

Ojo al problema de los “Charset”

The diagram illustrates a common issue with character encoding (Charsets) in file handling. It shows two Linux terminal windows and one terminal window displaying a hex dump of files.

Terminal 1 (Left): Shows the text "La maldición de la codificación." in a monospaced font. Red arrows point from this terminal to the top-left and top-right windows.

Terminal 2 (Top-Left): Shows the same text, but the characters are displayed as question marks (~). A red arrow points from Terminal 1 to this window, labeled "ASCII ‘extendido’ (ISO-8859-1)".

Terminal 3 (Top-Right): Shows the same text, but the characters are displayed as question marks (~). A red arrow points from Terminal 1 to this window, labeled "Unicode".

Terminal 4 (Bottom): Displays a hex dump of two files: "maldicion_latin1.txt" and "maldicion_utf8.txt". The dump shows the byte representation of the text. Red circles highlight specific bytes: 'f3' at address 00000010 in the first file and 'c3' at address 00000010 in the second file. Red arrows point from these circled bytes to the corresponding question mark characters in the Terminal 1 window. Labels "HEX" and "ASCII" are placed near the right side of the dump area.

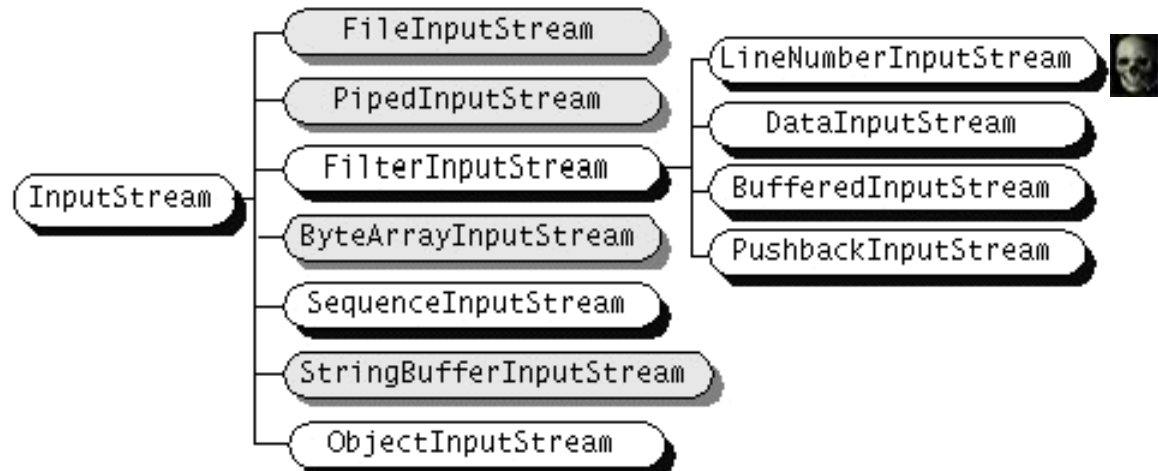
```
german@Raskolnikov:~$ vi maldicion_latin1.txt
german@Raskolnikov:~$ vi maldicion_utf8.txt
german@Raskolnikov:~$ hd maldicion_latin1.txt
00000000  4c 61 20 6d 61 6c 64 69  63 69 f3 6e 20 64 65 20  |La maldici?n de |
00000010  6c 61 20 63 6f 64 69 66  69 63 61 63 69 f3 6e 2e  |la codificaci?n.| |
00000020  0a
00000021
german@Raskolnikov:~$ hd maldicion_utf8.txt
00000000  4c 61 20 6d 61 6c 64 69  63 69 c3 b3 6e 20 64 65  |La maldici..n de|
00000010  20 6c 61 20 63 6f 64 69  66 69 63 61 63 69 c3 b3  | la codificaci..| |
00000020  6e 2e 0a
00000023
german@Raskolnikov:~$ cat maldicion_latin1.txt
La maldici?n de la codificaci?n.
german@Raskolnikov:~$ cat maldicion_utf8.txt
La maldici?n de la codificaci?n.
```

| Origen/Destino | Streams de caracteres | Streams de Bytes |
|-----------------------|------------------------------------|---|
| Memoria | CharArrayReader CharArrayWriter | ByteArrayInputStream ByteArrayOutputStream |
| | StringReader StringWriter | StringBufferInputStream |
| “Pipes” | PipedReader PipedWriter | PipedInputStream PipedOutputStream |
| Ficheros | FileReader FileWriter | FileInputStream FileOutputStream |

| Procesamientos | Streams de caracteres | Streams de Bytes |
|----------------------------------|---|---|
| Conversión de bytes a caracteres | InputStreamReader OutputStreamWriter | |
| Buffering | BufferedReader BufferedWriter | BufferedInputStream BufferedOutputStream |
| Filtrado | FilterReader FilterWriter | FilterInputStream FilterOutputStream |
| Concatenación | | SequenceInputStream |
| Conversión de datos | | DataInputStream DataOutputStream |
| Conteo | LineNumberReader | LineNumberInputStream |
| Peeking Ahead | PushbackReader | PushbackInputStream |
| Impresión | PrintWriter | PrintStream |
| Serialización de objetos | | ObjectInputStream ObjectOutputStream |

InputStream

```
int read()
int read(byte cbuf[])
int read(byte cbuf[], int offset, int length)
```

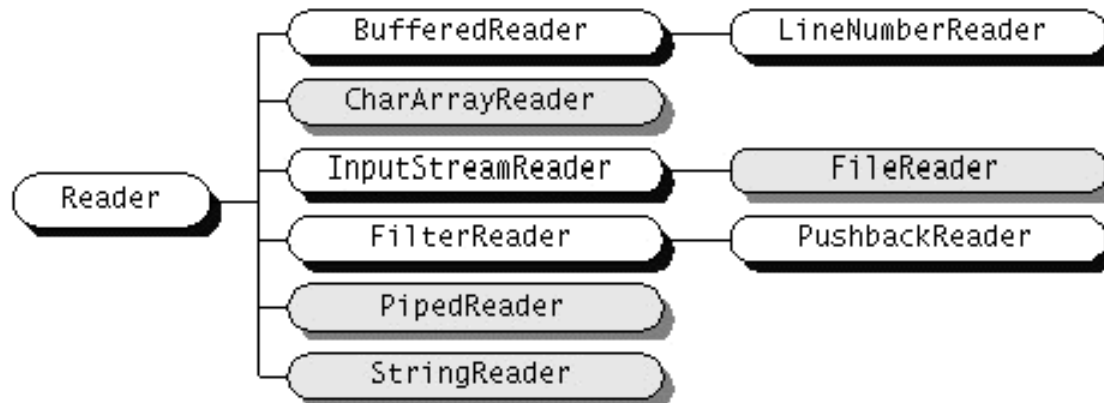


OutputStream

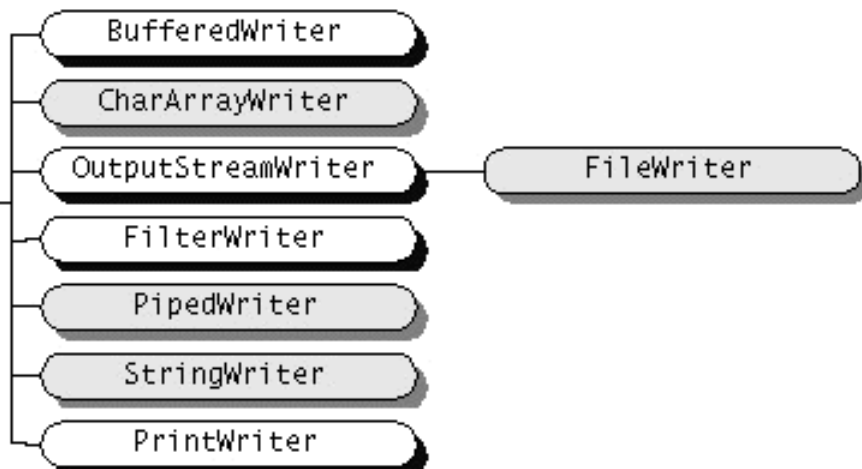
```
int write(int c)
int write(byte cbuf[])
int write(byte cbuf[], int offset, int length)
```

Reader

```
int read()  
int read(char cbuf[])  
int read(char cbuf[], int offset, int length)
```



Writer



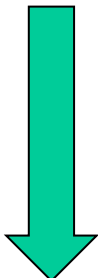
```
int write(int c)  
int write(char cbuf[])  
int write(char cbuf[], int offset, int length)
```

```
import java.io.*;  
  
public class FileCopy {  
    public static void main(String[] args) throws IOException {  
        try (InputStream entrada = new FileInputStream("origen");  
             OutputStream salida = new FileOutputStream("destino")) {  
            byte[] buffer = new byte[1024];  
            int bytesLeidos;  
            while ((bytesLeidos = entrada.read(buffer)) != -1)  
                salida.write(buffer, 0, bytesLeidos);  
        }  
    }  
}
```

Una simple copia de ficheros

E/S de objetos

Tema: serialización



```
FileOutputStream out = new FileOutputStream("Tiempos");  
ObjectOutputStream s = new ObjectOutputStream(out);  
s.writeObject("Today");  
s.writeObject(new Date());  
s.flush();  
-----  
FileInputStream in = new FileInputStream("Tiempos");  
ObjectInputStream s = new ObjectInputStream(in);  
String today = (String)s.readObject();  
Date date = (Date)s.readObject();
```

Serialización

```
package java.io;
public interface Serializable {
    // there's nothing in here!
};

-----
public class MySerializableClass implements Serializable
...
}
```

```
private void writeObject(ObjectOutputStream s)
throws IOException {
s.defaultWriteObject();
// customized serialization code
}

-----
private void readObject(ObjectInputStream s)
throws IOException {
s.defaultReadObject();
// customized deserialization code
...
// followed by code to update the object, if necessary
}
```

```
package java.io;
public interface Externalizable extends Serializable
{
    public void writeExternal(ObjectOutput out)
    throws IOException;
    public void readExternal(ObjectInput in)
    throws IOException,
    java.lang.ClassNotFoundException;
}
```

| Palabras reservadas en Java | | | | |
|-----------------------------|--------------|-----------|------------|--------|
| abstract | assert*** | boolean | break | byte |
| case | catch | char | class | const* |
| continue | default | do | double | else |
| enum*** | extends | final | finally | float |
| for | goto* | if | implements | import |
| instanceof | int | interface | long | native |
| new | package | private | protected | public |
| return | short | static | strictfp** | super |
| switch | synchronized | this | throw | throws |
| transient | try | void | volatile | while |

Only the identity of the class of an Externalizable instance is written in the serialization stream and it is the responsibility of the class to save and restore the contents of its instances. The writeExternal and readExternal methods of the Externalizable interface are implemented by a class to give the class complete control over the format and contents of the stream for an object and its supertypes. These methods must explicitly coordinate with the supertype to save its state. These methods supersede customized implementations of writeObject and readObject methods.

Object Serialization uses the Serializable and Externalizable interfaces. Object persistence mechanisms can use them as well. Each object to be stored is tested for the Externalizable interface. If the object supports Externalizable, the writeExternal method is called. If the object does not support Externalizable and does implement Serializable, the object is saved using ObjectOutputStream.

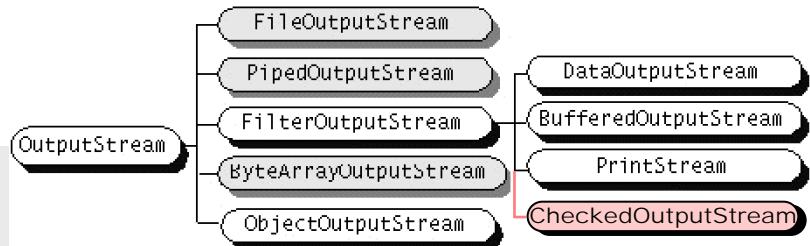
When an Externalizable object is reconstructed, an instance is created using the public no-arg constructor, then the readExternal method called. Serializable objects are restored by reading them from an ObjectInputStream.

An Externalizable instance can designate a substitution object via the writeReplace and readResolve methods documented in the Serializable interface.

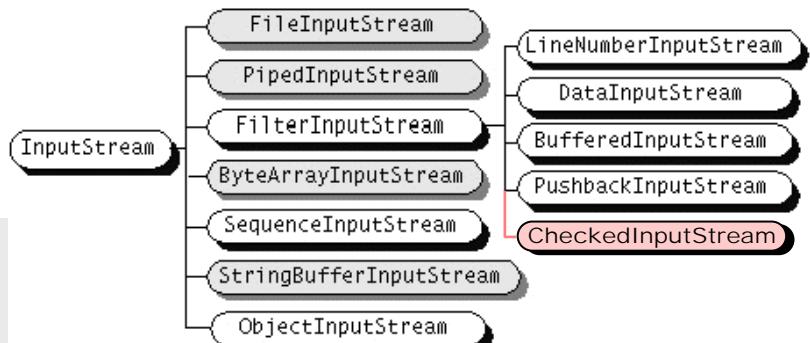


Añadiendo nuestros propios streams. Un ejemplo.

```
import java.io.*;  
public class CheckedOutputStream extends FilterOutputStream {  
    private final Checksum cksum;  
  
    public CheckedOutputStream(OutputStream out, Checksum cksum) {super(out); this.cksum = cksum;}  
  
    @Override public void write(int b) throws IOException {out.write(b); cksum.update(b);}  
  
    @Override public void write(byte[] b) throws IOException {write(b, 0, b.length);}  
  
    @Override  
    public void write(byte[] b, int off, int len) throws IOException {out.write(b, off, len); cksum.update(b, off, len);}  
  
    public long getChecksum() {return cksum.getValue();}  
}
```



```
import java.io.*;  
  
public class CheckedInputStream extends FilterInputStream {  
    private final Checksum cksum;  
  
    public CheckedInputStream(InputStream in, Checksum cksum) {super(in); this.cksum = cksum;}  
  
    @Override public int read() throws IOException {int b = in.read(); if(b != -1) cksum.update(b); return b;}  
  
    @Override public int read(byte[] b) throws IOException {return read(b, 0, b.length);}  
  
    @Override  
    public int read(byte[] b, int off, int len) throws IOException {  
        len = in.read(b, off, len); if (len != -1) cksum.update(b, off, len); return len;  
    }  
  
    public long getChecksum() {return cksum.getValue();}  
}
```



Usando la memoria RAM y nuestros propios streams .

```
public static void main(String[] args) throws IOException {
    byte[] buffer; //Array de bytes a manejar como Stream

    try ( //El destino es un array de bytes
        ByteArrayOutputStream os=new ByteArrayOutputStream();
        CheckedOutputStream cos=new CheckedOutputStream(os, new CRC32());
        BufferedWriter bw=new BufferedWriter(new OutputStreamWriter(cos));
    ) {
        bw.write("Hola, mundo");
        bw.flush(); //Le añadimos la capacidad de controlar el checksum
        System.out.println(cos.getChecksum()); //Vamos a leer como texto y con buffer
        buffer=os.toByteArray(); //Escribimos un array de bytes
    } //Nos aseguramos de que no se retiene en el BufferedWriter
    //Consultamos el checksum
    //Este es el array de bytes sobre el que hemos escrito

    try ( //El origen es el array de bytes
        ByteArrayInputStream is=new ByteArrayInputStream(buffer);
        CheckedInputStream cis=new CheckedInputStream(is, new CRC32());
        BufferedReader br=new BufferedReader(new InputStreamReader(is));
    ) {
        System.out.println(br.readLine()); //Vamos a leer como texto y con buffer
        System.out.println(cis.getChecksum()); //Hacemos la lectura y la mostramos en consola
    } //Consultamos el checksum
}
```

```
german@Raskolnikov:Java -jar StreamsDemo.jar
768689634
Hola, mundo
768689634
```

Hay mucho más IO

p.ej **java.io.RandomAccessFile**

Constructores

```
RandomAccessFile(File file, String mode)  
RandomAccessFile(String name, String mode)
```

Métodos

| | |
|--|--|
| void close() | int readUnsignedShort() |
| FileDescriptor getFD() | String readUTF() |
| long getFilePointer() | void seek(long pos) ← |
| long length() | void setLength(long newLength) |
| int read() | int skipBytes(int n) ← |
| int read(byte[] b) | void write(byte[] b) |
| int read(byte[] b, int off, int len) | void write(byte[] b, int off, int len) |
| boolean readBoolean() | void write(int b) |
| byte readByte() | void writeBoolean(boolean v) |
| char readChar() | void writeByte(int v) |
| double readDouble() | void writeBytes(String s) |
| float readFloat() | void writeChar(int v) |
| void readFully(byte[] b) | void writeChars(String s) |
| void readFully(byte[] b, int off, int len) | void writeDouble(double v) |
| int readInt() | void writeFloat(float v) |
| String readLine() | void writeInt(int v) |
| long readLong() | void writeLong(long v) |
| short readShort() | void writeShort(int v) |
| int readUnsignedByte() | void writeUTF(String str) |

De hecho, además de java.io existe java.nio

p.ej **java.nio.Files** (clase maleta para trabajar con ficheros)

- ejemplo de un método en esta clase: `static byte[] readAllBytes(Path path)`
- la copia de ficheros usando java.nio: `Files.copy(new File("org").toPath(),new File("dst").toPath());`