

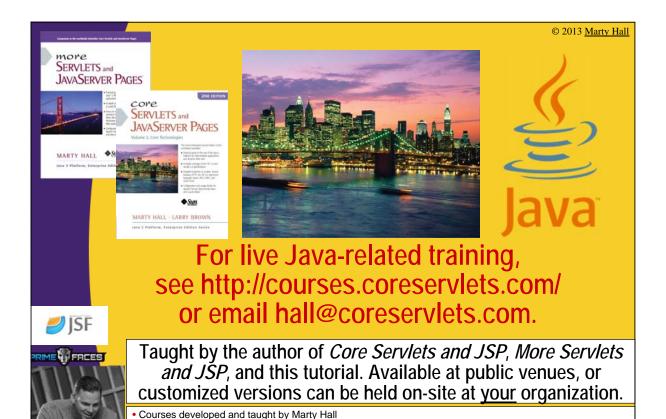
Basic File IO with the NIO Library

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Topics in This Section

- More on try/catch blocks
 - finally blocks
 - multicatch
 - try with resources
- Path
- Simple file reading: all lines at once into List
- Simple file writing: all at once from a List
- Some simple file reading and writing utilities
- Faster and more flexible file reading
- Faster and more flexible file writing

Summary for Java 6 (and Earlier) Programmers

- Use Path instead of File
 - Path p = Paths.get("/path/to/file.txt");
- Can read all file lines into a List in one call
 - List<String> lines =
 Files.readAllLines(somePath, someCharset);
- Can write List into a file in one call
 - Files.write(somePath, someList, someCharset);
- Use try that automatically closes resources
 - try(BufferedReader reader = ...) { ... } catch (...) {...}
- Shortcuts to get high-performance classes
 - Files.newBufferedReader(somePath, someCharset)
 - Files.newBufferedWriter(somePath, someCharset)



More on try/catch Blocks



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Summary

Covered earlier: basics

```
try {
    statement1;
    statement2;
    ...
} catch(Eclass1 var1) {
    ...
} catch(Eclass2 var2) {
    ...
} catch(Eclass3 var3) {
    ...
}
```

New: finally

```
try {...
} catch(...) {...
} finally {
...
```

New: multicatch

```
try {...
} catch(Eclass1 | Eclass e) {
...
} ...
```

New: try with resources

```
try (SomeAutoCloseable var = ...) {...} catch(...) { ...
```

Finally Blocks

Idea

 The finally { ... } block at the end of a try/catch is called whether or not there is an exception

Motivation: resetting resources

```
HugeDataStructure blah = ...;
try {
   doSomethingWith(blah);
   ...
} catch {
   ...
} finally {
   blah = null;
}
```

Finally Blocks: Need

Question: difference between these two?

```
        Finally Block
        Code After Entire try/catch

        try { ...
        try { ...

        } catch(...) { ...
        } catch(...) { ...

        } finally {
        }

        doSomeCleanup();
        doSomeCleanup();
```

Answer: nested try/catch blocks

- In the example on the right above, if the catch throws an exception and the entire try/catch block is inside another try/catch block, the cleanup code might not run.
 - So, usual practice for code that runs whether or not there is an exception is to put it below try/catch block, but finally block is sometimes necessary.

Multicatch

Idea: can catch multiple exceptions using |

- In Java 7 and later, if two different catch blocks will do the same, you can catch more than one in the same catch clause (but also consider catching a parent type):
 - try { ... } catch(Eclass1 | Eclass2 e) {...}

Example

String strng = getSomeString(): String strng = getSomeString():	Without Multicatch	With Multicatch
int num; try { num = Integer.parseInt(strng); int num; try { num = Integer.parseInt(strng);	<pre>try { num = Integer.parseInt(strng); } catch(NumberFormatException nfe) { num = someDefault; } catch(NullPointerException npe) {</pre>	<pre>try { num = Integer.parseInt(strng); } catch(NumberFormatException NullPointerException e) {</pre>

Try with Resources

Idea

- In Java 7 and later, you can declare variables that implement AutoCloseable in parens after try.
 - Scope of variable is scope of try/catch block
 - The "close" method of each variable is called at the end, whether or not there is an exception (i.e., as if the call to close were in a finally block)
 - Can declare multiple variables, separated by semicolon

Example

```
try (BufferedReader reader = ...) {
  doSomeIOWith(reader);
  ...
} catch(...) {
  ...
}
```

Try with Resources: Need

```
      Without
      With

      BufferedReader reader;
      try(BufferedReader reader = ...) {

      try {
      ...

      reader = ...;
      } catch (...) {

      ...
      }

      } catch (...) {
      }

      ...
      }

      finally {
      reader.close();

      }
      }
```

Advantages of approach on right

- Shorter and simpler
- Can't forget to call close
- The reader variable is out of scope after the try/catch block finishes

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Paths



Idea

Path is flexible replacement for File

- And is main starting point for file IO operations

Get Path with Paths.get

- Path p1 = Paths.get("some-file");
- Path p2 = Paths.get("/usr/local/gosling/some-file");
- Path p3 =

Paths.get("C:\\Users\\Gosling\\Documents\\some-file");

 Notice the double backslashes because backslash already has meaning (escape next char) in Java strings.

Paths have convenient methods

 toAbsolutePath, startsWith, endsWith, getFileName, getName, getNameCount, subpath, getParent, getRoot, normalize, relativize

Example

```
public class PathExamples {
   public static void main(String[] args) {
      Path p1 = Paths.get("InputFile.txt");
      System.out.println("Simple Path");
      System.out.printf("toString: %s%n%n", p1);
      Path p2 = p1.toAbsolutePath();
      System.out.println("Absolute Path");
      System.out.printf("toString: %s%n", p2);
      System.out.printf("getFileName: %s%n", p2.getFileName());
      System.out.printf("getName(0): %s%n", p2.getName(0));
      System.out.printf("getNameCount: %d%n", p2.getNameCount());
      System.out.printf("subpath(0,2): %s%n", p2.subpath(0,2));
      System.out.printf("getParent: %s%n", p2.getParent());
      System.out.printf("getRoot: %s%n", p2.getRoot());
   }
}
```

Example Output

Simple Path

toString: InputFile.txt

Absolute Path

toString: C:\eclipse-workspace\java\nio\InputFile.txt

getFileName: InputFile.txt
getName(0): eclipse-workspace

getNameCount: 4

subpath(0,2): eclipse-workspace\java
getParent: C:\eclipse-workspace\java\nio

getRoot: C:\

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Simple File Reading



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Idea

- You can read all lines in one method call
 - List<String> lines =
 Files.readAllLines(somePath, someCharset);
- You can read all bytes in one method call
 - byte[] fileArray = Files.readAllBytes(file);
 - Strings can easily be made from byte arrays:
 String fileData = new String(Files.readAllBytes(file));
- Minor caveats
 - You have to explicitly specify a Charset, even if you will use the default for the JDK
 - Charset cset1 = Charset.defaultCharset();
 - Charset cset1 = Charset.forName("US-ASCII");
 - You still have to catch IOException

Example

```
public class ReadFile1 {
  public static void main(String[] args) throws IOException {
    String file = "InputFile.txt";
    Charset characterSet = Charset.defaultCharset();
    Path path = Paths.get(file);
    List<String> lines =
        Files.readAllLines(path, characterSet);
    System.out.printf("Lines from %s: %s%n", file, lines);
  }
}
```

Example Output

Source of InputFile.txt

First line Second line Third line Last line

Output of example code from previous slide

Lines from InputFile.txt:
[First line, Second line, Third line, Last line]

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Simple File Writing



Idea

- You can write all lines in one method call
 - List<String> lines = ...;
 - Files.write(somePath, lines, someCharset);
- You can write all bytes in one method call
 - byte[] fileArray = ...;
 - Files.write(somePath, fileArray);

OpenOption

- Both methods above optionally take an OpenOption as final argument
 - This specifies whether to create file if it doesn't exist, whether to append, and so forth
 - Default behavior is to create file if not there and to overwrite if it is there

Example

```
public class WriteFile1 {
  public static void main(String[] args) throws IOException {
    Charset characterSet = Charset.defaultCharset();
    Path path = Paths.get("OutputFile1.txt");
    List<String> lines =
        Arrays.asList("Line One", "Line Two", "Final Line");
    Files.write(path, lines, characterSet);
  }
}
```

Source of OutputFile1.txt after execution

```
Line One
Line Two
Final Line
```



Some Simple Utilities



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Two Static Methods

- FileUtils.getLines("filename")
 - Reading file into a List<String>
- FileUtils.writeLines("filename", list)
 - Writing file from a List<String>

```
public class FileUtils {
   public static List<String> getLines(String file)
        throws IOException {
    Path path = Paths.get(file);
    return(Files.readAllLines(path, Charset.defaultCharset()));
   }

public static Path writeLines(String file, List<String> lines)
        throws IOException {
    Path path = Paths.get(file);
    return(Files.write(path, lines, Charset.defaultCharset()));
   }
}
```

Minor Variation of ReadFile1

```
public class ReadFile1A {
  public static void main(String[] args) throws IOException {
    String file = "InputFile.txt";
    List<String> lines = FileUtils.getLines(file);
    System.out.printf("Lines from %s: %s%n", file, lines);
  }
}
```

Output

```
- Same as ReadFile1. E.g.:
Lines from InputFile.txt:
[First line, Second line, Third line, Last line]
```

Minor Variation of WriteFile1

```
public class WriteFile1A {
   public static void main(String[] args) throws IOException {
     List<String> lines =
      Arrays.asList("Line One", "Line Two", "Final Line");
     FileUtils.writeLines("OutputFile1.txt", lines);
   }
}
```

Source of OutputFile1.txt after execution

```
Line One
Line Two
Final Line
```



Faster and More Flexible File Reading



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Idea

- You sometimes need only part of the file
 - Files.readAllLines reads everything, with no way to stop reading if you find the info you need partway through
- Need higher performance for very large files
 - Buffered reading reads in blocks, and is faster for very large files.
- Shortcut method for getting BufferedReader
 - Files.newBufferedReader(somePath, someCharset)
- BufferedReader has readLine method
 - Returns a String. Can chop the String into pieces using StringTokenizer (weak but simple) or String.split (much more powerful).
 - Details on parsing in lectures on network programming.

Example

Example Output

Source of InputFile.txt

```
First line
Second line
Third line
Last line
```

Output of example code from previous slide

```
Lines from InputFile.txt:
First line
Second line
Third line
Last line
```



Faster and More Flexible File Writing



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Idea

- You often need to format Strings
 - Files.write does not let you format the Strings as you insert them into the file
- Need higher performance for very large files
 - Buffered writing writes in blocks, and is faster for very large files.
- Shortcut method for getting BufferedWriter
 - Files.newBufferedWriter(somePath, someCharset)
- Can also use PrintWriter
 - Writer has only simple write method, but you can do new PrintWriter(yourBufferedWriter), then use the print, println, and printf methods of PrintWriter
 - · printf covered in lecture on More Syntax and Utilities

Example 1: BufferedWriter Only

Example Output

Source of OutputFile2.txt after execution

```
Number is 81.4612317643326
Number is 52.38736740877531
Number is 71.76545597068544
Number is 59.85194979902197
Number is 17.25041924343985
Number is 86.77057757498325
Number is 30.570152355456926
Number is 61.490142746576424
Number is 35.59135386659128
Number is 89.43130746540979
```

Example 2: PrintWriter

Example Output

Source of OutputFile3.txt after execution

```
Number is 71.95
Number is 35.75
Number is 39.52
Number is 15.04
Number is 2.50
Number is 14.58
Number is 63.06
Number is 13.77
Number is 96.51
Number is 5.27
```



Wrap-Up



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Summary: File IO Topics

- Use Path instead of File
 - Path p = Paths.get("/path/to/file.txt");
- Can read all file lines into a List in one call
 - List<String> lines =
 Files.readAllLines(somePath, someCharset);
- Can write List into a file in one call
 - Files.write(somePath, someList, someCharset);
- Minor utilities (not builtin)
 - List<String> lines = FileUtils.getLines("filename");
 - FileUtils.writeLines("filename", someList);
- Shortcuts to get high-performance classes
 - Files.newBufferedReader(somePath, someCharset)
 - To read, use readLine method
 - Files.newBufferedWriter(somePath, someCharset)
 - To write, use write method, or wrap in PrintWriter and use printf

Summary: General Topics

finally blocks

```
try {...
} catch(...) {...
} finally {
...
}
```

multicatch

```
try {...
} catch(Eclass1 | Eclass e) {
    ...
} ...
```

try with resources

```
try (SomeAutoCloseable var = ...) {...} catch(...) { ...
```

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Questions?

JSF 2, PrimeFaces, Java 7 or 8, HTML5, Ajax, jOuery, Hadoop, RESTful Web Services, Android, Spring, Hibernate, Servlets, JSP, GWT, and other Java EE training.



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