

The JavaEE 6 Platform



Alexis Moussine-Pouchkine



Overall Presentation Goal

Focus on the new features of Java EE 6
Write a web application

Better if you know Java EE 5



This is no science fiction

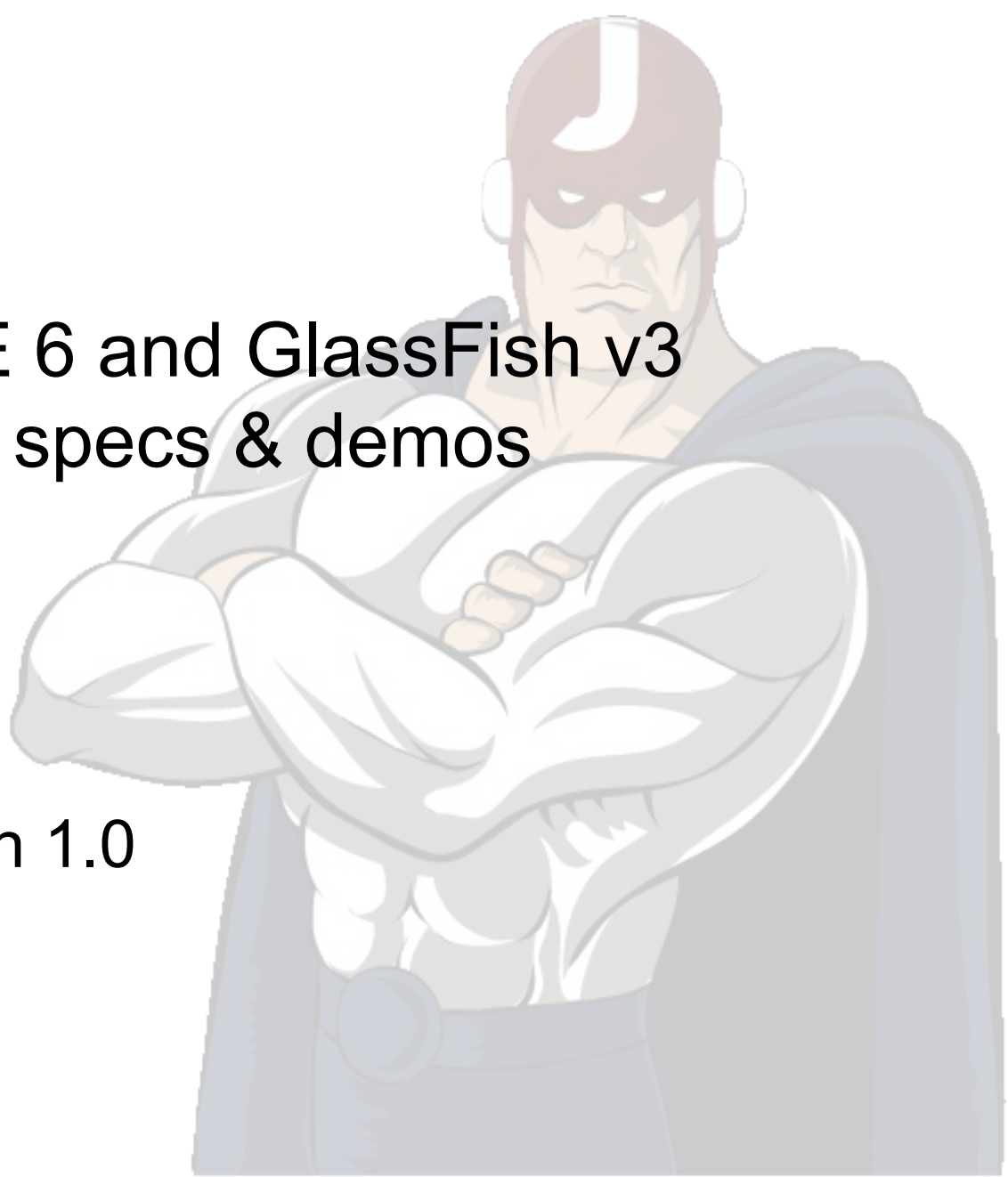


Java EE 6 and GlassFish v3
shipped final releases on
December 10th 2009



Agenda

- Overview of EE 6 and GlassFish v3
- Dive into some specs & demos
 - JPA 2.0
 - Servlet 3.0
 - EJB 3.1
 - JSF 2.0
 - Bean Validation 1.0
 - JAX-RS 1.1
 - CDI 1.0
- Summary



Antonio Goncalves

- Freelance software architect
- Former BEA consultant
- Author (Java EE 5 and Java EE 6)
- JCP expert member
- Co-leader of the Paris JUG
- Les Cast Codeurs podcast
- Java Champion



Alexis Moussine-Pouchkine

- GlassFish Ambassador at Sun Microsystems
- 10-year Sun and AppServer veteran
- Speaker at multiple conferences
- Your advocate for anything GlassFish



Agenda

- Overview of EE 6 and GlassFish v3
- Dive into some specs & demos
 - JPA 2.0
 - Servlet 3.0
 - EJB 3.1
 - JSF 2.0
 - Bean Validation 1.0
 - JAX-RS 1.1
 - CDI 1.0
- Summary



DEMO

The application we will be writing



GlassFish v3

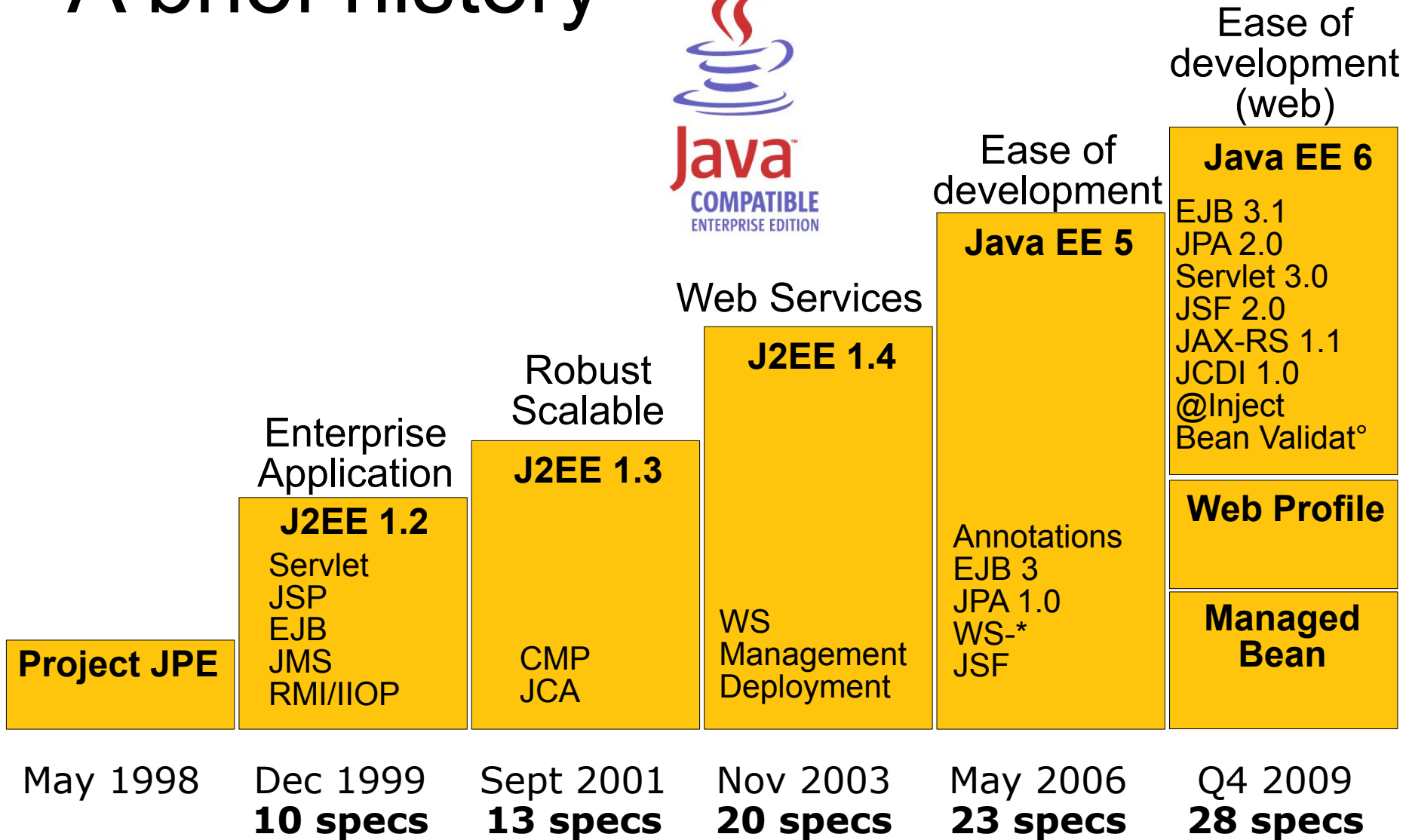
<http://glassfish.org>



- The Reference Impl. (RI) for Java EE 6
 - Home of Metro, Grizzly, Jersey, Mojarra and other sub-projects
- Yet, production-quality and open source
 - Fast growing number of (large) production deployments
- Modular (OSGi) and Extensible (HK2)
- Developer friendly
- Final as of December!



A brief history

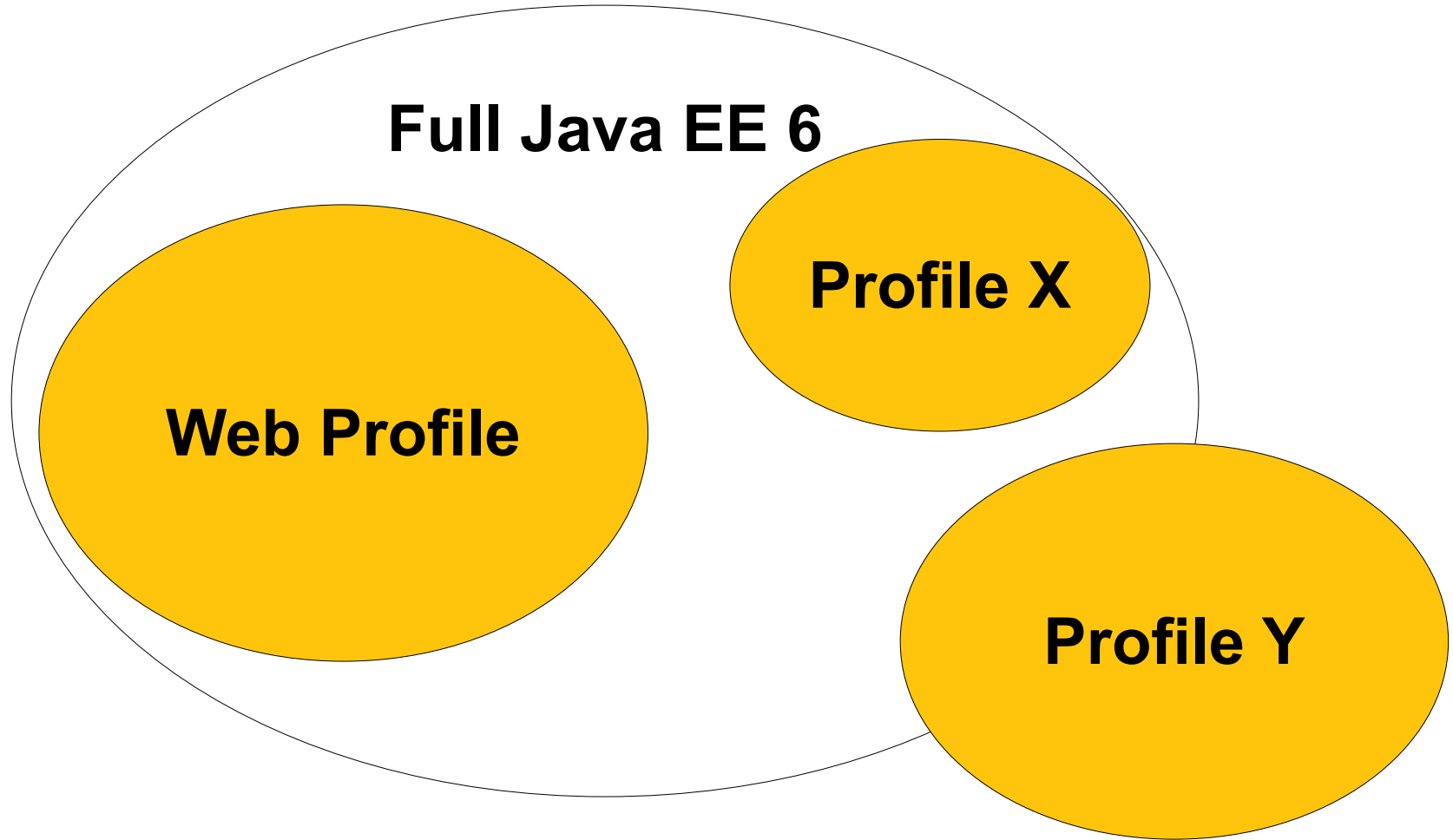


Pruning (Soon less specs)

- Marks specifications optional in next version
- Pruned in Java EE 6
 - Entity CMP 2.x
 - JAX-RPC
 - JAX-R
 - JSR 88 (Java EE Application Deployment)
- Might disappear from Java EE 7
 - Vendors may decide to keeps them...
 - ... or offer the delta as a set of modules



Profiles



Web Profile 1.0

- Subset of full platform
- For web development
 - Packages in a war
- Separate specification
- Evolves at its own pace
- Others will come
 - Minimal (Servlet/JSP)
 - Portal....

JSF	2.0
Servlet	3.0
JSP	2.2
EL	2.2
JSTL	1.2
EJB Lite	3.1
Managed Beans	1.0
Interceptors	1.1
JTA	1.1
JPA	2.0
Bean Validation	1.0
CDI	1.0
@Inject	1.0

EJB Lite

- Subset of the EJB 3.1 API
- Used in Web profile
- Packaged in a war

Local Session Bean
Injection
CMT / BMT
Interceptors
Security

Message Driven Beans
EJB Web Service Endpoint
RMI/IIOP Interoperability
Remote interface
EJB 2.x
Timer service
CMP / BMP



Portable JNDI names

- Client inside a container (use DI)

```
@EJB Hello h;
```

- Client outside a container

```
Context ctx = new InitialContext();  
Hello h = (Hello) ctx.lookup("xyz");
```

- Portable JNDI name is specified

```
java:global/foo/bar/HelloEJB
```



Portable JNDI names

- **OrderBean** implements **Order** packaged in **orderejb.jar** within **orderpp.ear**
 - `java:global/orderapp/orderejb/OrderBean`
`java:global/orderapp/orderejb/OrderBean!`
`org.foo.Order` ← Usable from any application in the container
 - `java:app/orderejb/OrderBean`
`java:app/orderejb/OrderBean!`
`com.acme.Order` ← Fully-qualified interface name
 - `java:module/OrderBean`
`java:module/OrderBean!org.foo.Order`



Managed Beans 1.0

- Inspired (in part) by JSF
- Separate spec shipped with Java EE 6
- Container-managed POJOs
- Support a small set of basic services
 - Injection (`@Resource...`)
 - Life-cycle (`@PostConstruct`, `@PreDestroy`)
 - Interceptor (`@Interceptor`, `@AroundInvoke`)
- Lightweight component model



Managed Beans 1.0

```
@javax.annotation.ManagedBean
```

```
public class MyPojo {
```

```
    @Resource
```

```
    private Datasource ds;
```

```
    @PostConstruct
```

```
    private void init() {
```

```
        ....
```

```
    }
```

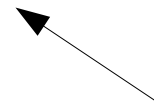
```
@Interceptors (LoggingInterceptor.class)
```

```
    public void myMethod() {...}
```

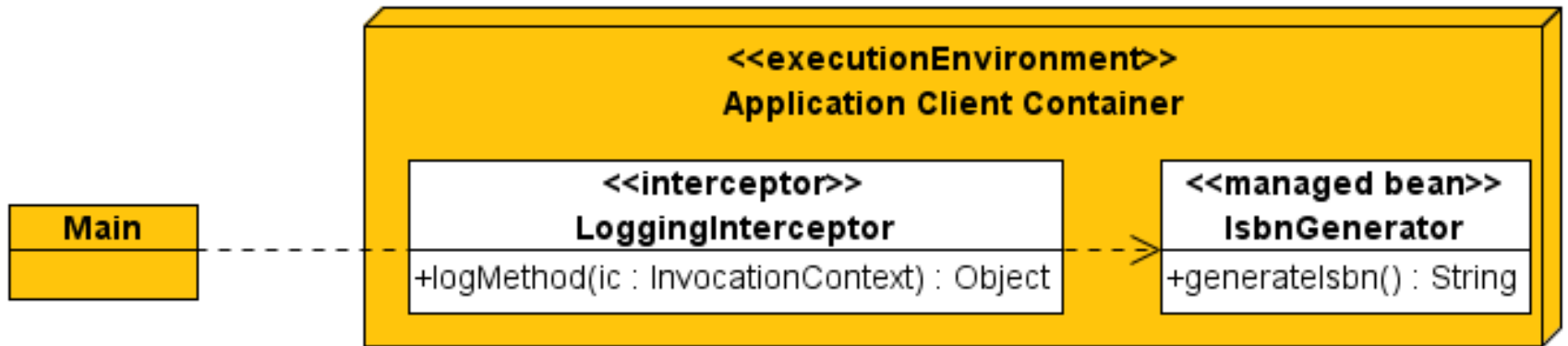
```
}
```

JSR 250

Commons annotations



Demo : Managed Bean



DEMO 01

Write a simple Managed Bean with
Lifecycle callback annotations and an interceptor



Agenda

- Overview of EE 6 and GlassFish v3
- **Dive into some specs & demos**
 - JPA 2.0
 - Servlet 3.0
 - EJB 3.1
 - JSF 2.0
 - Bean Validation 1.0
 - JAX-RS 1.1
 - CDI 1.0
- Summary



JPA 2.0

- Evolves separately from EJB now
 - JSR 317
- Richer mappings
- Richer JPQL
- Standard config options
- Criteria API
- ...



Richer mapping

- Collection of embeddables and basic types
 - Not just collection of JPA entities
 - Multiple levels of embeddables
- More flexible support for Maps
 - Keys, values can be one of : entities, embeddables or basic types
- More relationship mapping options
 - Unidirectional 1-many foreign key mappings



Collections of Embeddable Types

```
@Embeddable public class BookReference {  
    String title;  
    Float price;  
    String description;  
    String isbn;  
    Integer nbOfPage;  
    ...  
}
```

```
@Entity public class ListOfGreatBooks {  
    @ElementCollection  
    protected Set<BookReference> javaBooks;  
    ...  
}
```



Multiple levels of Embedding

```
@Embeddable public class BookReference {  
    @Embedded Author author;  
    ...  
}
```

```
@Entity public class Book {  
    @Id Long id;  
    String title;  
    BookReference theBook;  
    ...  
}
```



Standard properties

- In `persistence.xml` :
 - `javax.persistence.jdbc.driver`
 - `javax.persistence.jdbc.url`
 - `javax.persistence.jdbc.user`
 - `javax.persistence.jdbc.password`
 - `javax.persistence.lock.scope`
 - `javax.persistence.lock.timeout`

Criteria API

- Strongly typed criteria API
- Object-based query definition objects
 - (Rather than JPQL string-based)
- Operates on the meta-model
 - Browse the structure of a Persistence Unit
 - Dynamically:
`EntityManager.getMetamodel()`
 - Statically:
Each entity **x** has a metamodel class **x_**
- `CriteriaQuery` as a query graph

Criteria API

```
EntityManager em = ...;
CriteriaBuilder cb = em.getCriteriaBuilder();
CriteriaQuery<Book> query =
    cb.createQuery(Book.class);

Root<Book> book = query.from(Book.class);

query.select(book)
    .where(cb.equal(book.get("description"), ""));
```

```
SELECT b
FROM Book b
WHERE b.description IS EMPTY
```



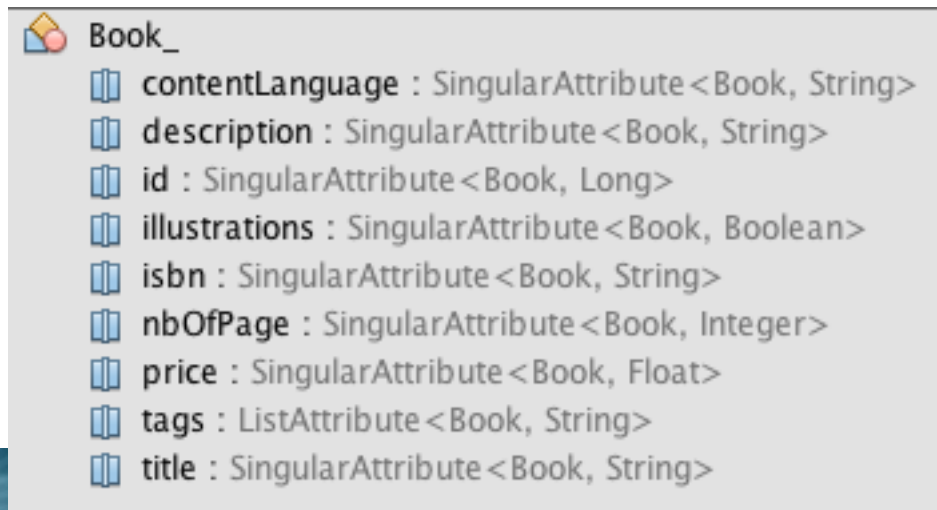
Criteria API

Type-safe

```
EntityManager em = ...;  
CriteriaBuilder cb = em.getCriteriaBuilder();  
CriteriaQuery<Book> query =  
    cb.createQuery(Book.class);
```

```
Root<Book> book = query.from(Book.class);
```

```
query.select(book)  
    .where(cb.isEmpty(book.get(Book_.description))));
```



Book_

- contentLanguage : SingularAttribute<Book, String>
- description : SingularAttribute<Book, String>
- id : SingularAttribute<Book, Long>
- illustrations : SingularAttribute<Book, Boolean>
- isbn : SingularAttribute<Book, String>
- nbOfPage : SingularAttribute<Book, Integer>
- price : SingularAttribute<Book, Float>
- tags : ListAttribute<Book, String>
- title : SingularAttribute<Book, String>

Statically generated
JPA 2.0 MetaModel

Criteria API

Builder pattern

```
EntityManager em = ...;
CriteriaBuilder cb = em.getCriteriaBuilder();
CriteriaQuery<Book> query =
    cb.createQuery(Book.class);

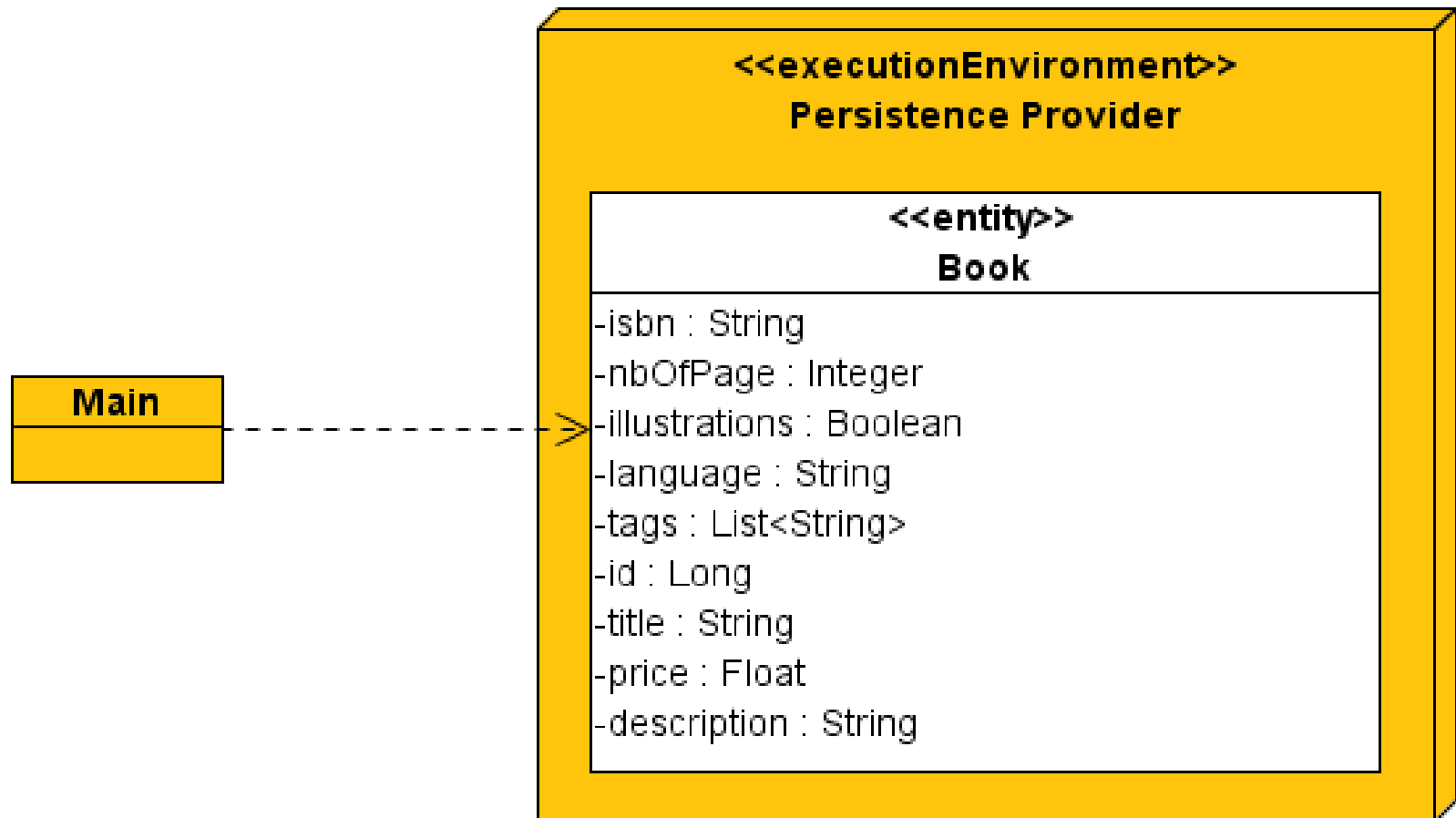
Root<Book> book = query.from(Book.class);

query.select(book)
    .where(cb.isEmpty(book.get(Book_.description)))
    .orderBy(...)
    .distinct(true)
    .having(...)
    .groupBy(...);

List<Book> books = TypedQuery<Book>
    em.createQuery(query).getResultList();
```



Demo : Book Entity



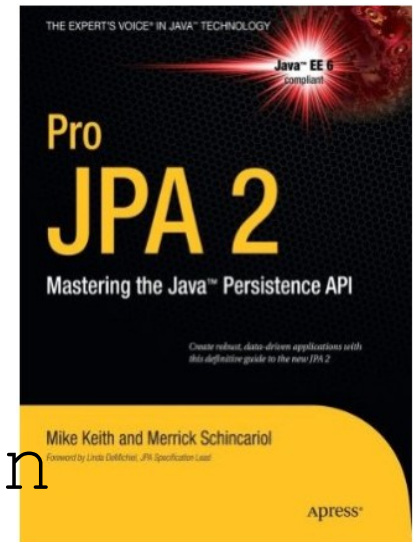
DEMO 02

Write a domain layer with JPA



And more...

- `detach()`
- `Join<X, Y>`, `ListJoin`, `MapJoin`
- **Orphan removal functionality**
 - `@OneToMany(orphanRemoval=true)`
- **BeanValidation integration on lifecycle**
- **Second-level cache API**
 - `@Cacheable` annotation on entities
 - `contain(Class, PK)`, `evict(Class, PK)`, ...
- **Pessimistic locking options**



Agenda

- Overview of EE 6 and GlassFish v3
- **Dive into some specs & demos**
 - JPA 2.0
 - **Servlet 3.0**
 - EJB 3.1
 - JSF 2.0
 - Bean Validation 1.0
 - JAX-RS 1.1
 - CDI 1.0
- Summary



Servlet 3.0

- Ease of development
- Pluggability
- *Asynchronous support*



A servlet 3.0 example

```
@WebServlet(urlPatterns={"/MyApp"})
public class MyServlet extends HttpServlet {

    public void doGet (HttpServletRequest req,
                      HttpServletResponse res) {
        ....
    }
}
```

web.xml is optional

- Same for @WebFilter
and @WebListener



Pluggability

- Enable use of frameworks without `web.xml`
 - Fragment the `web.xml` to allow frameworks to be self-contained in their own jar
- Dynamic container extension framework using `ServletContainerInitializer`
 - Simple JAR library can manipulate `ServletContext` at startup
- `/META-INF/resources` in any JAR to serve resources (applies to libraries)



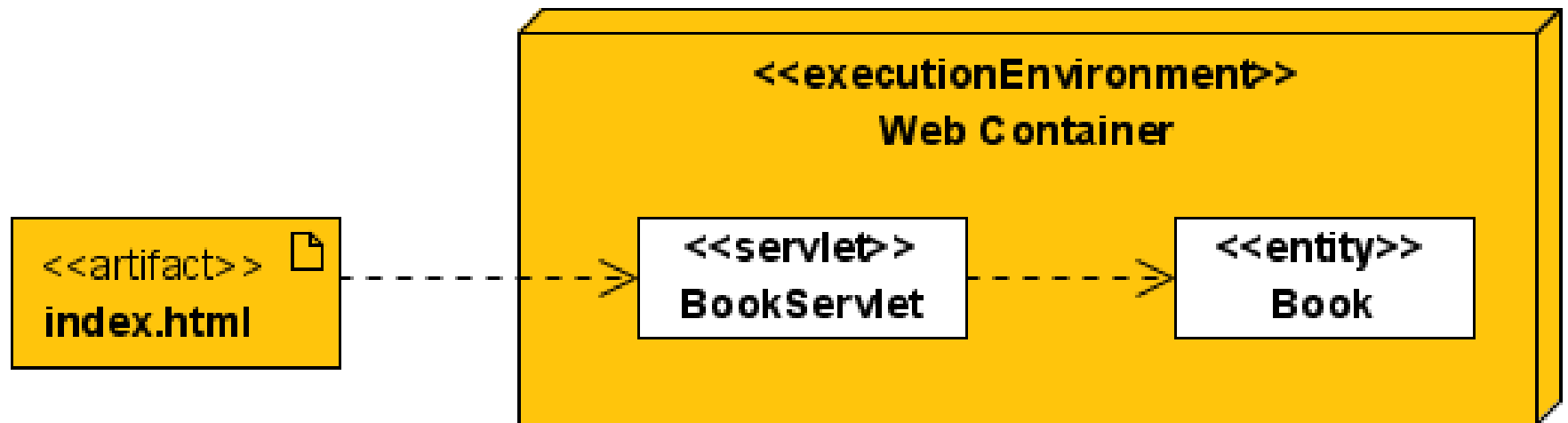
Pluggability

Web Fragments

- Fragments are similar to `web.xml`
- `<web-fragment>` instead of `<web-app>`
 - Declare their own servlets, listeners and filters
- Annotations and web fragments are merged following a configurable order
- JARs need to be placed in `WEB-INF/lib`
- and use `/META-INF/web-fragment.xml`
- Overridden by main `web.xml`



Demo : Add a Servlet



DEMO 03

Add a servlet on top of domain layer



And more...

- Async support (Comet-style)
- Configuration API
 - Add and configure Servlet, Filters, Listeners
 - Add security constraints
 - Using `ServletContext` API
- File upload (similar to Apache File Upload)
- Configure cookie session name
- Security with `@ServletSecurity`



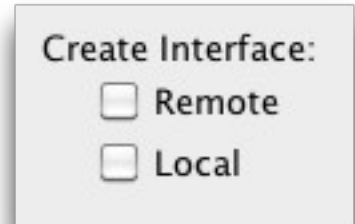
Agenda

- Overview of EE 6 and GlassFish v3
- **Dive into some specs & demos**
 - JPA 2.0
 - Servlet 3.0
 - **EJB 3.1**
 - JSF 2.0
 - Bean Validation 1.0
 - JAX-RS 1.1
 - CDI 1.0
- Summary



EJB Optional Local Interface

- `@Local`, `@Remote`
- Interfaces are not always needed
 - Only for local interfaces
 - Remote interfaces are now optional !



@Stateless

```
public class HelloBean {  
  
    public String sayHello() {  
        return "Hello jFokus!";  
    }  
}
```



Packaging in a war

foo.ear

lib/foo_common.jar

com/acme/**Foo**.class

foo_web.war

WEB-INF/**web.xml**
WEB-INF/classes
com/acme/**FooServlet**.class

foo_ejb.jar

com/acme/**FooEJB**.class
com/acme/**FooEJBLocal**.class

foo.war

WEB-INF/classes
com/acme/**Foo**.class
com/acme/**FooServlet**.class
com/acme/**FooEJB**.class



Asynchronous calls

- How to have asynchronous call in EJBs ?
 - JMS is more about sending messages
 - Threads and EJB's don't integrate well
- `@Asynchronous`
 - Applicable to any EJB type
 - Best effort, no delivery guarantee
- Method returns `void` or `Future<T>`
 - `javax.ejb.AsyncResult` helper class :
`return new AsyncResult<int>(result)`



Asynchronous calls

```
@Stateless
public class OrderBean {

    public void createOrder() {
        Order order = persistOrder();
        sendEmail(order); // fire and forget
    }

    public Order persistOrder() {...}

    @Asynchronous
    public void sendEmail(Order order) {...}
}
```



Timer Service

- Programmatic and Calendar based scheduling
 - « Last day of the month »
 - « Every five minutes on Monday and Friday »
- Cron-like syntax
 - **second** [0..59], **minute**[0..59], **hour**[0..23]...
 - **dayOfMonth**[1..31]
 - **dayOfWeek**[0..7] or [sun, mon, tue..]
 - **Month**[0..12] or [jan,feb..]



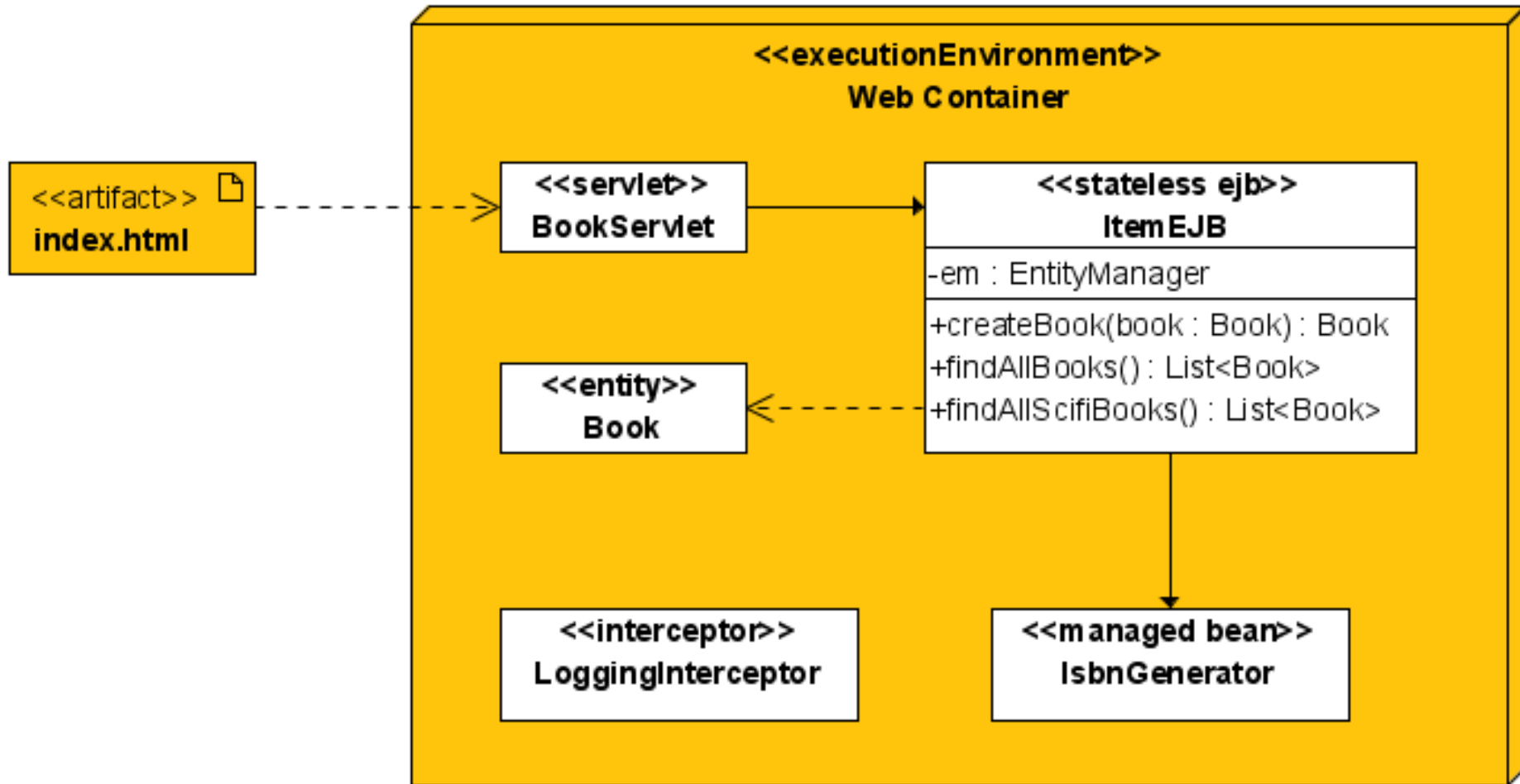
Timer Service

```
@Stateless
public class WakeUpBean {

    @Schedule (dayOfWeek="Mon-Fri", hour="9")
    void wakeUp() {
        ...
    }
}
```

Deploy (potentially in a WAR file) is all you need
No container config required

Demo : add an EJB stateless



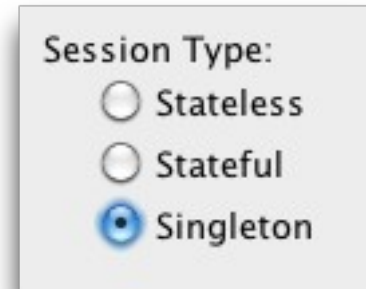
DEMO 04

Add an EJB between the servlet and the entity



Singleton

- New component
 - No/local/remote interface
- Follows the Singleton pattern
 - One single EJB per application per JVM
- Used to share state in the entire application
 - State not preserved after container shutdown
- Added concurrency management
 - Default is single-threaded
 - `@ConcurrencyManagement`



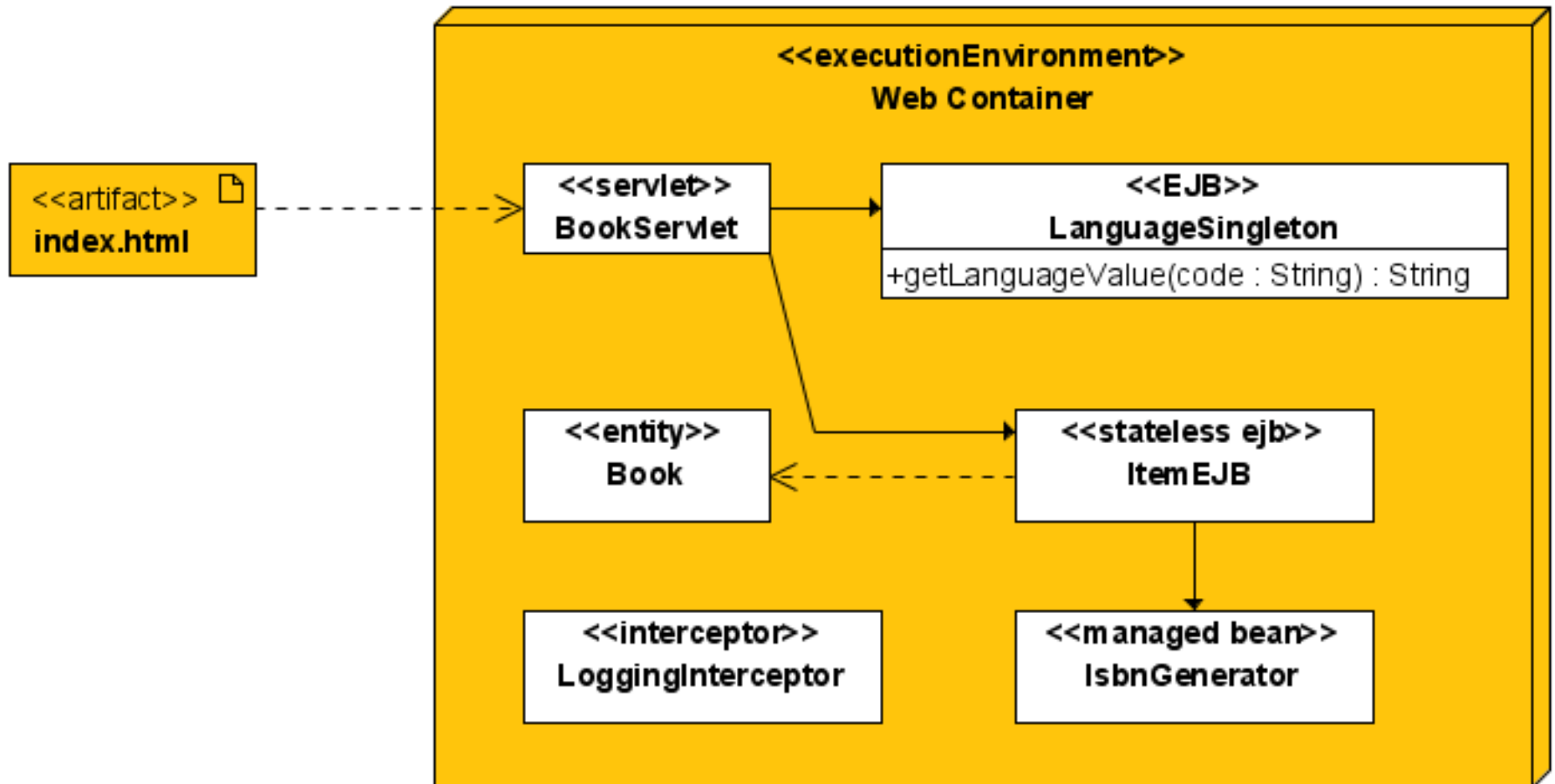
Singleton

@Singleton

```
public class CachingBean {  
  
    private Map cache;  
  
    @PostConstruct void init() {  
        cache = ...;  
    }  
  
    public Map getCache() {  
        return cache;  
    }  
  
    public void addToCache(Object key, Object val) {  
        cache.put(key, val);  
    }  
}
```



Demo : add a Singleton EJB



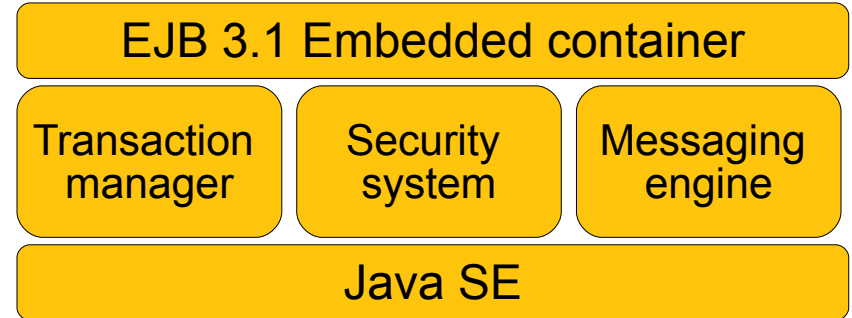
DEMO 05

Add a Singleton to cache language codes



Embeddable Container

- API allowing to :
 - Initialize a container
 - Get container ctx
 - ...



- Can run in any Java SE environment
 - Batch processing
 - Simplifies testing
 - Just a jar file in your classpath



Embeddable Container

```
public static void main(String[] args) {  
  
    EJBContainer container =  
        EJBContainer.createEJBContainer() ;  
  
    Context context = container.getContext() ;  
  
    Hello h = (Hello)context.lookup("Global_JNDI_Name") ;  
  
    h.sayHello() ;  
  
    container.close() ;  
}
```



DEMO 06

Testing the EJB



And more...

- Interceptors and InterceptorBinding
- Singletons can be chained
- Non persistent timer
- `@StatefulTimeout`
- ...



Agenda

- Overview of EE 6 and GlassFish v3
- **Dive into some specs & demos**
 - JPA 2.0
 - Servlet 3.0
 - EJB 3.1
 - **JSF 2.0**
 - Bean Validation 1.0
 - JAX-RS 1.1
 - CDI 1.0
- Summary

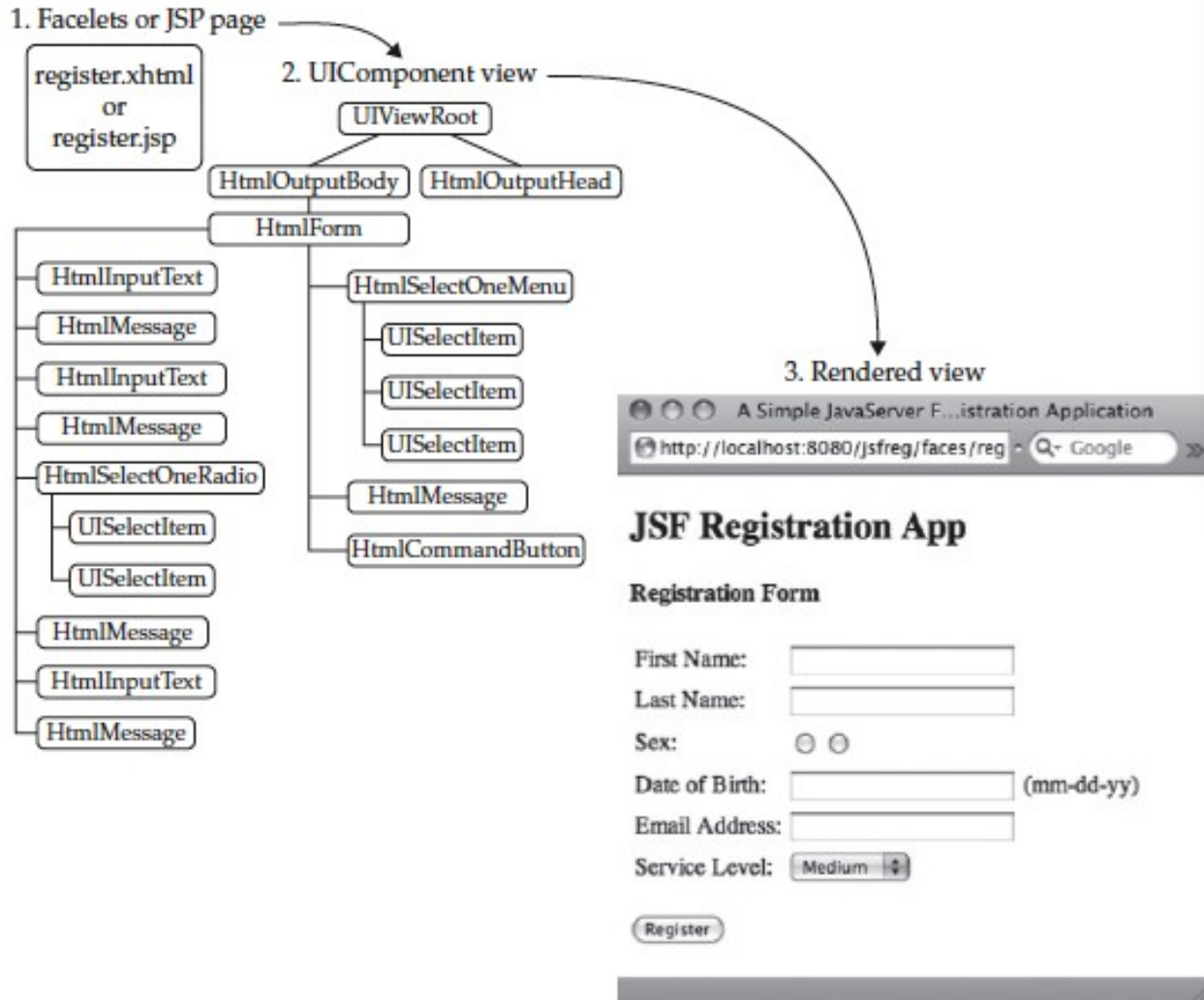


JavaServer Faces (JSF) 2.0

- The standard component-oriented MVC framework
- Part of Java EE 5
- Part of Java EE 6 and Web Profile
 - Other frameworks can rely on EE 6 extensibility
- Deserves its 2.0 version number
 - New features, issues fixed, performance focus
- Fully available today in Mojarra 2.0.2
 - Production-quality implementation
 - Part of GlassFish v3



Basic Operation of JSF



Facelets now preferred VDL

- Facelets (XHTML) as alternative to JSP
 - Based on a generic View Description Language (VDL)
 - Can't add Java code to XHTML page (and “that's a good thing!”™)
- Pages are usable from basic editors
- IDEs offer traditional value-add:
 - Auto-completion (EL)
 - (Composite) Component management
 - Project management, testing, etc...



JSF Navigation

- JSF 1.x uses `faces-config.xml` rules
- Implicit Navigation

```
<h:commandButton action="page2" value="Submit" />  
<h:commandButton action="page2.xhtml" value="Submit" />
```

- Conditional Navigation
 - New `<if>` tag in EL
- Redirect

```
public String next() {  
    return "page2";  
}  
public String next() {  
    return "page2.xhtml";  
}
```

```
<h:commandButton action="page2.xhtml?faces-redirect=true" value="Submit" />
```

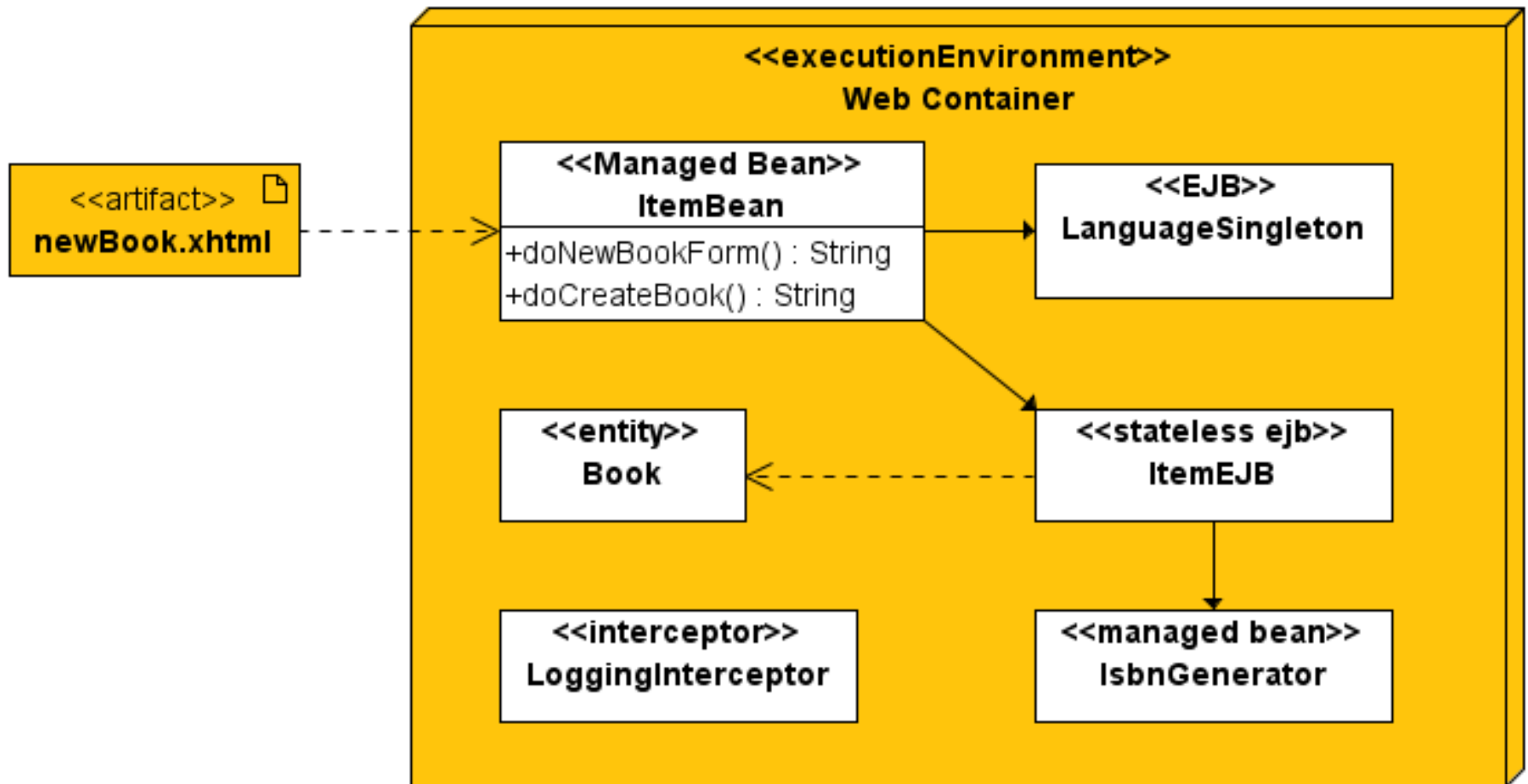


Setup, configuration

- JSF 2.0 does not mandate Servlet 3.0
 - Servlet 2.5 containers will run JSF 2.0
 - `web.xml` may be optional depending on runtime
- `faces-config.xml` now optional
 - `@javax.faces.bean.ManagedBean`
 - *Not required with JSR 299*
 - Navigation can now belong to the page
(`<navigation-rules>` become optional)



Demo : add a JSF page



DEMO 07

Add a JSF page



JSF Components

- Rather healthy component market
- Pretty good IDE support but...



JSF Components

- Rather healthy component market
- Pretty good IDE support but...
- Building your own components with JSF 1.x was (much) harder than it should be
- *Bummer for an MVC “component” framework...*



JSF Composite Component

- Using JSF 1.x
 - Implement `UIComponent`, markup in renderer, register in `faces-config.xml`, add `tld`, ...
- With JSF 2.0
 - Single file, no Java code needed
 - Use XHTML and JSF tags to create components

```
<html xmlns:cc="http://java.sun.com/jsf/composite">
```

```
<cc:interface>
```

```
<cc:attribute ...>
```

```
<cc:implementation>
```

- Everything else is auto-wired



./web/resources/ezcomp/mycomponent.xhtml

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"
      xmlns:h="http://java.sun.com/jsf/html"
      xmlns:composite="http://java.sun.com/jsf/composite">
  <!-- INTERFACE -->
  <composite:interface>
    <composite:attribute name="param"/>
  </composite:interface>
  <!-- IMPLEMENTATION -->
  <composite:implementation>
    <h:outputText value="Hello there, #{cc.attrs.param}"/>
  </composite:implementation>
</html>
```

Using the component

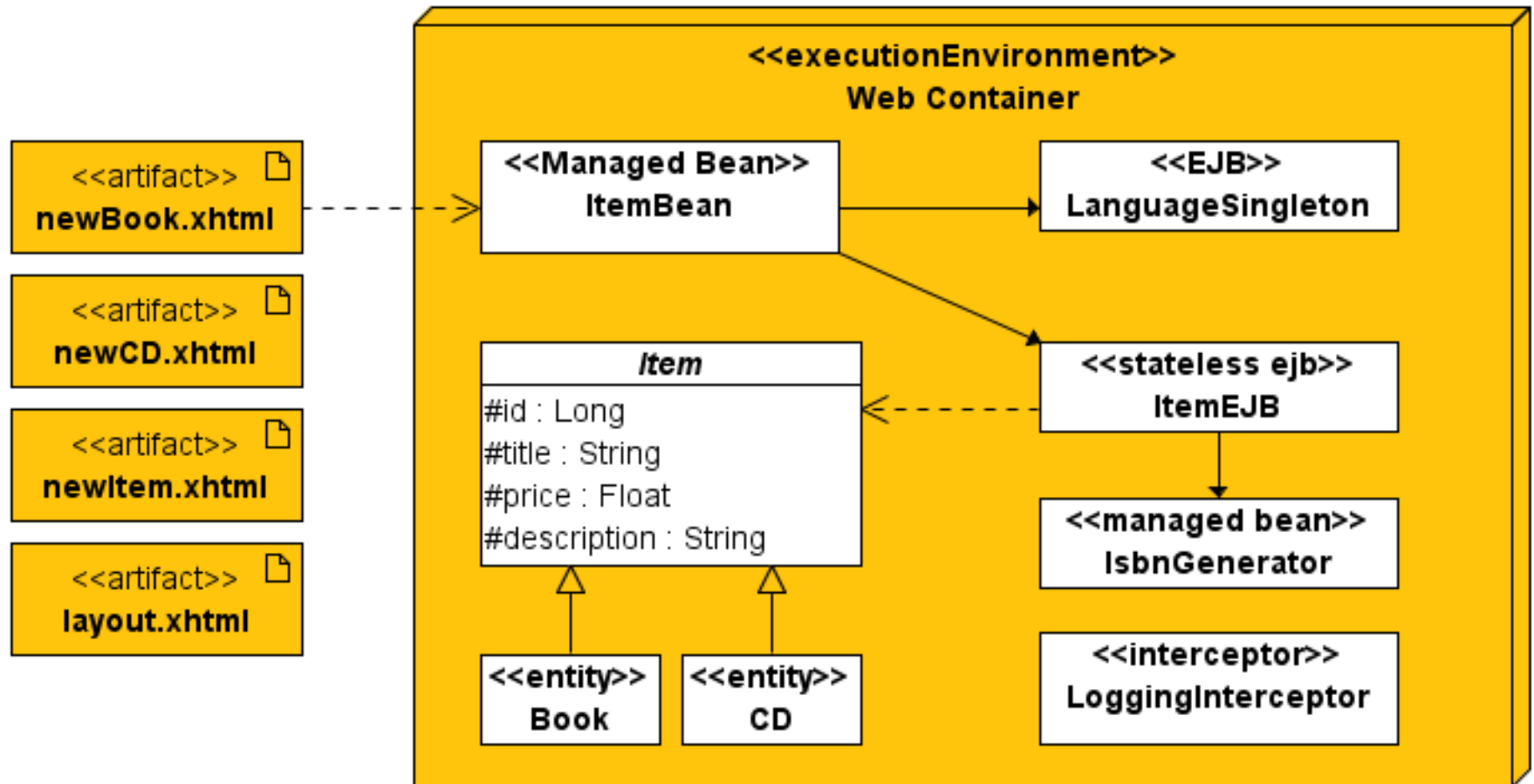
```
<?xml version='1.0' encoding='UTF-8' ?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"
      xmlns:h="http://java.sun.com/jsf/html"
      xmlns:custom="http://java.sun.com/jsf/composite/ezcomp">
  <h:body>
    <custom:mycomponent param="jFokus attendees"/>
  </h:body>
</html>
```

Defining the component

Implicit EL object



Demo : 2 entities 1 component



DEMO 08

Add a new CD entity with inheritance (Item)
Add a new page with Composite Component



Ajax support

- Inspired by RichFaces, IceFaces, DynaFaces, ...
- Common JavaScript library (`jsf.js`)
 - request JavaScript functions captured by `PartialViewContext` for sub-tree processing
 - Client JavaScript updates the DOM

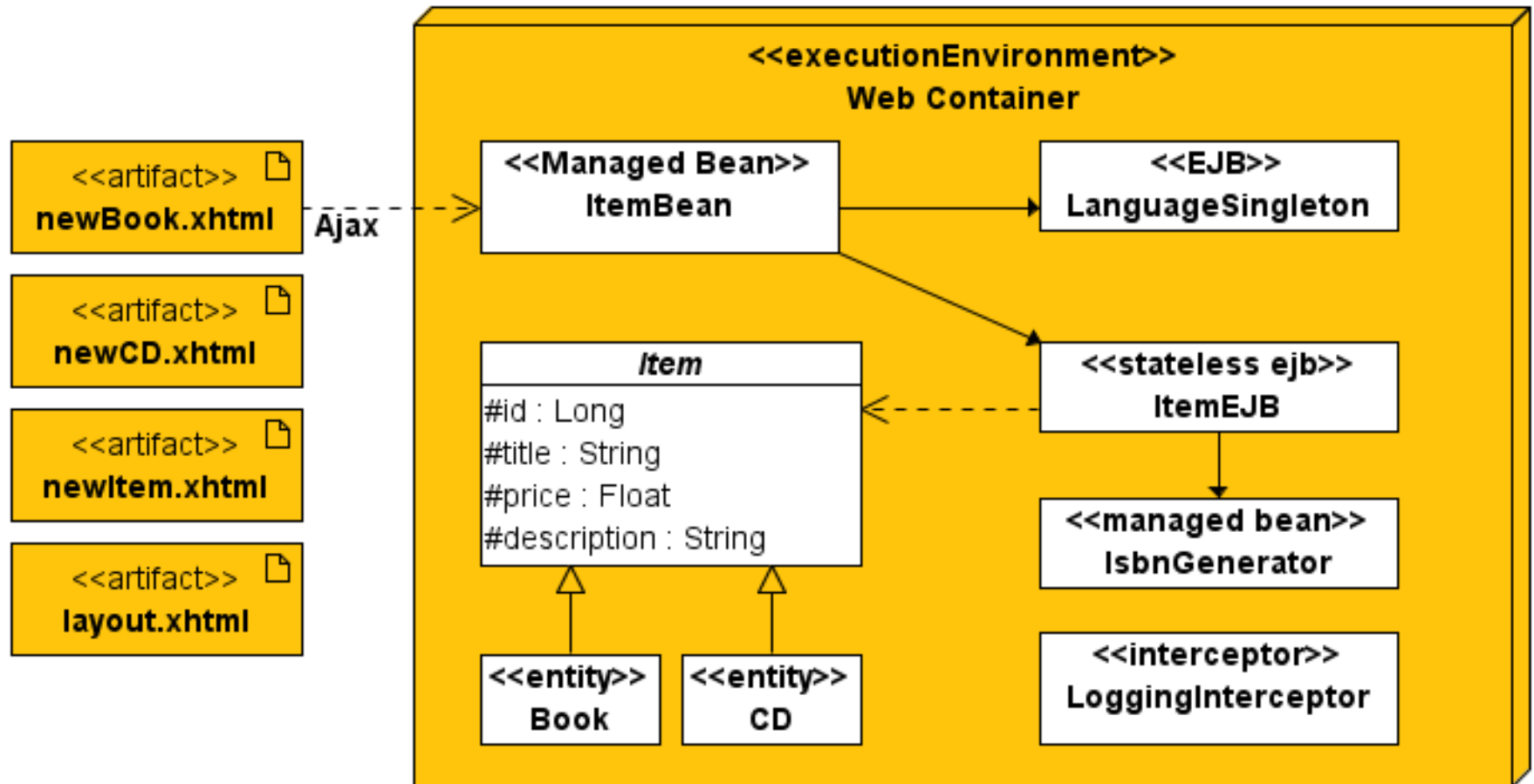
```
<h:commandButton  
    onclick="jsf.ajax.request(this,event,{render:'foo'});  
    return false;"/>
```

- `<f:ajax>` tag to ajaxify existing pages

```
xmlns:f="http://java.sun.com/jsf/core"  
<h:commandButton>  
    <f:ajax event="change" execute="myForm" render="foo" />  
</h:commandButton>
```



Demo



DEMO 09

Add Ajax calls



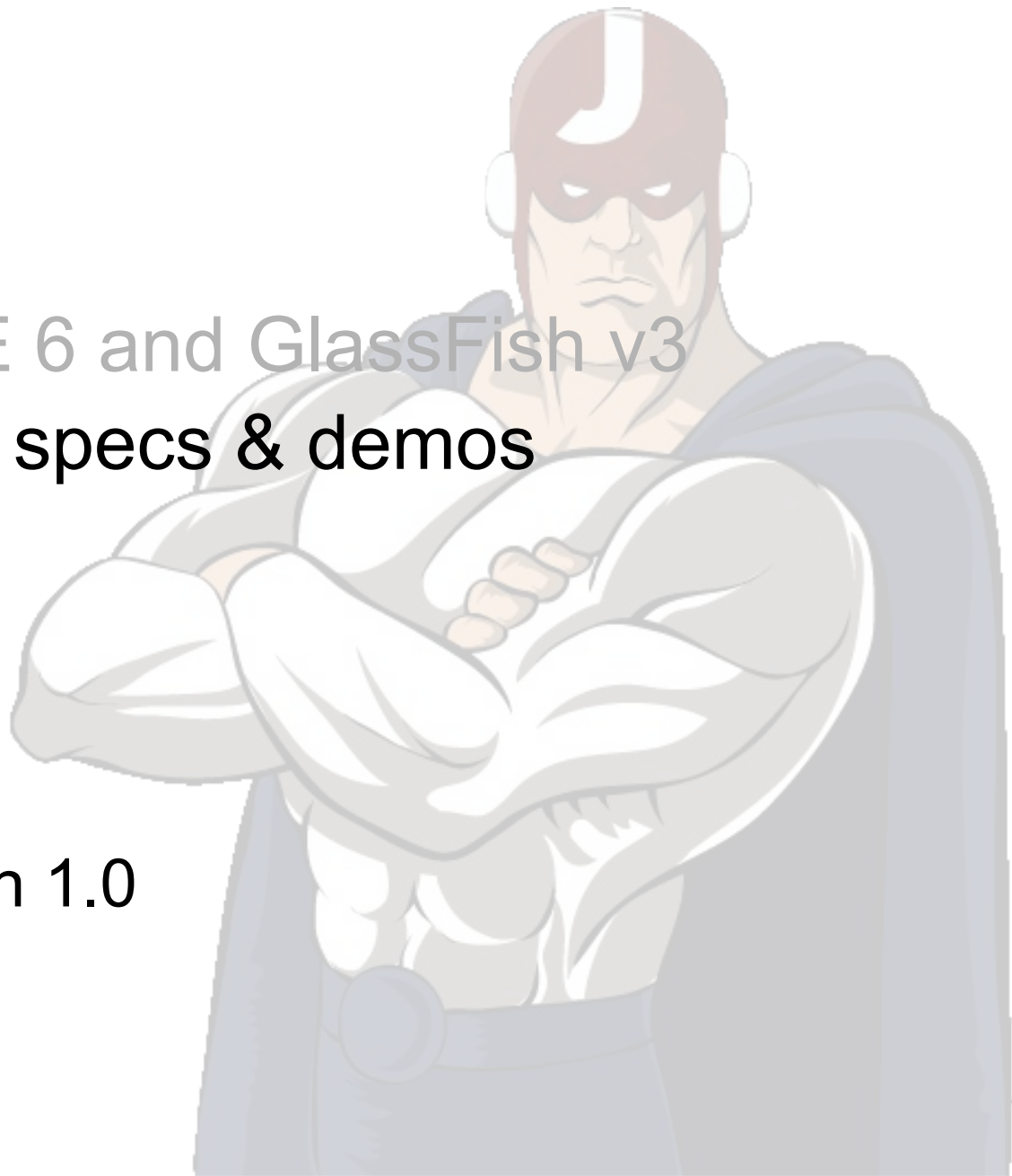
And more...

- Validation delegated to BeanValidation
- Easier resources management
- Better error reporting
- New managed bean scope (View)
- Groovy support (Mojarra)
- Bookmarkable URLs
- Templating : define and apply layouts
- Project stages (dev vs. test vs. production)
- ...



Agenda

- Overview of EE 6 and GlassFish v3
- **Dive into some specs & demos**
 - JPA 2.0
 - Servlet 3.0
 - EJB 3.1
 - JSF 2.0
 - Bean Validation 1.0
 - JAX-RS 1.1
- Summary



Bean Validation 1.0

- Enable declarative validation in your applications
- Constrain Once, Validate Anywhere
 - restriction on a bean, field or property
 - not null, size between 1 and 7, valid email...
- Standard way to validate constraints
- Integration with JPA 2.0 & JSF 2.0



Bean Validation 1.0

```
public class Address {  
    @NotNull @Size(max=30,  
        message="longer than {max} characters")  
    private String street1;  
    ...  
    @NotNull @Valid  
    private Country country;  
}
```

```
public class Country {  
    @NotNull @Size(max=20)  
    private String name;  
    ...  
}
```

request recursive
object graph
validation

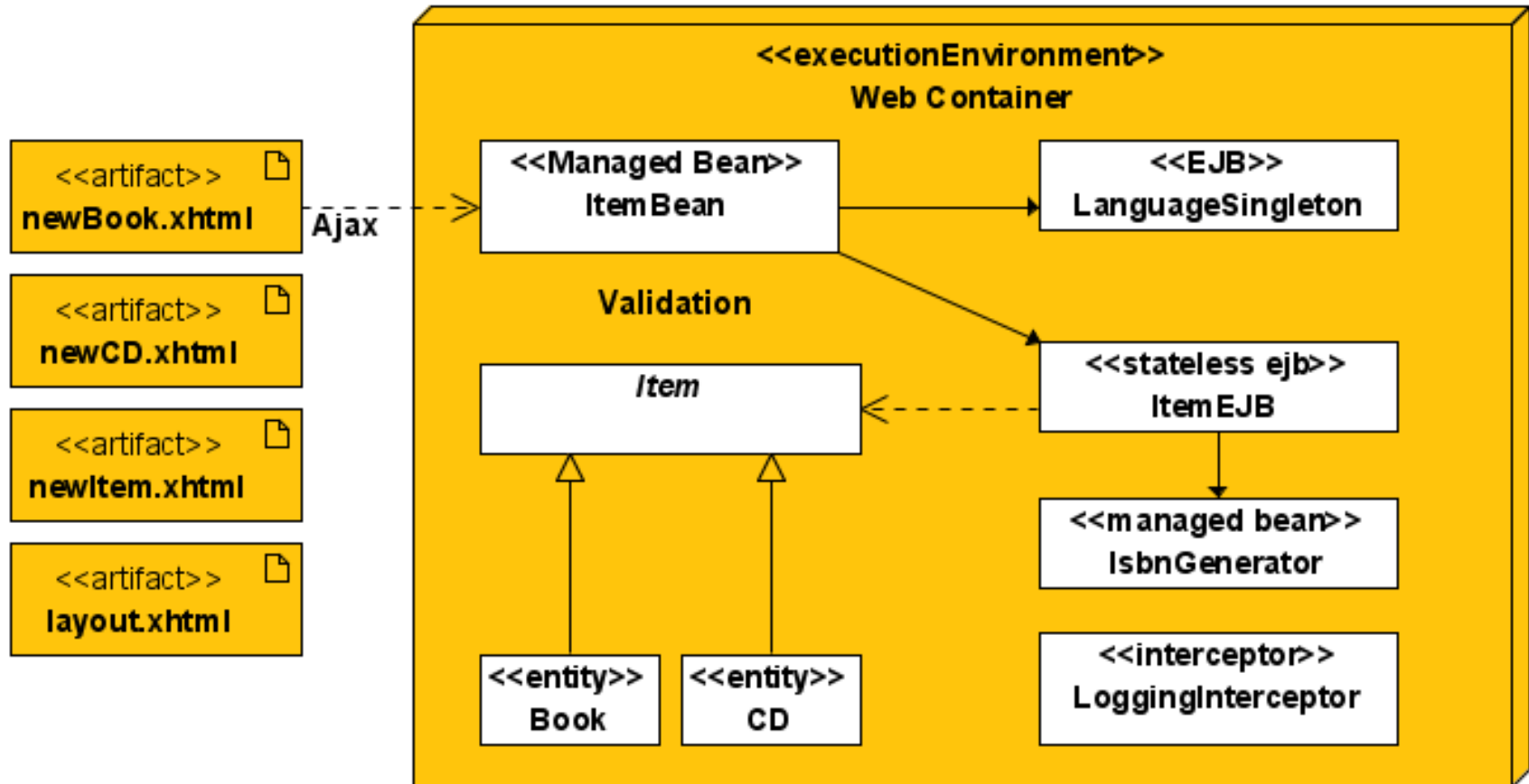


Build your own!

```
@Size(min=5, max=5)
@ConstraintValidator(ZipcodeValidator.class)
@Documented
@Target({ANNOTATION_TYPE, METHOD, FIELD})
@Retention(RUNTIME)
public @interface ZipCode {
    String message() default "Wrong zipcode";
    String[] groups() default {};
}
```



Demo : Validation Item/ItemBean



DEMO 10

Add some validation on
Item entity and ItemBean



And more...

- Group subsets of constraints
- Partial validation
- Order constraint validations
- Create your own
- Bootstrap API
- Messages can be i18n
- ...



Agenda

- Overview of EE 6 and GlassFish v3
- **Dive into some specs & demos**
 - JPA 2.0
 - Servlet 3.0
 - EJB 3.1
 - JSF 2.0
 - Bean Validation 1.0
 - **JAX-RS 1.1**
 - CDI 1.0
- Summary



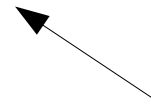
JAX-RS 1.1

- High-level HTTP API for RESTful Services
- POJO and Annotations Based
 - API also available
- Maps HTTP verbs (Get, Post, Put, Delete...)
- JAX-RS 1.0 has been released in 2008
- JAX-RS 1.1 integrates with EJBs
(and more generally with Java EE 6)



Hello World

```
@Path("/helloworld")  
public class HelloWorldResource {  
  
    @GET  
    @Produces("text/plain")  
    public String sayHello() {  
        return "Hello World";  
    }  
}
```



GET http://example.com/helloworld



Hello World

Request

```
GET /helloworld HTTP/1.1  
Host: example.com  
Accept: text/plain
```

Response

```
HTTP/1.1 200 OK  
Date: Wed, 12 Nov 2008 16:41:58 GMT  
Server: GlassFish v3  
Content-Type: text/plain; charset=UTF-8  
Hello World
```



Different Mime Types

```
@Path("/helloworld")
public class HelloWorldResource {

    @GET @Produces("image/jpeg")
    public byte[] paintHello() {
        ...
    }
    @GET @Produces("text/plain")
    public String displayHello() {
        ...
    }
    @POST @Consumes("text/xml")
    public void updateHello(String xml) {
        ...
    }
}
```



Parameters & EJBs

```
@Path("/users/{userId}")
@Stateless
public class UserResource {

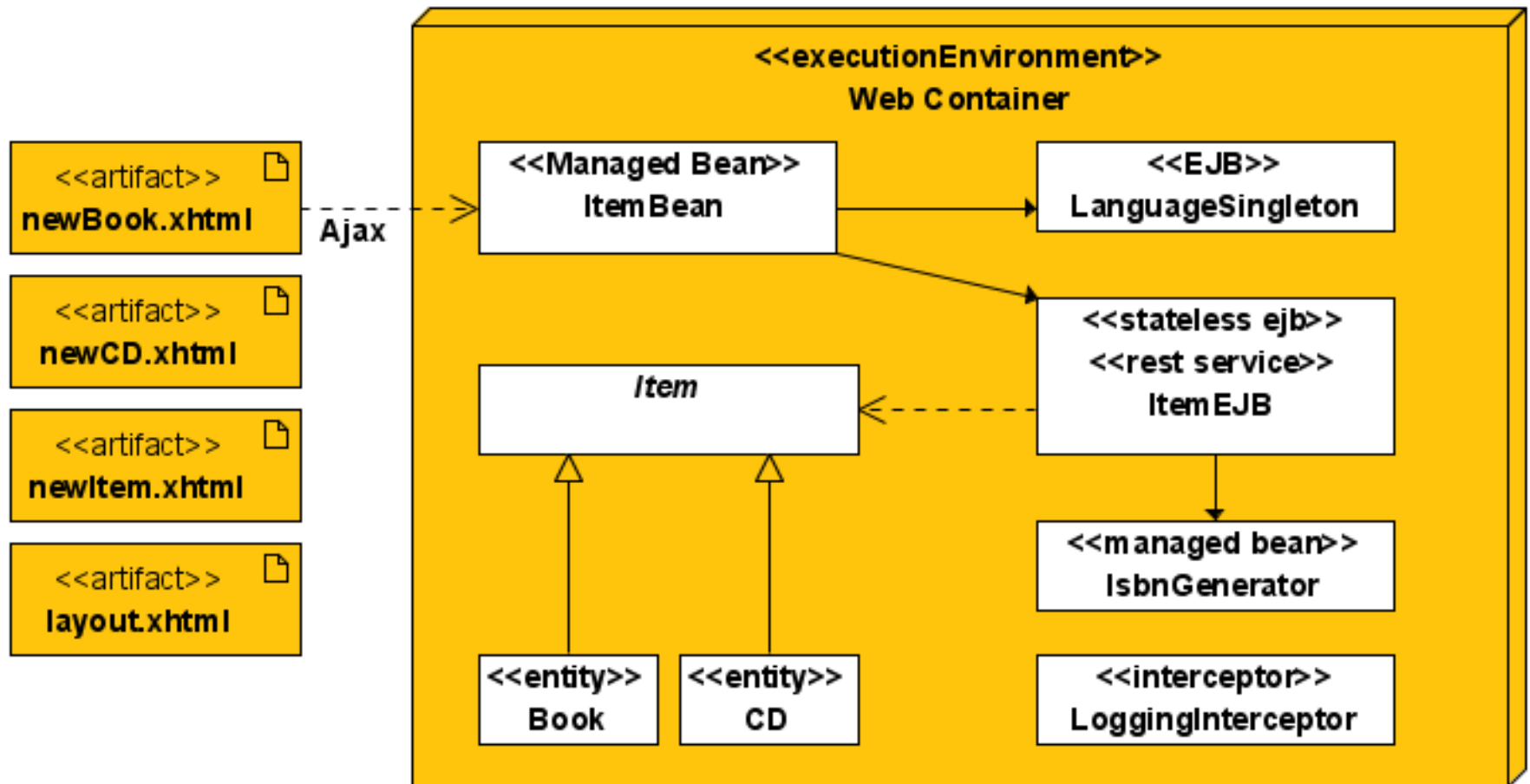
    @PersistenceContext
    EntityManager em;

    @GET @Produces("text/xml")
    public String getUser(@PathParam("userId")
                          String id) {

        User u = em.find(User.class, id)
        ...
    }
}
```



Demo : Add REST service to EJB



DEMO 11

Add a REST service to the ItemEJB



And more...

- **Different parameters** (`@MatrixParam`, `@QueryParam`, `@CookieParam` ...)
- **Support for** `@Head` **and** `@Option`
- **Inject** `UriInfo` **using** `@Context`
- **JAX-RS servlet mapping with**
`@ApplicationPath("rs")`
- ...



Agenda

- Overview of EE 6 and GlassFish v3
- Dive into some specs & demos
 - JPA 2.0
 - Servlet 3.0
 - EJB 3.1
 - JSF 2.0
 - Bean Validation 1.0
 - JAX-RS 1.1
 - CDI 1.0
- **Summary**



Injection in Java EE 5

- Common Annotation
 - `@Resource`
- Specialized cases
 - `@EJB`, `@WebServicesRef`,
`@PersistenceUnit` ...
- Requires *managed* objects
 - EJB, Servlet and JSF Managed Bean in EE 5
 - Also in any Java EE 6's
`javax.annotation.ManagedBean`



Injection in Java EE 6

CDI (JSR 299)
&
DI (JSR 330)

*Inject just about anything anywhere...
...yet with strong typing*



The tale of 2 dependency JSRs

- Context & Dependency Injection for Java EE
 - Born as WebBeans, unification of JSF and EJB
 - “Loose coupling, strong typing”
 - Weld as the reference implementation, others to follow (Caucho, Apache)
- Dependency Injection for Java (JSR 330)
 - Lead by Google and SpringSource
 - Minimalistic dependency injection, `@Inject`
 - Applies to Java SE, Guice as the reference impl.
- Both aligned and part of Java EE 6 Web Profile



@Named and @Inject

- **CDI requires a WEB-INF/beans.xml file**
 - Can be empty
 - Beans auto-discovered at startup
- **@Named makes the bean available to EL**
 - **Prefer @Named to @ManagedBean (JSF or JSR 250)**
- **Use @Inject to inject :**
 - `@Inject IsbnGenerator generator;`
- **@Resource still around**
 - Use it for DB connexions, queues, RA's
 - Anything App-managed: use @Inject



DEMO 13

Enable CDI and refactor `@Resource` into `@Inject`



qualifier (user-defined label)
i.e. « which one? »

@Inject **@Premium** **Customer** cust;

injection point

type



Qualifier Annotation

```
@Target ({TYPE, METHOD, PARAMETER, FIELD})
```

```
@Retention (RUNTIME)
```

```
@Documented
```

```
@Qualifier
```

```
public @interface Premium {...}
```

```
@Premium // my own qualifier (see above)
```

```
public class SpecialCustomer
```

```
    implements Customer {
```

```
        public void buy() {...}
```

```
}
```



qualifier (user-defined label)
i.e. « which one? »

@Inject **@Premium** **Customer** cust;

injection point

type



DEMO 14

Use CDI qualifiers (and events)



Contexts

The 'C' in CDI

- Built-in “Web” Scopes :

- `@RequestScoped`
- `@SessionScoped*`
- `@ApplicationScoped*`
- **`@ConversationScoped*`**

*: requires `Serializable` fields to enable passivation

- Other Scopes

- `@Dependent` is the default pseudo-scope for un-scoped beans (*same as Managed Beans*)
- Build your own `@ScopeType`
- Clients need not be scope-aware



@ConversationScoped

- *A conversation* is :
 - explicitly demarcated
 - associated with individual browser tabs
 - accessible from any JSF request

```
@Named
```

```
@ConversationScoped
```

```
public class ItemFacade implements Serializable {  
    @Inject Conversation conversation;  
    ...  
    conversation.begin(); // long-running  
    ...  
    conversation.end(); // schedule for destruction
```



DEMO 15

Use CDI conversation scope



Various

- CDI from a Servlet :

```
public class Login extends HttpServlet {  
    @Inject Credentials credentials;  
    @Inject Login login;  
}
```

- Similar integration with other Java EE APIs
- Producer methods
 - Qualify and expose “random” method
 - Fields too



But Wait! There's more...

- **Alternatives**
 - `@Alternative` annotation on various impl.
- **Interceptors & Decorators**
 - Loosely-coupled orthogonal (technical) interceptors
 - `@Decorator` bound to given interface
- **Stereotypes (`@Stereotype`)**
 - Captures any of the above common patterns
- **Events**
 - Loosely-coupled (conditional) `@Observable` events
- **BeanManager API (Injection metamodel)**
 - Define/modify beans and injection points



To learn more about CDI

- *Not (yet) covered in Antonio's book*
- The CDI specification is terse (92 pages) but more aimed at implementers
- Try one of the following :
 - Java EE 6 tutorial (Part V)
 - JBoss Weld documentation
 - Java EE 6 SDK Samples
 - Java EE 6 & GlassFish v3 Virtual Conference



Summary

- You've quickly seen
 - New concepts
 - New specifications
 - New features for existing specifications
- Want to know more ?



Thanks for your attention!

- <http://java.sun.com/javaee>
- <http://jcp.org/en/jsr/summary?id=316>
- Java EE 6 and GlassFish v3 Virtual Conference
<http://www.sun.com/events/javaee6glassfishv3/virtualconference/index.jsp>
- *“Introducing the Java EE 6 Platform”* article
<http://java.sun.com/developer/technicalArticles/JavaEE/JavaEE6Overview.html>
- <http://glassfish.org>
- <http://beginningee6.kenai.com/> (tutorial code)
- <http://javaee-patterns.kenai.com/> (Adam Bien)



-  **FORUMS**
-  **PEOPLE**
-  **PROJECTS**
-  **MY PAGE**
-  **HOME**

PROJECT FEATURES

- Project chat room**
- » chat
- Issue Tracking**
- » Issue Tracking
- Source Code Repository**
- » Source Code Repository
- Mailing Lists**
- » Commits Mailing List
- » Java EE 6 Book Mailing List
- » Tutorial Mailing List
- Wiki**
- » Wiki
- Message Forums**
- » Book Forum
- » Tutorial Forum

BEGINNING JAVA EE6



This project contains the code example and application use in the book Beginning Java EE 6 with GlassFish v3 from Apress. It also contains tutorials and resources about Java EE 6.

Tags: ee, 6, ejb, jpa, jsf, jms, soap, rest, servlet, validation, injection, javaee, javaee6

Members: 14

Source License: Apache-2.0

- » [Manage This Project](#)
- » [Get Source Code](#)

- » [Forums](#)
- » [Wiki](#)
- » [Source Code](#)
- » [Mailing lists](#)
- » [Issue Tracking](#)

FORUMS

Topic	Posts	Views	Last Post
Welcome to theTutorial forum 	1	1	 just now by: alexismp
Welcome to the Book forum 	1	1	 3 minutes ago by: alexismp

<http://beginningee6.kenai.com/>

The JavaEE 6 Platform



alexis.mp@sun.com

<http://blog.sun.com/alexismp>

twitter:alexismp



Jfokus 2010

