Apache Wicket

Trifork Projects Copenhagen A/S
Niels Stthen Hansen, nsh@trifork.com
Claus Myglegaard Vagner, cmv@trifork.com
Apache Wicket

- The Wicket approach
- Brief tour of key Wicket concepts
- Lots of code examples!
  - Hello World'ish snippets
  - Samples from a real-life Wicket app
- Thoughts on modelling & design, productivity and maintainability
About Us

- Trifork A/S
  - Finance
  - Public
  - Academy
  - 110+ employees in Århus, Copenhagen & Zürich
Todays Real-life Wicket App

- The Lessor Portal
  - Allows employees to register payroll-related data on-line and to access personal information
  - Integrates to 5 (and counting) payroll-systems
  - Denmark, Norway and Germany

- Lessor A/S
  - Payroll and HR systems
  - Large and growing market share
Example

- The Lessor Portal
  - Absence registration approval
    - Non-trivial data model, ajax-heavy
Web Applications

- More mission critical than ever
  - Time-to-market is crucial
  - ... and so is maintainability
- Users have come to expect more from webapps
  - More functionality
  - More responsive (less page reloads)
  - Why can't all webapps be like, say, gmail?
Web Application Frameworks

Echo  Cocoon  Millstone  OXF  Struts  SOFIA  Tapestry  WebWork  
RIFE  Spring  MVC  Canyamo  Maverick  JPublish  JATO  Folium  
Jucas  Verge  Niggle  Bishop  Barracuda  Action Framework  Shocks  
TeaServlet  wingS  Expresso  Bento  jStatemachine  jZonic  OpenEmcee  
Turbine  Scope  Warfare  JWAA  Jaffa  Jacquard  Macaw  Smile  
MyFaces  Chiba  Jbanana  Jeenius  JWarp  Genie  Melati  Dovetail  
Cameleon  JFormular  Xoplon  
Japple  Helma  Dinamica  WebOnSwing  Nacho  Cassandra  Baritus  
Stripes  Click  GWT  ...
Wicket Design Goals

- Easy (simple / consistent / obvious)
- Reusable
- Non-intrusive
- Safe
- Efficient / scalable
- Complete
Goal: Simple/Consistent/Obvious

- POJO-centric
- All code written in Java ala Swing
- Avoid overuse of XML configuration files
- Fully solve back button problem
- Easy to create bookmarkable pages
- Maximum type safety, compile-time diagnosis
- Maximum diagnosis of run-time problem
Goal: Non-intrusive

- HTML or other markup not polluted with programming semantics
- Only one simple tagging construct in markup
- Compatible with any ordinary HTML editor
- Easy for graphics designers to recognize and avoid framework tagging
- Easy to add tagging back to HTML if designers accidentally remove it
Goal: Safe, Efficient/Scalable

- Only explicitly bookmarkable links can expose state in the page or URL
- All logic in Java with maximum type safety
- Easy to integrate with Java security
- Efficient & lightweight, but not at the expense of other goals
- Clustering through sticky sessions preferred
- Clustering via session replication is easy to accomplish and easy to tune by working with detachable models
Example: Hello Wicket World

mvn archetype:generate -DarchetypeGroupId=org.apache.wicket
    -DarchetypeArtifactId=wicket-archetype-quickstart -DarchetypeVersion=1.4.10
    -DgroupId=com.trifork -DartifactId=hello

import org.apache.wicket.markup.html.WebPage;
import org.apache.wicket.markup.html.basic.Label;

public class HelloWorld extends WebPage
{
    public HelloWorld()
    {
        add(new Label("message", "Hello World!"));
    }
}

<html>
    <body>
        <span wicket:id="message">Message goes here</span>
    </body>
</html>
Wicket Application & Life-cycle

- **Application**
  - Defines (surprise) application-wide settings

- **Wicket Session**
  - Are created on first request and exists for the duration of the HTTP session
  - Can be subclassed (Example: PortalSession)

- **RequestCycle**
  - Handles request, holds information on HTTP request
Wicket Components

- Are Java classes which extend the Component class
- Extends other components and can be extended themselves
- Holds the data to be rendered in a Model class
- Examples are Label, Image, Button...
Wicket Markup Containers

- A class hierarchy of Components
- Can contain other components and containers
- When rendered, all child-components are also rendered
- Defines HTML mark-up
  - In file ComponentClassName.html
  - ... or inherit from superclass ... or both!
- Example: FavoritePanel
Wicket Pages

- Pages are Components
- Pages are also MarkupContainers
- Wicket keeps pages in a PageMap
  - To handle that annoying back-button
  - Watch your session size!
- Certain default pages can be specified
  - Home page
  - Error page
  - Page to show when session is expired
EJB & Spring Integration

- @SpringBean
- @EJB
- Example:
  - Spring
Localization

- **StringResourceModel**
  - Looks up in resource files on-demand
- **It is possible to override resource lookup**
  - **Example: Lessor Portal Localization**
    - PortalStringResourceLoader
Some HTML Tags & Attributes

- Attribute `wicket:id`
- Attribute `wicket:message="attr:resource_id"`
  - `<input type="submit" wicket:message="value:page.search"/>
- `<wicket:link>`
- `<wicket:panel>`
- `<wicket:extend>` and `<wicket:child>`
- `<wicket:remove>`
- `<wicket:enclosure>`
RepeatingViews and ListView

- Names are pretty self-explanatory
  - For table rows, bullet lists etc. etc. ...
- ListView when a list is available
- RepeatingView just needs a loop
- Examples: Color picker, DateHeaderListView
Wicket models

- Implements IMove<T>
- Encapsulates data
- The value (model object) can be
  - A constant
  - Calculated on request
  - Fetched for rendering and then discarded to minimize session size (LoadableDetachableModel)
- Components have a default model
  - And may define more
Wicket Models

- Example
  - LoadableDetachableModel
Behaviors

- Implements IBehavior
- Are added to Components
- Modifies the Components .. well, behavior
  - Add or modify attributes on Component tag
  - Require elements in HTML header
  - Ajax events
- Example:
  - Color picker “style” attr., Tooltip header contributor
Wicket and Ajax

- Ajax Behaviors can be added to components
- The AjaxRequestTarget
  - Produces an Ajax response envelope
- When Components are added to the AjaxRequestTarget with .addComponent()
  - The Component will be rendered
  - The resulting markup will be included in the ajax response
  - .. and inserted in DOM, replacing existing mark-up
Examples

- A simple AjaxEventBehavior
- Portal
  - DateHeaderListView
    - onclick, target.addComponent()
- Absence approval revisited – advanced ajax
Working with Wicket

- Nice things
  - Navigating and understanding model and behavior made easy by type safety
  - Subclassing facilitates a consistent UI – maps well to the users perception of the application
  - Simple things are easy, difficult things are possible
- However, all this also means ...
  - ... that you should be just as careful in designing your front-end as you would with your application back-end
Working with Wicket

- The Lessor Portal
  - Project started from scratch September 2008
  - Appr. 2 developers at any given time
  - In production May 2009 (pilot-scale)
- +One year after
  - Entire HTML layout changed August 2009
  - Still a clear vision of design
  - Lots of refactoring
Thank you!

- Questions & Discussion
- Niels Sthen Hansen, Trifork
  - nsh@trifork.com
- Claus Myglegaard Vagner
  - cmv@trifork.com
- Product placement
  - Trifork Wicket courses! (10-11 nov., 17-18. nov)
  - Remember JAOO (http://jaoo.dk)