

תוכנה 1

תרגול מס' 4
שימוש במחלקות קיימות:
קלט/פלט (IO)

OOP and IO

- IO – Input/Output
- What is IO good for?
- In OOP services are united under Objects
- IO is also handled via predefined classes
- These objects are defined in the java.io package

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

- JAVA API Specification:
<http://java.sun.com/j2se/1.6.0/docs/api/index.html>
- The Java Tutorial (Sun)
<http://java.sun.com/docs/books/tutorial/essential/io/>

Handling IO Problems

- The result of an IO operation might be problematic
- Thus IO operations are defined as “throwing” exceptions
- We shall learn about it later this course
- Meanwhile, we just have to know how to handle it
- Try-catch block

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 (later)

The File Class

Example – get the current directory

```
import java.io.File;

public class Test {
    public static void main (String [] args){
        File dir1 = new File ("");
        File dir2 = new File ("..");
        System.out.println(System.getProperty("user.dir"));
        try {
            System.out.println ("Current dir : " + dir1.getCanonicalPath());
            System.out.println ("Parent dir : " + dir2.getCanonicalPath());
        }
        catch (Exception e) {
            e.printStackTrace();
        }
    }
}
```

```
<terminated> Test [Java Application] C:\Program Files\Java\res\bin\javaw.exe (08/11/2009 23:16:50)
C:\Assaf\Java\workspace\Test
Current dir : C:\Assaf\Java\workspace\Test
Parent dir : C:\Assaf\Java\workspace
```

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

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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()

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File Tests and Utilities

■ Directory utilities:

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

■ File tests:

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

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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

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The File Class

Directory Listing

■ Printing all files and directories under the current directory:

```
File file = new File(".");

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

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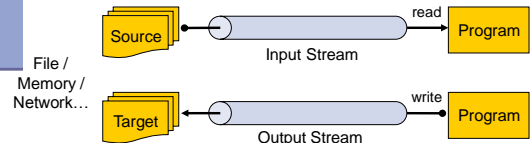
The File Class Directory Listing (cont.)

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

```
File file = new File("C:/Assaf/Junk/");
String[] files = file.list();
for (int i=0 ; i<files.length ; i++) {
    if (files[i].endsWith(".txt"))
        System.out.println(files[i]);
}
```

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

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 Scanner Class

- Breaks its input into tokens using a delimiter pattern (default: whitespace)
- <http://www.i2ee.me/javase/6/docs/api/java/util/Scanner.html>
- The resulting tokens may then be converted into values

```
Scanner s = new Scanner(System.in);
int anInt = s.nextInt();
float aFloat = s.nextFloat();
String aString = s.next();
String aLine = s.nextLine();
```

How can we be sure that user will type-in the correct input?

Example - Scanner Set delimiters

```
String input = "1 fish 2 fish red fish blue fish";
Scanner s =
    new Scanner(input).useDelimiter(" *fish *");
while (s.hasNext())
    System.out.println(s.next());
s.close();
```

Example - Scanner Input from the user

```
Scanner s = new Scanner(System.in);
System.out.println("enter line:");
while (s.hasNext())
    System.out.println(s.next());
```

Example The whole loop

- Input from the user:
 - Directory
 - File suffix
- Output: all file that match the given suffix file-type at the given directory

Example The whole loop

```
Scanner s = new Scanner(System.in);
System.out.println("Please enter directory and file-suffix:");
String dir = s.next();
String suffix = s.next();

File file = new File(dir);

String[] files = file.list();
for (String filename : files) {
    if (filename.endsWith(suffix))
        System.out.println(filename);
}
```

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