

G51PRG: Introduction to Programming Second semester Lecture 9

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Previous lecture: exceptions

- what are exceptions for
- how to define your own exception
- how to get a method to throw an exception
- how to catch and handle exceptions

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This lecture: I/O

- I/O in Java
- Streams
- Reading, writing, handling exceptions
- Files
- Parsing

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I/O in Java

- Classes necessary to handle I/O are provided by package `java.io` (not the most elegant part of Java).
- All examples in this lecture assume that you add **`import java.io.*;`**

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General idea

- When you need to read data into the program or write it out of the program, you open a stream between the program and the source (or destination) of data;
- the stream does reading or writing (it has corresponding methods) ;
- when it is finished, you close the stream.

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Input and output streams

- Input streams: get data from elsewhere into the program, for example:
 - from a file into the program
 - from keyboard input into the program
- Output streams: transferring data from the program to an outside source, for example:
 - writing data out to a file
 - sending output to the screen

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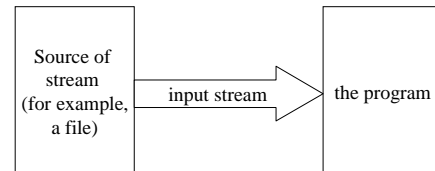
Streams

- Stream is a sequence of data.
- Byte stream carries 8 bit items of data, character streams carry 16 bit Unicode characters.
- Byte streams are called input and output streams, character streams readers and writers (just a convention).

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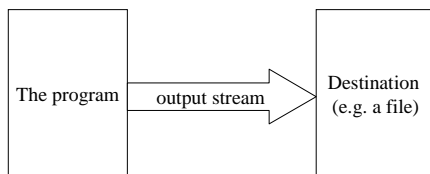
Input stream (reader)



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Output stream (writer)



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InputStream class

- InputStream is an abstract class which provides methods for reading bytes from a particular source.
- Subclasses: BufferedInputStream, FilterInputStream, FileInputStream, ObjectInputStream,...
- Important method:
public abstract int read() throws IOException
- reads a single byte of data and returns the byte that was read, in the range 0 to 255. The value -1 is returned when the end of stream is reached. Note that the return type is int.

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OutputStream class

- OutputStream class is an abstract class which provides methods for writing bytes to a destination.
- Subclasses: BufferedOutputStream, FilterOutputStream, FileOutputStream, ObjectOutputStream,...
- Important method:
public abstract void write(int b) throws IOException
- writes b (lowest 8 bits of b) as a byte to the destination. Note the parameter type is int.

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Aside

- System.in, System.out and System.err are byte streams.
- System.in is of type BufferedInputStream (subclass of InputStream).
- System.out and System.err are objects of type PrintStream (subclass of OutputStream) which is deprecated.

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Reader class

- Abstract class for input character streams
- Subclasses: `BufferedReader`, `InputStreamReader` (extended by `FileReader`), `StringReader`
- Important method:
`public int read() throws IOException`
- returns a character read, or -1 if the end of stream is reached.

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Writer class

- Abstract class for output character streams
- Subclasses: `BufferedWriter`, `OutputStreamWriter` (extended by `FileWriter`), `StringWriter`.
- Important method:
`public void write(int c) throws IOException`
- writes a single character (lower 16 bits of c).
`public void write(String str) throws IOException`
- writes out all characters in the string str.

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Reading and writing (and exception handling)

- Since `InputStream`, `OutputStream`, `Reader` and `Writer` are abstract classes, we do not create instances of those classes when we need a stream.
- We choose a suitable subclass, depending on whether we want to read from a string, from a text file, whether we want a buffered stream, etc.
- `read()` and `write()` methods throw a checked `IOException`, so we either need to throw this exception, too, or catch and handle it.

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Example: writing to a file

- This method just throws the same exception as `write()`:
`public static void StringToFile(String s, String fileName) throws IOException {`
`FileWriter fw = new FileWriter(fileName);`
`fw.write(s);`
`fw.close();`
`}`
- `FileWriter` has **`write(String s)`** method which writes out a whole string. We could have written character by character

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Example: writing to a file 2

- This method “handles” the exception:
`public static void StringToFile(String s, String fileName) {`
`try {`
`FileWriter fw = new FileWriter(fileName);`
`fw.write(s);`
`fw.close();`
`}`
`catch (IOException e) {`
`System.out.println("IOException!!!");`
`}`
`}`

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Example: reading from a file

- Character by character method which throws an exception:
`public static String fileToString(String fileName) throws IOException {`
`FileReader fr = new FileReader(fileName);`
`String fileContents = new String();`
`int c = fr.read();`
`while(c != -1) {`
`fileContents = fileContents + (char)c;`
`c = fr.read();`
`}`
`fr.close();`
`return fileContents;`
`}`

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Example:reading from a file 2

- Line by line method which throws an exception:

```
public static String fileToString(String
    fileName) throws IOException {
    BufferedReader in = new
    BufferedReader(new FileReader(filename));
    String fileContents = new String();
    String s;
    while((s = in.readLine())!= null) {
        fileContents = fileContents + s;
    }
    in.close();
    return fileContents;
}
```

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Example:reading from a file 3

- Use of finally to make sure the stream is closed:

```
public static String fileToString(String
    fileName) throws IOException {
    try {
        BufferedReader in = new
        BufferedReader(new FileReader(filename));
        String fileContents = new String();
        String s;
        while((s = in.readLine())!= null)
            fileContents = fileContents + s;
        return fileContents;
    } finally {
        if (in!=null) in.close();
    }
}
```

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Comment on the last example

- Finally clause is always executed so if an exception was thrown in the try clause, the stream will be closed anyway.
- The method still throws an IOException because close() method called in the finally clause throws IOException.

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RandomAccessFile

- If you need a stream where you can both read and write, use random access file.

Constructors:

- **RandomAccessFile(File file, String mode)**
- creates a random access file stream to read from, and optionally to write to, the file specified by the File argument. Mode is "rw" or "r".
- **RandomAccessFile(String name, String mode)** - creates a random access file stream to read from, and optionally to write to, a file with the specified **name**.

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RandomAccessFile

Methods:

- **int read()** (reads a byte)
- **void write(int b)** (writes a byte)
- also **readChar()**, **writeChar()**, **readInt()**, **writeInt()**,...
- All throw IOException.

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File class

- Nothing to do with streams!
- An abstract representation of file and directory pathnames.
- To create a File object, pass it a String pathname (which can be absolute or relative path, e.g. just the name of the file).
- For example,

```
File file1 = new File("Book.java");
File file2 = new
    File("Private/bibtex/Book.java");
```
- Understands path separators on various operating systems.

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File class: some methods

Provides methods to work with files, for example

- **boolean canRead()** - if the program can read this file
- **boolean canWrite()** - if the program can write to this file
- **boolean exists()** - if there is such a file
- **boolean isFile()** - is it a file
- **boolean isDirectory()** - is it a directory
- **String[] list()** - lists directory's files and subdirectories (as strings)
- **long length()** - length of the file

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Parsing

- When you are reading something say from a file, it is nice to be able to split it in meaningful parts/words/tokens and not just read character by character or line by line.
- For example, an obvious thing is to read word by word or sentence by sentence.
- For structured files like programs, it is good to know if you are reading an identifier name, or a reserved keyword, or a method name, and what are the method's arguments.
- In general, parsing involves splitting something in meaningful parts and understanding how they combine.

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Tokenising

- Tokenising is a necessary step in parsing: splitting the text you are parsing in meaningful *tokens*.
- Java has StreamTokenizer class which takes an input stream or a reader and split it into tokens as required (specified by flags). It understands numbers, program identifiers, comments etc.
- We'll be using a simpler class StringTokenizer which tokenizes strings into tokens separated by specified delimiters.

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StringTokenizer

Constructors:

- **public StringTokenizer(String str)** - constructs a string tokenizer for the specified string. The tokenizer uses the default delimiter set, which is " \t\n\r\f": the space character, the tab character, the newline character, the carriage-return character, and the form-feed character.
- **public StringTokenizer(String str, String delim)** - constructs a string tokenizer for the specified string. The characters in the delim argument are the delimiters for separating tokens.
- **public StringTokenizer(String str, String delim, boolean returnDelims)**

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Examples

- **StringTokenizer st1 = new StringTokenizer("one, two, three");**
- **st1** will separate "one, two, three" into "one,", "two,", and "three". They are tokens separated by white space.
- **StringTokenizer st2 = new StringTokenizer("one\$two\$three", "\$£");**
- **st2** will separate "one\$two\$three" into "one", "two", and "three". They are tokens separated by \$ or £.

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Examples

- **StringTokenizer st3 = new StringTokenizer("one\$two\$three", "\$£", true);**
- **st3** will separate "one\$two\$three" into "one", "\$", "two", "£" and "three". They are tokens separated by delimiters \$ or £, including delimiters themselves.

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StringTokenizer methods

- **public String nextToken()** - returns next token. Throws NoSuchElementException if there are no more tokens.
- **int countTokens()** - how many times can nextToken() method be called before an exception is thrown
- **public boolean hasMoreTokens()** - tests if there are more tokens available from this tokenizer's string.

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Example

```
StringTokenizer st = new  
StringTokenizer("one$two$three", "$");  
while (st.hasMoreTokens()) {  
    System.out.println(st.nextToken());  
}
```

prints the following output:

```
one  
two  
three
```

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Summary and further reading

- I/O in Java is quite complicated.
- Most introductory textbooks hide this complexity and write their own I/O classes, like the CourseMaker's UserInput class.
- I only skimmed the surface of it. If I have time I'll talk more about saving objects in a file using ObjectOutputStream and serialization.
- For more background, read <http://java.sun.com/docs/books/tutorial/essential/io>.

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