

# Streams and File I/O

## Chapter 9

# Objectives

- become familiar with the concept of an I/O stream
- understand the difference between binary files and text files
- learn how to save data in a file
- learn how to read data from a file

# Outline

- Overview of Streams and File I/O
- Text-File I/O
- Using the `File` Class
- Basic Binary-File I/O
- Object I/O with Object Streams
- (optional) Graphics Supplement

# Objectives, cont.

- learn how use the classes `ObjectOutputStream` and `ObjectInputStream` to read and write class objects with binary files

# I/O Overview

- I/O = Input/Output
- In this context it is input to and output from programs
- Input can be from keyboard or a file
- Output can be to display (screen) or a file
- Advantages of file I/O
  - permanent copy
  - output from one program can be input to another
  - input can be automated (rather than entered manually)

Note: Since the sections on text file I/O and binary file I/O have some similar information, some duplicate (or nearly duplicate) slides are included.

# Streams

- ***Stream***: an object that either delivers data to its destination (screen, file, etc.) or that takes data from a source (keyboard, file, etc.)
  - it acts as a buffer between the data source and destination
- ***Input stream***: a stream that provides input to a program
  - `System.in` is an input stream
- ***Output stream***: a stream that accepts output from a program
  - `System.out` is an output stream
- A stream connects a program to an I/O object
  - `System.out` connects a program to the screen
  - `System.in` connects a program to the keyboard

# Binary Versus Text Files

- *All* data and programs are ultimately just zeros and ones
  - each digit can have one of two values, hence *binary*
  - *bit* is one binary digit
  - *byte* is a group of eight bits
- *Text files*: the bits represent printable characters
  - one byte per character for ASCII, the most common code
  - for example, Java source files are text files
  - so is any file created with a "text editor"
- *Binary files*: the bits represent other types of encoded information, such as executable instructions or numeric data
  - these files are easily read by the computer but not humans
  - they are *not* "printable" files
    - actually, you *can* print them, but they will be unintelligible
    - "printable" means "easily readable by humans when printed"



# Java: Text Versus Binary Files

- Text files are more readable by humans
- Binary files are more efficient
  - computers read and write binary files more easily than text
- Java binary files are portable
  - they can be used by Java on different machines
  - Reading and writing binary files is normally done by a program
  - text files are used only to communicate with humans

## Java Text Files

- Source files
- Occasionally input files
- Occasionally output files

## Java Binary Files

- Executable files (created by compiling source files)
- Usually input files
- Usually output files



# Text Files vs. Binary Files

- Number: 127 (decimal)
  - Text file
    - Three bytes: “1”, “2”, “7”
    - ASCII (decimal): 49, 50, 55
    - ASCII (octal): 61, 62, 67
    - ASCII (binary): 00110001, 00110010, 00110111
  - Binary file:
    - One byte (byte): 01111110
    - Two bytes (short): 00000000 01111110
    - Four bytes (int): 00000000 00000000 00000000 01111110

# Text file: an example

[unix: od -w8 -bc <file>]

[<http://www.muquit.com/muquit/software/hod/hod.html> for a Windows tool]

```
127      smiley  
faces
```

```
00000000 061 062 067 011 163 155 151 154  
          1   2   7  \t   s   m   i   l  
00000010 145 171 012 146 141 143 145 163  
          e   y  \n   f   a   c   e   s  
00000020 012  
          \n
```

# Binary file: an example [a .class file]

```
0000000 312 376 272 276 000 000 000 061
          312 376 272 276 \0 \0 \0 1
0000010 000 164 012 000 051 000 062 007
          \0 t \n \0 ) \0 2 \a
0000020 000 063 007 000 064 010 000 065
          \0 3 \a \0 4 \b \0 5
0000030 012 000 003 000 066 012 000 002
          \n \0 003 \0 6 \n \0 002
```

```
...
0000630 000 145 000 146 001 000 027 152
          \0 e \0 f 001 \0 027 j
0000640 141 166 141 057 154 141 156 147
          a v a / l a n g
0000650 057 123 164 162 151 156 147 102
          / S t r i n g B
0000660 165 151 154 144 145 162 014 000
          u i l d e r \f \0
```

# Text File I/O

- Important classes for text file **output** (to the file)
  - **PrintWriter**
  - **FileOutputStream** [or **FileWriter**]
- Important classes for text file **input** (from the file):
  - **BufferedReader**
  - **FileReader**
- **FileOutputStream** and **FileReader** take **file names** as arguments.
- **PrintWriter** and **BufferedReader** provide **useful methods** for easier writing and reading.
- Usually need a **combination of two classes**
- To use these classes your program needs a line like the following:  

```
import java.io.*;
```

# Buffering

- **Not buffered:** each byte is read/written from/to disk as soon as possible
  - “little” delay for each byte
  - A disk operation per byte---higher overhead
- **Buffered:** reading/writing in “chunks”
  - Some delay for some bytes
    - Assume 16-byte buffers
    - Reading: access the first 4 bytes, need to wait for all 16 bytes are read from disk to memory
    - Writing: save the first 4 bytes, need to wait for all 16 bytes before writing from memory to disk
  - A disk operation per a buffer of bytes---lower overhead

# Every File Has Two Names

1. the stream name used by Java
  - `OutputStream` in the example
2. the name used by the operating system
  - `out.txt` in the example

# Text File Output

- To open a text file for output: connect a text file to a stream for writing

```
PrintWriter outputStream =  
    new PrintWriter(new FileOutputStream("out.txt"));
```

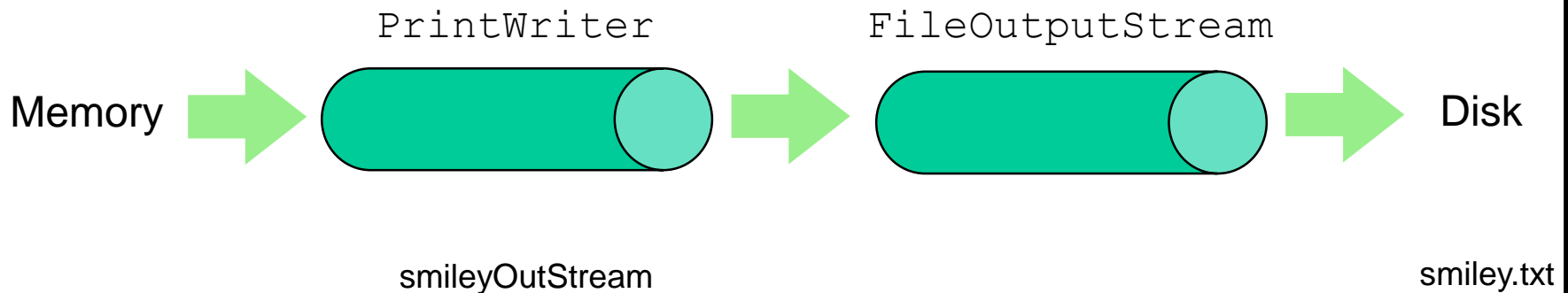
- Similar to the long way:

```
FileOutputStream s = new FileOutputStream("out.txt");  
PrintWriter outputStream = new PrintWriter(s);
```

- Goal: create a `PrintWriter` object
  - which uses `FileOutputStream` to open a text file
- `FileOutputStream` “connects” `PrintWriter` to a text file.



# Output File Streams



```
PrintWriter smileyOutputStream = new PrintWriter( new FileOutputStream("smiley.txt") );
```

# Methods for `PrintWriter`

- Similar to methods for `System.out`
- `println`

```
outputStream.println(count + " " + line);
```

- `print`
- `format`
- `flush`: write buffered output to disk
- `close`: close the `PrintWriter` stream (and file)

# TextFileOutputDemo

## Part 1

```
public static void main(String[] args)
{
    PrintWriter outputStream = null;
    try
    {
        outputStream =
            new PrintWriter(new FileOutputStream("out.txt"));
    }
    catch (FileNotFoundException e)
    {
        System.out.println("Error opening the file out.txt. "
            + e.getMessage());
        System.exit(0);
    }
}
```

Opening the file

**A try-block is a block:**  
outputStream would not be accessible to the rest of the method if it were declared inside the try-block

Creating a file can cause the FileNotFoundException if the new file cannot be made.

# TextFileOutputDemo

## Part 2

```
System.out.println("Enter three lines of text:");  
String line = null;  
int count;
```

```
    for (count = 1; count <= 3; count++)  
    {
```

```
        line = keyboard.nextLine();
```

Writing to the file

```
        outputStream.println(count + " " + line);
```

```
    }
```

```
    outputStream.close();
```

Closing the file

```
    System.out.println("... written to out.txt.");
```

```
}
```

The `println` method is used with two different streams: `outputStream` and `System.out`

# *Gotcha: Overwriting a File*

- Opening an output file creates an empty file
- Opening an output file creates a new file if it does not already exist
- Opening an output file that already exists eliminates the old file and creates a new, empty one
  - data in the original file is lost
- To see how to check for existence of a file, see the section of the text that discusses the `File` class (later slides).

# *Java Tip: Appending to a Text File*

- To **add/append** to a file instead of replacing it, use a different constructor for **FileOutputStream**:

```
outputStream =  
    new PrintWriter(new FileOutputStream("out.txt", true));
```

- Second parameter: append to the end of the file if it exists?
- Sample code for letting user tell whether to replace or append:

```
System.out.println("A for append or N for new file:");  
char ans = keyboard.next().charAt(0);  
boolean append = (ans == 'A' || ans == 'a');  
outputStream = new PrintWriter(  
    new FileOutputStream("out.txt", append));
```

true if user  
enters 'A'

# Closing a File

- An output file should be closed when you are done writing to it (and an input file should be closed when you are done reading from it).
- Use the `close` method of the class `PrintWriter` (`BufferedReader` also has a `close` method) .
- For example, to close the file opened in the previous example:

```
outputStream.close();
```

- If a program ends normally it will close any files that are open.



# *FAQ: Why Bother to Close a File?*

If a program automatically closes files when it ends normally, why close them with explicit calls to `close`?

Two reasons:

1. To make sure it is closed if a program ends abnormally (it could get damaged if it is left open).
2. A file opened for writing must be closed before it can be opened for reading.
  - Although Java does have a class that opens a file for both reading and writing, it is not used in this text.

# Text File Input

- To open a text file for input: connect a text file to a stream for reading
  - Goal: a `BufferedReader` object,
    - which uses `FileReader` to open a text file
  - `FileReader` “connects” `BufferedReader` to the text file

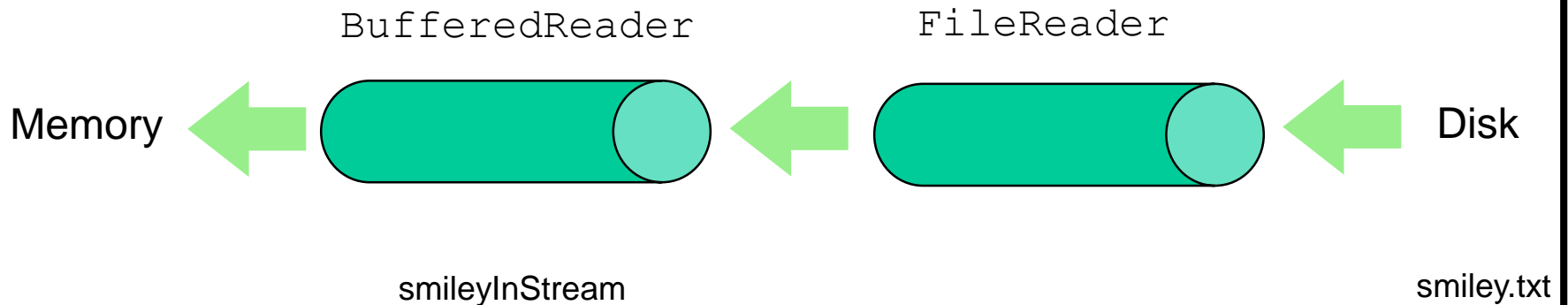
- For example:

```
BufferedReader smileyInStream =  
    new BufferedReader(new FileReader("smiley.txt")) ;
```

- Similarly, the long way :

```
FileReader s = new FileReader("smiley.txt") ;  
BufferedReader smileyInStream = new  
    BufferedReader(s) ;
```

# Input File Streams



```
BufferedReader smileyInStream = new BufferedReader( new FileReader("smiley.txt") );
```

# Methods for BufferedReader

- `readLine`: read a line into a `String`
- no methods to read numbers directly, so read numbers as `Strings` and then convert them (`StringTokenizer` later)
- `read`: read a `char` at a time
- `close`: close `BufferedReader` stream

# Exception Handling with File I/O

## Catching IOExceptions

- `IOException` is a predefined class
- File I/O might throw an `IOException`
- catch the exception in a catch block that at least prints an error message and ends the program
- `FileNotFoundException` is derived from `IOException`
  - therefor any catch block that catches `IOExceptions` also catches `FileNotFoundExceptions`
  - put the more specific one first (the derived one) so it catches specifically file-not-found exceptions
  - then you will know that an I/O error is something other than file-not-found

# Example: Reading a File Name from the Keyboard

reading a file name  
from the keyboard

using the file name  
read from the  
keyboard

reading data  
from the file

```
public static void main(String[] args)
{
    String fileName = null; // outside try block, can be used in catch
    try
    { Scanner keyboard = new Scanner(System.in);
      System.out.println("Enter file name:");
      fileName = keyboard.next();
      [BufferedReader inputStream =
        new BufferedReader(new FileReader(fileName));
      String line = null;
      line = inputStream.readLine();
      System.out.println("The first line in " + filename + " is:");
      System.out.println(line);
      // . . . code for reading second line not shown here . . .
      inputStream.close();]
    }
    catch(FileNotFoundException e)
    {
        System.out.println("File " + filename + " not found.");
    }
    catch(IOException e)
    {
        System.out.println("Error reading from file " + fileName);
    }
}
```

closing the file

# Exception.getMessage()

```
try
{
    ...
}
catch (FileNotFoundException e)
{
    System.out.println(filename + " not found");
    System.out.println("Exception: " +
                        e.getMessage());
    System.exit(-1);
}
```



# Reading Words in a String: Using **StringTokenizer** Class

- There are `BufferedReader` methods to read a line and a character, but not just a single word
- `StringTokenizer` can be used to parse a line into words
  - `import java.util.*`
  - some of its useful methods are shown in the text
    - e.g. test if there are more tokens
  - you can specify *delimiters* (the character or characters that separate words)
    - the default delimiters are "white space" (space, tab, and newline)

# Example: StringTokenizer

- Display the words separated by any of the following characters: space, new line (\n), period (.) or comma (,).

```
String inputLine = keyboard.nextLine();
StringTokenizer wordFinder =
    new StringTokenizer(inputLine, " \n.,");
//the second argument is a string of the 4 delimiters
while (wordFinder.hasMoreTokens())
{
    System.out.println(wordFinder.nextToken());
}
```

Entering "Question, 2b. or !tooBee."  
gives this output:

Question  
2b  
or  
!tooBee

# Testing for End of File in a Text File

- When `readLine` tries to read beyond the end of a text file it returns the special value `null`
  - so you can test for `null` to stop processing a text file
- `read` returns `-1` when it tries to read beyond the end of a text file
  - the `int` value of all ordinary characters is nonnegative
- Neither of these two methods (`read` and `readLine`) will throw an `EOFException`.

# Example: Using Null to Test for End-of-File in a Text File

Excerpt from `TextEOFDemo`

When using **`readLine`** test for `null`

```
int count = 0;
{
    String line = inputStream.readLine();
    while (line != null)
    {
        count++;
        outputStream.println(count + " " + line);
        line = inputStream.readLine();
    }
}
```

When using **`read`** test for `-1`

# File I/O example

- <http://www.cs.fit.edu/~pkc/classes/cse1001/FileIO/FileIO.java>

# Using Path Names

- ***Path name***—gives name of file and tells which directory the file is in
- ***Relative path name***—gives the path starting with the directory that the program is in
- Typical UNIX path name:  
`/user/smith/home.work/java/FileClassDemo.java`
- Typical Windows path name:  
`D:\Work\Java\Programs\FileClassDemo.java`
- When a backslash is used in a quoted string it must be written as two backslashes since backslash is the escape character:  
`"D:\\Work\\Java\\Programs\\FileClassDemo.java"`
- Java will accept path names in UNIX or Windows format, regardless of which operating system it is actually running on.

# File Class [java.io]

- Acts like a wrapper class for file names
- A file name like "numbers.txt" has only String properties
- File has some very useful methods
  - exists: tests if a file already exists
  - canRead: tests if the OS will let you read a file
  - canWrite: tests if the OS will let you write to a file
  - delete: deletes the file, returns true if successful
  - length: returns the number of bytes in the file
  - getName: returns file name, excluding the preceding path
  - getPath: returns the path name—the full name

```
File numFile = new File("numbers.txt");  
if (numFile.exists())  
    System.out.println(numfile.length());
```



# File Objects and Filenames

- `FileInputStream` and `FileOutputStream` have constructors that take a `File` argument as well as constructors that take a `String` argument

```
PrintWriter smileyOutputStream = new PrintWriter(new  
    FileOutputStream("smiley.txt"));
```

```
File smileyFile = new File("smiley.txt");  
if (smileyFile.canWrite())  
    PrintWriter smileyOutputStream = new  
        PrintWriter(new FileOutputStream(smileyFile));
```

# Alternative with Scanner

- **Instead of** `BufferedReader` with `FileReader`, **then** `StringTokenizer`

- **Use** `Scanner` **with** `File`:

```
Scanner inFile =
```

```
    new Scanner(new File("in.txt"));
```

- **Similar to** `Scanner` **with** `System.in`:

```
Scanner keyboard =
```

```
    new Scanner(System.in);
```

# Reading in `int`'s

```
Scanner inFile = new Scanner(new File("in.txt"));
int number;
while (inFile.hasNext())
{
    number = inFile.nextInt();
    // ...
}
```

# Reading in lines of characters

```
Scanner inFile = new Scanner(new File("in.txt"));
String line;
while (inFile.hasNextLine())
{
    line = inFile.nextLine();
    // ...
}
```

# Multiple types on one line

```
// Name, id, balance
Scanner inFile = new Scanner(new File("in.txt"));
while (inFile.hasNext())
{
    name = inFile.next();
    id = inFile.nextInt();
    balance = inFile.nextFloat();
    // ... new Account(name, id, balance);
}

-----
String line;
while (inFile.hasNextLine())
{
    line = inFile.nextLine();
    Scanner parseLine = new Scanner(line) // Scanner again!
    name = parseLine.next();
    id = parseLine.nextInt();
    balance = parseLine.nextFloat();
    // ... new Account(name, id, balance);
}
```

# Multiple types on one line

```
// Name, id, balance
Scanner inFile = new Scanner(new File("in.txt"));
String line;
while (inFile.hasNextLine())
{
    line = inFile.nextLine();
    Account account = new Account(line);
}

-----
public Account(String line) // constructor
{
    Scanner accountLine = new Scanner(line);
    _name = accountLine.next();
    _id = accountLine.nextInt();
    _balance = accountLine.nextFloat();
}
```

# BufferedReader vs Scanner (parsing primitive types)

- Scanner
  - `nextInt()`, `nextFloat()`, ... for parsing types
- BufferedReader
  - `read()`, `readLine()`, ... none for parsing types
  - **needs** `StringTokenizer` then wrapper class methods like `Integer.parseInt(token)`



## BufferedReader vs Scanner (Checking End of File/Stream (EOF))

- `BufferedReader`
  - `readLine()` **returns** `null`
  - `read()` **returns** `-1`
- `Scanner`
  - `nextLine()` **throws exception**
  - **needs** `hasNextLine()` **to check first**
  - `nextInt()`, `hasNextInt()`, ...

```
BufferedReader inFile = ...  
line = inFile.readLine();  
while (line != null)  
{  
    // ...  
    line = inFile.readLine();  
}
```

-----

```
Scanner inFile = ...  
while (inFile.hasNextLine())  
{  
    line = inFile.nextLine();  
    // ...  
}
```

```
BufferedReader inFile = ...  
line = inFile.readLine();  
while (line != null)  
{  
    // ...  
    line = inFile.readLine();  
}
```

-----

```
BufferedReader inFile = ...  
while ((line = inFile.readLine()) != null)  
{  
    // ...  
}
```

# My suggestion

- **Use Scanner with File**
  - `new Scanner(new File("in.txt"))`
- **Use hasNext...() to check for EOF**
  - `while (inFile.hasNext...())`
- **Use next...() to read**
  - `inFile.next...()`
- **Simpler and you are familiar with methods for Scanner**

# My suggestion cont...

- File input

- `Scanner inFile =  
    new Scanner(new File("in.txt"));`

- File output

- `PrintWriter outFile =  
    new PrintWriter(new File("out.txt"));`
  - `outFile.print(), println(),  
    format(), flush(), close(), ...`

- <http://www.cs.fit.edu/~pkc/classes/cse1001/FileIO/FileIONew.java>

Skipping binary file I/O for now;  
if we have time, we'll come back

# Basic Binary File I/O

- Important classes for binary file **output** (to the file)
  - **ObjectOutputStream**
  - **FileOutputStream**
- Important classes for binary file **input** (from the file):
  - **ObjectInputStream**
  - **FileInputStream**
- Note that **FileOutputStream** and **FileInputStream** are used only for their constructors, which can take file names as arguments.
  - **ObjectOutputStream** and **ObjectInputStream** cannot take file names as arguments for their constructors.
- To use these classes your program needs a line like the following:  

```
import java.io.*;
```



# Java File I/O: Stream Classes

- `ObjectInputStream` and `ObjectOutputStream`:
  - have methods to either read or write data one byte at a time
  - automatically convert numbers and characters into binary
    - binary-encoded numeric files (files with numbers) are not readable by a text editor, but store data more efficiently
- Remember:
  - *input* means data into a program, not the file
  - similarly, *output* means data out of a program, not the file

# When Using `ObjectOutputStream` to Output Data to Files:

- The output files are binary and can store any of the primitive data types (`int`, `char`, `double`, etc.) and the `String` type
- The files created can be read by other Java programs but are not printable
- The Java I/O library must be imported by including the line:  
`import java.io.*;`
  - it contains `ObjectOutputStream` and other useful class definitions
- An `IOException` might be thrown

# Handling `IOException`

- `IOException` cannot be ignored
  - either handle it with a catch block
  - or defer it with a `throws`-clause

We will put code to open the file and write to it in a `try`-block and write a `catch`-block for this exception :

```
catch (IOException e)
{
    System.out.println("Problem with output...");
}
```

# Opening a New Output File

- The file name is given as a `String`
  - file name rules are determined by your operating system
- Opening an output file takes two steps
  1. Create a `FileOutputStream` object associated with the file name `String`
  2. Connect the `FileOutputStream` to an `ObjectOutputStream` object

This can be done in one line of code

# Example: Opening an Output File

To open a file named `numbers.dat`:

```
ObjectOutputStream outputStream =  
    new ObjectOutputStream(  
        new FileOutputStream("numbers.dat"));
```

- The constructor for `ObjectOutputStream` requires a `FileOutputStream` argument
- The constructor for `FileOutputStream` requires a `String` argument
  - the `String` argument is the output file name
- The following two statements are equivalent to the single statement above:

```
FileOutputStream middleman =  
    new FileOutputStream("numbers.dat");  
ObjectOutputStream outputStream =  
    new ObjectOutputStream(middleman);
```

# Some `ObjectOutputStream` Methods

- You can write data to an output file after it is connected to a stream class
  - Use methods defined in `ObjectOutputStream`
    - `writeInt(int n)`
    - `writeDouble(double x)`
    - `writeBoolean(boolean b)`
    - etc.
    - See the text for more
- Note that each write method throws `IOException`
  - eventually we will have to write a catch block for it
- Also note that each write method includes the modifier `final`
  - `final` methods cannot be redefined in derived classes

# Closing a File

- An Output file should be closed when you are done writing to it
- Use the `close` method of the class `ObjectOutputStream`
- For example, to close the file opened in the previous example:

```
outputStream.close();
```

- If a program ends normally it will close any files that are open



# Writing a Character to a File: an Unexpected Little Complexity

- The method `writeChar` has an annoying property:
  - it takes an `int`, not a `char`, argument
- But it is easy to fix:
  - just cast the character to an `int`
- For example, to write the character 'A' to the file opened previously:  
`outputStream.writeChar((int) 'A');`
- Or, just use the automatic conversion from `char` to `int`

# Writing a **boolean** Value to a File

- `boolean` values can be either of two values, `true` or `false`
- `true` and `false` are not just names for the values, they actually are of type `boolean`
- For example, to write the `boolean` value `false` to the output file:

```
outputStream.writeBoolean(false);
```

# Writing Strings to a File:

## Another Little Unexpected Complexity

- Use the `writeUTF` method to output a value of type `String`
  - there is no `writeString` method
- UTF stands for Unicode Text Format
  - a special version of Unicode
- Unicode: a text (printable) code that uses 2 bytes per character
  - designed to accommodate languages with a different alphabet or no alphabet (such as Chinese and Japanese)
- ASCII: also a text (printable) code, but it uses just 1 byte per character
  - the most common code for English and languages with a similar alphabet
- UTF is a modification of Unicode that uses just one byte for ASCII characters
  - allows other languages without sacrificing efficiency for ASCII files

# When Using `ObjectInputStream` to Read Data from Files:

- Input files are binary and contain any of the primitive data types (`int`, `char`, `double`, etc.) and the `String` type
- The files can be read by Java programs but are not printable
- The Java I/O library must be imported including the line:  
`import java.io.*;`
  - it contains `ObjectInputStream` and other useful class definitions
- An `IOException` might be thrown

# Opening a New Input File

- Similar to opening an output file, but replace "output" with "input"
- The file name is given as a `String`
  - file name rules are determined by your operating system
- Opening a file takes two steps
  1. Creating a `FileInputStream` object associated with the file name `String`
  2. Connecting the `FileInputStream` to an `ObjectInputStream` object
- This can be done in one line of code

# Example: Opening an Input File

To open a file named `numbers.dat`:

```
ObjectInputStream inStream =  
    new ObjectInputStream (new  
        FileInputStream("numbers.dat"));
```

- The constructor for `ObjectInputStream` requires a `FileInputStream` argument
- The constructor for `FileInputStream` requires a `String` argument
  - the `String` argument is the input file name
- The following two statements are equivalent to the statement at the top of this slide:

```
FileInputStream middleman =  
    new FileInputStream("numbers.dat");  
ObjectInputStream inputStream =  
    new ObjectInputStream (middleman);
```

# Some `ObjectInputStream` Methods

- For every output file method there is a corresponding input file method
- You can read data from an input file after it is connected to a stream class
  - Use methods defined in `ObjectInputStream`
    - `readInt()`
    - `readDouble()`
    - `readBoolean()`
    - etc.
    - See the text for more
- Note that each write method throws `IOException`
- Also note that each write method includes the modifier `final`



# Input File Exceptions

- A `FileNotFoundException` is thrown if the file is not found when an attempt is made to open a file
- Each read method throws `IOException`
  - we still have to write a catch block for it
- If a read goes beyond the end of the file an `EOFException` is thrown

# Avoiding Common `ObjectInputStream` File Errors

There is no error message (or exception)  
if you read the wrong data type!

- Input files can contain a mix of data types
  - it is up to the programmer to know their order and use the correct read method
- `ObjectInputStream` works with binary, not text files
- As with an output file, close the input file when you are done with it

## Common Methods to Test for the End of an Input File

- A common programming situation is to read data from an input file but not know how much data the file contains
- In these situations you need to check for the end of the file
- There are three common ways to test for the end of a file:
  1. Put a sentinel value at the end of the file and test for it.
  2. Throw and catch an end-of-file exception.
  3. Test for a special character that signals the end of the file (text files often have such a character).

# The EOFException Class

- Many (but not all) methods that read from a file throw an end-of-file exception (`EOFException`) when they try to read beyond the file
  - all the `ObjectInputStream` methods in Display 9.3 do throw it
- The end-of-file exception can be used in an "infinite" (`while(true)`) loop that reads and processes data from the file
  - the loop terminates when an `EOFException` is thrown
- The program is written to continue normally after the `EOFException` has been caught

# Using EOFException

main method from  
EOFExceptionDemo

Intentional "infinite" loop to  
process data from input file

Loop exits when end-of-  
file exception is thrown

Processing continues  
after EOFException:  
the input file is closed

Note order of catch blocks:  
the most specific is first  
and the most general last

```
try
{
    ObjectInputStream inputStream =
        new ObjectInputStream(new FileInputStream("numbers.dat"));
    int n;

    System.out.println("Reading ALL the integers");
    System.out.println("in the file numbers.dat.");
    try
    {
        while (true)
        {
            n = inputStream.readInt();
            System.out.println(n);
        }
    }
    catch (EOFException e)
    {
        System.out.println("End of reading from file.");
    }
    inputStream.close();
}
catch (FileNotFoundException e)
{
    System.out.println("Cannot find file numbers.dat.");
}
catch (IOException e)
{
    System.out.println("Problem with input from file numbers.dat.");
}
```

# Binary I/O of Class Objects

- read and write class objects in binary file
- class must be *serializable*
  - `import java.io.*`
  - implement **Serializable** interface
  - add **implements Serializable** to heading of class definition

```
public class Species implements Serializable
```

- methods used:

to **write** object to file:  
**writeObject** method in  
**ObjectOutputStream**

to **read** object from file:  
**readObject** method in  
**ObjectInputStream**

```
outputStream = new ObjectOutputStream(  
    new FileOutputStream("species.records"));  
...  
Species oneRecord =  
    new Species("Calif. Condor, 27, 0.02);  
...  
outputStream.writeObject(oneRecord);
```

## ClassIODemo Excerpts

```
inputStream = new ObjectInputStream(  
    new FileInputStream("species.records"));  
...  
Species readOne = null;  
...  
readOne = (Species)inputStream.readObject(oneRecord);
```

readObject returns a reference to  
type Object so it must be cast to  
Species before assigning to readOne



# The **Serializable** Interface

- Java assigns a serial number to each object written out.
  - If the same object is written out more than once, after the first write only the serial number will be written.
  - When an object is read in more than once, then there will be more than one reference to the same object.
- If a serializable class has class instance variables then they should also be serializable.
- Why aren't all classes made serializable?
  - security issues: serial number system can make it easier for programmers to get access to object data
  - doesn't make sense in all cases, e.g., system-dependent data



# Summary

## Part 1

- *Text files* contain strings of printable characters; they look intelligible to humans when opened in a text editor.
- *Binary files* contain numbers or data in non-printable codes; they look *unintelligible* to humans when opened in a text editor.
- Java can process both binary and text files, but binary files are more common when doing file I/O.
- The class `ObjectOutputStream` is used to write output to a binary file.

# Summary

## Part 2

- The class `ObjectInputStream` is used to read input from a binary file.
- Always check for the end of the file when reading from a file. The way you check for end-of-file depends on the method you use to read from the file.
- A file name can be read from the keyboard into a `String` variable and the variable used in place of a file name.
- The class `File` has methods to test if a file exists and if it is read- and/or write-enabled.
- Serializable class objects can be written to a binary file.