

Web Frameworks

and

WebWork

Problem area

- Mixing application logic and markup is bad practise
 - Harder to change and maintain
 - Error prone
 - Harder to re-use

```
public void doGet( HttpServletRequest request, HttpServletResponse response )
{
    PrintWriter out = response.getWriter();

    out.println( "<html>\n<body>" );

    if ( request.getParameter( "foo" ).equals( "bar" ) )
        out.println( "<p>Foo is bar!</p>" );
    else
        out.println( "<p>Foo is not bar!</p>" );

    out.println( "</body>\n</html>" );
}
```

Advantages

- Separation of application logic and web design through the *MVC pattern*
- Integration with template languages
- Some provides built-in components for
 - Form validation
 - Error handling
 - Internationalization
 - IDE integration

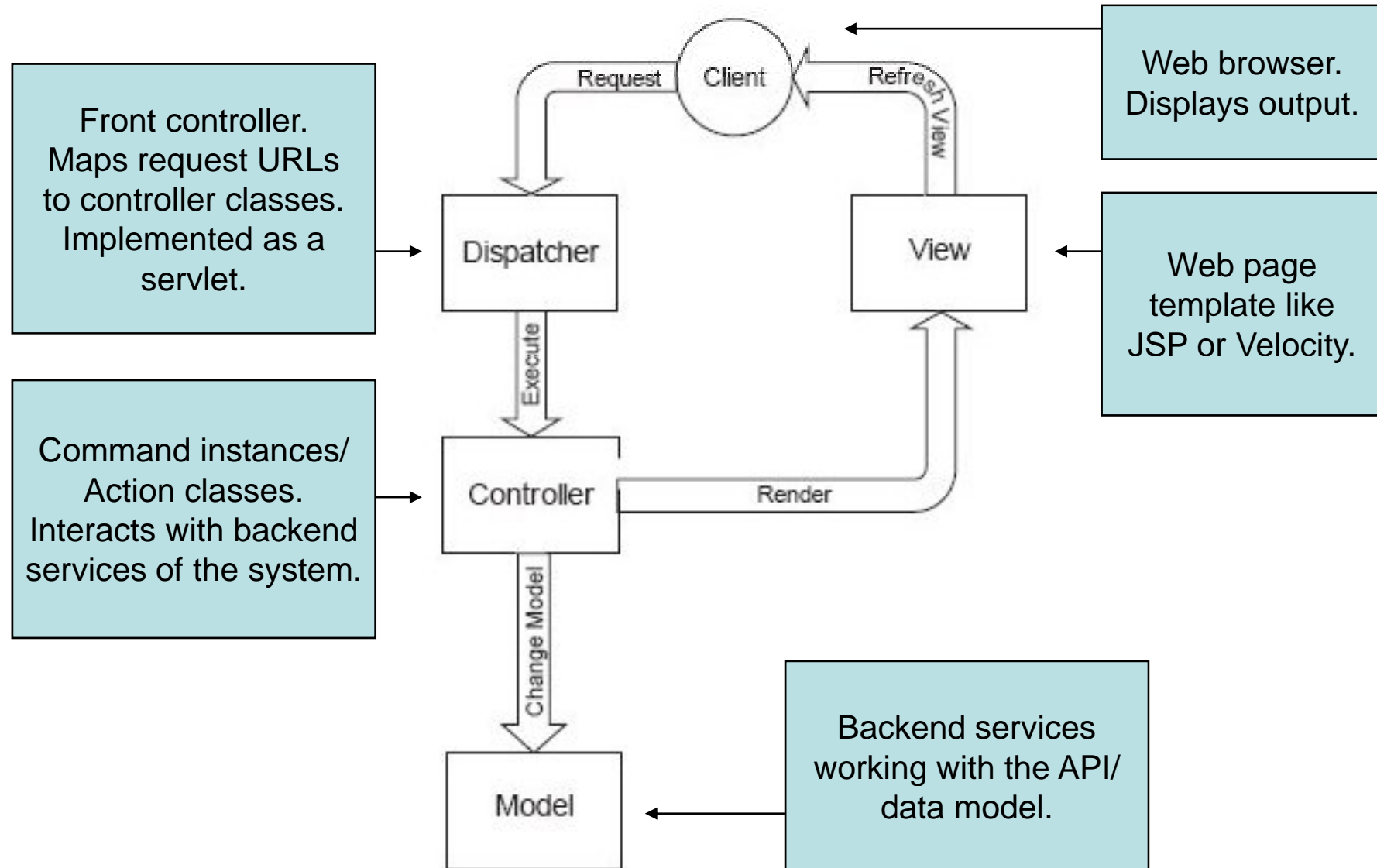
The MVC pattern

- Breaks an application into three parts:
 - Model: The domain object model / service layer
 - View: Template code/markup
 - Controller: Presentation logic/action classes
- Defines interaction between components to promote loose coupling and re-use
 - Each file has one responsibility
 - Enables division of labour between programmers and designers

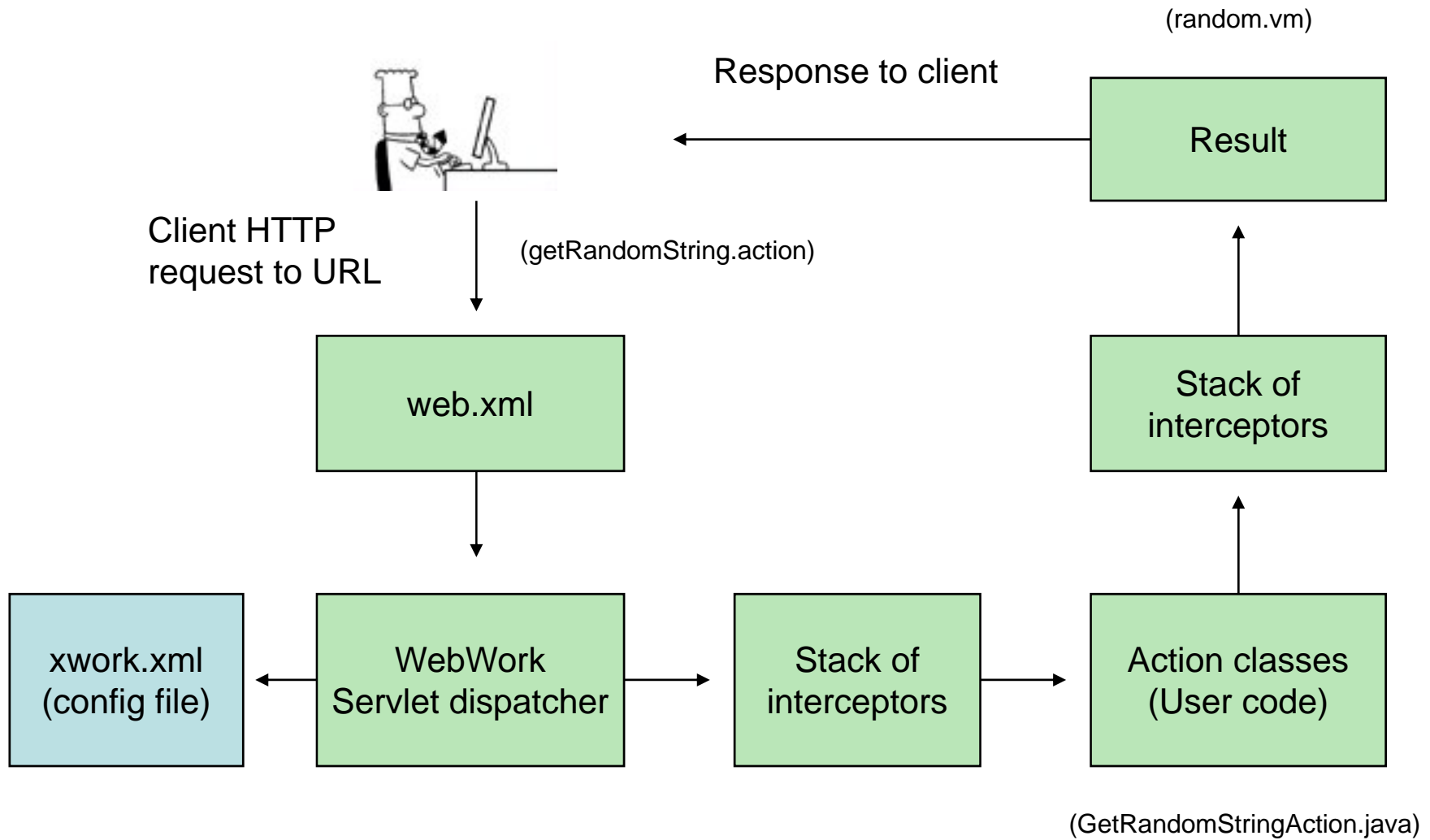
WebWork

- Sophisticated web framework
- Latest version is 2.2.6 – project merged with Struts
- Built on top of XWork – a command pattern framework
- Can be integrated with object factories like Spring
- Required libraries
 - webwork
 - commons-logging
 - velocity + velocity-tools
 - servlet-api

MVC with Front Controller



Action Flow



Web.xml

- Maps URL patterns to the WebWork dispatcher
- Most typical pattern is **.action*
- Located in WEB-INF/ folder
- Can redirect to the *Filter-* or *ServletDispatcher*

```
<filter>
  <filter-name>webwork</filter-name>
  <filter-class>com.opensymphony.webwork.dispatcher.FilterDispatcher</filter-class>
</filter>

<filter-mapping>
  <filter-name>webwork</filter-name>
  <url-pattern>*.action</url-pattern>
</filter-mapping>
```


Xwork.xml

- Located in root of classpath
- Must include *webwork-default.xml*
- Maps URLs to *action classes*
- Maps result codes to *results*

```
<xwork>
  <include file="webwork-default.xml"/>

  <package name="default" extends="webwork-default">

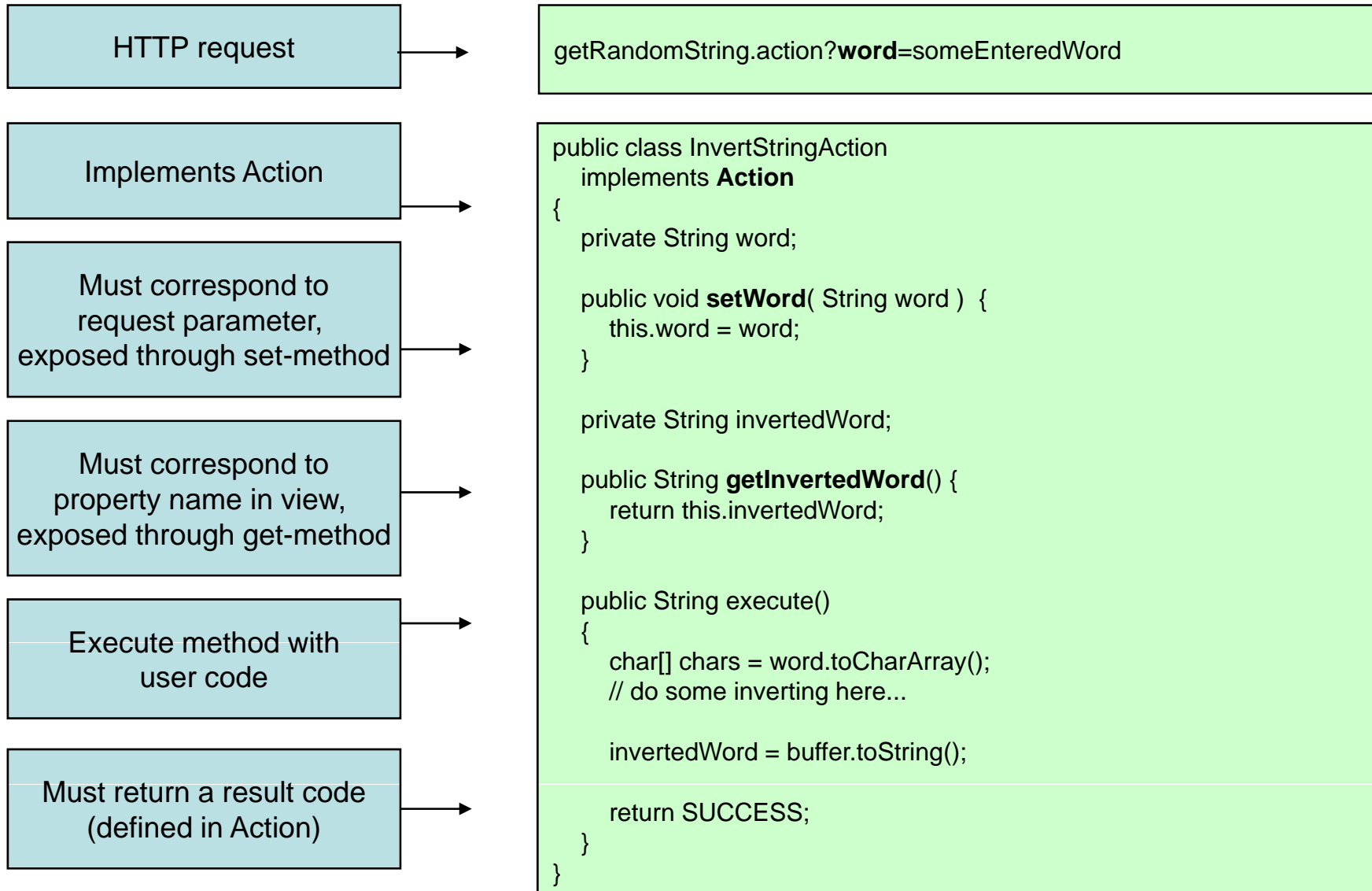
    <action name="invertString" class="no.uio.inf5750.example.action.InvertStringAction">
      <result name="success" type="velocity">word.vm</result>
    </action>

  </package>
</xwork>
```

Action classes

- Java code executed when a URL is requested
- Must implement the *Action* interface or extend *ActionSupport*
 - Provides the *execute* method
 - Must return a *result code* (SUCCESS, ERROR, INPUT)
 - Used to map to *results*
- Properties set by the request through public set-methods
- Properties made available to the response through public get-methods

Action classes

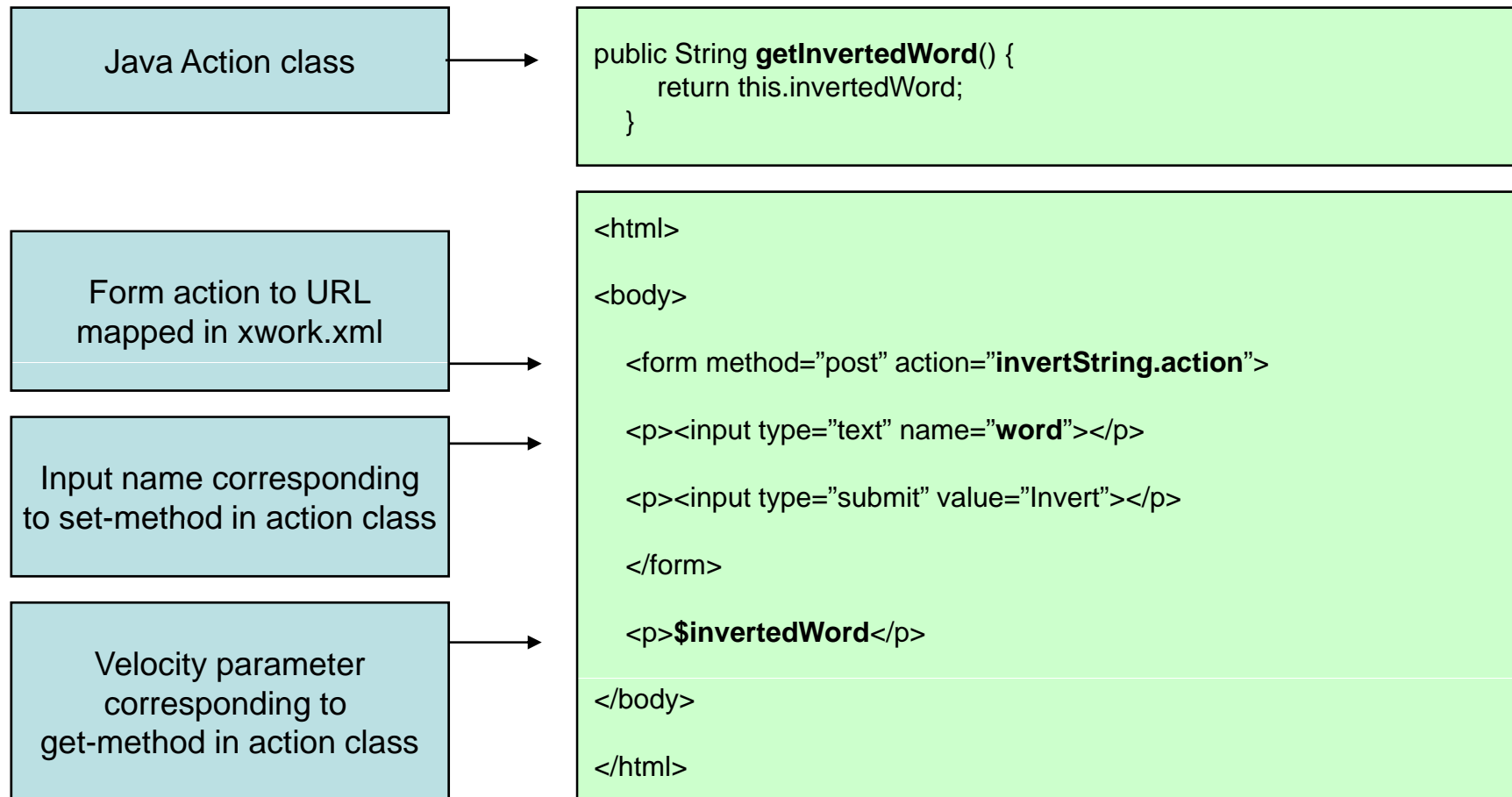


View

- WebWork integrates with many view technologies
 - JSP
 - Velocity
 - Freemarker
 - JasperReports
- Values sent to controller with POST or GET as usual
- Values made available to the view by the controller

View

- *Velocity* is a popular template engine and -language



Xwork.xml advanced (1)

- Different result codes can be mapped to different results

```
<xwork>
  <include file="webwork-default.xml"/>

  <package name="default" extends="webwork-default">

    <action name="invertString" class="no.uio.inf5750.example.action.InvertStringAction">
      <result name="success" type="velocity">word.vm</result>
      <result name="input" type="velocity">input.vm</result>
    </action>

  </package>
</xwork>
```

Xwork.xml advanced (2)

- *Static parameters* can be defined
- Requires public set-methods in action classes
- WebWork provides automatic *type conversion*

```
<xwork>
  <include file="webwork-default.xml"/>

  <package name="default" extends="webwork-default">

    <action name="invertString" class="no.uio.inf5750.example.action.GetRandomStringAction">
      <result name="success" type="velocity">random.vm</result>
      <param name="numberOfChars">32</param>
    </action>

  </package>
</xwork>
```

Xwork.xml advanced (3)

- Xwork.xml files can *include* other files
 - Files are merged
- Facilitates breaking complex applications into manageable modules
 - Specified files are searched for in classpath
 - Configuration can be separated in multiple files / JARs

```
<xwork>
  <include file="webwork-default.xml"/>

  <package name="default" extends="webwork-default">
    <!-- Default action mappings -->
  </package>

  <include file="xwork-public.xml"/>
  <include file="xwork-secure.xml"/>

</xwork>
```


Xwork.xml advanced (4)

- Actions can be grouped in *packages*
- Useful for large systems to promote modular design
- A package can extend other packages
 - Definitions from the extended package are included
 - Configuration of commons elements can be centralized

```
<xwork>
  <include file="webwork-default.xml"/>

  <package name="default" extends="webwork-default">
    <action name="invertString" class="no.uio.no.example.action.InvertStringAction"> <!-- mapping omitted -->
    </action>
  </package>

  <package name="secure" extends="default">
    <!-- Secure action mappings -->
  </package>

</xwork>
```

Xwork.xml advanced (5)

- Actions can be grouped in *namespaces*
- Namespaces map URLs to actions
 - Actions identified by the name and the namespace it belongs to
 - Facilitates modularization and maintainability

```
<xwork>
  <include file="webwork-default.xml"/>

  <package name="secure" extends="default" namespace="/secure">

    <action name="getUsername" class="no.uio.inf5750.example.action.GetUsernameAction">
      <result name="success" type="velocity">username.vm</result>
    </action>

  </package>

</xwork>
```

Interceptors

- Invoked before and/or after the execution of an action
- Enables centralization of concerns like security, logging

```
<xwork>
  <include file="webwork-default.xml"/>

  <package name="default" extends="webwork-default">

    <interceptors>
      <interceptor name="profiling" class="no.uio.example.interceptor.ProfilingInterceptor"/>
    </interceptors>

    <action name="invertString" class="no.uio.no.example.action.InvertStringAction">
      <result name="success" type="velocity">word.vm</result>
      <interceptor-ref name="profiling"/>
    </action>

  </package>
</xwork>
```

Provided interceptors

- Interceptors perform many tasks in WebWork
 - ParametersInterceptor (HTTP request params)
 - StaticParametersInterceptor (config params)
 - ChainingInterceptor
- Many interceptor stacks provided in webwork-default.xml
 - defaultStack
 - i18nStack
 - fileUploadStack and more...

Interceptor stacks

- Interceptors should be grouped in *stacks*
- A *default* interceptor stack can be defined
 - Should include the WebWork default stack

```
<xwork> <!-- include file and package omitted -->

  <interceptors>
    <interceptor name="profiling" class="no.uio.example.interceptor.ProfilingInterceptor"/>
    <interceptor name="logging" class="no.uio.example.logging.LoggingInterceptor"/>

    <interceptor-stack name="exampleStack">
      <interceptor-ref name="defaultStack"/>
      <interceptor-ref name="profiling"/>
      <interceptor-ref name="logging"/>
    </interceptor-stack>

  </interceptors>

  <default-interceptor-ref name="exampleStack"/>

</xwork>
```

Result types

- Determines behaviour after the action is executed and the result is returned
- Several result types bundled with WebWork
- Dispatcher (JSP)
 - Default - will generate a JSP view
- Velocity
 - Will generate a Velocity view
- Redirect
 - Will redirect the request to the specified action after execution
- Chain
 - Same as redirect but makes all parameters available to the following action

Result types

Chain result type.

The properties in
GetRandomStringAction
will be available for
InvertStringAction.

Redirect result type.

Redirects the request
to another action after
being executed.

Velocity result type.

Generates a HTML
response based on a
Velocity template.

```
<xwork>
  <include file="webwork-default.xml"/>
  <package name="default" extends="webwork-default">

    <action name="getRandomString" class="no.uio...GetRandomStringAction">
      <result name="success" type="chain">invertString</result>
      <result name="input" type="redirect">error.action</result>
    </action>

    <action name="invertString" class="no.uio...InvertStringAction">
      <result name="success" type="velocity">word.vm</result>
    </action>

  </package>
</xwork>
```

Result types

- Several provided result types integrated with ext tools
 - JasperReports
 - Flash
 - Freemarker
- Custom result types can be defined

```
<xwork>
  <include name="webwork-default.xml"/>
  <package name="default" extends="webwork-default">

    <result-types>
      <result-type name="velocityXML"
        class="no.uio.inf5750.example.XMLResult"/>
    </result-types>

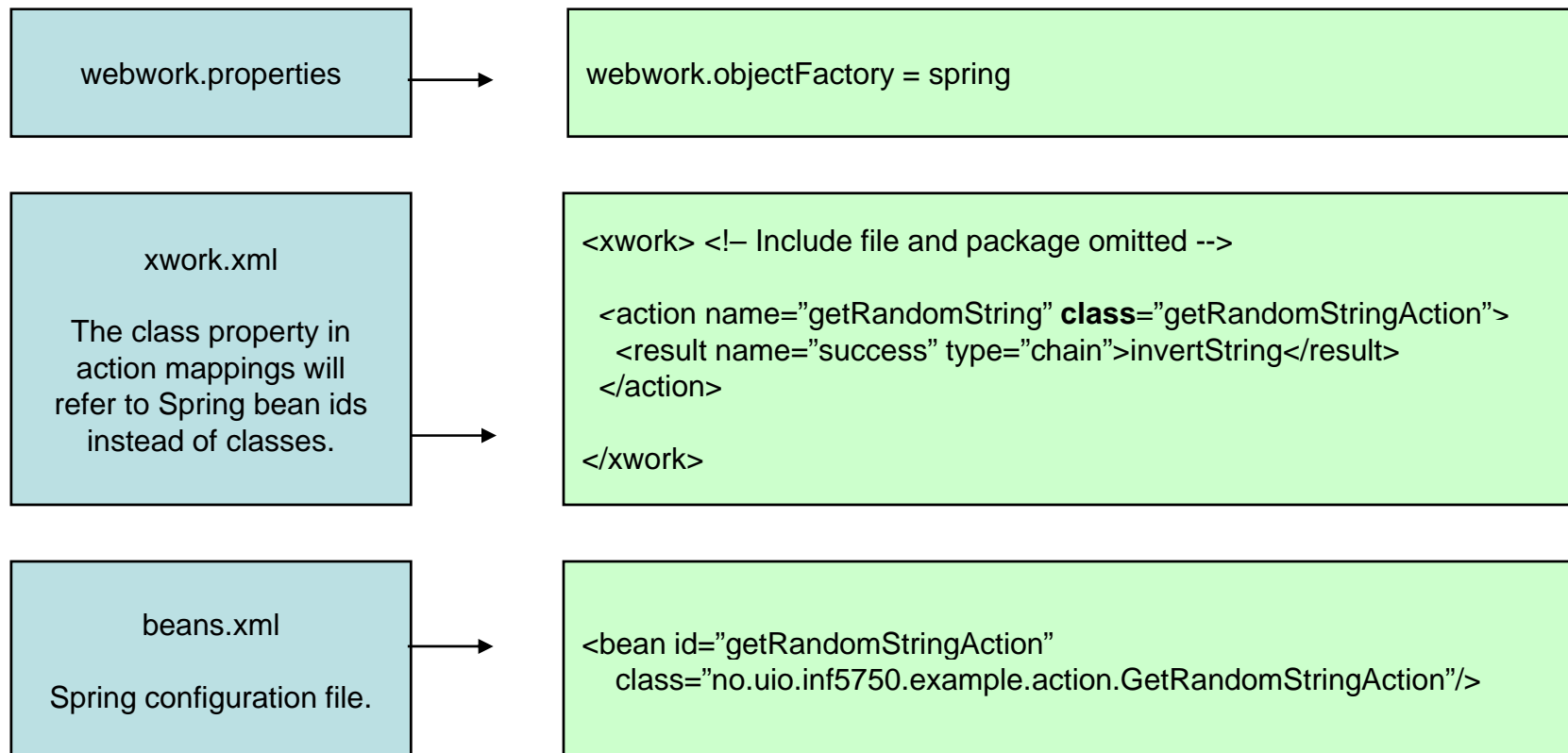
  </package>
</xwork>
```

```
public class XMLResult
  implements Result
{
  public void execute( ActionInvocation invocation )
  {
    Action action = invocation.getAction();

    // Print to HttpServletResponse or
    // modify action parameters or whatever..
  }
}
```


IoC

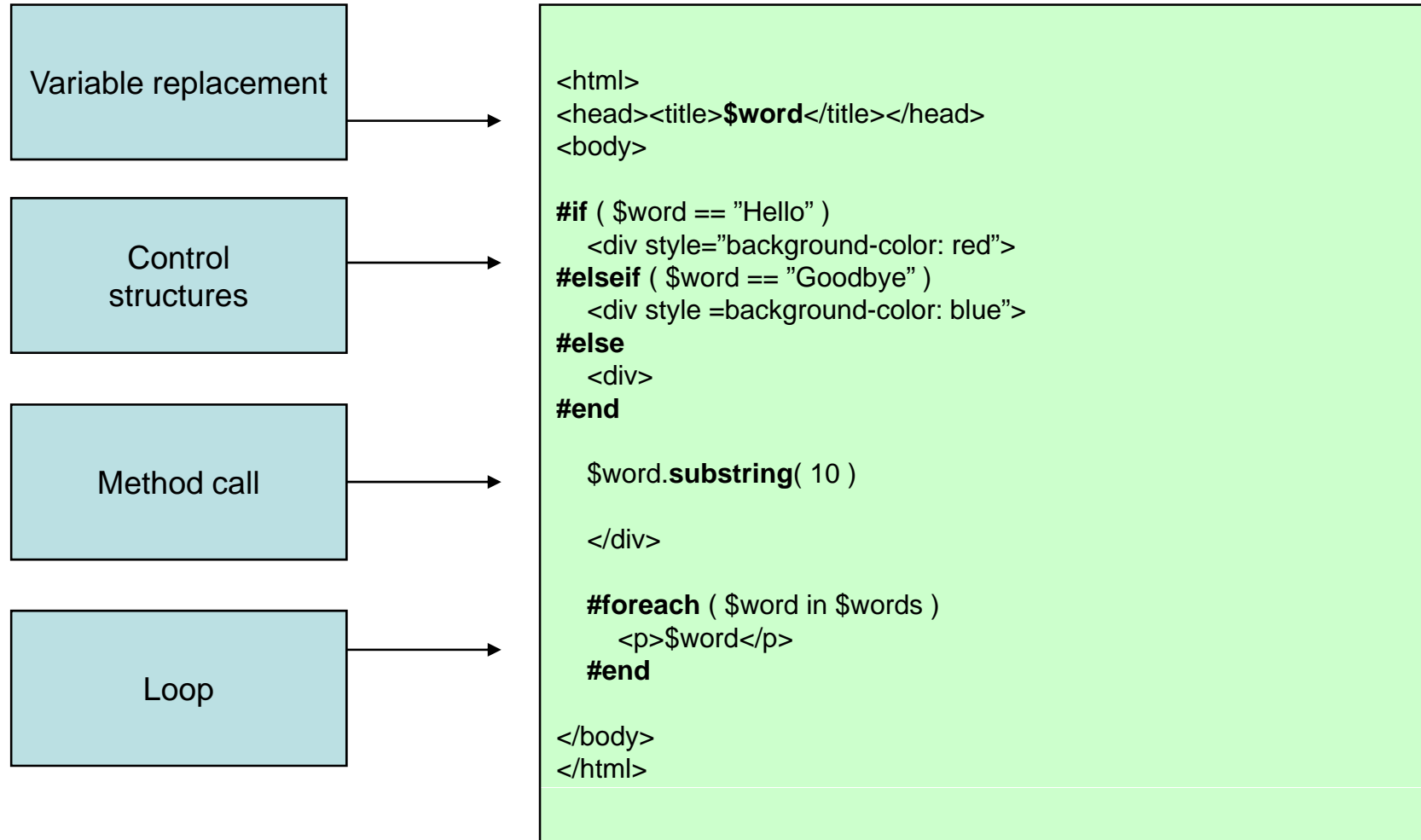
- WebWork has its own IoC container - deprecated
- Should be integrated with third party containers (Spring)



Velocity

- Velocity is a *template* language
 - *Template*: basis for documents with similar structure
 - *Template language*: format defining where variables should be replaced in a document
- Features include:
 - Variable replacement
 - Simple control structures
 - Method invocation
- Velocity result is included in webwork-default.xml
- Velocity is a *runtime* language
 - Fast
 - Error prone

Velocity



WebWork in DHIS 2

- WebWork support project (dhis-support-webwork)
 - Filters
 - Application logic interceptors
 - Custom results
- Webwork commons project (dhis-web-commons)
 - Java code for widgets, security, portal
 - Interceptor, result configuration
 - Packaged as JAR file
- Webwork commons resources project (dhis-web-commons-resource)
 - Web resources like templates, javascripts, css
 - Packaged as WAR file

Web modules in DHIS 2

- Templates included in backbone template – main.vm
 - Static params in WebWork configuration
- Must depend on dhis-web-commons and dhis-web-commons-resources
- XWork package must
 - Include and extend dhis-web-commons.xml instead of webwork-default.xml
 - Have the same package name as the artifact id
 - Have the same namespace as the artifact id
- Development tip: `$ mvn jetty:run -war`
 - Packages and deploys war file to Jetty for rapid development

Resources

- Patrick Lightbody, Jason Carreira: *WebWork in Action*
- Velocity user guide:
 - <http://velocity.apache.org/engine/devel/user-guide.html>
- Webwork self study
 - Taglibs
 - Internationalisation
 - Validation