



# Streams, File I/O, and Networking

## Chapter 10

# Objectives

- Describe the concept of an I/O stream
- Explain the difference between text and binary files
- Save data, including objects, in a file
- Read data, including objects, in a file

# Overview: Outline

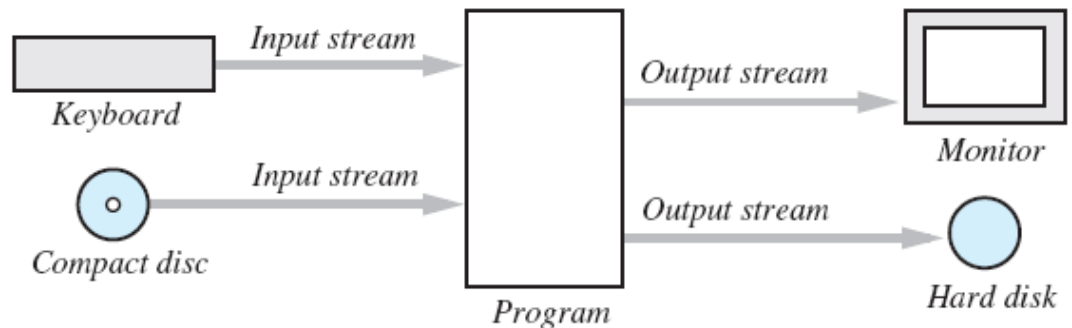
- The Concept of a Stream
- Why Use Files for I/O?
- Text Files and Binary Files

# The Concept of a Stream

- Use of files
  - Store Java classes, programs
  - Store pictures, music, videos
  - Can also use files to store program I/O
- A *stream* is a flow of input or output (I/O) data
  - Characters
  - Numbers
  - Bytes

# The Concept of a Stream

- Streams are implemented as objects of special stream classes
  - Class **Scanner**
  - Object **System.out**
- Figure 10.1  
I/O Streams



# Why Use Files for I/O

- Keyboard input, screen output deal with temporary data
  - When program ends, data is gone
- Data in a file remains after program ends
  - Can be used next time program runs
  - Can be used by another program

# Text Files and Binary Files

- All data in files stored as binary digits
  - Long series of zeros and ones
- Files treated as sequence of characters called *text files*
  - Java .java program source code
  - Can be viewed, edited with text editor
- All other files are called *binary files*
  - Movie, music files (these are almost always compressed)
  - Compiled programs are binary
  - Java .class files are binary files for JVM
  - Effective manipulation requires specialized program

# Text Files and Binary Files

- Figure 10.2 A text file and a binary file containing the same values

*A text file*

1	2	3	4	5		-	4	0	2	7		8		...
---	---	---	---	---	--	---	---	---	---	---	--	---	--	-----

*A binary file*

12345	-4072	8	...
-------	-------	---	-----

# Text-File I/O: Outline

- Creating a Text File
- Appending to a text File
- Reading from a Text File

# Creating a Text File

- Class **PrintWriter** defines methods needed to create and write to a *text* file
  - Must import package **java.io**
- To open the file
  - Declare *stream variable* for referencing the stream
  - Invoke **PrintWriter** constructor, pass file name as argument
  - Requires **try** and **catch** blocks

# Creating a Text File

- File is empty initially
  - May now be written to with method `println`
- Data goes initially to memory buffer
  - When buffer full, goes to file
- Closing file empties buffer, disconnects from stream

# Creating a Text File

- View [sample program](#), listing 10.1

## `class TextFileOutputDemo`

```
Enter three lines of text:  
A tall tree  
in a short forest is like  
a big fish in a small pond.  
Those lines were written to out.txt
```

Sample  
screen  
output

### Resulting File

```
1 A tall tree  
2 in a short forest is like  
3 a big fish in a small pond.
```

*You can use a text editor  
to read this file.*

# Creating a Text File

- When creating a file
  - Inform the user of ongoing I/O events, program should not be "silent"
- A file has two names in the program
  - File name used by the operating system
  - The stream name variable
- Opening, writing to file overwrites pre-existing file in directory

# Appending to a Text File

- Opening a new file begins with an empty file
  - If already exists, will be overwritten
- Some situations require appending data to existing file
- Command could be

```
outputStream =  
    new PrintWriter(  
        new FileOutputStream(fileName, true));
```

- Uses constructor **FileOutputStream(String name, boolean append)**
- Method **println** would append data at end

# Reading from a Text File

- Note [text file reading program](#), listing 10.2  
**class TextFileInputDemo**
- Reads text from file, displays on screen
- Note
  - Statement which opens the file
  - Use of **Scanner** object
  - Boolean statement which reads the file and terminates reading loop

# Reading from a Text File

Sample  
screen  
output

```
The file out.txt  
contains the following lines:  
  
1 A tall tree  
2 in a short forest is like  
3 a big fish in a small pond.
```

# Reading from a Text File

- Figure 10.3 Additional methods in class **Scanner**

*Scanner\_Object\_Name*.hasNext()

Returns true if more input data is available to be read by the method next.

*Scanner\_Object\_Name*.hasNextDouble()

Returns true if more input data is available to be read by the method nextDouble.

*Scanner\_Object\_Name*.hasNextInt()

Returns true if more input data is available to be read by the method nextInt.

*Scanner\_Object\_Name*.hasNextLine()

Returns true if more input data is available to be read by the method nextLine.

# Techniques for Any File

- The Class **File**
- Programming Example: Reading a File Name from the Keyboard
- Using Path Names
- Methods of the Class **File**
- Defining a Method to Open a Stream

# The Class **File**

- Class provides a way to represent file names in a general way
  - A **File** object represents the name of a file
- The object  
`new File ("treasure.txt")`  
is not simply a string
  - It is an object that *knows* it is supposed to name a file

# Programming Example

- Reading a file name from the keyboard
- View [sample code](#), listing 10.3

**class TextFileInputDemo2**

```
Enter file name: out.txt
The file out.txt
contains the following lines:

1 A tall tree
2 in a short forest is like
3 a big fish in a small pond.
```

Sample  
screen  
output

# Using Path Names

- Files opened in our examples assumed to be in same folder as where program run (path is *relative* to where executable is running)
- Possible to specify path names
  - Full path name
  - Relative path name
- Be aware of differences of pathname styles in different operating systems

# Methods of the Class File

- Recall that a **File** object is a system-independent abstraction of file's path name
- Class **File** has methods to access information about a path and the files in it
  - Whether the file exists
  - Whether it is specified as readable or not
  - Etc.

# Methods of the Class File

- Figure 10.4 Some methods in class **File**

<code>public boolean canRead()</code> Tests whether the program can read from the file.
<code>public boolean canWrite()</code> Tests whether the program can write to the file.
<code>public boolean delete()</code> Tries to delete the file. Returns true if it was able to delete the file.
<code>public boolean exists()</code> Tests whether an existing file has the name used as an argument to the constructor when the File object was created.
<code>public String getName()</code> Returns the name of the file. (Note that this name is not a path name, just a simple file name.)
<code>public String getPath()</code> Returns the path name of the file.
<code>public long length()</code> Returns the length of the file, in bytes.

# Defining a Method to Open a Stream

- Method will have a **String** parameter
  - The file name
- Method will return the stream object
- Will throw exceptions
  - If file not found
  - If some other I/O problem arises
- Should be invoked inside a **try** block and have appropriate **catch** block

# Defining a Method to Open a Stream

- Example code

```
public static PrintWriter openOutputTextFile(String fileName)
    throws FileNotFoundException, IOException
{
    PrintWriter toFile = new PrintWriter(fileName);
    return toFile;
}
```

- Example call

```
PrintWriter outputStream = null;
try
{
    outputStream = openOutputTextFile("data.txt");
}
< appropriate catch block(s) >
```

# Case Study

## Processing a Comma-Separated Values File

- A comma-separated values or CSV file is a simple text format used to store a list of records
- Example from log of a cash register's transactions for the day:

```
SKU,Quantity,Price,Description
```

```
4039,50,0.99,SODA
```

```
9100,5,9.50,T-SHIRT
```

```
1949,30,110.00,JAVA PROGRAMMING TEXTBOOK
```

```
5199,25,1.50,COOKIE
```

# Example Processing a CSV File

- View [program that calculates total sales](#), listing 10.4 **class TransactionReader**
- Uses the split method which puts strings separated by a delimiter into an array

```
String line = "4039,50,0.99,SODA"  
String[] ary = line.split(",");  
System.out.println(ary[0]);           // Outputs 4039  
System.out.println(ary[1]);           // Outputs 50  
System.out.println(ary[2]);           // Outputs 0.99  
System.out.println(ary[3]);           // Outputs SODA
```

# Basic Binary-File I/O

- Creating a Binary File
- Writing Primitive Values to a Binary File
- Writing Strings to a Binary File
- The Class **EOFException**
- Programming Example: Processing a File of Binary Data

# Creating a Binary File

- Stream class **ObjectOutputStream** allows files which can store
  - Values of primitive types
  - Strings
  - Other objects
- View [program which writes integers](#),  
listing 10.5 **class BinaryOutputDemo**

# Creating a Binary File

```
Enter nonnegative integers.  
Place a negative number at the end.  
1 2 3 -1  
Numbers and sentinel value  
written to the file numbers.dat.
```

Sample  
screen  
output

- Note the line to open the file
  - Constructor for **ObjectOutputStream** cannot take a **String** parameter
  - Constructor for **FileOutputStream** can

# Writing Primitive Values to a Binary File

- Method `println` not available
  - Instead use `writeln` method
  - View in [listing 10.5 BinaryOutputDemo](#)
- Binary file stores numbers in binary form
  - A sequence of bytes
  - One immediately after another

*This file is a binary file. You cannot read this file using a text editor.*

1	2	3	-1
---	---	---	----

*The **-1** in this file is a sentinel value. Ending a file with a sentinel value is not essential, as you will see later.*

# Writing Primitive Values to a Binary File

- Figure 10.5a Some methods in class **ObjectOutputStream**

```
public ObjectOutputStream(OutputStream streamObject)
    Creates an output stream that is connected to the specified binary file. There is no constructor that takes a file name as an argument. If you want to create a stream by using a file name, you write either

        new ObjectOutputStream(new FileOutputStream(File_Name))

or, using an object of the class File,

        new ObjectOutputStream(new FileOutputStream(
            new File(File_Name)))

Either statement creates a blank file. If there already is a file named File_Name, the old contents of the file are lost.

    The constructor for FileOutputStream can throw a FileNotFoundException. If it does not, the constructor for ObjectOutputStream can throw an IOException.
```

---

```
public void writeInt(int n) throws IOException
    Writes the int value n to the output stream.
```

---

```
public void writeLong(long n) throws IOException
    Writes the long value n to the output stream.
```

# Writing Primitive Values to a Binary File

- Figure 10.5b Some methods in class **ObjectOutputStream**

```
public void writeDouble(double x) throws IOException  
Writes the double value x to the output stream.
```

```
public void writeFloat(float x) throws IOException  
Writes the float value x to the output stream.
```

```
public void writeChar(int c) throws IOException  
Writes a char value to the output stream. Note that the parameter type of c is int.  
However, Java will automatically convert a char value to an int value for you. So the  
following is an acceptable invocation of writeChar:  
  
outputStream.writeChar('A');
```

```
public void writeBoolean(boolean b) throws IOException  
Writes the boolean value b to the output stream.
```

```
public void writeUTF(String aString) throws IOException  
Writes the string aString to the output stream. UTF refers to a particular method of  
encoding the string. To read the string back from the file, you should use the method  
readUTF of the class ObjectInputStream. These topics are discussed in the next  
section.
```

# Writing Primitive Values to a Binary File

- Figure 10.5c Some methods in class **ObjectOutputStream**

```
public void writeObject(Object anObject) throws IOException,  
        NotSerializableException, InvalidClassException  
Writes anObject to the output stream. The argument should be an object of a serializable class, a concept discussed later in this chapter. Throws a NotSerializableException if the class of anObject is not serializable. Throws an InvalidClassException if there is something wrong with the serialization. The method writeObject is covered later in this chapter.
```

```
public void close() throws IOException  
Closes the stream s connection to a file.
```

# Writing Strings to a Binary File

- Use method `writeUTF`

- Example

```
outputStream.writeUTF("Hi Mom");
```

- UTF stands for *Unicode Text Format*
- Uses a varying number of bytes to store different strings
  - Depends on length of string
  - Contrast to `writeInt` which uses same for each

# Reading from a Binary File

- File must be opened as an **ObjectInputStream**
- Read from binary file using methods which correspond to write methods
  - Integer written with **writeInt** will be read with **readInt**
- Be careful to read same type as was written

# Reading from a Binary File

- Figure 10.6a Some methods of class **ObjectInputStream**

`ObjectInputStream(InputStream streamObject)`

Creates an input stream that is connected to the specified binary file. There is no constructor that takes a file name as an argument. If you want to create a stream by using a file name, you use either

```
new ObjectInputStream(new FileInputStream(File_Name))
```

or, using an object of the class `File`,

```
new ObjectInputStream(new FileInputStream(  
    new File(File_Name)))
```

The constructor for `FileInputStream` can throw a `FileNotFoundException`. If it does not, the constructor for `ObjectInputStream` can throw an `IOException`.

`public int readInt() throws EOFException, IOException`

Reads an `int` value from the input stream and returns that `int` value. If `readInt` tries to read a value from the file that was not written by the method `writeInt` of the class `ObjectOutputStream` (or was not written in some equivalent way), problems will occur. If the read goes beyond the end of the file, an `EOFException` is thrown.

# Reading from a Binary File

- Figure 10.6b Some methods of class **ObjectInputStream**

```
public long readLong() throws EOFException, IOException
```

Reads a long value from the input stream and returns that long value. If readLong tries to read a value from the file that was not written by the method writeLong of the class ObjectOutputStream (or was not written in some equivalent way), problems will occur. If the read goes beyond the end of the file, an EOFException is thrown.

Note that you cannot write an integer using writeLong and later read the same integer using readInt, or to write an integer using writeInt and later read it using readLong. Doing so will cause unpredictable results.

```
public double readDouble() throws EOFException, IOException
```

Reads a double value from the input stream and returns that double value. If readDouble tries to read a value from the file that was not written by the method writeDouble of the class ObjectOutputStream (or was not written in some equivalent way), problems will occur. If the read goes beyond the end of the file, an EOFException is thrown.

# Reading from a Binary File

- Figure 10.6c Some methods of class **ObjectInputStream**

```
public float readFloat() throws EOFException, IOException
```

Reads a float value from the input stream and returns that float value. If readFloat tries to read a value from the file that was not written by the method writeFloat of the class ObjectOutputStream (or was not written in some equivalent way), problems will occur. If the read goes beyond the end of the file, an EOFException is thrown.

Note that you cannot write a floating-point number using writeDouble and later read the same number using readFloat, or write a floating-point number using writeFloat and later read it using readDouble. Doing so will cause unpredictable results, as will other type mismatches, such as writing with writeInt and then reading with readFloat or readDouble.

# Reading from a Binary File

- Figure 10.6d Some methods of class **ObjectInputStream**

`public char readChar() throws EOFException, IOException`

Reads a `char` value from the input stream and returns that `char` value. If `readChar` tries to read a value from the file that was not written by the method `writeChar` of the class `ObjectOutputStream` (or was not written in some equivalent way), problems will occur. If the read goes beyond the end of the file, an `EOFException` is thrown.

`public boolean readBoolean() throws EOFException, IOException`

Reads a `boolean` value from the input stream and returns that `boolean` value. If `readBoolean` tries to read a value from the file that was not written by the method `writeBoolean` of the class `ObjectOutputStream` (or was not written in some equivalent way), problems will occur. If the read goes beyond the end of the file, an `EOFException` is thrown.

# Reading from a Binary File

- Figure 10.6e Some methods of class **ObjectInputStream**

<pre>public String readUTF() throws IOException,                         UTFDataFormatException</pre> <p>Reads a <b>String</b> value from the input stream and returns that <b>String</b> value. If <b>readUTF</b> tries to read a value from the file that was not written by the method <b>writeUTF</b> of the class <b>ObjectOutputStream</b> (or was not written in some equivalent way), problems will occur. One of the exceptions <b>UTFDataFormatException</b> or <b>IOException</b> can be thrown.</p>
<pre>Object readObject() throws ClassNotFoundException,                     InvalidClassException, OptionalDataException, IOException</pre> <p>Reads an object from the input stream. Throws a <b>ClassNotFoundException</b> if the class of a serialized object cannot be found. Throws an <b>InvalidClassException</b> if something is wrong with the serializable class. Throws an <b>OptionalDataException</b> if a primitive data item, instead of an object, was found in the stream. Throws an <b>IOException</b> if there is some other I/O problem. The method <b>readObject</b> is covered in Section 10.5.</p>
<pre>public void close() throws IOException</pre> <p>Closes the stream's connection to a file.</p>

# Reading from a Binary File

- View [program to read](#), listing 10.6  
**class BinaryInputDemo**

```
Reading the nonnegative integers  
in the file numbers.dat.
```

```
1
```

```
2
```

```
3
```

```
End of reading from file.
```

Sample  
screen  
output

# The Class **EOFException**

- Many methods that read from a binary file will throw an **EOFException**
  - Can be used to test for end of file
  - Thus can end a reading loop
- View [example program](#), listing 10.7  
class **EOFExceptionDemo**

# The Class **EOFException**

- Note the -1 formerly needed as a sentinel value is now also read

- Always a good value

```
Reading ALL the integers  
in the file numbers.dat.
```

```
1
```

```
2
```

```
3
```

```
-1
```

```
End of reading from file.
```

Sample  
screen  
output

have a sentinel

# Programming Example

- Processing a file of binary data
  - Asks user for 2 file names
  - Reads numbers in input file
  - Doubles them
  - Writes them to output file
- View [processing program](#), listing 10.8  
class **Doubler**

# Binary-File I/O, Objects & Arrays

- Binary-File I/O with Objects of a Class
- Some Details of Serialization
- Array Objects in Binary Files

# Binary-File I/O with Class Objects

- Consider the need to write/read objects other than **Strings**
  - Possible to write the individual instance variable values
  - Then reconstruct the object when file is read
- A better way is provided by Java
  - *Object serialization* – represent an object as a sequence of bytes to be written/read
  - Possible for any class implementing **Serializable**

# Binary-File I/O with Class Objects

- Interface **Serializable** is an empty interface
  - No need to implement additional methods
  - Tells Java to make the class serializable (class objects convertible to sequence of bytes)
- View [sample class](#), listing 10.9  
**class Species**

# Binary-File I/O with Class Objects

- Once we have a class that is specified as **Serializable** we can write objects to a binary file
  - Use method **writeObject**
- Read objects with method **readObject () ;**
  - Also required to use typecast of the object
- View [sample program](#), listing 10.10  
**class ObjectIODemo**

# Binary-File I/O with Class Objects

```
Records sent to file species.record.  
Now let's reopen the file and echo the records.  
The following were read  
from the file species.record:  
Name = Calif. Condor  
Population = 27  
Growth rate = 0.02%  
  
Name = Black Rhino  
Population = 100  
Growth rate = 1.0%  
End of program.
```

Sample  
screen  
output

# Some Details of Serialization

- Requirements for a class to be serializable
  - Implements interface **Serializable**
  - Any instance variables of a class type are also objects of a serializable class
  - Class's direct superclass (if any) is either serializable or defines a default constructor

# Some Details of Serialization

- Effects of making a class serializable
  - Affects how Java performs I/O with class objects
  - Java assigns a *serial number* to each object of the class it writes to the **ObjectOutputStream**
  - If same object written to stream multiple times, only the serial number written after first time

# Array Objects in Binary Files

- Since an array is an object, possible to use `writeObject` with entire array
  - Similarly use `readObject` to read entire array
- View [array I/O program](#), listing 10.11  
class ArrayIODemo

# Array Objects in Binary Files

```
Array written to file array.dat and file is closed.  
Open the file for input and echo the array.  
The following were read from the file array.dat:  
Name = Calif. Condor  
Population = 27  
Growth rate = 0.02%  
  
Name = Black Rhino  
Population = 100  
Growth rate = 1.0%  
  
End of program.
```

Sample  
screen  
output