

# Reading/Writing Files, Webpages

CS2110, Recitation 9

# Reading files/ webpages

I/O classes are in package `java.io`.

To import the classes so you can use them, use

```
import java.io.*;
```

# Class File

An object of class **File** contains the path name to a file or directory. Class **File** has lots of methods, e.g.

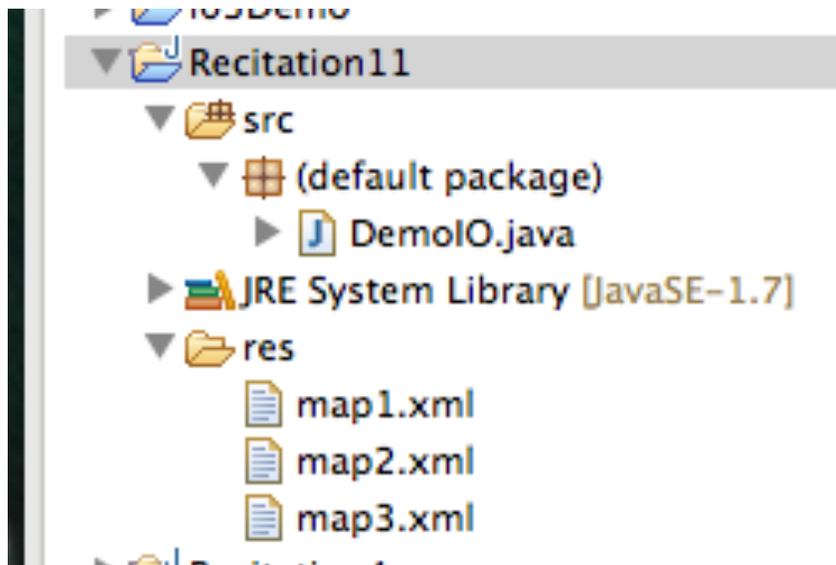
`f.exists()`      `f.canRead()`      `f.canWrite()`  
`f.delete()`      `f.createNewFile()`  
`f.length()`      ... (lots more) ...

`File f= new File("res/map1.xml");`

File path is relative to the package in which the class resides.

Can also use an absolute path. To find out what absolute path's look like on your computer, use

`f.getAbsolutePath();`



# Class File

`f.isDirectory()`

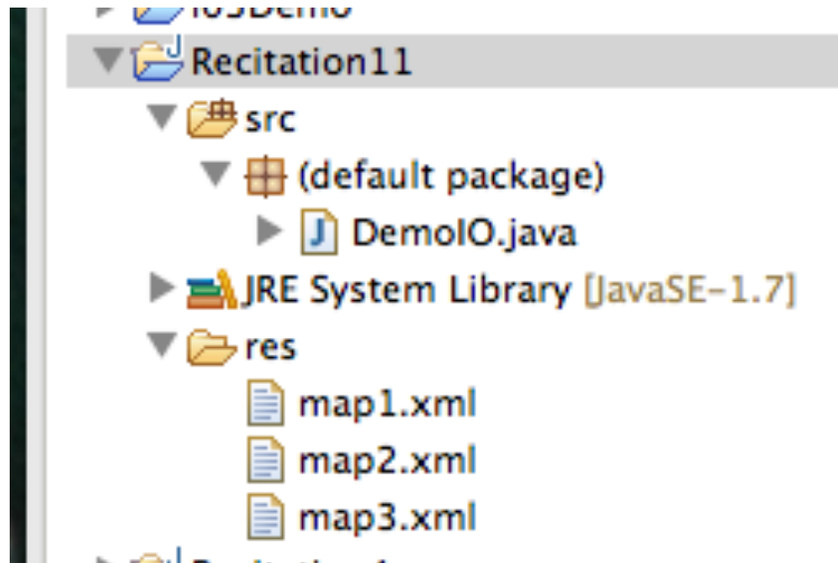
`f.listFiles()`

`f.list()`

`f.mkdir()`

Suppose `f` contains a `File` that describes a directory.  
Store in `b` a `File[]` that contains a `File` element for each file  
or directory in directory given by `f`

`File[] b = f.listFiles()`



`f.list()` returns an array of file and directory names as Strings, instead of as `File` objects

`f.mkdir()` will create the directory if it does not exist.

# Input Streams

**Stream:** a sequence of data values that is processed —either read or written— from beginning to end. We are dealing with input streams.

Read input stream for a file is by creating an instance of class `FileReader`:

```
FileReader fr= new FileReader(f);
```

```
fr.read() // get next char of file
```

f can be a File  
or a String  
that gives the  
file name

Too low-level! Don't want to do char by char.

# Reading a line at a time

Class `BufferedReader`, given a `FileReader` object, provides a method for reading one line at a time.

```
FileReader fr= new FileReader(f);  
BufferedReader br= new BufferedReader(fr);
```

Then:

```
String s= br.readLine(); // Store next line of file in s
```

When finished with reading a file, it is best to close it!

```
br.close();
```

# Example: counting lines in a file

```
/** Return number of lines in f.
```

```
Throw IO Exception if problems encountered when reading */
```

```
public static int getSize(File f) throws IOException {
```

```
    FileReader fr= new FileReader(f);
```

```
    BufferedReader br= new BufferedReader(fr);
```

```
    int n= 0; // number of lines read so far
```

```
    String line= br.readLine();
```

```
    while (line != null) {
```

```
        n= n+1;
```

```
        line= br.readLine();
```

```
    }
```

```
    br.close();
```

```
    return n;
```

```
}
```

(write as while loop)

Don't forget!

Always use this pattern to read a file!

```
line= first line;
```

```
while (line != null) {
```

```
    Process line;
```

```
    line= next line;
```

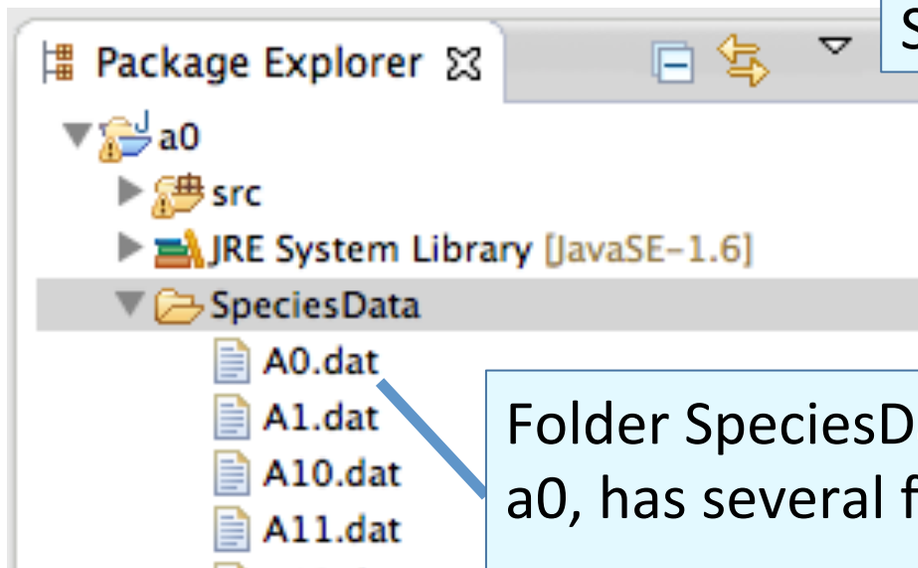
```
}
```

# FileReader(String)

When calling `FileReader` with a String argument `s`, `s` can be a name relative to the Eclipse project you are running.

When running a procedure `main` in Project `a0`, because folder `SpeciesData` is in `a0`, to read file `A0.dat`, we can use

```
FileReader fr= new FileReader("SpeciesData/A0.dat");
```



Separate names in path with /.

Folder SpeciesData, in project a0, has several files in it

# Given method main an argument

```
public static void main(String[] args) { ... }
```



Parameter: String array

In Eclipse, when you do menu item

Run -> Run or Run -> Debug

Eclipse calls method **main**. Default is **main(null)**;

To tell Eclipse what array of Strings to give as the argument,  
Use menu item

Run -> Run Configurations...

or

Run -> Debug Configuration...

(see next slide)

# Window Run Configurations

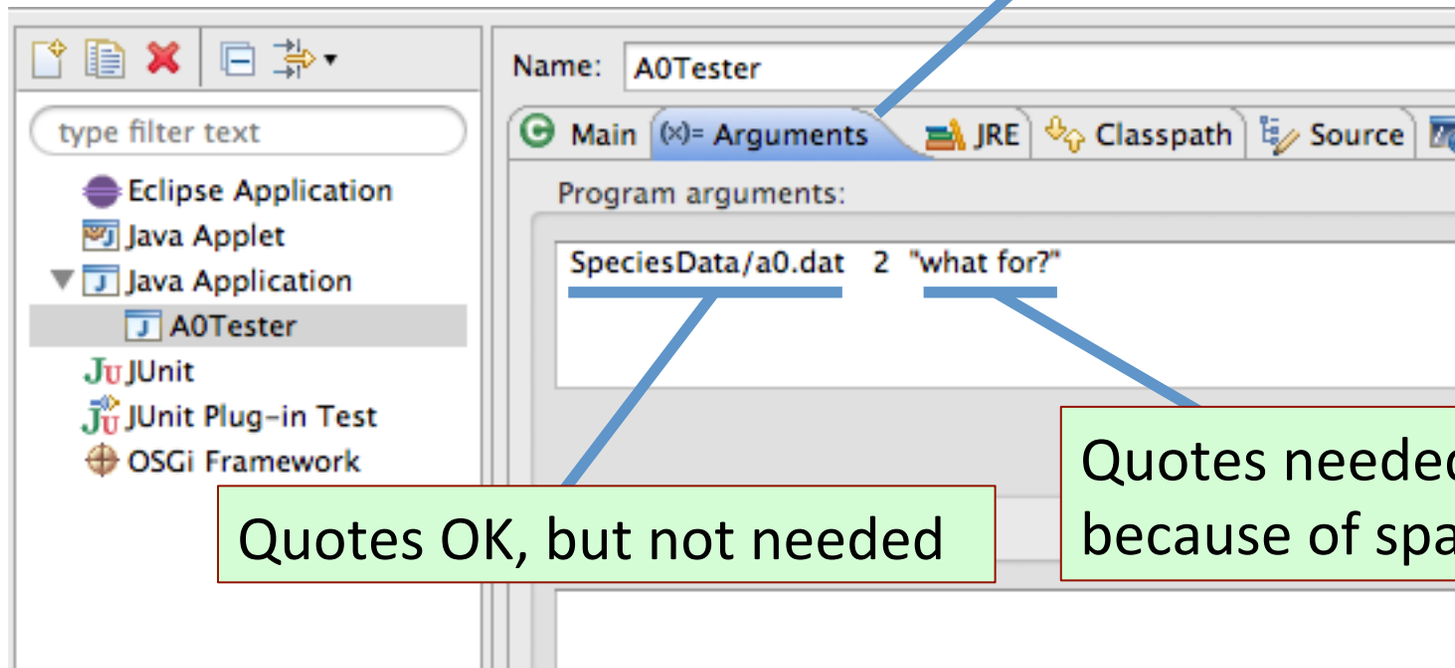
This Arguments pane of Run Configurations window gives argument array of size 3:

args[0]: "SpeciesData/a0.dat"

args[1]: "2"

args[2]: "what for?"

Click Arguments pane



Quotes OK, but not needed

Quotes needed because of space char

# Class URL in package java.net

```
URL url= new URL("http://www. ... .... /links.html");
```



A URL (Universal Resource Locator) describes a resource on the web, like a web page, a jpg file, a gif file

The “protocol” can be:

http (HyperText Transfer Protocol)

https

ftp (File Transfer Protocol)

# Reading from an html web page

Given is URL url= **new** URL("http://www. ... .. /links.html);

To read lines from that webpage, do this:

1. Create an InputStreamReader:

```
InputStreamReader isr=  
    new InputStreamReader(url.openStream());
```

Have to open  
the stream

2. Create a Buffered Reader:

```
BufferedReader br= new BufferedReader(isr);
```

3. Read lines, as before, using `br.readLine()`

# javax.swing.JFileChooser

Want to ask the user to navigate to select a file to read?

```
JFileChooser jd= new JFileChooser();  
jd.setDialogTitle("Choose input file");  
int returnVal= jd.showOpenDialog(null);
```

```
File f= jd.getSelectedFile();
```

**returnVal is one of**  
JFileChooser.CANCEL\_OPTION  
JFileChooser.APPROVE\_OPTION  
JFileChooser.ERROR\_OPTION

```
jd.showOpenDialog("/Volumes/Work15A/webpage/ccgb/");
```

Starting always from the user's directory can be a pain for the user. User can give an argument that is the path where the navigation should start

# Writing files

Writing a file is similar. First, get a BufferedWriter:

```
FileWriter fw= FileWriter("the file name",false);  
BufferedWriter bw= new BufferedWriter(fw);
```

Then use

```
bw.write("...");
```

to write a String to the file.

```
bw.close(); // Don't forget to close!
```

**false**: write a new file  
**true**: append to an existing file