# BBM 102 – Introduction to Programming II

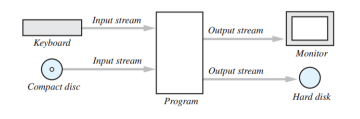
Spring 2017

#### Streams and Input/Output

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#### Streams

- A stream is a flow of data. The data might be characters, numbers, or bytes consisting of binary digits.
- If the data flows into your program, the stream is called an input stream (example: System.in).
- If the data flows out of your program, the stream is called an output stream (example: System.out).



### Today

- Streams and Files
- Text/Binary Files
- java.io.File class
- Revisiting java.util.Scanner
- Java I/O Library
- Decorator Pattern
- InputStreams and OutputStreams
- Readers and Writers
- Sequential Access vs Random Access
- java.io.RandomAccessFile
- Serialization

#### **Files**

- The keyboard and the screen deal with temporary data
- Files provide a way to store data permanently
- All of the data in any file is stored as bits, or 0s and 1s.
- Files are categorized as text files and binary files

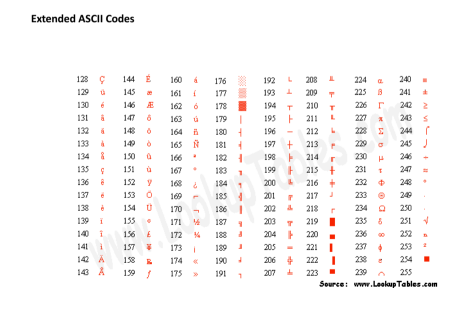
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#### **Text/Binary Files**

#### Text files

- The bits represent printable (easily readable by humans when printed) characters.
- The characters are coded with a "character set", ASCII, ISO-8859-1, utf-8..
- They can be edited with a " text editor "
- Examples: Program source files (.java, .c), files saved with a text editor, e.g. *Notepad.exe*
- Binary Files
  - The bits represent other types of encoded information, such as executable instructions or numeric data
  - They are easily read by the computer but not humans
  - They are not "printable" files
  - Examples: Executables (.exe), images (.jpg, .png), music (.mp3), or video (.avi, .mov) files



#### ASCII (American Standard Code for Information Interchange) Code Table

<u>Dec HxOct Char</u>	De	c ⊢	lx Oc	t Html	Chr	Dec	Hx	Oct	Html	Chr	Dec	: Hx	Oct	Html Cl	hr
0 0 000 NUL (null	.) 32	2	0 04	j <b>⊛#</b> 32,	Space	64	40	100	¢#64;	0	96	60	140	<b>&amp;</b> #96;	1
1 1 001 <mark>SOH</mark> (star	t of heading) 33	2	1 04	1 !.	1.1	65	41	101	<b></b> <i>∉</i> 65;	A	97	61	141	<b></b> ∉#97;	a
2 2 002 <mark>STX</mark> (star	t of text) 34	12	2 04	2 ",		66	42	102	B	в	98	62	142	<b></b> ∉#98;	b
3 3 003 ETX (end				3 #,					<b></b> ∉#67;						C
				4 \$,					<b></b> ∉68;					d	
5 5 005 ENQ (enqu		_		5 %,					<b></b> ∉69;					e	
6 6 006 <mark>ACK</mark> (ackn				6 &,					<b>∉</b> #70;					<i></i> %#102;	
7 7 007 BEL (bell		_		7 ',					<b>∉</b> #71;					«#103;	
	(space) 40	2	8 05	D (,	(	72	$^{48}$	110	H	н				«#104;	
9 9 011 TAB (hori				1 ),					¢#73;					i	
	,,,			2 *,					¢#74;					j	
				3 +,					¢#75;					<i>‱#</i> 107;	
				4 ,,					L					<i></i> %#108;	
				5 -,					<b>∉#77;</b>					m	
				6 .,					<b>∉</b> #78;					n	
				7 /.					<b>∉</b> #79;					o	
16 10 020 DLE (data				D 0,					<b></b> ∉#80;					p	
17 11 021 DC1 (devi				1 1,					l;					q	
18 12 022 DC2 (devi				2 2,					<b></b> ∉82;					<i>%#</i> 114;	
19 13 023 DC3 (devi				3 3,					<b></b> ∉#83;					s	
20 14 024 DC4 (devi				4 4,					<b></b> ‱#84;					t	
21 15 025 NAK (nega				5 5,					<b></b> ∉85;					u	
22 16 026 SYN (sync				6 6.					<b></b> ∉86;					v	
23 17 027 ETB (end	of trans. block) 53	3	7 06	7 7,	7	87	57	127	<b></b> ∉#87;	W	119	77	167	<i></i> %#119;	w
24 18 030 CAN (canc	el) 56	3	8 07	D ‰#56,	8	88	58	130	<b>X</b>	Х				x	
25 19 031 EM (end	of medium) 57	3	9 07	1 9,	9	89	59	131	<b></b> <i>€</i> #89;	Y				y	
26 1A 032 SUB (subs	titute) 58	3.	A 07	2 :,	1	90	5A	132	<b>∉</b> #90;	Z	122	7A	172	z	Z
27 1B 033 <mark>ESC</mark> (esca	npe) 59	3	B 07	3 ;,	÷	91	5B	133	G#91;	[	123	7B	173	{	{
28 1C 034 FS (file	separator) 60	3	C 07	4 <,	<	92	5C	134	<b>€#92;</b>	Λ.	124	7C	174		
				5 =,					<b>∉#93;</b>					}	
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31 1F 037 <mark>US</mark> (unit	separator) 63	3	F 07	7 ?,	2	95	5F	137	<b>∉</b> #95;	_	127	7F	177		DEL
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Source: www.LookupTables.com

## **Text/Binary Files**

- Confused? Let's see an example: We want to write the number 127 into a file.
- If we write it into an ASCII coded text file:
  - Three bytes will be used for each character: 1, 2, and 7
  - Binary values of these characters: 00110001, 00110010, 00110111
- If we write it into a binary file:
  - One byte (variable is defined as byte): 01111111
  - Two bytes (variable is defined as short): 00000000 01111111
  - Four bytes (variable is defined as int):

0000000 0000000 0000000 01111111

#### java.io.File

- Do not be deceived with the name of it! Class represents a path rather than a file!
- Can be used to
  - Check if the path exists or not
  - Check if the path is a file or a directory
  - Check/edit the file/directory's readable, writable, executable, hidden properties
  - Create/delete file/directory
  - Get the contents of a directory
  - Get the last modification date and time of the file/directory

## Revisiting java.util.Scanner

Class Scanner is an easy way to read input from keyboard, remember?

// create a scanner System.in (keyboard)

Scanner scanner = new Scanner(System.in);

// read a string from keyboard and write it to System.out (monitor)
System.out.println(scanner.next());

- It takes an inputstream to its constructor and reads from it
- What if we give a File object to the constructor?

// create a scanner for the file example.txt

scanner = new Scanner(new File("c:example.txt"));

// read a string from the file and write it to System.out (monitor)
System.out.println(scanner.next());

### FileExample Program

#### public class FileExample {

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```
public static void main(String[] args) {
    File path = new File("h:\\example");
    if (!path.exists()) { // It does not exist, create a directory!
        path.mkdir();
    } else if (path.isDirectory()) { // It is a directory! List the contents
        String[] contentOfDirectory = path.list();
        for (String filename : contentOfDirectory) {
            System.out.println(filename);
        }
    } else { // It is a file! Display the properties of the file
        System.out.println("Read:" + path.canRead() +
            ", Write: " + path.canWrite() + ", Hidden: " + path.isHidden());
    }
}
```

### Scanner example: display contents of a file

```
public static void main(String[] args) {
    Scanner scanner = null;
    try {
        scanner = new Scanner(new File(args[0]));
        while (scanner.hasNext()) {
            System.out.println(scanner.nextLine());
        }
    } catch (Exception e) {
        e.printStackTrace();
    } finally {
        if (scanner != null) scanner.close();
    }
}
```

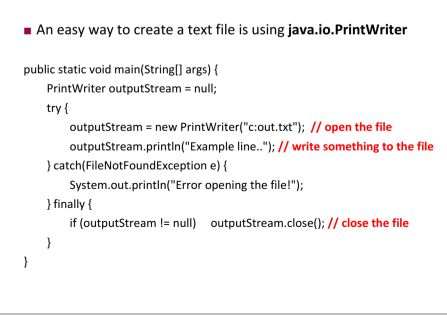
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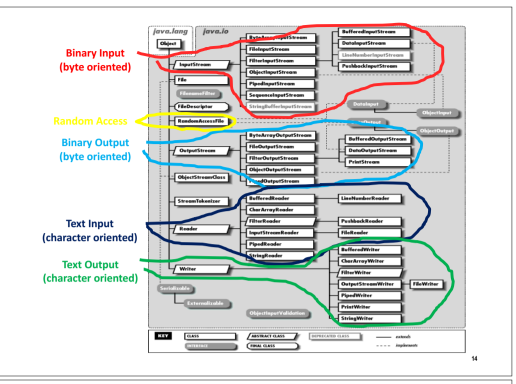
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### Java I/O Library

- Mostly under the package java.io
- Includes classes, interfaces and exceptions for
  - Input/Output
  - Binary/Text
  - Sequential/Random Access
- JDK versions improved the library in time, adding new classes/interfaces.

# Creating a text file





## Example: from keyboard to file

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```
public static void main(String[] args) {
    PrintWriter outputStream = null;
    Scanner scanner = null;
    try {
           outputStream = new PrintWriter(args[0]); // open the file
           scanner = new Scanner(System.in);
                                                        // create scanner for keyboard
           String str = scanner.nextLine();
                                                        // get the first line
           while (!str.equalsIgnoreCase("exit")) {
                                                        // if it is not «exit»
                      outputStream.println(str);
                                                        // write it to the file
                                                        // get a new line
                      str = scanner.nextLine();
           }
    } catch(FileNotFoundException e) {
           System.out.println("Error opening the file!");
    } finally {
           if (outputStream != null) outputStream.close();
                                                                  // close the file
           if (scanner != null) scanner.close();
                                                                   // close the scanner
    }
}
```

#### **Decorator Pattern**

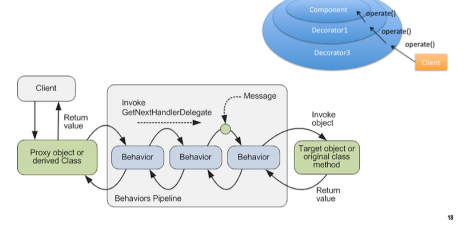
- Software Design Patterns
  - "In software engineering, a design pattern is a general reusable solution to a commonly occurring problem within a given context in software design" (wikipedia)
  - Design patterns gained popularity in computer science after the book *Design Patterns: Elements of Reusable Object-Oriented Software* was published in 1994 by the so-called "Gang of Four" (Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides ), which is frequently abbreviated as "GoF".

### Decorator Pattern in java.io

- InputStream and Reader classes (and their subclasses) has basic methods called read() for reading a single byte or an array of bytes
- OutputStream and Writer classes (and their subclasses) has basic methods called write() for writing a single byte or an array of bytes
- Problem: A new access to the disk for each byte will slow down the application seriously
- Solution: Bytes may be collected before reading from or writing to the disk. This will reduce the number of physical disk operations
- Decorator classes
  - java.io.BufferedInputStream, java.io.BufferedReader
  - java.io.BufferedOutputStream, java.io.BufferedWriter

### **Decorator Pattern**

- Decorator Pattern adds a new functionality to an existing object
- A decorator class decorates an inner object and uses its methods to serve in a different way



## **BufferedReader example**

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```
public static void main(String[] args) {
    BufferedReader reader = null;
    try {
        reader = new BufferedReader(new FileReader(new File(args[0])));
        String line;
        while ((line = reader.readLine()) != null) {
            System.out.println(line);
        }
    } catch (Exception e) {
        e.printStackTrace();
    } finally {
        if (reader != null) reader.close();
    }
}
```

#### A more complicated decoration example

 Let's say that we have a bunch of Java objects in a Gzipped file named 'objects.gz' and that we want to read them a bit quickly // First open an inputstream of it: FileInputStream fis = new FileInputStream("objects.gz"); // We want speeeed, so let's buffer it in memory: BufferedInputStream bis = new BufferedInputStream(fis); // The file is gzipped, so we need to ungzip it: GzipInputStream gis = new GzipInputStream(bis); // We need to read those Java objects: ObjectInputStream ois = new ObjectInputStream(gis); // Now we can finally use it: SomeObject someObject = (SomeObject) ois.readObject();

## **OutputStream and subclasses**

- An array of bytes (java.io.ByteArrayOutputStream)
- A file (java.io.FileOutputStream)
- A "pipe," (java.io.PipedOutputStream)
  - Pipe works like a physical pipe: You put things in at one end and they come out the other.

### InputStream and subclasses

**InputStream**'s job is to represent classes that produce input from different sources. These sources can be:

- An array of bytes (java.io.ByteArrayInputStream)
- A String object (java.io.StringBufferInputStream)
- A file (java.io.FileInputStream)
- A "pipe," (java.io.PipedInputStream)
  - Pipe works like a physical pipe: You put things in at one end and they come out the other.
- A sequence of other streams, so you can collect them together into a single stream (java.io.SequenceInputStream)
- Other sources, such as an Internet connection

### Homework

- Go over the input and out stream classes mentioned in the previous two slides!
- Try to understand at least how they basically work.

#### **Decorating InputStreams**

- **java.io.DataInputStream**: read primitives (int, char, long, etc.) from a stream in a portable fashion.
- java.io.BufferedInputStream: prevents a physical read every time you want more data.
- **java.io.LineNumberInputStream**: Keeps track of line numbers in the input stream; you can call getLineNumber() and setLineNumber (int).
  - This class incorrectly assumes that bytes adequately represent characters.
- java.io.PushbackInputStream: Has a one-byte pushback buffer so that you can push back the last character read.

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#### Example Program: create a copy of a file

```
public static void main(String[] args) throws Exception {
    BufferedInputStream bis = null;
    BufferedOutputStream bos = null;
    try {
         bis = new BufferedInputStream(new FileInputStream(new File(args[0])));
         bos = new BufferedOutputStream(new FileOutputStream(new File(args[1])));
         byte oneByte;
         // read a byte. -1 will be returned at the end of the file.
         while ((oneByte = bis.read()) != -1) {
              bos.write(oneByte);
                                                 // write the byte to the output
    } finally {
         if (bis != null) bis.close();
                                                 // close the streams
         if (bos != null) bos.close();
   }
```

#### **Decorating OutputStreams**

- java.io.DataOutputStream: write primitives (int, char, long, etc.) from a stream in a portable fashion.
- **java.io.BufferedOutputStream**: prevent a physical write every time you send a piece of data.
- **java.io.PrintStream**: For producing formatted output. While DataOutputStream handles the storage of data, PrintStream handles display

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#### Is it too slow?

}

```
public static void main(String[] args) throws Exception {
    BufferedInputStream bis = null;
    BufferedOutputStream bos = null;
    byte[] bytes = new byte[1024 * 16]; // bytes will be read in this by 16K chunks
    try {
         bis = new BufferedInputStream(new FileInputStream(new File(args[0])));
         bos = new BufferedOutputStream(new FileOutputStream(new File(args[1])));
         int size;
         while ((size = bis.read(bytes)) > -1) {
              bos.write(bytes);
    } finally {
         if (bis != null) bis.close();
         if (bos != null) bos.close();
```

### Another example: download a web page

// please note that exception handling is not coded properly!!

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## InputStream/OutputStream Reader/Writer correspondings

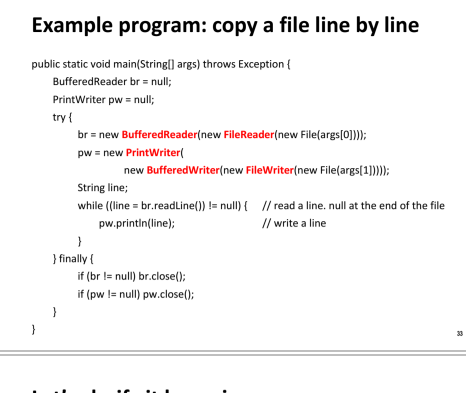
InputStream/OutputStream	Reader/Writer
InputStream	Reader adapter: InputStreamReader
OutputStream	Writer adapter: OutputStreamWriter
FileInputStream	FileReader
FileOutputStream	FileWriter
StringBufferInputStream	StringReader
(no corresponding class)	StringWriter
ByteArrayInputStream	CharArrayReader
ByteArrayOutputStream	CharArrayWriter
PipedInputStream	PipedReader
PipedOutputStream	PipedWriter

### **Readers and Writers**

- InputStream and OutputStream classes provide functionality in the form of byte oriented I/O
- Reader and Writer were added to the library with Java 1.1. These classes provide Unicode-compliant, character-based I/O
- Almost all of the original Java I/O stream classes have corresponding Reader and Writer classes

#### **Decorator correspondings**

InputStream/OutputStream	Reader/Writer
BufferedInputStream	BufferedReader
BufferedOutputStream	BufferedWriter
PrintStream	PrintWriter
LineNumberInputStream	LineNumberReader
PushbackInputStream	PushbackReader

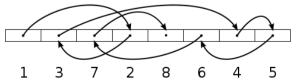


### Let's clarify it by an image

# Sequential access



# Random access



## **Random Access**

- Reading the next byte/string/number or writing to the next location is called sequential access.
- Sequential access is easy and efficient when you don't know the contents of a file or just want to create a copy of it for example.
- On the other hand, if you know the sizes of records in a file, you can move in the file to read or change a specific record. This is random access.
- All records don't have to be the same size; you just have to determine how big they are and where they are placed in the file.

### java.io.RandomAccessFile

- Used for random access.
- Is not part of the InputStream or OutputStream hierarchy. It's a completely separate class, written from scratch.
- Some methods:
  - setFilePointer(): find out where you are in the file
  - seek(): move to a new point in the file
  - length(): return the length of the file
- the constructors require a second argument (*identical to fopen()* in C) indicating whether you are just randomly reading ("r") or reading and writing ("rw"). There's no support for write-only files

## **Example program: Editing courses** Course.java

public class Course {	public String getName() {    return name;    }
private String code;	public void setName(String name) {
private String name;	this.name = to40Chars(name);
private int credit;	}
	private String to40Chars(String str) {
public Course(String c, String n, int cr) {	String tmp = str;
this.setCode(c);	for (int i = str.length(); i < 40; i++) {
this.setName(n);	tmp += ' ';
this.credit = cr;	}
}	return tmp.substring(0, 40);
<pre>public int getCredit() { return credit; }</pre>	}
<pre>public void setCredit(int c) { this.credit = c; }</pre>	public String toString() {
	return code + " - " +
<pre>public String getCode() { return code; }</pre>	name + " - " +
public void setCode(String code) {	credit;
this.code = to40Chars(code);	}
}	}

## **Program.java (continued)**

// let's read the second course's data and create a course object byte[] bytes = new byte[40]; // data will be read in this as chunks of 40 bytes

// seek to the 2nd record. each record is 40 + 40 + 4 bytes long.



n – 1 records must be skipped to seek to the nth record

String code = new String(bytes); // first 40 byte is the code of the course

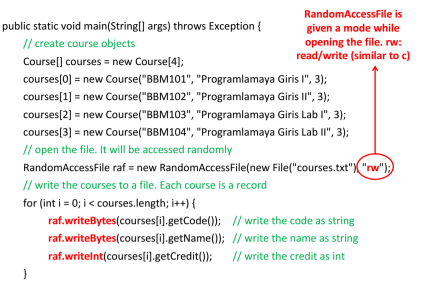
raf.read(bytes); // second 40 byte is the name of the course String name = new String(bytes);

#### raf.read(bytes, 0, 4);

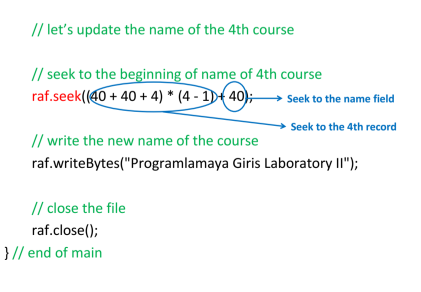
// read 4 bytes: the credit

int credit = ByteBuffer.wrap(bytes).getInt(); // convert byte array to int System.out.println(new Course(code, name, credit)); // create and print the course

## Program.java



### Program.java



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#### Homework

- Investigate file opening modes in Java!
  - read, write, append, ...

## Serialization Rules in Java

- All primitive types are serializable.
- Transient fields (with transient modifier) are NOT serialized, (i.e., not saved or restored). A class that implements Serializable must mark transient fields of classes that do not support serialization (e.g., a file stream).
- Static fields (with static modifier) are Not serialized.
- If member variables of a serializable object reference to a nonserializable object, the code will compile but a RuntimeException will be thrown.

### Serialization

- "Serialization is the process of translating data structures or object state into a format that can be stored (for example, in a file or memory buffer, or transmitted across a network connection link) and reconstructed (deserialization) later in the same or another computer environment" (*ref: wikipedia*)
- In Java, serialization is usually used to save/read objects to/from files using ObjectOutputStream and ObjectInputStream
- A class must implement java.io.Serializable interface to be serializable. It is a marker interface (has no methods to implement)

## **Example Program: save/read the students**

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#### public class Student implements java.io.Serializable { // getters and setters are written here private int id; public String toString() { private String firstName; return id + " - " + private String lastName; firstName + " " + transient private String dummy; lastName + ""+ dummy; public Student(int id, String firstName, } String lastName, String dummy) { this.id = id; this.firstName = firstName: this.lastName = lastName: this.dummy = dummy; } 44

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### Program.java

public static void main(String[] args) throws Exception {

#### // create students

Student[] students = new Student[2]; students[0] = new Student(20131234, "Ali", "Doğru", "dummy1"); students[1] = new Student(20135678, "Veli", "Yanlış", "dummy2"); // create the file

ObjectOutputStream oos = new ObjectOutputStream(new FileOutputStream(new File("students.dat")));

for (int i = 0; i < students.length; i++) {

oos.writeObject(students[i]); // write the object to file serializing
System.out.println(students[i]); // print the object

}

oos.close();

// close the file

## Output of the program

Objects written to the file: 20131234 - Ali Doğru dummy1 20135678 - Veli Yanlış dummy2

Objects read from the file: 20131234 - Ali Doğru - **null** 20135678 - Veli Yanlış – **null** 

Note that, transient field named dummy is not serialized. So, it is null when the objects are deserialized!

### Program.java (continued)

// let's read and display the saved objects on the screen

#### // open the file

ois.close();

### java.nio.\*

- Be aware of a bit more complex library of Java: The "new" I/O
- It was introduced in JDK 1.4 in the java.nio.\* packages
- It's main goal is speed. It uses *channels* and *buffers* for I/O (closer to the operating system's way of performing I/O)
- It supports a non-blocking I/O model.

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#### Summary

- A stream is an object that either
  - Delivers data from your program to a destination, such as a file or screen, (output stream) or
  - Takes data from a source, such as a file or the keyboard, and delivers data to your program (input stream)
- Files are handled as text or binary files
- Java has classes to handle binary (byte oriented) or text (character oriented) files
- Decoration is used to give extra functionality to existing objects. Java I/O library benefits the decoration pattern
- Java supports both sequential and random file access
- Serialization is the job of converting an object to a bit stream that can be saved or transferred to be deserialized later
- Java's nio library is a fast option for I/O

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## Acknowledgements

- The course material used to prepare this presentation is partially taken/adopted from the list below:
  - Thinking in Java 4th Ed., Bruce Eckel, Prentice Hall, 2006
  - Java An Introduction to Problem Solving and Programming, Walter Savitch, Pearson, 2012