

# תכנות מתקדם בשפת Java קלט/פלט (IO)

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אוניברסיטת תל אביב

# The java.io package

- The java.io package provides:
  - Classes for reading input
  - Classes for writing output
  - Classes for manipulating files
  - Classes for serializing objects

# Online Resources

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- JAVA API Specification:

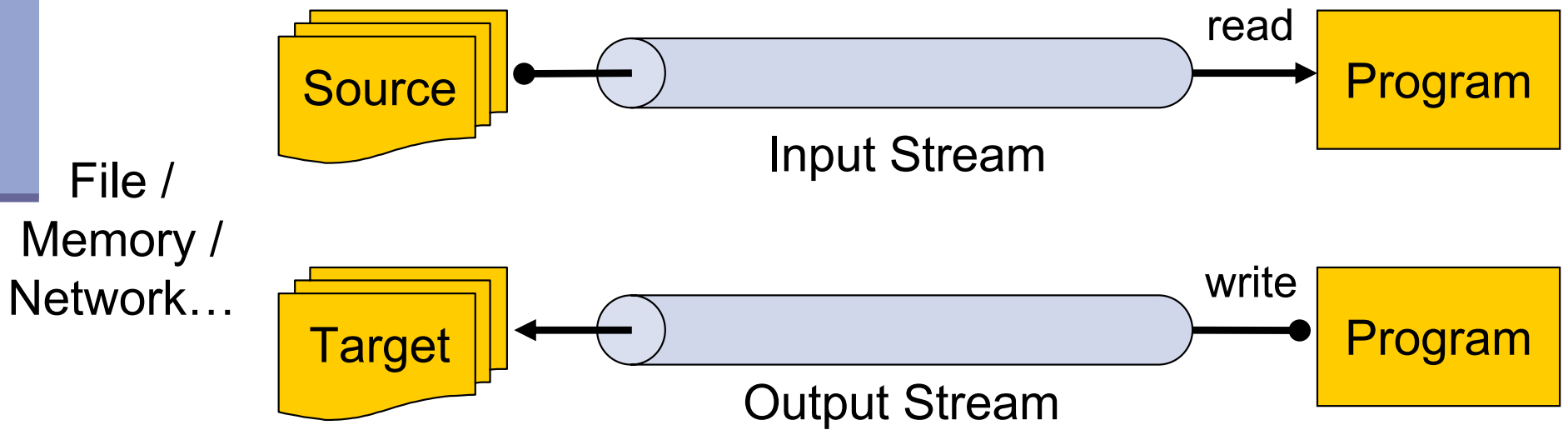
<http://java.sun.com/j2se/1.5.0/docs/api/index.html>

- The Java Tutorial (Sun)

<http://java.sun.com/docs/books/tutorial/essential/io/>

# Streams

- A **stream** is a sequential flow of data
- Streams are one-way streets.
  - **Input streams** are for reading
  - **Output streams** are for writing



# Streams

- Usage Flow:

`open a stream`

`while more information`

`Read/write information`

`close the stream`

- All streams are automatically opened when created.

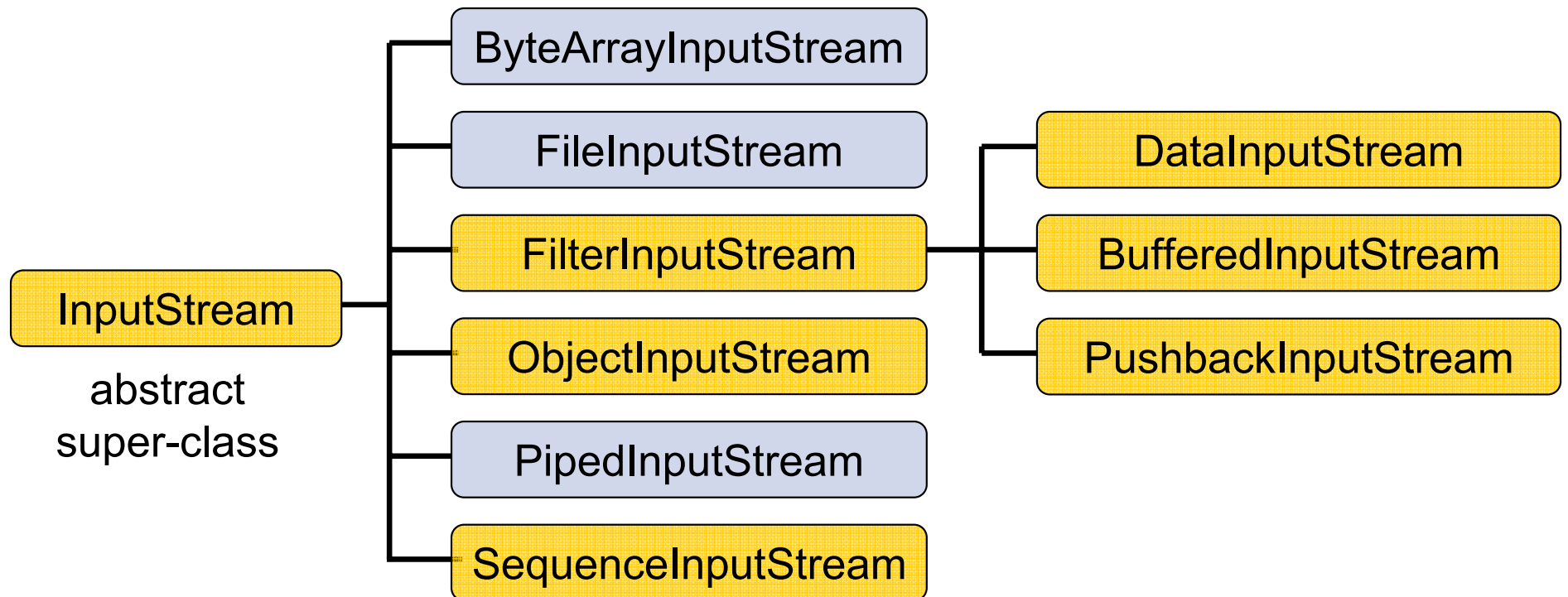
# Streams

- There are two types of streams:
  - **Byte streams** for reading/writing raw bytes
  - **Character streams** for reading/writing text

## ■ Class Name Suffix Convention:

	Byte	Character
Input	InputStream	Reader
Output	OutputStream	Writer

# InputStreams



- - read from data sinks
- - perform some processing

# The InputStream Methods

- The three basic `read` methods are:

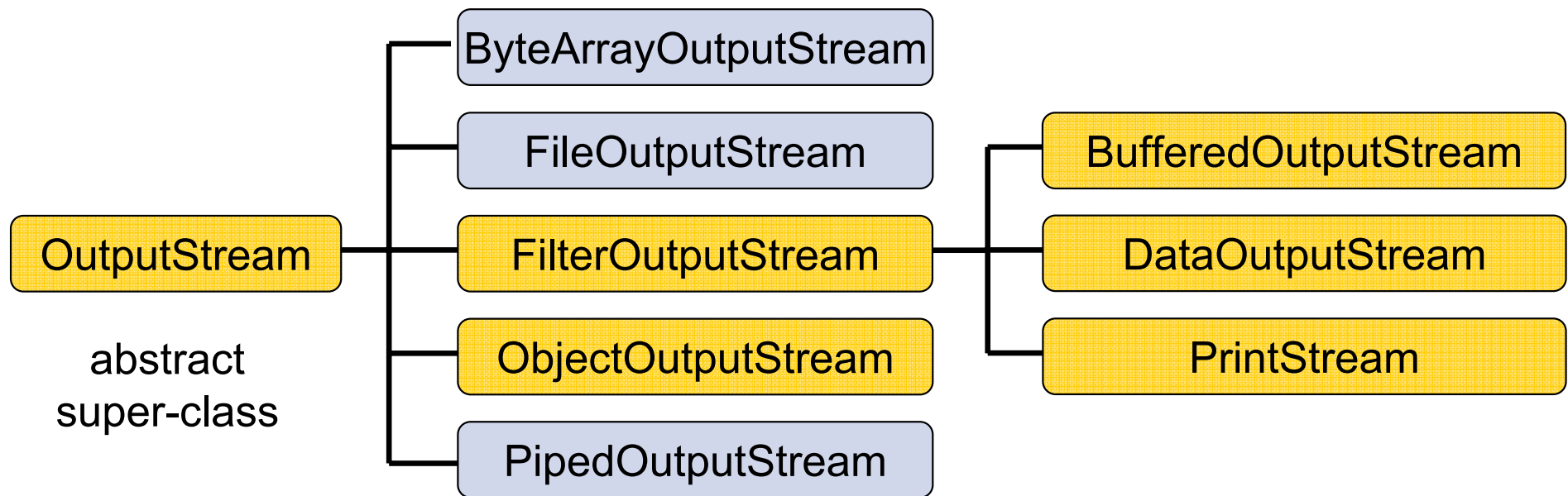
- `int read()`
- `int read(byte[] buffer)`
- `int read(byte[] buffer, int offset, int length)`

- Other methods include:

- `void close()`
- `int available()`
- `skip(long n)`
- `boolean markSupported()`
- `void mark(int readlimit)`
- `void reset()`



# OutputStreams

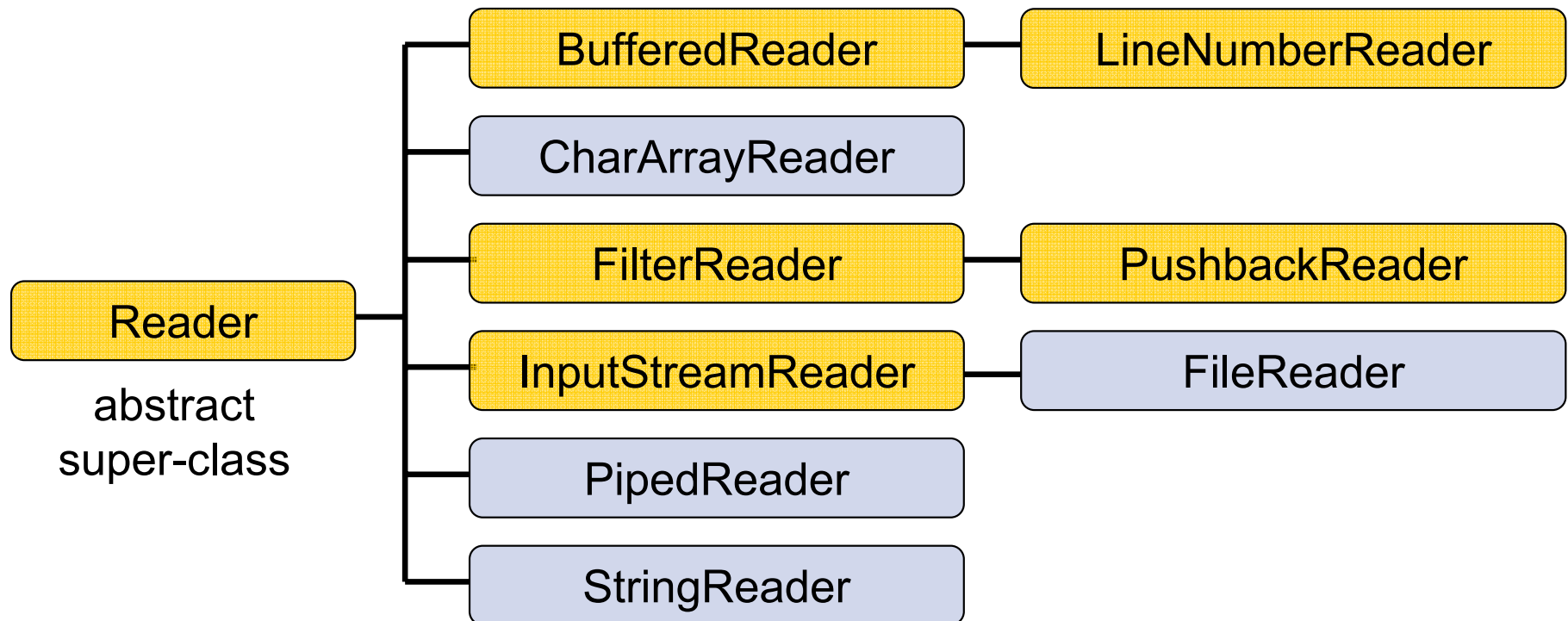


- - write to data sinks
- - perform some processing

# The OutputStream Methods

- The three basic `write` methods are:
  - `void write(int c)`
  - `void write(byte[] buffer)`
  - `void write(byte[] buffer, int offset, int length)`
- Other methods include:
  - `void close()`
  - `void flush()`

# Readers



- - read from data sinks
- - perform some processing

# The Reader Methods

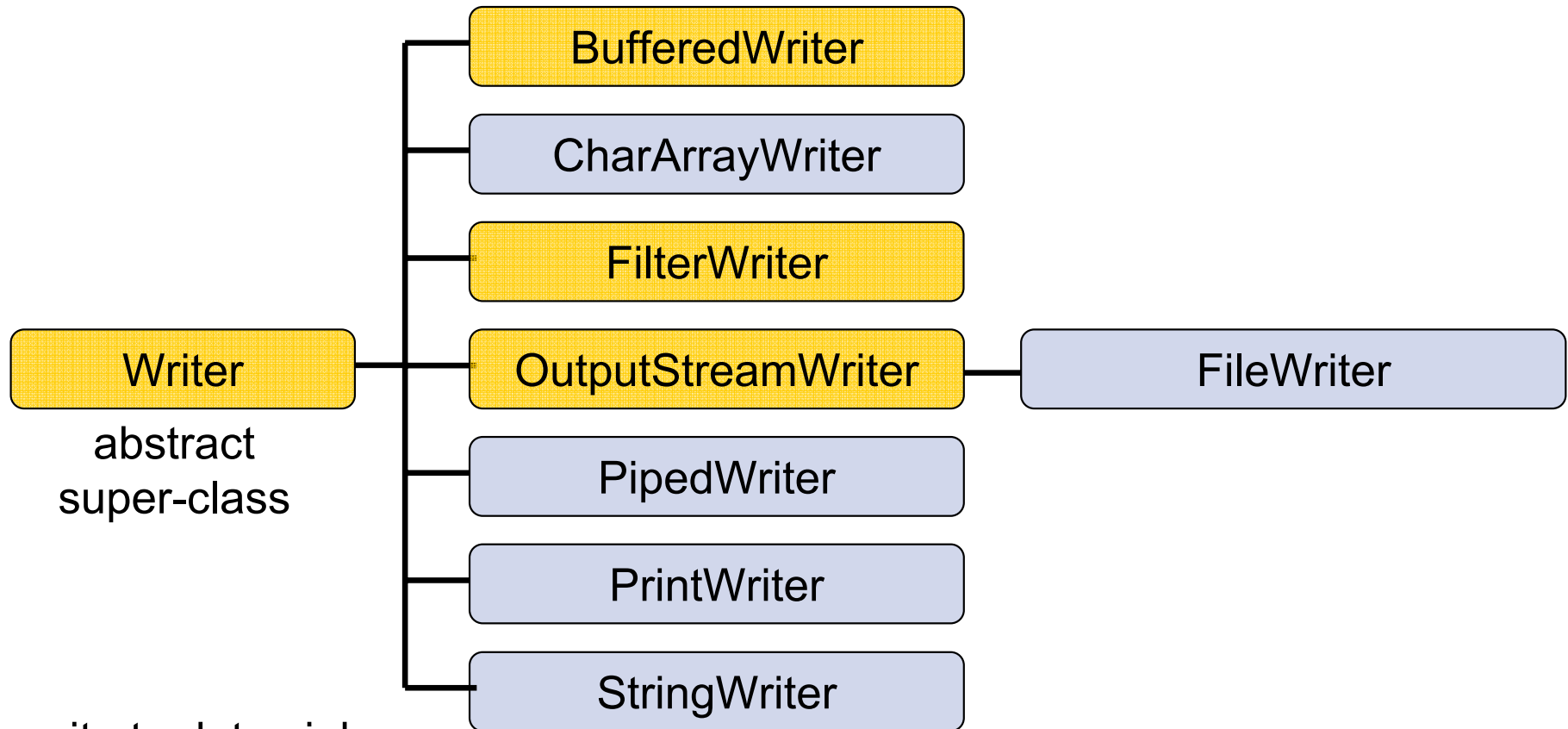
- The three basic `read` methods are:

- `int read()`
- `int read(char[] cbuf)`
- `int read(char[] cbuf, int offset, int length)`

- Other methods include:

- `void close()`
- `boolean ready()`
- `skip(long n)`
- `boolean markSupported()`
- `void mark(int readAheadLimit)`
- `void reset()`

# Writers



- - write to data sinks
- - perform some processing

# The Writer Methods

- The basic `write` methods are:
  - `void write(int c)`
  - `void write(char[] cbuf)`
  - `void write(char[] cbuf, int offset, int length)`
  - `void write(String string)`
  - `void write(String string, int offset, int length)`
- Other methods include:
  - `void close()`
  - `void flush()`

# Node Streams

Type	Character Streams	Byte Streams
File	FileReader FileWriter	FileInputStream FileOutputStream
Memory: array	CharArrayReader CharArrayWriter	ByteArrayInputStream ByteArrayOutputStream
Memory: string	StringReader StringWriter	N/A
Pipe	PipedReader PipedWriter	PipedInputStream PipedOutputStream

# InputStream Example

- Reading a single byte from the standard input stream:

```
try {  
    int value = System.in.read();  
    ...  
} 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



# InputStream Example

## ■ Casting the value

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

end-of-stream  
condition

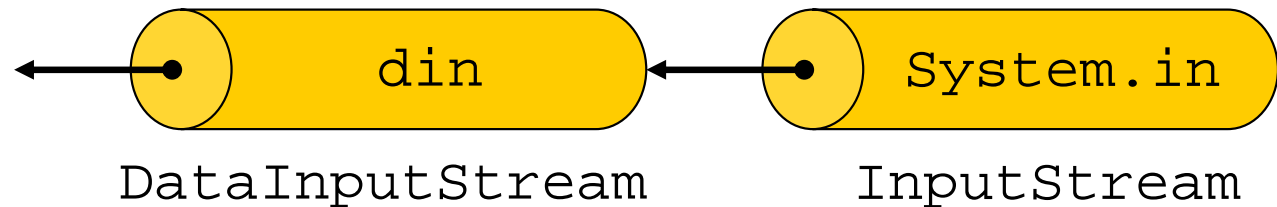
casting

# Stream Wrappers

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

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

```
readBoolean()  
readChar()  
readFloat()
```



# The Scanner Class

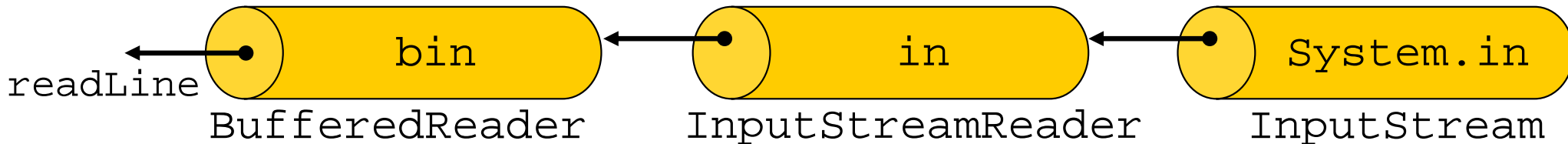
- Breaks its input into tokens using a delimiter pattern (matches whitespace by default)
- The resulting tokens may then be converted into values

```
try {  
    Scanner s = new Scanner(System.in);  
    int anInt = s.nextInt();  
    float aFloat = s.nextfloat();  
    String aString = s.next();  
    String aLine = s.nextLine();  
} catch (...) { ...}
```

# Stream Wrappers (cont.)

- Reading a text string from the standard input:

```
try {  
    InputStreamReader in  
        = new InputStreamReader(System.in);  
    BufferedReader bin  
        = new BufferedReader(in);  
    String text = bin.readLine();  
    ...  
} catch (IOException e) {...}
```



# Terminal I/O

- The `System` class provides references to the standard input, output and error streams:

```
InputStream stdin = System.in;
```

```
PrintStream stdout = System.out;
```

```
PrintStream stderr = System.err;
```

# The File Class

- Represents a file or directory pathname
- Performs basic file-system operations:
  - removes a file: `delete()`
  - creates a new directory: `mkdir()`
  - checks if the file is writable: `canWrite()`
- No method to create a new file
- No direct access to file data
- Use file streams for reading and writing

# The File Class

## Constructors

- Using a full pathname:

```
File f = new File("/doc/foo.txt");  
File dir = new File("/doc/tmp");
```

- Using a pathname relative to the current directory of the Java interpreter:

```
File f = new File("foo.txt");
```

Note: `System.getProperty('user.dir')` returns the current directory of the interpreter

# The File Class

## Constructors (cont)

- `File f = new File("/doc", "foo.txt");`  

```
graph BT
    A["directory  
pathname"] --> B[" /doc "]
    C["file  
name"] --> D["foo.txt"]
```
- `File dir = new File("/doc");`  
`File f = new File(dir, "foo.txt");`
- A `File` object can be created for a non-existing file or directory
  - Use `exists()` to check if the file/dir exists



# File Tests and Utilities

## ■ File information:

- `String getName()`
- `String getPath()`
- `String getAbsolutePath()`
- `String getParent()`
- `long lastModified()`
- `long length()`

## ■ File modification:

- `boolean renameTo(File newName)`
- `boolean delete()`

# File Tests and Utilities

## ■ Directory utilities:

- `boolean mkdir()`
- `String[] list()`

## ■ File tests:

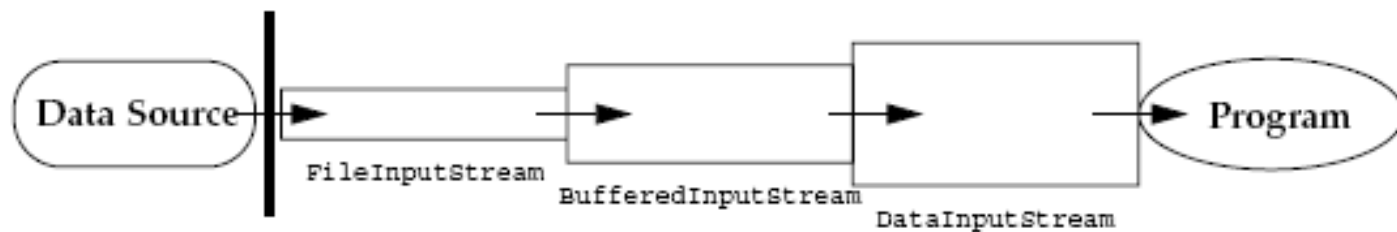
- `boolean exists()`
- `boolean canWrite()`
- `boolean canRead()`
- `boolean isFile()`
- `boolean isDirectory()`
- `boolean isAbsolute();`

# File Stream I/O

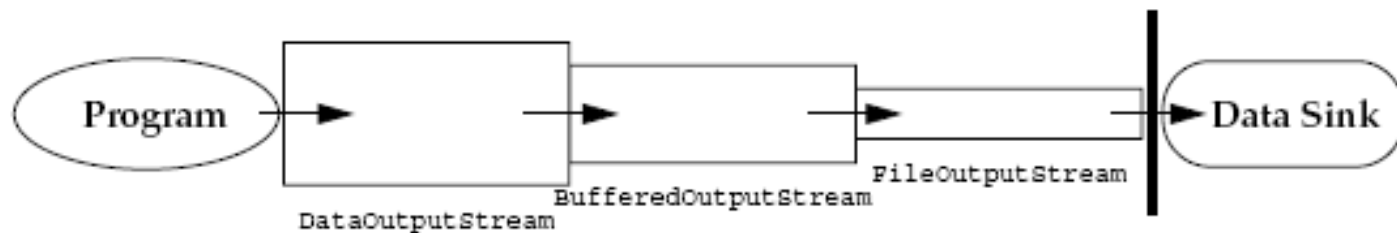
- For file input:
  - Use the `FileReader` class to read characters.
  - Use the `BufferedReader` class to use the `readLine` method
- For file output:
  - Use the `FileWriter` class to write characters.
  - Use the `PrintWriter` class to use the `print` and `println` methods

# I/O Stream Chaining

## Input Stream Chain



## Output Stream Chain



# The File Class

## Pathnames

- Pathnames are system-dependent
  - `"/doc/foo.txt"` (UNIX format)
  - `"D:\doc\foo.txt"` (Windows format)
- On Windows platform Java accepts path names either with `'/'` or `'\'`
- The system file separator is defined in:
  - `File.separator`
  - `File.separatorChar`

# The File Class

## Directory Listing

- Printing all files and directories under a given directory:

```
public static void main(String[] args) {  
    File file = new File(args[0]);  
  
    String[] files = file.list();  
    for (int i=0 ; i< files.length ; i++) {  
        System.out.println(files[i]);  
    }  
}
```

# The File Class

## Directory Listing (cont.)

- Printing all files and directories under a given directory with ".txt" suffix:

```
public static void main(String[] args) {
    File file = new File(args[0]);
    FilenameFilter filter =
        new SuffixFileFilter(".txt");

    String[] files = file.list(filter);
    for (int i=0 ; i<files.length ; i++) {
        System.out.println(files[i]);
    }
}
```

# The File Class

## Directory Listing (cont.)

---

```
public class SuffixFileFilter implements FilenameFilter {
    private String suffix;

    public SuffixFileFilter(String suffix) {
        this.suffix = suffix;
    }

    public boolean accept(File dir, String name) {
        return name.endsWith(suffix);
    }
}
```

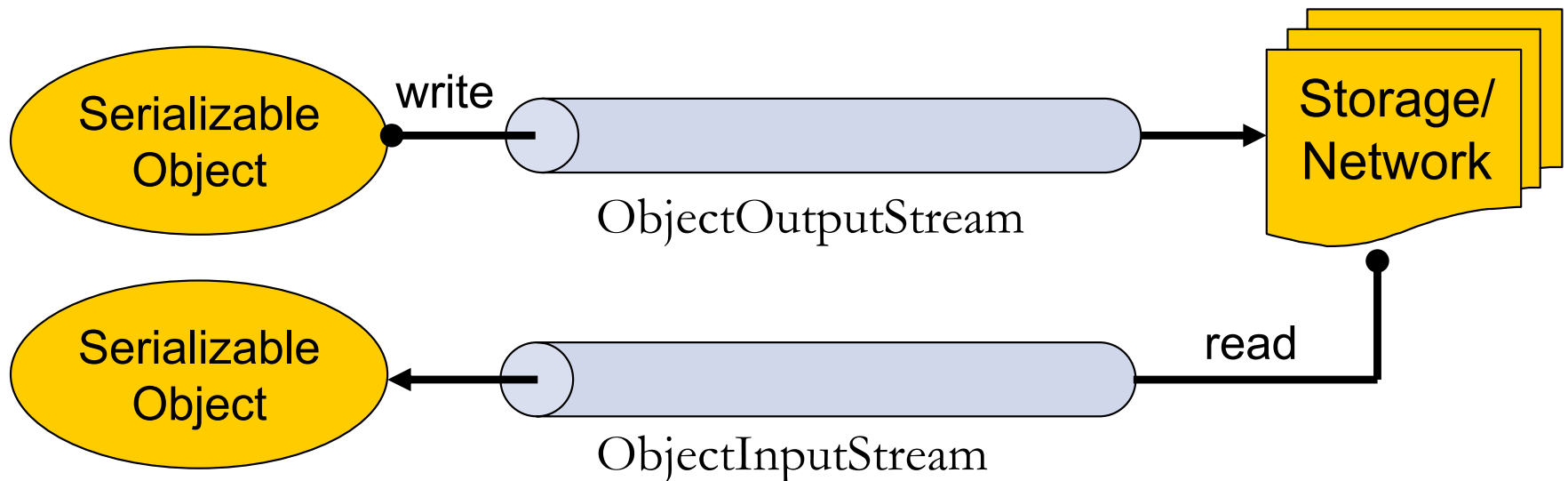


# Object Serialization

- 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

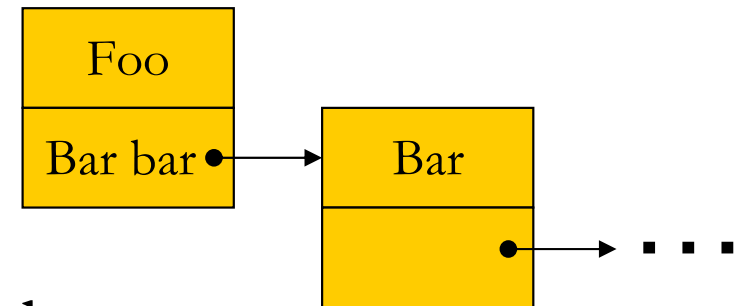
- Objects to be serialized must implement the `java.io.Serializable` interface
- An empty interface (tag interface)
- Most objects are Serializable:
  - Primitives, Strings, GUI components etc.
- Subclasses of Serializable classes are also Serializable

# Recursive Serialization

## ■ Can we serialize a Foo object?

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

```
public class Bar {...}
```



## ■ No, since Bar is not Serializable

## ■ Solution:

- Implement Bar as Serializable
- Mark the bar field of Foo as transient (will not be discussed in the course)
- And, so on recursively

# Writing Objects

- Writing a HashMap object (map) to a file\*:

```
try {
    FileOutputStream fileOut =
        new FileOutputStream("map.s");
    ObjectOutputStream out =
        new ObjectOutputStream(fileOut);
    out.writeObject(map);
} catch (Exception e) {...}
```

\* HashMap is Serializable

# Reading Objects

```
try {  
    FileInputStream fileIn = new  
        FileInputStream("map.s");  
  
    ObjectInputStream in = new  
        ObjectInputStream(fileIn);  
  
    Map h = (Map)in.readObject();  
} catch (Exception e) {...}
```

# Other Topics

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- The `java.nio` package
- The `java.util.zip` package

# The RandomAccessFile Class

- permits random access to a file's data
- is used for both reading and writing files
- Constructors:
  - RandomAccessFile(File file, String mode)
  - RandomAccessFile(String name, String mode)

Where:

mode – specify the access mode (e.g. "r", "rw")



# The RandomAccessFile Class

## File Pointer

- indicates the current location in the file.
- Explicitly manipulating the file pointer:
  - `int skipBytes(int)`  
Moves the file pointer forward the specified number of bytes
  - `void seek(long)`  
Positions the file pointer before the specified byte
  - `long getFilePointer()`  
Returns the current byte location of the file pointer