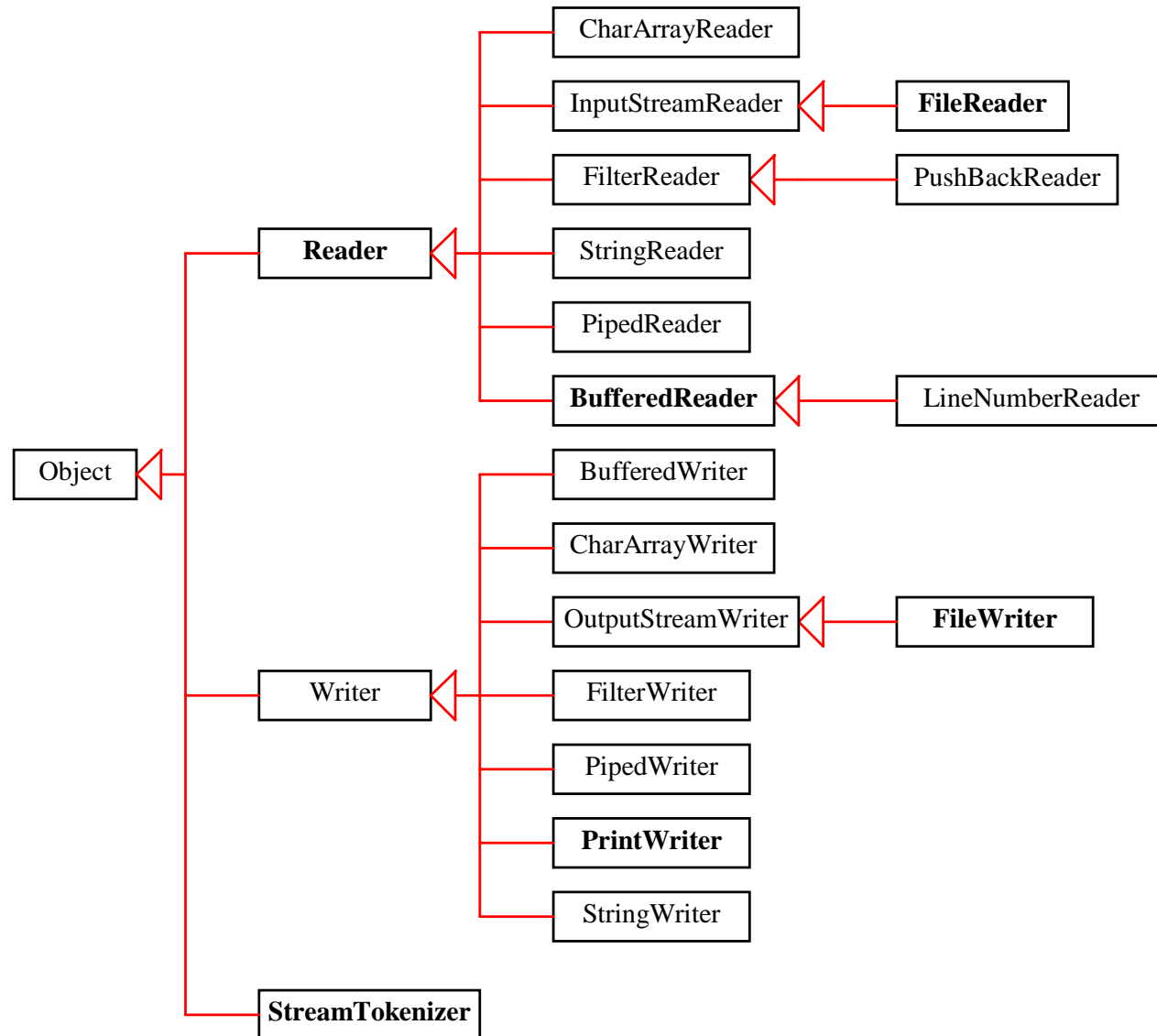
# STREAM CLASSES

- The stream classes can be categorized into two types: *byte streams* and *character streams*.
- The `InputStream/OutputStream` class is the root of all byte stream classes, and the `Reader/Writer` class is the root of all character stream classes. The subclasses of `InputStream/OutputStream` are analogous to the subclasses of `Reader/Writer`.

# BYTE STREAM CLASSES



# CHARACTER STREAM CLASSES



# PROCESSING EXTERNAL FILES

You must use file streams to read from or write to a disk file. You can use `FileInputStream` or `FileOutputStream` for byte streams, and you can use `FileReader` or `FileWriter` for character streams.

# FILE I/O STREAM CONSTRUCTORS

Constructing instances of `FileInputStream`, `FileOutputStream`, `FileReader`, and `FileWriter` from file names:

```
FileInputStream infile = new FileInputStream("in.dat");
```

```
FileOutputStream outfile = new FileOutputStream("out.dat");
```

```
FileReader infile = new FileReader("in.dat");
```

```
FileWriter outfile = new FileWriter("out.dat");
```

# DATA STREAMS

The data streams (`DataInputStream` and `DataOutputStream`) read and write Java primitive types in a machine-independent fashion, which enables you to write a data file in one machine and read it on another machine that has a different operating system or file structure.



# DATAINPUTSTREAM & DATAOUTPUTSTREAM

## METHODS

### ○ DataInputStream

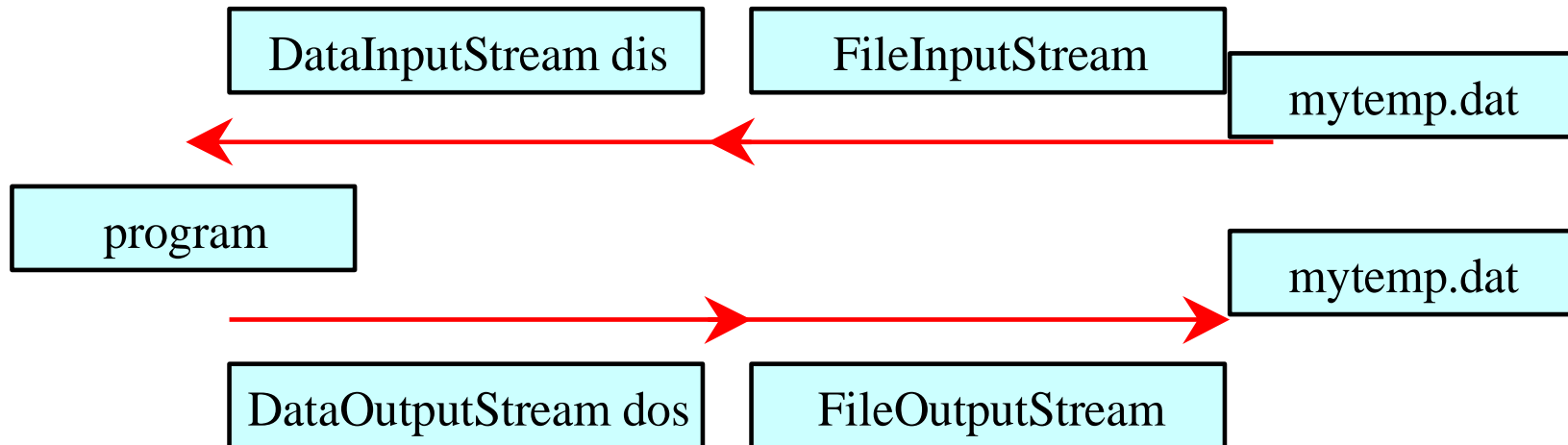
- `int readShort()` throws `IOException`
- `int readInt()` throws `IOException`
- `int readLong()` throws `IOException`
- `float readFloat()` throws `IOException`
- `double readDouble()` throws `IOException`
- `char readChar()` throws `IOException`

### ○ DataOutputStream

- `void writeByte(byte b)` throws `IOException`
- `void writeInt(int i)` throws `IOException`
- `void writeLong(long l)` throws `IOException`
- `void writeDouble(double d)` throws `IOException`
- `void writeChar(char c)` throws `IOException`
- `void writeBoolean(boolean b)` throws `IOException`
- `void writeBytes(String l)` throws `IOException`

# DATA I/O STREAM CONSTRUCTORS

- `DataInputStream infile = new  
DataInputStream(new FileInputStream("in.dat"));`  
Creates an input file for in.dat.
- `DataOutputStream outfile = new  
DataOutputStream(new FileOutputStream("out.dat"));`  
Creates an output file for out.dat.



# PRINT STREAMS

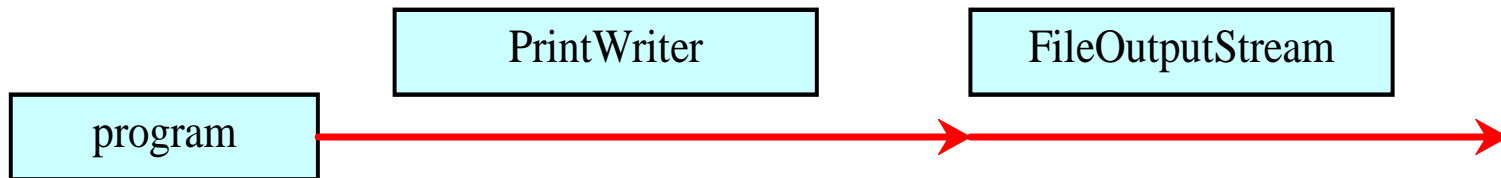
The data output stream outputs a binary representation of data, **so you cannot view its contents as text.** In Java, you can use print streams to output data into files. These files can be viewed as text.

The **PrintWriter** classes provide this functionality.

```
void print(String s)
void print(char c)
void print(char[] cArray)
void print(int i)
void print(long l)
void print(double d)
void print(boolean b)
```

# PRINTWRITER CONSTRUCTORS

- `PrintWriter(Writer out)`
- `PrintWriter(Writer out, boolean autoFlush)`
- `PrintWriter(OutputStream out)`
- `PrintWriter(OutputStream out, boolean autoFlush)`



## BUFFERED STREAMS

Java introduces buffered streams that speed up input and output by reducing the number of reads and writes. In the case of input, *a bunch of data is read all at once instead of one byte at a time*. In the case of output, *data are first cached into a buffer*, then written all together to the file.

Using buffered streams is highly recommended.

- `BufferedInputStream(InputStream in)`
- `BufferedOutputStream(OutputStream in)`
- `BufferedReader(Reader in)`
- `BufferedWriter(Writer out)`

# ADD MORE EFFICIENCY

- So, **BufferedReader** reads text from a character-input stream, buffering characters so as to provide for the efficient reading of characters, arrays, and lines.

```
BufferedReader (Reader in)
```

- For example:

- ✧ to wrap an `InputStreamReader` inside a `BufferedReader`

```
BufferedReader in
```

```
= new BufferedReader(new InputStreamReader(System.in));
```

- ✧ to wrap a `FileReader` inside a `BufferedReader`

```
BufferedReader in
```

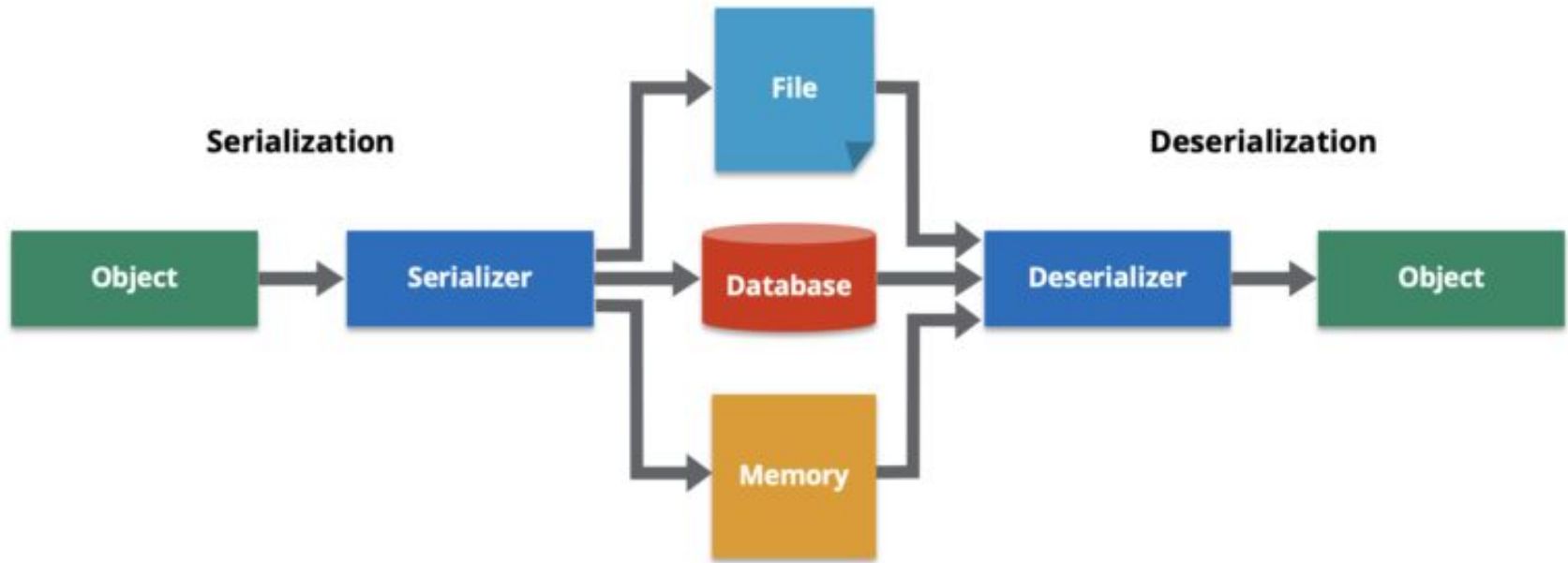
```
= new BufferedReader(new FileReader("fileName"));
```

then you can invoke `in.readLine()` to read from the file line by line

```
import java.io.*;
public class EfficientReader {
    public static void main (String[] args) {
        try {
            BufferedReader br = new BufferedReader(new FileReader("a.txt"));

            // get line
            String line = br.readLine();
            // while not end of file... keep reading and displaying lines
            while (line != null) {
                System.out.println("Read a line:");
                System.out.println(line);
                line = br.readLine();
            }
            // close stream
            br.close();
        } catch (FileNotFoundException fe) {
            System.out.println("File not found: "+ args[0]);
        } catch (IOException ioe) {
            System.out.println("Can't read from file: "+args[0]);
        }
    }
}
```

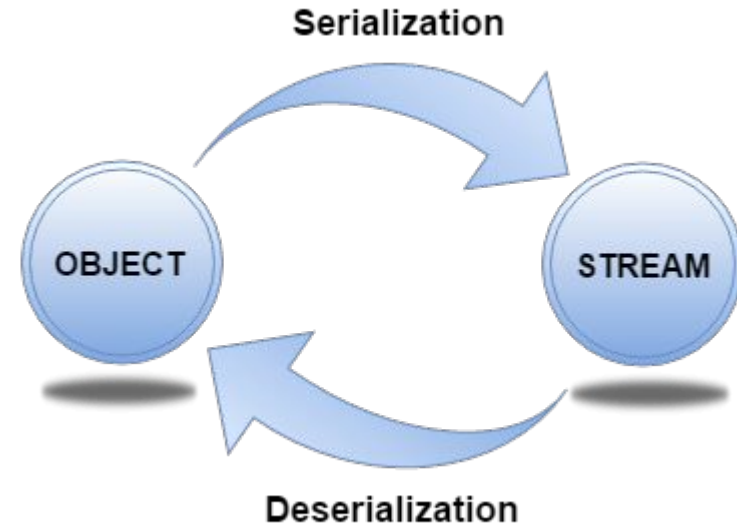
When you want to save an object's state into a file or send it over the network, you need to transform it into a series of bytes. **This is called serialization.**





# Serialization

- **Serialization** is a mechanism of converting the state of an object into a byte stream.
- **Deserialization** is the reverse process where the byte stream is used to recreate the actual Java object in memory.
- Serialization is usually used when the need arises to send your objects over network or store in files.



# OBJECT STREAMS

- Object streams enable you to perform input and output at the object level.
- To enable an object to be read or write, the object's defining class has to implement the *java.io.Serializable*
- The *Serializable* interface is a *marker interface*. It has no methods, so you don't need to add additional code in your class that implements *Serializable*.
- Implementing this interface enables the Java serialization mechanism to automate the process of storing the objects and arrays.

# THE OBJECT STREAMS

You need to use :

- The `ObjectOutputStream` class for **storing objects** (writing them)
- The `ObjectInputStream` class for **restoring objects** (reading them)

# How to actually serialize?

The `ObjectOutputStream` class contains **`writeObject()`** method for serializing an `Object`.

The `ObjectInputStream` class contains **`readObject()`** method for deserializing an object.

# SERIALIZATION & DESERIALIZATION EXAMPLE

## ○ Serialization

```
FileOutputStream fos = new FileOutputStream("book.out");  
ObjectOutputStream oos = new ObjectOutputStream(fos);  
Book b = new Book(220, "Ann Karenina");  
oos.writeObject(b);  
oos.flush();  
oos.close();
```

## ○ Deserialization

```
FileInputStream fis = new FileInputStream("book.out");  
ObjectInputStream oin = new ObjectInputStream(fis);  
Book b = (Book) oin.readObject();  
System.out.println(b);
```

## 'OBJECT' CAN BE OBJECT OF OBJECTS

```
FileOutputStream fos2 = new FileOutputStream("students.out");
ObjectOutputStream oos2 = new ObjectOutputStream(fos2);
HashMap<String,Integer> hm = new HashMap<String, Integer>();
hm.put("Gaugar", 69);
hm.put("Symbat", 77);
oos2.writeObject(hm);
```

```
FileInputStream fis2 = new FileInputStream("students.out");
ObjectInputStream oin2 = new ObjectInputStream(fis2);
HashMap<String,Integer> hm = (HashMap<String, Integer>) oin2.readObject();
System.out.println((Integer)hm.get("Gaugar"));
```

## *Serializable, Externalizable*

- Serializable is a marker interface i.e. does not contain any method. It just says that objects of this class can be serialized. *Serializable* interface pass the responsibility of serialization to JVM and it's **default algorithm**.
- If you want to provide **your own** (custom) serialization mechanism for your class, use *Externalizable*. This interface contains two methods **writeExternal()** and **readExternal()** which implementing classes **MUST** override.

# Points to remember

- If a parent class has implemented *Serializable* interface then child class doesn't need to implement it but vice-versa is not true.
- *Transient* data members are not saved via Serialization process. If some field x of your class need not to be serialized, make it *transient*, like : **transient String x;**
- Associated objects must be implementing Serializable interface. So, if your Class **Car** has objects of **Door**, **Engine** inside as fields, then **Car**, **Engine** classes must also be Serializable.



# WORKING WITH FILES

- Sequential-Access file: the `File` streams - `FileInputStream`, `FileOutputStream`, `FileReader` and `FileWriter`—allow you to treat a file as a stream to input or output sequentially
  - Each file stream type has the following constructors:
    - A constructor that takes a `String` which is the name of the file
    - A constructor that take a `File` object which refers to the file
- Random-Access file: **`RandomAccessFile`** allows you to **read/write** data beginning at the a **specified location**
  - a ***file pointer*** is used to guide the starting position

# RANDOM ACCESS FILES

- So, Java provides the `RandomAccessFile` class to allow a file to be read and updated at the same time.
- It includes typical methods, like `readInt()`, `readLong()`, `writeDouble()`, `readLine()`, `writeInt()`, and `writeLong()`.
- `void seek(long pos)`  
Sets the pointer to where the next read or write need to happen
- `long getFilePointer()`  
Returns the current pointer offset, in bytes, from the beginning of the file
- `long length()` - Returns the length of the file.
- `final void writeBytes(String s)` - Writes a string to the file .

# THE `FILE` CLASS

- The **`File`** class is particularly useful for retrieving information about a file or a directory from a disk.
  - A `File` object actually **represents a path**, not necessarily an underlying file
  - A `File` object doesn't open files or provide any file-processing capabilities
- Constructors:
  - `public File( String name)`
  - `public File( File directory, String name)`
- Main methods
  - `boolean canRead()` / `boolean canWrite()`
  - `boolean exists()`
  - `boolean isFile()` / `boolean isDirectory()`
  - `String getPath()`
  - `String getParent()`
  - `String getName()`
  - `long length()`

# OVERVIES OF KEY TERMS

- Stream
- Input streams, output streams
- Reading from file, writing to file
- Object streams
- RandomAccessFile
- File class
- BufferedReader and BufferedWriter
- Data streams
- Print streams

# MAIN TOPICS OUT HERE (FOR YOUR PROJECT):

- Reading from file, writing to file
- Object streams
  - Serialization
  - Deserialization
- *RandomAccessFile* (?)
- `BufferedReader` and `BufferedWriter`
- Print streams

# Overview

- **Character stream** is useful when we want to process text files.
- **A byte stream** is suitable for processing raw data like binary files.
- Names of character streams typically end with Reader/Writer and names of byte streams end with InputStream/OutputStream

Check out the **Book** coding example.

Bye!