Object Oriented Programming 2 Topic 2 - Input / Output

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Motivation

- Saving, transferring and reconstructing state information of a Java application.
 - ► E.g. session state information of web browser, i.e. list of currently displayed URLs.

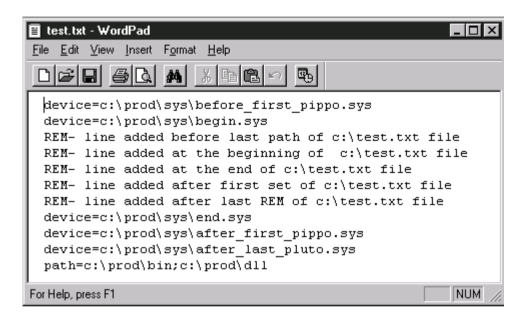


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Outline

- Text Files
- Binary Files
- Random File Access
- Serialization

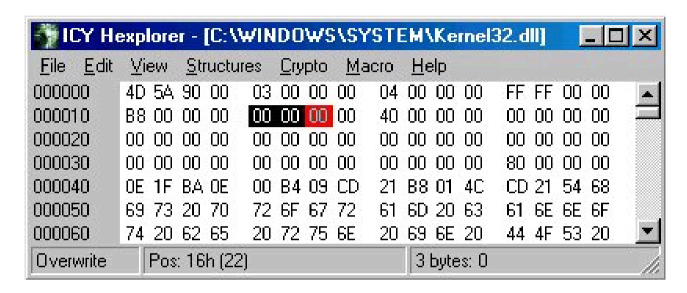
Text Files



(Plain) Text files contain a sequence of ordinary textual characters.

- Human readable
- Examples: txt , xml, csv, log,...

Binary Files



A **binary file** is a sequence of bytes that does not contain merely plain text.

- Dump utility required to read
- Examples: applications (exe, bin, dll), images, doc, pdf, ppt, ...

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Processing I/O with Text Files

- Text file contains a sequence of characters
 - Integer 12345 stored as characters '1' '2' '3' '4' '5'
- Use Reader and Writer and their subclasses to process I/O with text files.
- ► To read:

```
FileReader reader = new FileReader("input.txt");
```

► To write:

Path names

- A file name can contain the path and a drive.
- A path instance reflects the underlying platform:
 - Linux/Mac: /home/joe/foo
 - Windows: C:\home\joe\foo
- Representation as a string

```
FileReader in = new
FileReader("c:\\homework\\input.dat");
```

 Recall: a single backslash inside quoted strings is an escape character that is combined with another character to form a special meaning

Path interface in Java 7/8 (1/2)



- NIO (New Input Output) API
- A Path is a sequence of directory names, optionally followed by a file name.
 - First component may by a root component, e.g. / or C:
 - A path starting with a root component is absolute, otherwise relative.

```
Path absolute = Paths.get("C:","local_data","Prog2_FS15");
Path relative = Paths.get("temp","conf","user.properties");
```

The strings are joined with the separator of the file system (/ for Unix/Mac, \ for Windows)

Path interface in Java 7/8 (2/2)



- Paths.get() method
 - receives one or more strings
 - Joins the strings with the separator of the file system (/ for unix/mac, \ for Windows)
 - Validates if the paths exists and throws an InvalidPathException, if not

```
Path absolute = Paths.get("C:","local_data","Prog2_FS15");
Path relative = Paths.get("temp","conf","user.properties");
Path homedir = Paths.get("/home/lua1");
```

Reading Text Files

- Simplest way: Scanner class
- ► To read from a file, construct a FileReader
- Use the FileReader to construct a Scanner object

```
FileReader reader = new FileReader("input.txt");
Scanner in = new Scanner(reader);
```

- Use the Scanner methods to read data from file
 - nextLine, nextInt, nextDouble, next

Writing Text Files

► To write to a file, construct a PrintWriter object

```
PrintWriter out = new PrintWriter("output.txt");
```

- If the file exists, it is overwritten.
- If file doesn't exist, an empty file is created.
- Use print and println to write into a PrintWriter:

```
out.println(29.95);
out.println(new Rectangle(5, 10, 15, 25));
out.println("Hello, World!");
```

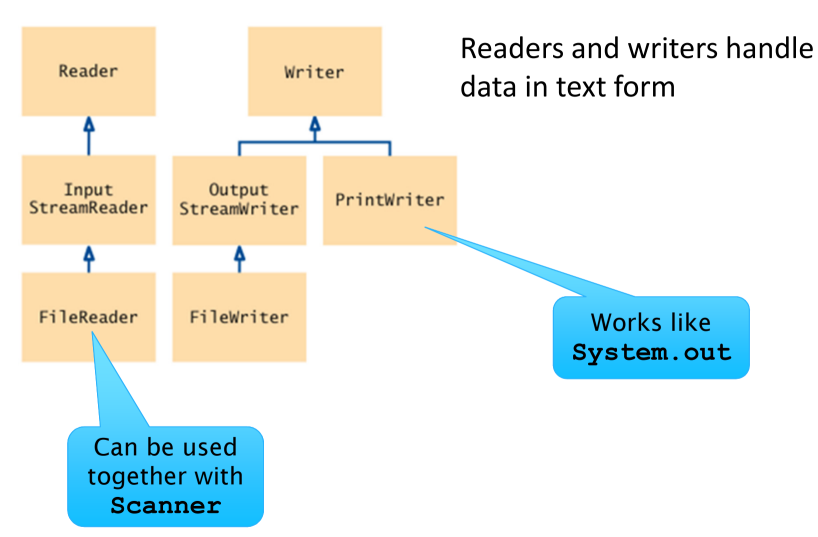
Close the file after processing.

```
out.close();
```

Otherwise, output may not be completely written to the file.

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Reading/writing text files



NIO Text Files



Read a file as a sequence of lines

```
List<String> lines = Files.readAllLines(path);
```

Write a collection of lines into a file

```
Files.write(path, lines);
```

2 lines replace a lot of code !!!

Reading a Single Character

- Use read method of Reader class to read a single character
 - returns the next character as an integer or the integer -1 at end of file.
- Example

```
Reader reader = ...;
int next = reader.read();
char c;
if (next != -1)
c = (char) next;
```

► Hint: class FileReader is a subclass of Reader

Processing Text Input

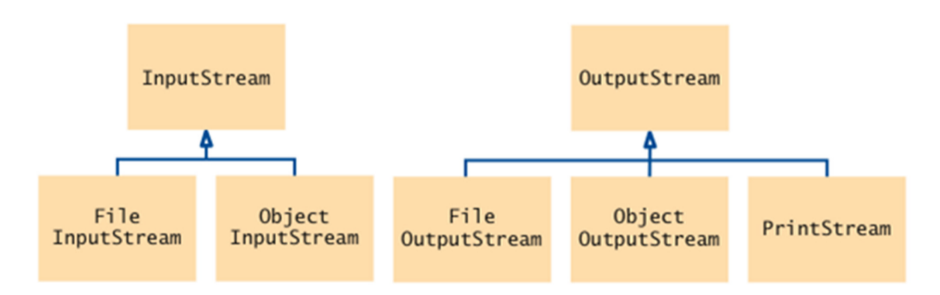
- String Processing
 - Use the methods of the scanner class
 - nextLine(), nextInt(), nextDouble(),...
 - Use methods Character.isDigit() and Character.isWhiteSpace() to further process strings
- 2. Regular Expressions
 - Define a delimiter ("\t") and split the string there
 String[] items = line.split("\t");

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Processing I/O with Binary Files

- data is stored byte by byte
- Ex: Integer 12'345 stored as a byte sequence: 00 00 48 57
- Use InputStream and OutputStream and subclasses



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Processing I/O with Binary Files

► To read:

```
InputStream inputStream =
  new FileInputStream("input.bin");
```

► To write:

```
OutputStream outputStream =
  new FileOutputStream("output.bin");
```

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Reading a Single Byte

- Use read method of InputStream class to read a single byte:
 - Returns the next byte as int or the integer -1 at end of file
- Example

```
InputStream in = ...;
int next = in.read();
byte b;
if (next != -1) b = (byte) next;
```

NIO Binary Files



► To read:

```
InputStream inputStream =
Files.newInputStream(Paths.get(inFile));
```

► To write:

```
OutputStream outputStream =
Files.newOutputStream(Paths.get(outFile));
```

► To read/write a whole file:

```
byte[] bytes = Files.readAllBytes(path);
Files.write(path, bytes);
```

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Random File Access

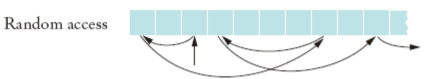
Sequential file access

- A file is processed line by line, byte by byte, etc.
- Sequential processing can be very inefficient.
 - E.g. retrieving a record in a database.

Random file access (raf)

- Allows access at arbitrary locations in the file.
- Files support random access
- System.in and System.out do not
- Each file has a special file pointer position
- You can read or write at the position where the pointer is.

Figure 4
Sequential and Random Access



Random File Access - Records

- Structured data is written in records
- A record is a collection of *elements*, possibly of different data types, typically in fixed number, length and sequence.
- Used in databases: each line in a table is a record.

Random File Access

Java	< 7	7/8 Java8	
Interface	_	SeekableByteChannel	
Class	RandomAccessFile	FileChannel	
Position the pointer	seek(long n)	position(long n)	
File pointer current position	<pre>getFilePointer()</pre>	position()	
Get current file size (in byte)	length()	size()	
read	read() for all datatypes	read(ByteBuffer b)	
write	write() for all datatypes	write(ByteBuffer b)	
close	close()	close()	

Random File Access

- You can open a file either for
 - Reading only ("r")
 - Reading and writing ("rw")

```
RandomAccessFile f =
    new RandomAccessFile("bank.dat","rw");
```

- To move the file pointer to a specific byte f.seek(n);
- ▶ To get the current position of the file pointer.

```
long n = f.getFilePointer();
// of type "long" because files can be very large
```

To find the number of bytes in a file long fileLength = f.length();

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Serialization

- Standard method to read and write objects, e.g. to a file
- Use Streams:
 - ObjectOutputStream to write
 - ObjectInputStream to read
- Objects that are written to an object stream must belong to a class that implements the <u>serializable</u> interface.
 - Serializable interface has no methods.

Serialization

- Serializable classes may declare a serialVersionUID of type long
 - Verify compatibility of object and class upon deserialization
 - If missing in class, inserted automatically by java runtime
- Fields may be marked transient to be ignored by serialization
- static fields are not serialized
- Referenced objects are serialized too!
- ▶ Identical objects are serialized just once → object sharing is preserved!

Example I

Writing a BankAccount object to a file

The object output stream takes care of saving the bank account including its balance

Example I

Reading a BankAccount object from a file.

- The readObject method
 - Returns an object reference; this reference needs to be casted to the original type
 - Can throw ClassNotFoundException
 - ightharpoonup checked exception \rightarrow catch or declare.

Example II

- Read and write an arrayList of bank accounts to a file.
- Write

```
ArrayList<BankAccount> a =
    new ArrayList<BankAccount>();
    // Now add BankAccount objects into this arrayList
    out.writeObject(a);
```

Read

```
ArrayList<BankAccount> a =
  (ArrayList<BankAccount>) in.readObject();
```

The object output stream takes care of saving the array list including all bank accounts and their balances.

Deep cloning using serialization

The steps for making a deep copy using serialization are:

- 1. Ensure that all classes in the object's graph are serializable.
- Create input and output streams.
- Use the input and output streams to create object input and object output streams.
- 4. Pass the object that you want to copy to the object output stream.
- 5. Read the new object from the object input stream and cast it back to the class of the object you sent.

Deep cloning using serialization

However: Runtime speed comparison (Milliseconds to deep copy a simple class graph n times)

Iterations	1000	10000	100000
clone()	10	101	791
Serialization	1832	11346	107725