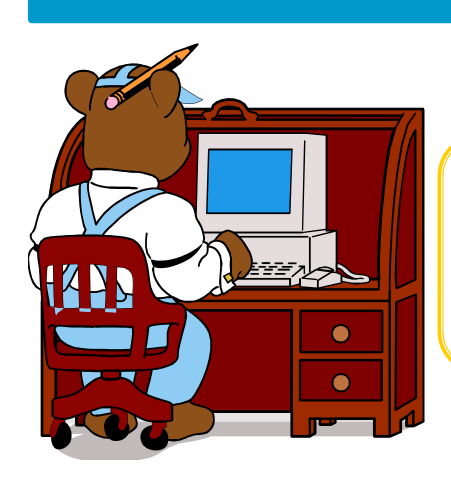
Files & Streams



Vũ Thị Hồng Nhạn

(vthnhan@vnu.edu.vn)
Dept. of Software Engineering,

Faculty of Information Technology, UET

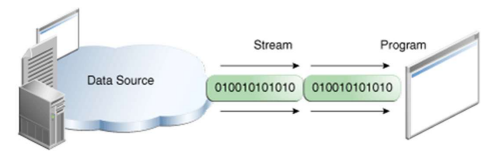
Vietnam National Univ., Hanoi

Contents

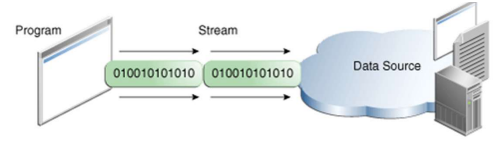
- I/O streams
- Files & streams
- File class
- Serialize java objects
- Creating, writing, reading randomly/sequentially a randomaccess file

I/O streams

- * A stream is a sequence of data
- Streams support many different kinds of data, including bytes, primitive data types, characters, and objects
- An I/O stream represents many different kinds of sources and destinations (e,g. disk files, devices, other programs)
 - A program uses an Input stream to read data from a source, one item at a time

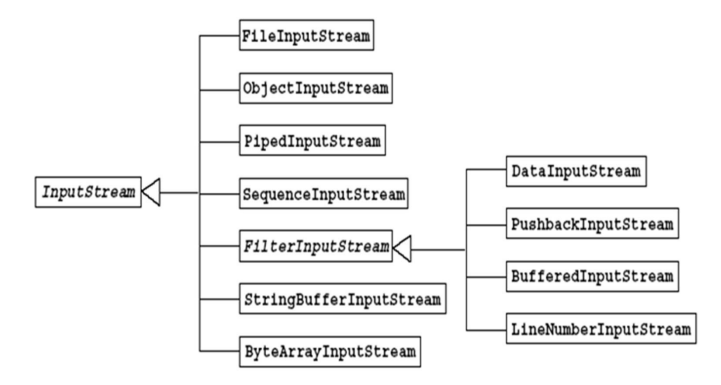


A program uses an Output stream to write data to a destination, one at a time

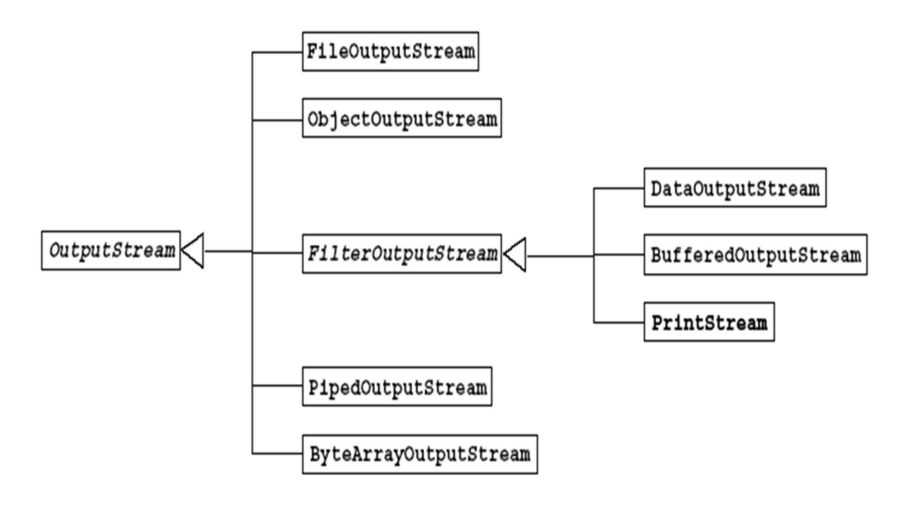


Byte streams

- Programs use **byte streams** to perform input & output of 8 bit bytes
- All byte stream classes are descended from InputStream and OutputStream
- Hierarchy of InputStream



Hierarchy of OutputStream



Byte streams...

InputStream

- int read()
- int read(byte buf[])
- int read(byte buf[], int offset, int length)
- void close()

OutputStream

- int write(int c)
- int write(byte buf[])
- int write(byte buf[], int offset, int length)
- void close()
- void flush()

Byte streams...

Example 1

- Write a program using byte streams to copy a text file to another file
- Copy one byte at a time
- Apply FileInputStream & FileOutputStream for the file I/O byte streams

Example 1...

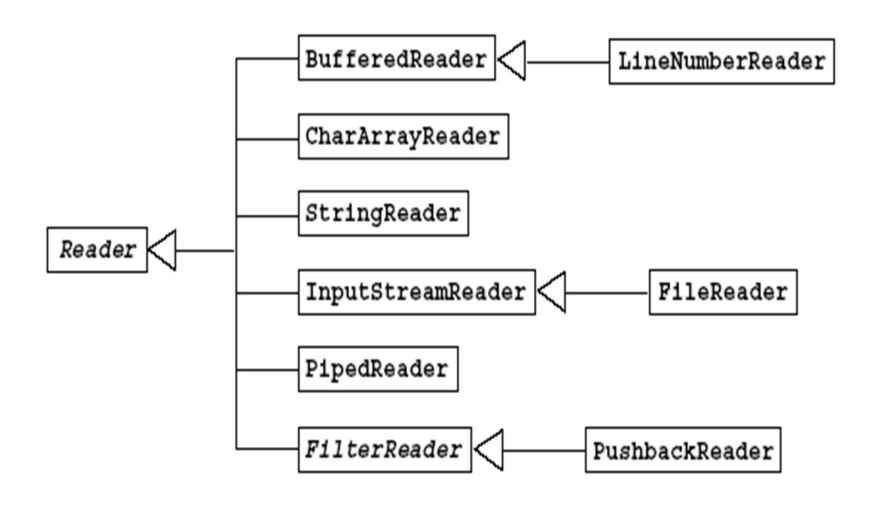
```
import java.io.FileInputStream;
import java.io.FileOutputStream;
import java.io.IOException;
public class CopyBytes{
    public static void main(String[] args) throws IOException{
         FileInputStream in=null;
         FileOutputStream out = null;
         try{
              in = new FileInputStream("intest.txt");
              out = new FileOutputStream("outtest.txt");
              int c;
              while((c = in.read()) != -1){ //c holds a byte value in its lass 8 bits
                   out.write(c);
         }finally{
              if( in !=null) { in.close(); }
              if ( out !=null ) { out.close(); }
```

When not to use Byte streams

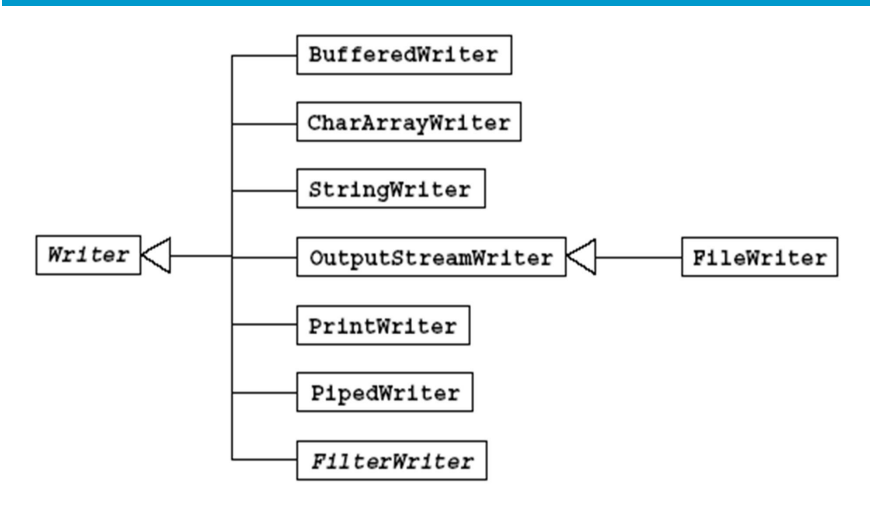
- The previous program represents a kind of low-level I/O that you should avoid
 - Because inTest.txt contain character data, the best approach is to use character streams
- Actually, all other stream types are built on byte streams

- All character stream classes are descended from Reader and
 Writer
- ❖ As with byte streams, these are character stream classes that specialize in the file I/O
 - FileReader and FileWriter

Hierarchy of Reader



Hiearchy of Writer



Reader

- int read()
- int read(char buf[])
- int read(char buf[], int offset, int length)
- void close()

Writer

- int write(int c)
- int write(char buf[])
- int write(char buf[], int offset, int length)
- void close()
- void flush()

Example 2

```
import java.io.FileReader;
import java.io.FileWriter;
import java.io.IOException;
public class CopyCharacters{
    public static void main(String[] args) throws IOException{
         FileReader in = null; FileWriter out = null;
         try{
              in = new FileReader("inTest.txt");
              out = new FileWriter("outTest.txt");
              char c;
              while((c = in.read()) != -1){//c holds a character value in its last 16 bits
                   out.write(c);
         finally{
              if( in !=null ){ in.close(); }
              if( out !=null) { out.close();}
```

Buffered streams

- Examples mentioned use unbuffered I/O, i.e.
 - Each read or write request is handled directly by the underlying OS
 - → make a program much less efficient!
 - Since each request often triggers each disk access, network activity, or some other relatively expensive operation
- Java platform implements buffered I/O streams
 - Buffered input streams read data from memory area into a buffer
 - Buffered output streams write data to a buffer
- A program can convert an unbuffered stream into a buffered stream using the wrapping idiom, e.g., previous example can modified as...
 - in = new BufferedReader(new FileReader(inTest.txt))
 - out = new BufferedWriter(new FileWriter(outTest.txt))
- 4 buffered stream classes used to wrap unbuffered streams
 - BufferedInputStream, BufferedOutputStream
 - BufferedReader, BufferedWriter

Scanning

- Objects of type of Scanner
 - breaking down formatted input into tokens
 - & translating individual tokens according to their data type
- By default, a scanner uses white space (blanks, tabs, line terminators) to separate tokens
- To use a different token separator, invoke useDelimiter()
 - e.g., use the comma as the token separator
 - s.useDelimiter(",\\s*"); //Scanner s

Notes

```
Letters
abc...
123...
        Digits
\d
        Any Digit
\D
        Any Non-digit character
        Any Character
١.
        Period
        Only a, b, or c
[abc]
[^abc] Not a, b, nor c
[a-z]
        Characters a to z
        Numbers 0 to 9
[0-9]
\w
        Any Alphanumeric character
\W
        Any Non-alphanumeric character
{m}
        m Repetitions
        m to n Repetitions
        Zero or more repetitions
        One or more repetitions
        Optional character
        Any Whitespace
15
        Any Non-whitespace character
^...$
        Starts and ends
        Capture Group
(a(bc)) Capture Sub-group
        Capture all
(ab|cd) Matches ab or cd
```

Example 1

```
import java.io.*;
import java.util.Scanner;
public class BreakIntoTokens{
    Scanner s = null;
    try{
         s = new Scanner(new BufferedReader(new FileReader("inTest.txt")));
         while(s.hasNext()){
              System.out.println(s.next()); //output individual word in the file
    }finally{
         if(s !=null){ s.close(); }
```

Example 2

```
import java.io.FileReader; import java.io.BufferedReader;
import java.io.IOException; import java.util.Scanner; import java.util.Locale
public class TranslateTokens{
    Scanner s = null;
    double sum = 0;
    try{
         s = new Scanner(new BufferedReader(new FileReader("inTest.txt")));
         s.useLocale(Local.US); //separators & decimal symbols are locale specific
         while(s.hasNext()){
             if(s.hasNextDouble()){ sum += s.nextDouble(); }
             else { s.next(); }
    finally{ if(s !=null){ s.close(); }
    System.out.println(sum);
```

I/O from the command line

- Java platform support interaction through the command line
 - Standard streams

Standard streams

- Java platform supports 3 standard streams
 - Standard input: accessed through System.in
 - Standard output: System.out
 - Standard error: System.err
- These objects are defined automatically and don't need to be opened
- They are byte streams (not character streams)
 - System.out and System.err are defined as PrintStream objects
- To use standard input as a character stream, wrap System.in in InputStreamReader
 - InputStreamReader cin = new InputStreamReader(System.in)

Example

```
InputStreamReader reader = new InputStreamReader(System.in);
BufferedReader in = new BufferedReader(reader);
String s;
try {
  s = in.readLine();
catch (IOException e) {
                                       BufferedReader
                                                            LineNumberReader
                                       CharArrayReader
                                       StringReader
                      Reader
                                       InputStreamReader
                                                               FileReader
                                       PipedReader
                                       FilterReader
                                                          PushbackReader
```

File

java.io.File class in java

- File class is an abstract representation of file and directory path name
 - A path name can be absolute or relative
- File class has several methods for working with files and directories, e.g.,
 - creating **new** files or directories
 - deleting and renaming files or directories
 - listing the contents of a directory

E.g. create a file Object

```
try{
    File file = new File("C:/Users/vthnhan/Desktop/test");
    if(file.createNewFile()){....} //new file is created
    else ... //file already exists
}catch(IOException e){ e.printStackTrace() }
```

Define an abstract file name for the test file in the directory
 C:/Users/vthnhan/Desktop/

Constructors

File(String pathname)

• Creates a new File instance by converting the given pathname string into an abstract pathname.

File(File parent, String child)

 Creates a new File instance from a parent abstract pathname and a child pathname string

File(String parent, String child)

 Creates a new File instance from a parent pathname string and a child pathname string

File(URI uri)

• Creates a new File instance by converting the given file: URI into an abstract pathname.

Methods

- Files
 - String getName()
 - String getPath()
 - String getAbsolutePath()
 - String getParent()
 - boolean renameTo(File newName)
- Check if the file...
 - boolean exists()
 - boolean canWrite()
 - boolean canRead()
 - boolean isFile()
 - boolean isDirectory()
 - boolean isAbsolute()
- Directory
 - boolean mkdir()
 - String[] list()
- •

File handling using FileWriter & FileReader

- are used to read and write data from text files
 - they are Character stream classes
- it is recommended **not** to use FileInputStream & FileOutputStream classes if you have to read and write text as these are Byte stream classes
- FileWriter class inherited from OutputStreamWriter class
 - for writing streams of characters
 - BufferedWriter can be used to improve speed of execution
 - PrintWriter used to write a line (with methods print() & println())
- FileReader class inherited from InputStreamReader class
 - for reading streams of characters
 - BufferedReader can be used (readLine() read a line of text)

E.g 1. read a file

```
File file = new File("data.txt");
FileReader reader = new FileReader(file);
BufferedReader in = new BufferedReader(reader);
String s;
try {
  s = in.readLine();
catch (IOException e) {
                                             BufferedReader
                                                                   LineNumberReader
                                             CharArrayReader
                                             StringReader
                            Reader
                                             InputStreamReader
                                                                      FileReader
                                             PipedReader
                                             FilterReader
                                                                 PushbackReader
```

E.g 1. read a file...

```
class Abc \{
 public void read(BufferedReader in) {
        String s;
        try {
        s = in.readLine();
        }catch (IOException e) {...}
   public void doSomething() {...}
```

E.g 1. read a file...

```
File file = new File("data.txt");
FileReader reader = new FileReader(file);
BufferedReader in = new BufferedReader(reader);
Abc o = new Abc();
o.read(in);
o.doSomething();
```

E.g 2. write text to a file

```
File file = new File("data.out");
FileWriter writer = new FileWriter(file);
PrintWriter out = new PrintWriter(writer);
String s = "Hello";
try {
  out.println(s);
  out.close();
catch (IOException e) {
```

E.g 2. write text to a file...

```
class Abc {
...
   public void write(PrintWriter out) {
      ...
      try {
        out.println(s);
      out.close();
      }
      catch (IOException e) {...}
}
```

E.g 2. write text to a file...

```
class Abc {
...

public String write() {
   String buf;
   buf += ...
   return buf;
}
```

E.g 1. File copy

```
import java.io.*;
public class CopyFile {
   public static void main(String args[]) {
         try {
                   FileReader src = new FileReader(args[0]);
                   BufferedReader in = new BufferedReader(src);
                   FileWriter des = new FileWriter(args[1]);
                   PrintWriter out = new PrintWriter(des);
                   String s;
                   s = in.readLine();
                   while (s != null) {
                             out.println(s);
                             s = in.readLine();
                   in.close();
                   out.close();
         catch (IOException e) { e.printStackTrace(); }
```

Sequential access text file

Read data

- FileInputStream: read data from a file
- DataInputStream: read data of primitive data types
- ObjectInputStream: read objects

Write data

- FileOutputStream: write data to a file
- DataOutputStream: write primitive data
- ObjectOutputStream: write objects

DataInputStream/DataOutputStream

- DataInputStream: read primitive data
 - readBoolean, readByte, readChar, readShort, readInt, readLong, readFloat, readDouble
- DataOutputStream: write primitive data
 - writeBoolean, writeByte, writeChar, writeShort, writeInt, writeLong, writeFloat, writeDouble

Write primitive data sequentially

```
import java.io.*;
public class TestDataOutputStream {
   public static void main(String args[]) {
         int a[] = \{2, 3, 5, 7, 11\};
         try {
            FileOutputStream fout = new FileOutputStream(args[0]);
            DataOutputStream dout = new DataOutputStream(fout);
            for (int i=0; i<a.length; i++)
                   dout.writeInt(a[i]);
            dout.close();
         catch (IOException e) {
            e.printStackTrace();
```

Read primitive data sequentially

```
import java.io.*;
public class TestDataInputStream {
   public static void main(String args[]) {
         try {
            FileInputStream fin = new FileInputStream(args[0]);
            DataInputStream din = new DataInputStream(fin);
            while (true) {
                  System.out.println(din.readInt());
         catch (EOFException e) {}
         catch (IOException e) {e.printStackTrace();
```

Read/write objects sequentially

- To save a Java object to a database or transfer it over a network
 - We need to convert the state of an object into a byte stream by using
 Serialization
- To make a java object serializable, we need to implement a marker interface
 - java.io.Serializable

Read/write objects sequentially

Example

```
import java.io.Serializable;

class Record implements Serializable {
    private String name;
    private float score;

    public Record(String s, float sc) {
        name = s;
        score = sc;
    }

    public String toString() {
        return "Name: " + name + ", score: " + score;
    }
}
```

Example 1: write objects

```
import java.io.*;
public class TestObjectOutputStream {
   public static void main(String args[]) {
         Record r[] = \{ new Record("john", 5.0F), \}
                   new Record("mary", 5.5F),
                   new Record("bob", 4.5F) };
         try {
            FileOutputStream fout = new FileOutputStream("test.txt");
            ObjectOutputStream out = new ObjectOutputStream(fout);
            for (int i=0; i< r.length; i++)
                  out.writeObject(r[i]);
            out.close();
         catch (IOException e) {e.printStackTrace();
```

Example 2: read objects

```
import java.io.*;
public class TestObjectInputStream {
   public static void main(String args[]) {
         Record r;
         try {
            FileInputStream fin = new FileInputStream("test.txt");
            ObjectInputStream in = new ObjectInputStream(fin);
            while (true) {
                  r = (Record) in.readObject();
                  System.out.println(r);
         catch (EOFException e) { System.out.println("No more records"); }
         catch (ClassNotFoundException e) {
            System.out.println("Unable to create object");
         catch (IOException e) { e.printStackTrace();
```

RandomAccessFile class

- * is an independent class inherited from the **Object class**
- Support reading and writing data to a file randomly
- Record size must be fixed

Example

```
import java.io.*;
public class WriteRandomFile {
   public static void main(String args[]) {
         int a[] = \{2, 3, 5, 7, 11, 13\};
         try {
            File fout = new File(args[0]);
            RandomAccessFile out = new RandomAccessFile(fout, "rw");
            for (int i=0; i<a.length; i++)
                   out.writeInt(a[i]);
            out.close();
         catch (IOException e) { e.printStackTrace(); }
```

Example...

```
import java.io.*;
public class ReadRandomFile {
   public static void main(String args[]) {
         try {
            File fin = new File(args[0]);
            RandomAccessFile in = new RandomAccessFile(fin, "r");
            int recordNum = (int) (in.length() / 4);
            for (int i=recordNum-1; i>=0; i--) {
                   in.seek(i*4);
                   System.out.println(in.readInt()); //read 4 bytes integer
         catch (IOException e) {     e.printStackTrace(); }
```

Conclusion

- I/O streams
- Byte streams, character streams
- Sequential and random access files