## Getting Started with the Stripes Framework Capital District Java Developers Network

Michael P. Redlich March 19, 2009

# **WStripes** 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)







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



# **Upcoming Events**



Emerging Technologies for the Enterprise 2009 **March 26-27, 2009** Philadelphia Marriott West West Conshohocken, PA lhttp://www.phillyemergingtech.com/ 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 **DEwing, New Jersey** lhttp://www.tcf-nj.org/



## **Stripes** Objectives



**A What is Stripes?** 

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







## **Open source, action-based Java web framework**

- **& Tim Fennell** 
  - **G**"Father" of Stripes
  - Lead Developer
  - **Anti-Struts**!

### Designed around the principles that web development should be:

- **Productive**



## **Stripes** Yet Another Open Source Web Framework? (1)



- **▲ Struts**
- 💩 Cocoon
- MyFaces
- & Wicket
- & WebWork
- Spring
- Google Web Toolkit
- Turbine
- 💩 Makumba
- 💩 Helma
- A Restlet

- 💩 Echo
- JPublish
- **Trimpath Junction**
- 💩 Calyxo
- 💩 DWR
- A JOSSO (Java Open Single Sign-On
- 🗄 OpenXava
- Click
- 💩 ZK
- 🛦 RSF



# Stripes Yet Another Open Source Web Framework? (2)



- Strecks
- ☆ flexive
- Maverick
- 💩 Anvil
- 💩 Jaffa
- A Vraptor
- Aillstone
- a wingS
- 💩 Aranea
- A Hamlets
- ThinWire
- A Pustefix

- 💩 jWic
- 💩 Mentawai
- SpringWeb
- 💩 Macaw
- A Ztemplates
- 💩 Jucas
- A Chrysalis
- 💩 Caramba
- 💩 jZeno
- 💩 Aurora
- 🗄 SOFIA
- 🗄 Verge



March 19, 2009

Capital District Java Developers Network



A Make developing web applications in Java easy

- A Provide simple yet powerful solutions to common problems
- Make 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, <a href="http://www.stripesframework.org/">http://www.stripesframework.org/</a>.





A Zero external configuration per page/action

- Action Beans are auto-discovered and configured using annotations
- A 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, <a href="http://www.stripesframework.org/">http://www.stripesframework.org/</a>.







**A** Ridiculously easy to use indexed property support

- **A Built-in support for multiple events per form**
- **A Transparent file upload capabilities**

## **& Support for incremental development**

- I.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, <a href="http://www.stripesframework.org/">http://www.stripesframework.org/</a>.



**Stripes** Stripes Aims to...\*



### **A**...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, <a href="http://www.stripesframework.org/">http://www.stripesframework.org/</a>.



# Stripes vs. Struts



- ActionBean
- 💩 JSP
- 👌 web.xml
- Specific Annotations
  - OUrlBinding
  - **Q**@Validate
- Form and action information in one location

# |||Stripes

- Action
- 💩 Form
- 💩 JSP
- 🗄 web.xml
- Struts-config.xml
  - □ form-bean stanza
  - **action stanza**
  - □ Forward stanzas





# **Stripes** (1) Stripes vs. Struts2



	Stripes	Struts2
Version	1.5	2.0.12
Configuration	web.xml	<pre>web.xml, struts.xml, optionally    struts.properties and others</pre>
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	<pre>@Validate and @ValidateNestedProperties</pre>	Configure in an XML file, or use annotations



# Stripes vs. Struts2 (2)



	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	<pre>\${actionBean} attribute</pre>	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

Dhttp://www.stripesframework.org/

**A Java classes (as needed)** 

▲ JSP pages (as needed)

&web.xml file

A StripesResources.properties file

**A Servlet container** 



## **Stripes** Basic Components

andal Janual

- **ActionBean**
- ActionBeanContext
- **A**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**







### **A Encapsulates information about the current action**

- □State information
- □Informational messages
- **Error messages**

### **A Provides access to the Servlet API**

- **HttpServletRequest**
- **HttpServletResponse**
- GervletContext
- **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
- **A** 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);



## **|||Stripes** Resolution (2)



#### A 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

#### StreamingResoution

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



# Stripes Filter



### 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
  - **USubpackages automatically included**



# Stripes Filter Configuration



#### <filter>

- <display-name>Stripes Filter</display-name>
- <filter-name>StripesFilter</filter-name>
- <filter-class>net...StripesFilter</filter-class>

#### <init-param>

<param-name>ActionResolver.Packages</param-name>
<param-value>org.emergingtech.hello</param-value>
</init-param>
</filter>





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

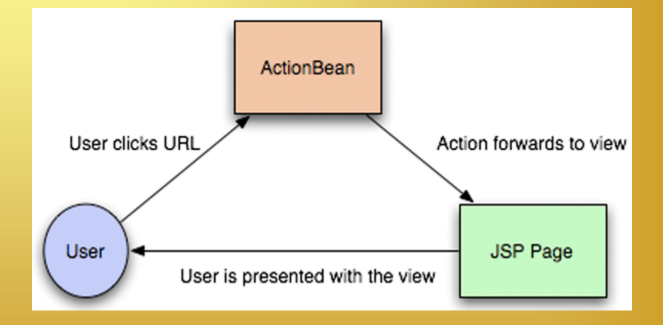
**A Must have the following method signature:** 

public Resolution eventName();



## **Weights Stripes** Typical Stripes Flow







March 19, 2009

Capital District Java Developers Network



- 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





A "Hides" the current configuration through a concrete Configuration object

□The configuration can be retrieved by calling StripesFilter.getConfiguration()

- A Resolves a Locale object that should be used for the current request
- A Wraps 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



# Stripes Filter Preprocessing (2)



**A** Flow of control to either:

- Directly to a JSP page
- **Stripes Dispatcher**

If the request is for an ActionBean event



## **Stripes** Resolving the Action Bean



## **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



## **WStripes** Handler Resolution



### **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**





A Performs required field validation on all required fields

- **A 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





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**
- **A Extensions**
- Can use Stripes with:







▲...the live demo!

# **Are You Ready?**



March 19, 2009

Capital District Java Developers Network





- A Stripes was designed on the principles that web development should be easy and productive
- A You can get started with Stripes in a minimal amount of time
- **A** You can get this presentation and source code from:

Dhttp://www.chariotsolutions.com/

Dhttp://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

Dhttp://www.stripesframework.org/

## **A Stripes ...and Java web development is fun again**

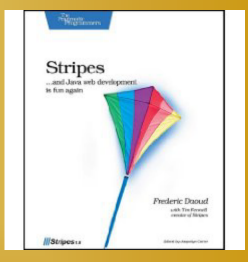
Book (Pragmatic Programmers)
 Frederic Daoud (with Tim Fennell)
 http://www.amazon.com/

## **A Java Web Development with Stripes**

□Article (ONJava)

**Mark Eagle** 

http://www.onjava.com/lpt/a/6901/









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/





र्द्ध बाखा

ACGNJ Java Users Group Gacilitated by Mike Redlich <u>http://www.javasig.org/</u>

A Princeton Java Users Group

□ facilitated by Yakov Fain

Dhttp://www.myflex.org/princetonjug/

ANYJavaSIG

□ facilitated by Frank Greco □http://www.javasig.com/

Capital District Java Developers Network Gacilitated by Anthony DeBonis <u>http://www.cdjdn.com/</u>

