

# תוכנה 1

תרגול 9: קלט/פלט מבואר  
אסף זריצקי ומתי שמרת

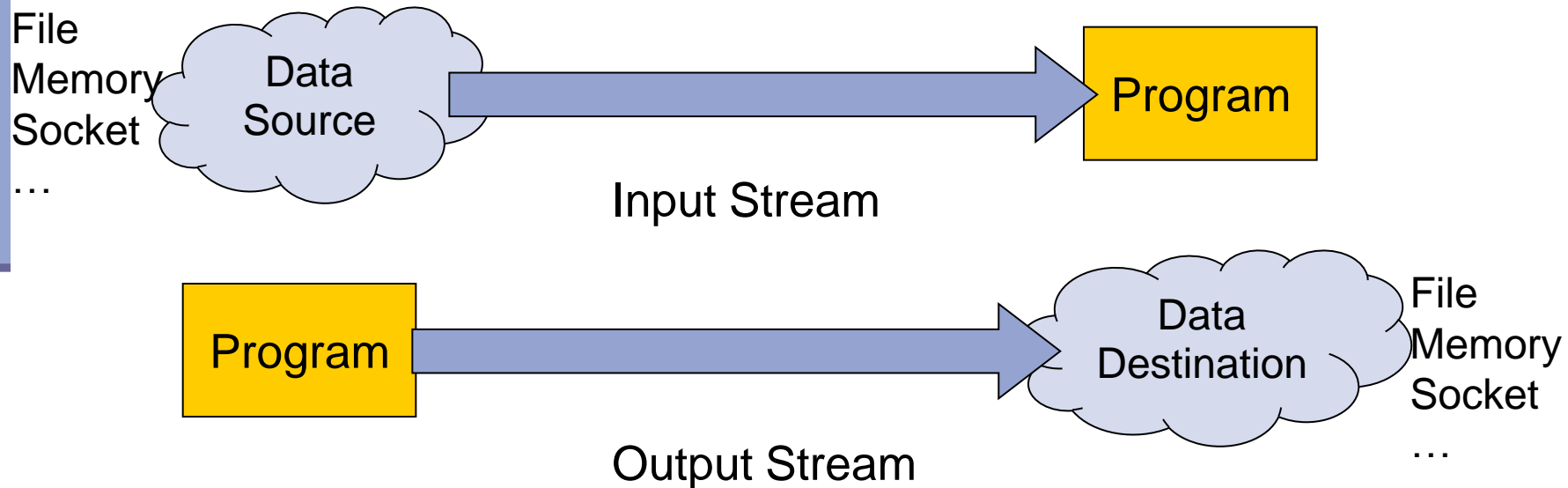
# I/O Streams

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- An ***I/O Stream*** represents an input source or an output destination
  - disk files, network, memory etc.
- Simple model: a sequence of data
- All kind of data, from primitive values to complex objects

# I/O Streams

- Streams are one-way streets
  - **Input** streams for reading
  - **Output** streams for writing



# Streams Usage Pattern

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- Usage Flow:

**create a stream**

**while more data**

**Read/Write data**

**close the stream**

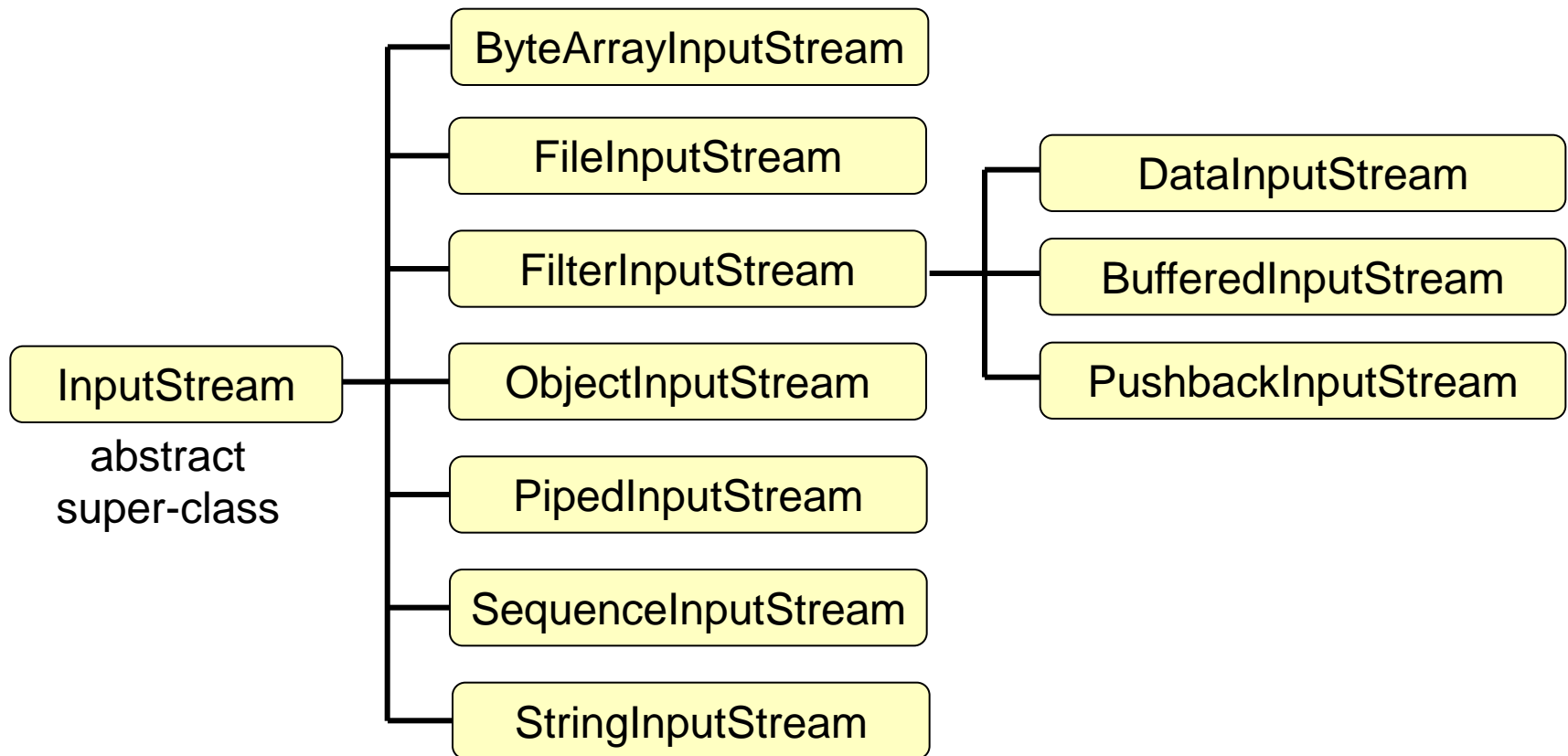
- All streams are automatically opened when created

# Streams

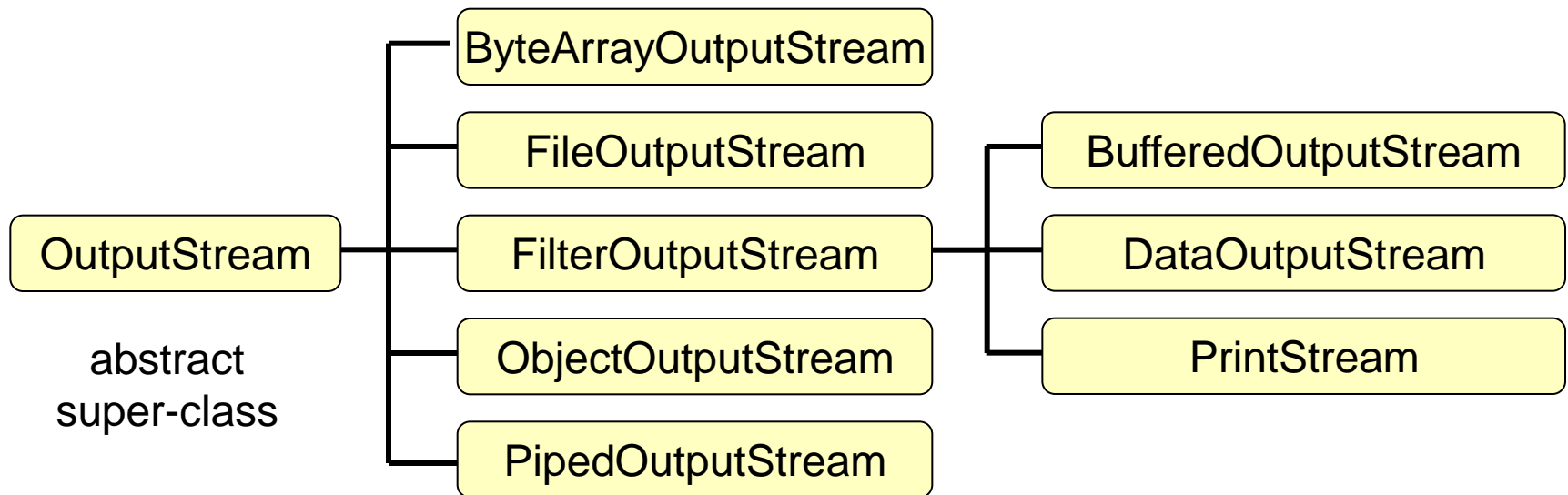
- There are two categories of streams:
  - **Byte streams** for reading/writing binary data
  - **Character streams** for reading/writing text
- Suffix Convention:

direction \ category	Byte	Character
Input	InputStream	Reader
Output	OutputStream	Writer

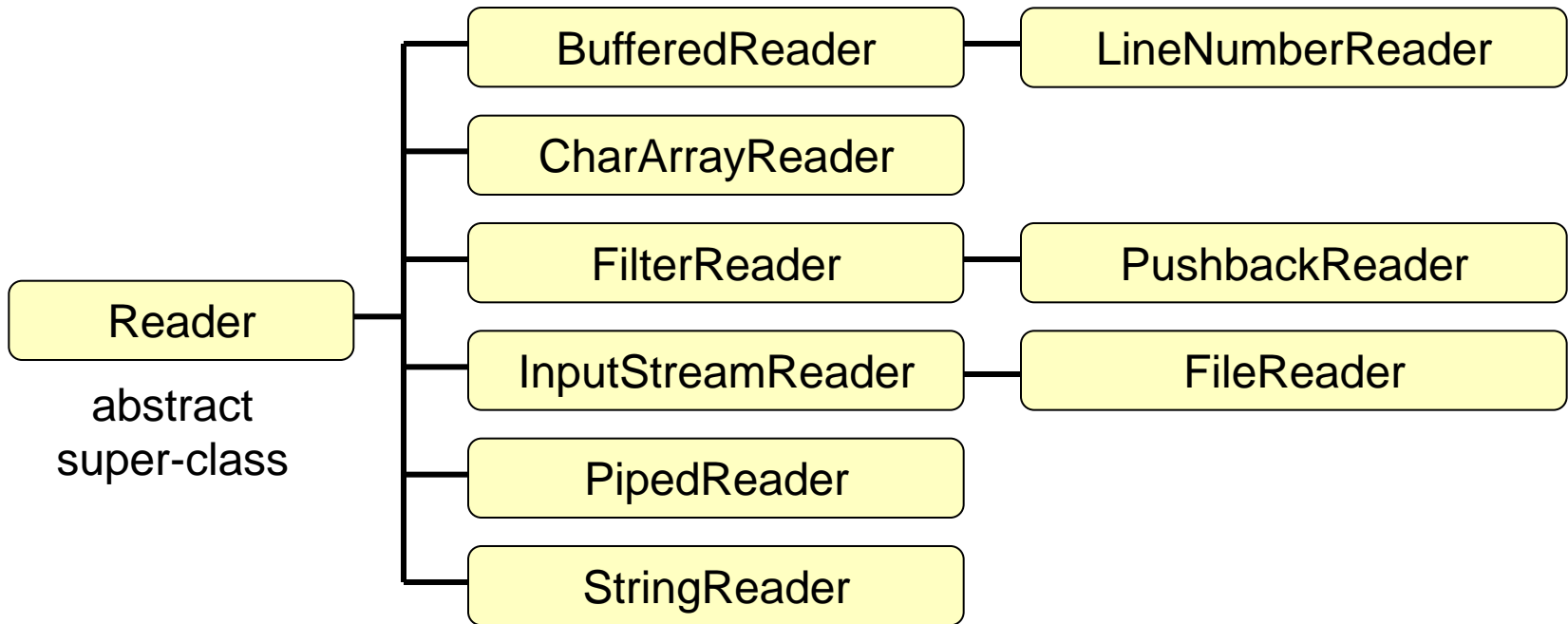
# InputStreams Hierarchy



# OutputStreams Hierarchy

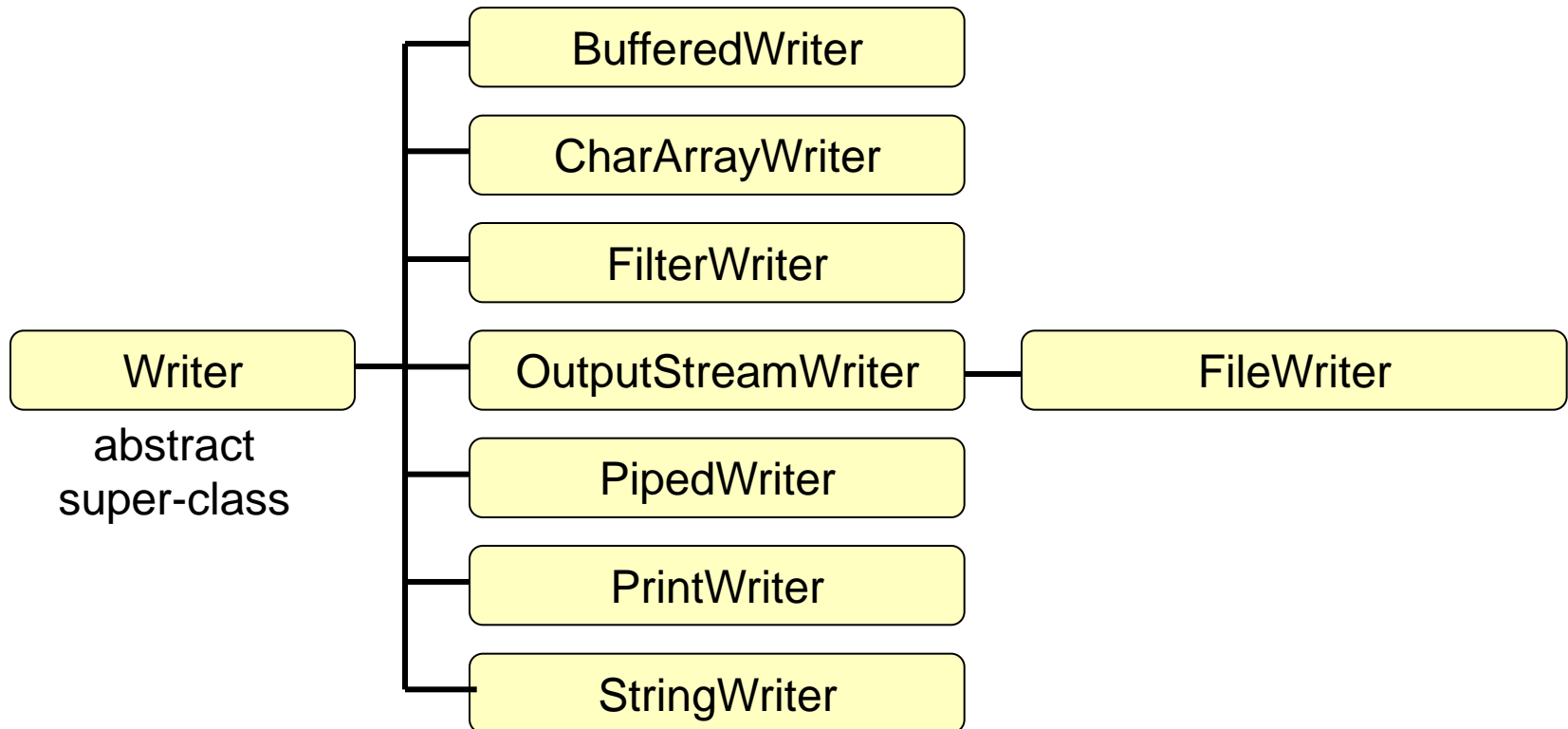


# Readers Hierarchy





# Writers Hierarchy



# InputStream Example

- Reading a single byte from the standard input stream:

```
try {  
    int value = System.in.read();  
    if (value != -1) {  
        ...  
    }  
    ...  
} catch (IOException e) {  
    ...  
}
```

an int with a byte information

is thrown in case of an error

returns -1 if a normal end of stream has been reached

# Character Stream Example

```
public static void copy(String src, String dst)
    throws IOException {
    FileReader in = null;
    FileWriter out = null;

    try {
        in = new FileReader(src);
        out = new FileWriter(dst);

        int c;
        while ((c = in.read()) != -1) {
            out.write(c);
        }
    } finally {
        in.close();
        out.close();
    }
}
```

Create  
streams

Copy  
input to  
output

Close  
streams

# Almost

```
public static void copy(String src, String dst)
    throws IOException {
    ...
} finally {
    closeIgnoringException(in);
    closeIgnoringException(out)
}
}
```

```
private static void closeIgnoringException(Closeable c) {
    if (c != null) {
        try {
            c.close();
        } catch (IOException e) {
            // Deliberately left empty; There is nothing we
            // can do if close fails
        }
    }
}
}
```

# Stream Wrappers

- Some streams wrap other streams and add new features.
- A wrapper stream accepts another stream in its constructor:

```
DataInputStream din =  
    new DataInputStream(System.in) ;  
double d = din.readDouble() ;
```



# Stream Wrappers Example

- Reading a line of text from a file:

```
try {  
    FileReader in =  
        new FileReader("FileReaderDemo.java");  
  
    BufferedReader bin = new BufferedReader(in);  
  
    String text = bin.readLine();  
    ...  
} catch (IOException e) {...}
```



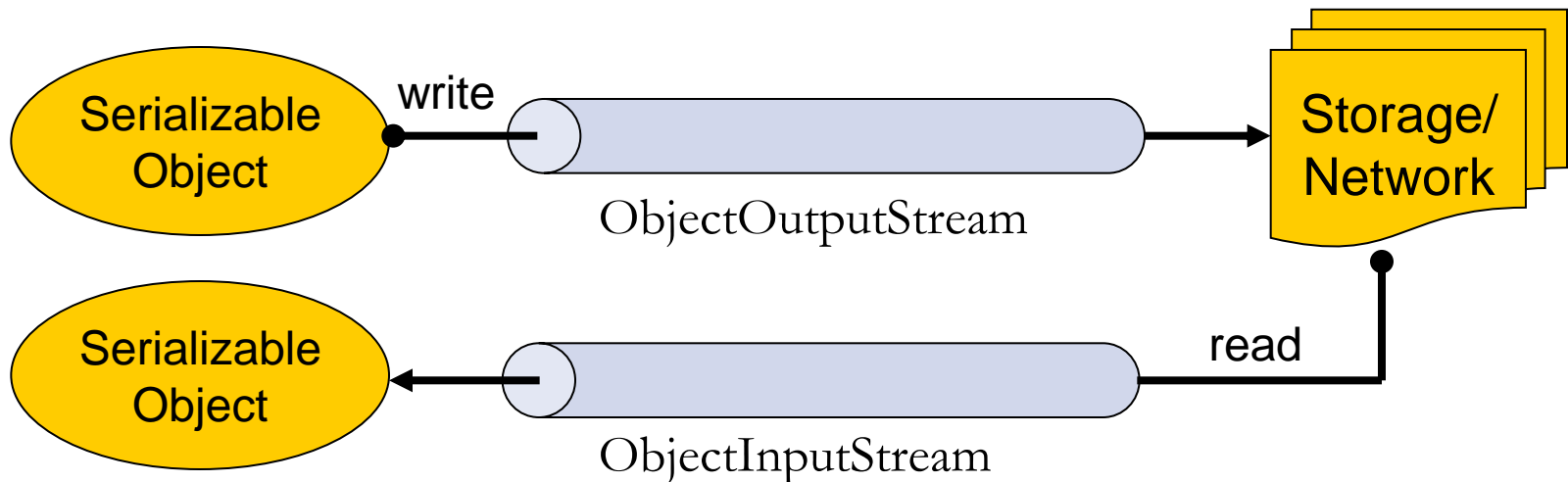
# Object Serialization

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- A mechanism that enable objects to be:
  - saved and restored from byte streams
  - persistent (outlive the current process)
  
- Useful for:
  - persistent storage
  - sending an object to a remote computer

# The Default Mechanism

- The default mechanism includes:
  - The Serializable interface
  - The ObjectOutputStream
  - The ObjectInputStream





# The Serializable Interface

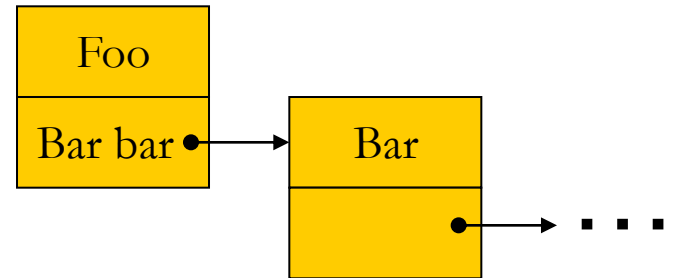
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- Objects to be serialized must implement the `java.io.Serializable` interface
- An empty interface
- Some types are `Serializable`:
  - Primitives, Strings, GUI components etc.
- Subtypes of `Serializable` types are also `Serializable`

# Recursive Serialization

- Can we serialize a Foo object?

```
public class Foo implements Serializable {  
    private transient Bar bar;  
    ...  
}
```



```
public class Bar implements Serializable {...}
```

- No, since Bar is not Serializable
- Solutions:
  1. Implement Bar as Serializable
  2. Mark the bar field of Foo as transient
  3. Customize the serialization process

# HashMap Serialization

```
Map<Integer, String> map = new HashMap<...>();  
...  
ObjectOutputStream out = null;  
try {  
    out = new ObjectOutputStream(  
        new FileOutputStream("map.s"));  
    out.writeObject(map);  
} catch (IOException e) {  
    ...  
} finally {  
    ...  
}
```

HashMap is Serializable, so are all the other **concrete** collection types we've seen

# Reading Objects

```
ObjectInputStream in = null;
try {
    in = new ObjectInputStream(
        new FileInputStream("map.s"));
    Map<Integer, String> map =
        (Map<Integer, String>) in.readObject();
    System.out.println(map);
} catch (Exception e) {
    ...
} finally {
    ...
}
```

# Reminder – The File Class

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- Abstract representation of files and directories
- Meta information, no data
  - Use streams for data
- Immutable

# Java 7 – nio2

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- Path equivalent of File
  - manipulate pathes
  - locate file / directories
- Better support for directory listing
- Support for symbolic links
- File change notification
  
- Define your own file system (advanced)