Getting Started with the Stripes Framework Borging Technologies for the Enterprise 2009

Emerging Technologies for the Enterprise 2009

Michael P. Redlich March 27, 2009

Stripes My Background (1)



- ♠ Degree
 - **□**B.S. in Computer Science
 - □ Rutgers University (go Scarlet Knights!)
- "Petrochemical Research Organization"
 - □ Senior Research Technician (1988-1998, 2004-present)
 - **□** Systems Analyst (1998-2002)
- ♠ Ai-Logix, Inc. (Now AudioCodes)
 - ☐ Technical Support Engineer (2003-2004)
- Amateur Computer Group of New Jersey (ACGNJ)
 - □ Java Users Group Leader (2001-present)
 - □ President (2007-present)
 - ☐Secretary (2006)







Publications

- □ Java Boutique (http://www.javaboutique.com/)
 - Co-authored with Barry Burd
 - Design Patterns
- □http://publications.redlich.net/

Presentations

- □ Emerging Technologies for the Enterprise 2008
- ☐ Trenton Computer Festival (TCF) since 1998
- □TCF IT Professional Conference since 2006
- □ Princeton Java Users Group
- □ Capital District Java Developers Network
- □New York Software Industry Association (NYSIA) Java Users Group







Trenton Computer Festival (TCF) 2009

- □April 24-26, 2009
- □IT Professional Conference (April 24, 2009)
- **□ General Show (April 25-26, 2009)**
- ☐ The College of New Jersey
- **□Ewing, New Jersey**
- □http://www.tcf-nj.org/







- What is Stripes?
 - □"What! Yet another web framework?!?"
- **♦ Stripes vs. Struts**
- How to get started
- Overview of some basic components
- **Stripes Lifecycle**
- **∆** Live demo
 - □ Source code, source code (*woo-hoo!*)
 - ☐ Build a small web application from scratch...







- ♠ Open source, action-based Java web framework
- **♠ Tim Fennell**
 - □ "Father" of Stripes
 - □ Lead Developer
 - □Anti-Struts!
- Designed around the principles that web development should be:
 - **□Simple**
 - **□**Productive



Stripes

Yet Another Open Source Web Framework? (1)



- **♦ Struts**
- **♠** Tapestry
- Cocoon
- MyFaces
- Wicket
- WebWork
- Spring
- Google Web Toolkit
- Turbine
- Makumba
- ♠ Helma
- Restlet

- ♠ Echo
- ♠ JPublish
- **♠** Trimpath Junction
- ♠ Calyxo
- **♠** RIFE
- **♠ DWR**
- ♠ JOSSO (Java Open Single Sign-On
- ♠ OpenXava
- Click
- **♠** ZK
- RSF



|||Stripes

Yet Another Open Source Web Framework? (2)



- **♦ Strecks**
- ♠ flexive
- ♠ Maverick
- Anvil
- Jaffa
- Vraptor
- Millstone
- wingS
- Aranea
- Hamlets
- ♠ ThinWire
- Pustefix

- ♠ jWic
- ♠ Mentawai
- ♠ SpringWeb
- Macaw
- Ztemplates
- **♦** Jucas
- **♦** Chrysalis
- Caramba
- ♠ jZeno
- Aurora
- **♦ SOFIA**
- ♠ Verge



StripesGoals of Stripes*



- ♠ Make developing web applications in Java easy
- Provide simple yet powerful solutions to common problems
- Amake the Stripes ramp up time for a new developer less than 30 minutes
- A Make it really easy to extend Stripes, without making you configure every last thing

* Source: Stripes web site, http://www.stripesframework.org/.







- ♠ Zero external configuration per page/action
 - □ Action Beans are auto-discovered and configured using annotations
- ♠ Powerful binding engine that will build complex object webs out of the request parameters
- Easy to use (and localized) validation and type conversion system
- ♠ Localization system that works even when you use direct JSP->JSP links
- Ability to re-use Action Beans as view helpers
 - * Source: Stripes web site, http://www.stripesframework.org/.







- A Ridiculously easy to use indexed property support
- ♠ Built-in support for multiple events per form
- ♠ Transparent file upload capabilities
- Support for incremental development
 - □e.g., you can build and test your JSP before even thinking about your Action Bean
- And a lot of built in flexibility that you only have to be aware of when you need to use it

* Source: Stripes web site, http://www.stripesframework.org/.







- ...provide an experience similar to owning:
 - ■Apple hardware
 - **□Sony TVs**
 - □ Luxury German cars (without the price premium)
- ♠ Things just work...
- ♠ Things just feel right...
- And you sometimes get that "Oh, it does that too? Awesome!" feeling...

* Source: Stripes web site, http://www.stripesframework.org/.



StripesStripes vs. Struts



- ♠ ActionBean
- **♦ JSP**
- web.xml
- Specific Annotations
 - ☐ @UrlBinding
 - ☐ @Validate
- Form and action information in one location
 - **|||Stripes**

- Action
- ♠ Form
- **♦ JSP**
- ♠ web.xml
- struts-config.xml
 - ☐ form-bean stanza
 - □ action stanza
 - ☐ Forward stanzas

Struts







	Stripes	Struts2
Version	1.5	2.0.12
Configuration	web.xml	web.xml, struts.xml, optionally struts.properties and others
Main workhorse	Classes that implement ActionBean	Classes that have an execute() method, optionally implement Action, or extend ActionSupport
Response mechanism	Instance of Resolution	String identifier that maps to a result in struts.xml or in an annotation
View technology	JSP or FreeMarker	JSP, FreeMarker, or Velocity
Layout mechanism	Built-in, with three layout tags. For people who like Tiles or SiteMesh, they can be used as well.	Tiles or SiteMesh
Binding mechanism	Built-in	OGNL
Validation	@Validate and @ValidateNestedProperties	Configure in an XML file, or use annotations







	Stripes	Struts2
Validation short-circuiting	Built-in, configurable with when=ValidationState.ALWAYS and Validation.InvokeValidateWhenErrorsExis t	<pre>Set short-circuit="true" on <field- validator=""></field-></pre>
Custom validation	Annotate your method with @ValidationMethod	Extend either ValidatorSupport or FieldValidatorSupport, and configure in validators.xml
Model-to-view data transfer	\${actionBean} attribute	ValueStack
Type conversion	Implementations of TypeConverter <t> (generified)</t>	Implementations of ognl.TypeConverter, typically extensions of StrutsTypeConverter (not generified)
Formatting	Implementations of Formatter <t> (generified)</t>	Implementations of ognl.TypeConverter, typically extensions of StrutsTypeConverter (not generified)
Custom module configuration	Automatically loaded with Extension. Packages init- parameter	Configuration in struts.xml
Interceptors	Implementations of Interceptor, or methods annotated with @Before/@After	Implementations of Interceptor, with configuration in struts.xml
Localization	Resource bundle(s) for errors and field names, and JSTL	Resource bundle search mechanism





What Do I Need to Get Started?



- **♦ Stripes 1.5.1**
 - □http://www.stripesframework.org/
- ♠ Java classes (as needed)
- ♠ JSP pages (as needed)
- ♠ web.xml file
- ♠ StripesResources.properties file
- ♠ Servlet container







- ActionBean
- ActionBeanContext
- **♠**Resolution
- **♠** StripesFilter
- DispatcherServlet
- **∆** @Validate







- Interface for all classes that respond to user events through an ActionBeanContext object
- Allows the Stripes Dispatcher to inject an ActionBeanContext object into the action being serviced
- All Stripes actions need to implement this interface







- Encapsulates information about the current action
 - **□State** information
 - □Informational messages
 - □ Error messages
- Provides access to the Servlet API

March 27, 2009

- HttpServletRequest
- UHttpServletResponse
- □ ServletContext
- UValidationErrors







- An interface designed to be returned by handler methods in Action Beans
- A Responsible for executing the next step after an Action Bean has handled the user's request
- Called by the Stripes Dispatcher to invoke a Resolution
- A Should use the request and response provided to direct the user to an appropriate view

```
void execute(HttpServletRequest
request, HttpServletResponse response);
```







- ♠ ForwardResolution
 - □Uses a server-side forward directive to forward the user to another path in the same application
- A RedirectResoution
 - □Uses a client-side redirect the user to another path in the same web application or another web application on the web
- - □Used to stream content back to the user
- ♠ JavaScriptResolution
 - □ Used to convert a Java object into JavaScript objects and arrays and stream them back to the client







- ♠ Configured in web.xml file
 - □No additional external configuration files necessary!
- All requests are filtered through StripesFilter
- Ensures that all requests coming to a Stripes application are handled consistently
- All actions are auto-discovered at deployment time
- A Performs initialization of <init-param> elements
- ActionResolver.Packages is the only required <init-param> element
 - **□**Specify one or more package roots
 - **□**Subpackages automatically included





Stripes Filter Configuration









- ♠ Configured in web.xml file
 - □No additional external configuration files necessary!
- Controls how requests to the Stripes framework are processed
- A Resolves a URL to a Stripes ActionBean class

org/emergingtech/calculator/Calculator.action org.emergingtech.calculator.CalculatorActionBean





Stripes Dispatcher Configuration



```
<servlet>
    <servlet-name>StripesDispatcher</servlet-name>
    <servlet-class>net...DispatcherServlet</servlet-class>
    <load-on-startup>1</load-on-startup>
</servlet>
<servlet-mapping>
    <servlet-name>StripesDispatcher</servlet-name>
    <url-pattern>*.action</url-pattern>
</servlet-mapping>
```







- Specifies validation for form fields
- Custom validations

```
@ValidateNestedProperties({
  @Validate(field = "firstName", required = true, on =
{"hello"}),
  @Validate(field = "age", required = true, minvalue = 13)
  })
private Person person;
@Validate(required=true)
Private double numberOne;
```







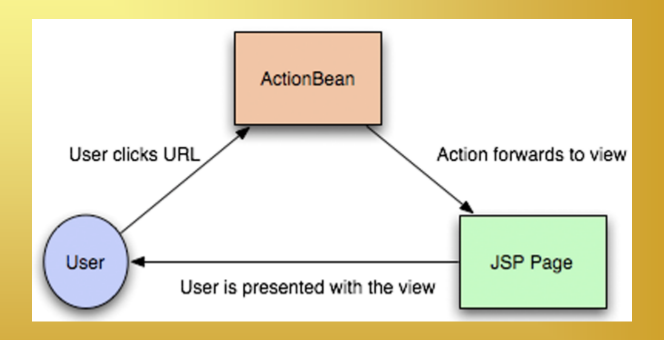
- A Represented by a method in a concrete ActionBean class
- Must have the following method signature:

public Resolution eventName();















- A Resolve an ActionBean based on the URL of the request and set the ActionBeanContext on it
- A Resolve the handler method that will handle the event received in the request
- ActionBean, running validation as necessary
- Invoke any custom validation methods
- Invoke the appropriate handler method on the ActionBean
- Execute a concrete Resolution returned by the ActionBean



Stripes Stripes Filter Preprocessing (1)



- "Hides" the current configuration through a concrete Configuration object
 - ☐ The configuration can be retrieved by calling StripesFilter.getConfiguration()
- Resolves a Locale object that should be used for the current request
- Mraps the HttpServletRequest with a StripesRequestWrapper
 - □ Detects when the request is a multipart/form-data request
 - □ Correctly parses such requests to provide access to the request parameters and uploaded files







- ♠ Flow of control to either:
 - □ Directly to a JSP page
 - **□**Stripes Dispatcher
 - If the request is for an ActionBean event







♠ The Stripes Dispatcher:

- ☐ Manufactures an ActionBeanContext
 - From the ActionBeanContextFactory
- □ Resolves the appropriate ActionBean instance
 - From the configured ActionResolver
- ☐ Matches the URL path of the request to the URL binding of an ActionBean class
- □ Creates an instance of the ActionBean
- □Inserts the bean into the relevant scope (request or session)
- □ Returns the ActionBean







- **♠** The Stripes Dispatcher:
 - □Uses ActionResolver to determine the name of the event submitted
 - □ If there was no identifiable event name, ActionResolver uses the method annotated with @DefaultHandler
- The event name is then set on the ActionBeanContext



StripesBinding and Field Validation



- ♠ Performs required field validation on all required fields
- Perform pre-conversion validations
 - □Such as minimum and maximum length attributes
- For each field supplied in the request that had a nonempty-string value
 - □ Convert the field using the type conversion system
 - ☐ Bind the converted values on to the ActionBean
- A Run post conversion validations including min/max numeric value and expression checks
- A Return a ValidationErrors containing any errors that arose during validation and binding





Executing the Action Bean



- ♠ The Stripes Dispatcher invokes the handler method
- If the ActionBean throws an Exception:
 - □It is propagated by Stripes Dispatcher, either:
 - ❖ Directly if it is a Servlet or Runtime exception, or
 - By wrapping it in a StripesServletException
- ♠ The ActionBean may execute arbitrary code, including handling the response directly
- A Handler methods may return any Object
 - □ However, the return is ignored unless it is an instance of Resolution
 - □If the ActionBean returns a non-null Resolution, the Stripes
 Dispatcher will call its execute() method to complete the
 request





We've Just Scratched the Surface...



- **♠ Custom Configurations**
- **Extensions**
- ♠ Can use Stripes with:
 - **□**Spring







♠...the live demo!

Are You Ready?







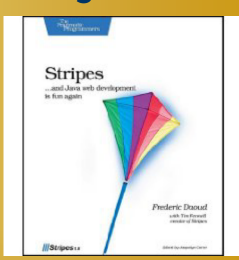
- Stripes was designed on the principles that web development should be easy and productive
- You can get started with Stripes in a minimal amount of time
- You can download Stripes from:
 - □http://www.stripesframework.org/
- ♠ You can get this presentation and source code from:
 - □http://www.chariotsolutions.com/
 - □http://presentations.redlich.net/
- If you happen to be in the Scotch Plains, NJ area, please visit us at an ACGNJ Java User Group meeting!







- Stripes Framework
 - □ http://www.stripesframework.org/
- Stripes ...and Java web development is fun again
 - **□**Book (Pragmatic Programmers)
 - □ Frederic Daoud (with Tim Fennell)
 - □http://www.amazon.com/
- Java Web Development with Stripes
 - □ Article (ONJava)
 - **□Mark Eagle**
 - \square http://www.onjava.com/lpt/a/6901/









- Using Stripes as a Web MVC Framework without that thing called XML
 - □ Blog Article (Gridshore)
 - □ Jettro Coenradie
 - □http://www.gridshore.nl/2008/12/13/using-stripesas-a-webmvc-framework-without-that-thing-calledxml/



Stripes Local Java Users Groups



- **♠ ACGNJ Java Users Group**
 - ☐ facilitated by Mike Redlich
 - □http://www.javasig.org/
- ♠ Princeton Java Users Group
 - ☐ facilitated by Yakov Fain
 - □http://www.myflex.org/princetonjug/
- ♠ NYJavaSIG
 - ☐ facilitated by Frank Greco
 - http://www.javasig.com/
- Capital District Java Developers Network
 - ☐ facilitated by Anthony DeBonis
 - □http://www.cdjdn.com/







♠ Chariot Solutions

□http://www.chariotsolutions.com/



