

CS520 Web Programming

Bits and Pieces of Web Programming

Chengyu Sun
California State University, Los Angeles

Logging

- ◆ Use print statements to assist debugging
 - Why do we want to do that when we have GUI debugger??

```
public void foo()
{
    System.out.println( "loop started" );
    // some code that might get into infinite loop
    ...
    System.out.println( "loop finished" );
}
```

Requirements of Good Logging Tools

- ◆ Minimize performance penalty
- ◆ Support different log output
 - Console, file, database, ...
- ◆ Support different message levels
 - Fatal, error, warn, info, debug, trace
 - Example: logging
- ◆ Easy configuration

Java Logging Libraries

- ◆ Logging implementations
 - Log4j - <http://logging.apache.org/log4j/>
 - java.util.logging in JDK
- ◆ Logging API
 - Apache Commons Logging (JCL) - <http://commons.apache.org/logging/>
 - Simple Logging Façade for Java (SLF4J) - <http://www.slf4j.org/>

Choose Your Logging Libraries

- | | |
|---|--|
| <ul style="list-style-type: none">◆ Log4j<ul style="list-style-type: none">■ Widely used■ Good performance■ Easy configuration◆ java.util.logging<ul style="list-style-type: none">■ Part of JDK, i.e. no extra library dependency | <ul style="list-style-type: none">◆ Commons Logging<ul style="list-style-type: none">■ Determines logging implementation at runtime◆ SLF4j<ul style="list-style-type: none">■ Statically linked to a logging implementation<ul style="list-style-type: none">• Cleaner design• Better performance• Less problem |
|---|--|

Using Log4j and SLF4j

- ◆ Library dependencies
- ◆ Coding
 - Creating a `Logger`
 - Logging statements
- ◆ Configuration
- ◆ Output format

Log4j Configuration File

- ◆ `log4j.xml` or `log4j.properties`
- ◆ Appender
 - Output type
 - Output format
- ◆ Logger
 - Package or class selection
 - Message level

Log4j PatternLayout

- ◆ <http://logging.apache.org/log4j/1.2/api/docs/org/apache/log4j/PatternLayout.html>

Testing Basics

- ◆ Unit Testing
- ◆ System Testing
- ◆ Integration Testing
- ◆ User Acceptance Testing (Beta Testing)

Java Testing Frameworks

- ◆ JUnit
 - <http://www.junit.org/>
 - Widely used and supported
- ◆ TestNG
 - <http://testng.org/>
 - Technical superior to JUnit but not as widely used or supported
 - Example: testing BubbleSort

Maven Support for JUnit/TestNG

- ◆ Library dependency
- ◆ Directory structure
 - `src/test/java`
 - `src/test/resources`
- ◆ The *surefire* plugin

Basic TestNG Annotations

- ◆ `@Test`
 - Method
 - Class
 - Group
- ◆ Annotations for various before/after methods

Ordering Tests

◆ @Test

- dependsOnMethods
- dependsOnGroups

Test Suite

testng.xml

```
<suite name="cs520">
  <test name="all">
    <packages>
      <package name="cs520.testing" />
    </packages>
  </test>
</suite>
```

TestNG and Spring

- ◆ Test classes inherit from Spring TestNG support classes
- ◆ Specify Spring configuration file using `@ContextConfiguration`

More About TestNG

- ◆ TestNG Documentation – <http://testng.org/doc/documentation-main.html>
- ◆ *Next Generation Java Testing* by Cédric Beust and Hani Suleiman

File Upload – The Form

```
<form action="FileUploadHandler"
  method="post"
  enctype="multipart/form-data">
```

```
  First file: <input type="file" name="file1" /> <br />
  Second file: <input type="file" name="file2" /> <br />
```

```
  <input type="submit" name="upload" value="Upload" />
```

```
</form>
```

File Upload – The Request

```
POST / HTTP/1.1
Host: cs.calstatela.edu:4040
[...]
Cookie: SITESEVER=ID=289f7e73912343a2d7d1e6e44f931195
Content-Type: multipart/form-data; boundary=-----146043902153
Content-Length: 509
```

```
-----146043902153
Content-Disposition: form-data; name="file1"; filename="test.txt"
Content-Type: text/plain
```

```
this is a test file.
```

```
-----146043902153
Content-Disposition: form-data; name="file2"; filename="test2.txt.gz"
Content-Type: application/x-gzip
```

```
????????UC
```

Apache commons-fileupload

- ◆ <http://jakarta.apache.org/commons/fileupload/using.html>

```
FileItemFactory fileItemFactory = DiskFileItemFactory();
ServletFileUpload fileUpload = new ServletFileUpload( fileItemFactory );
```

```
List items = fileUpload.parseRequest( request );
for( Object o : items )
{
    FileItem item = (FileItem) items;
    if( ! item.isFormFiled() ) {...}
}
```

Spring File Upload Support

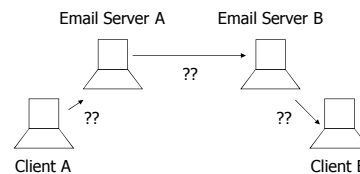
- ◆ `MultipartResolver` bean
 - Support multiple request parser libraries
- ◆ Handle uploaded files
 - Add an `MultipartFile` argument to the controller method

Store Uploaded Files

- ◆ In database
 - BLOB, CLOB
 - BINARY VARCAR, VARCHAR
- ◆ On disk
- ◆ *Pros and Cons??*

How Email Works

- ◆ SMTP, IMAP, POP



JavaMail

- ◆ <http://java.sun.com/products/javamail/>

```
Properties props = System.getProperties();
props.put("mail.smtp.host", mailhost);
Session session = Session.getInstance( props );
```

```
Message msg = new MimeMessage(session);
...
Transport.send( msg );
```

Spring Email Support

- ◆ Declare a `mailSender` bean
- ◆ Mail message classes
 - `SimpleMailMessage`
 - ◆ <http://static.springsource.org/spring/docs/current/spring-framework-reference/html/mail.html#mail-usage>
 - ◆ No attachment, no special character encoding
 - `MimeMailMessage`