

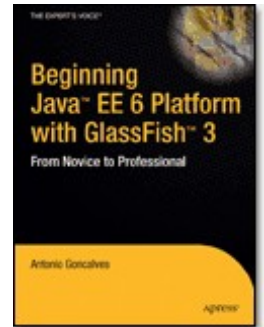
To inject or not to inject :
CDI is the question

by antonio goncalves

Welcome to a type-safe injection
journey

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- Author (Java EE 5 and Java EE 6)
- JCP expert member (Java EE 6, Java EE 7)
- Co-leader of the Paris JUG
- Les Cast Codeurs podcast
- Java Champion

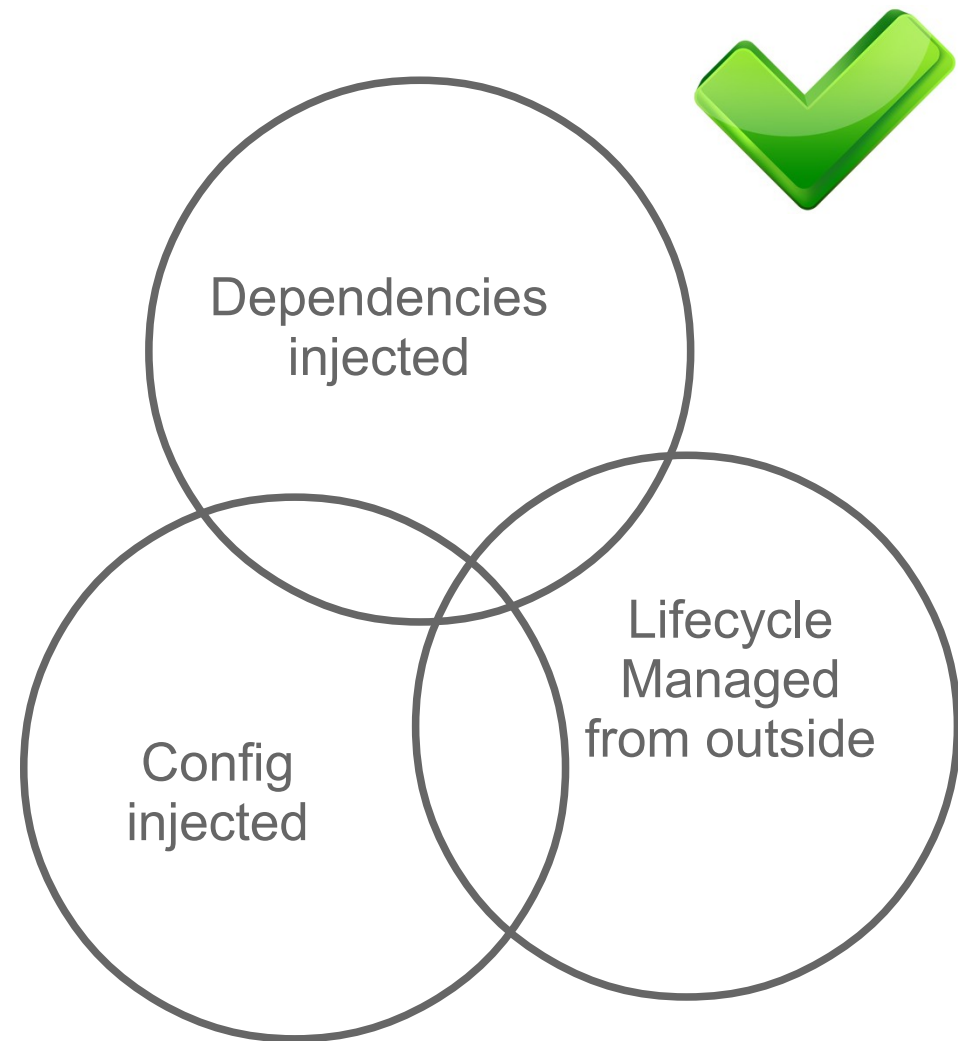
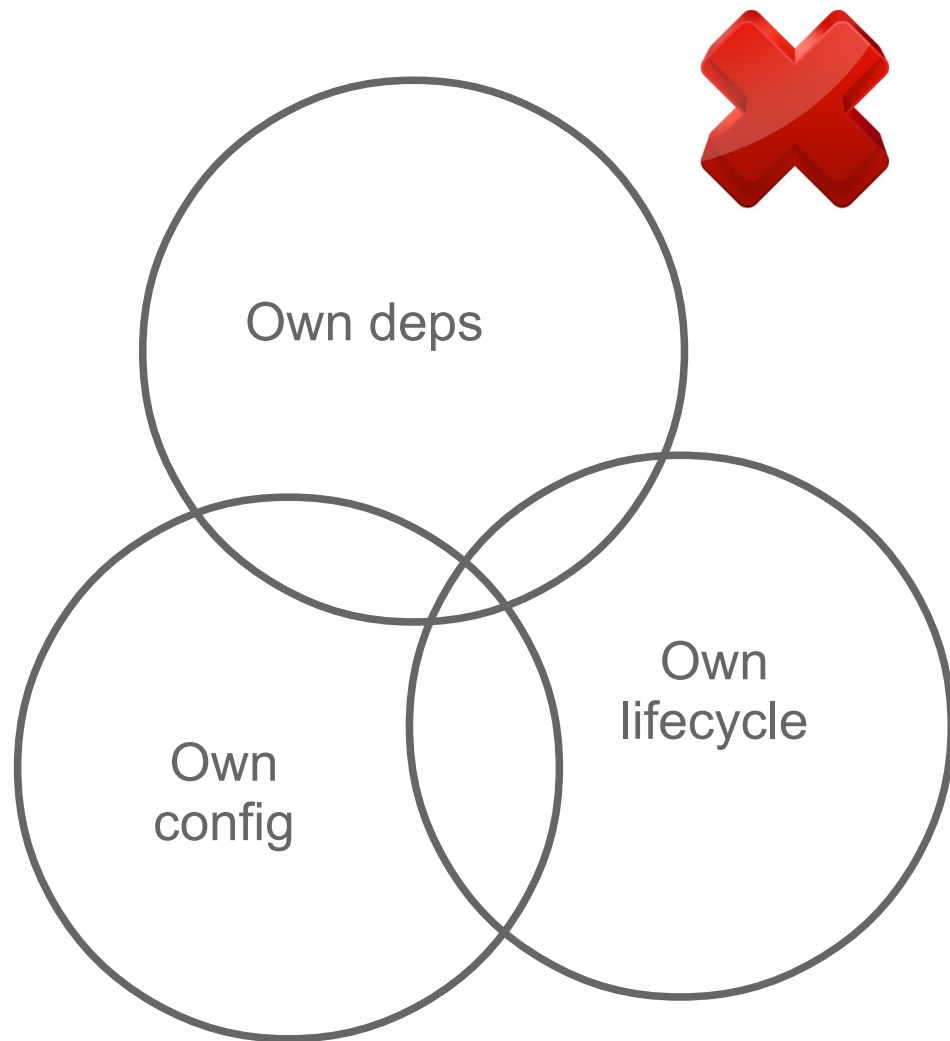


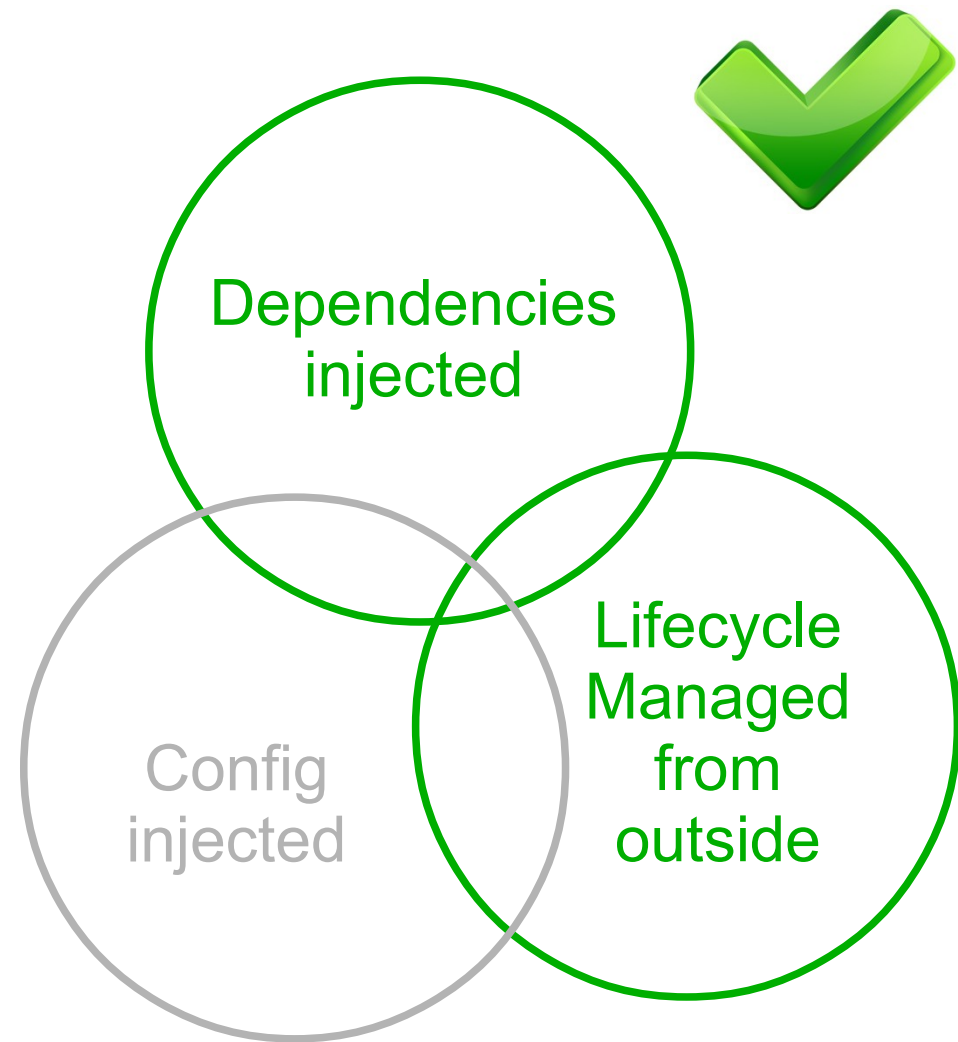
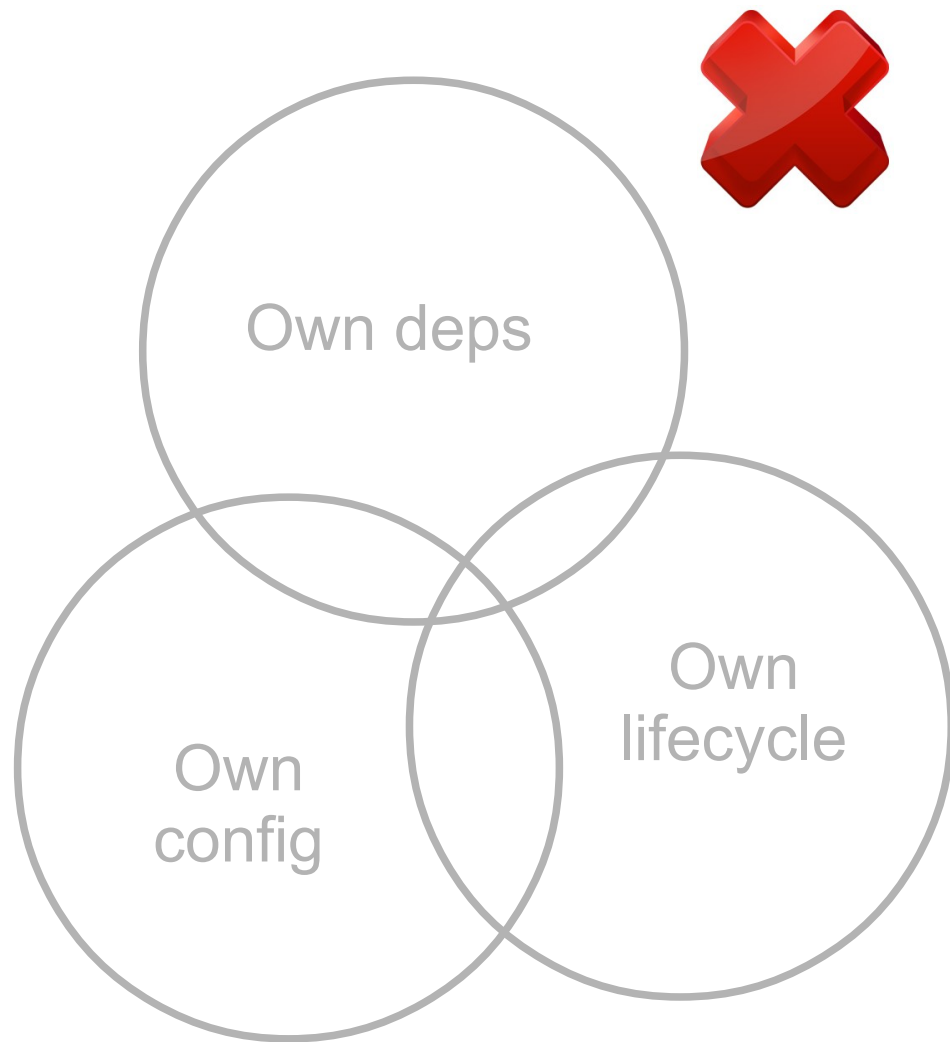
Summary

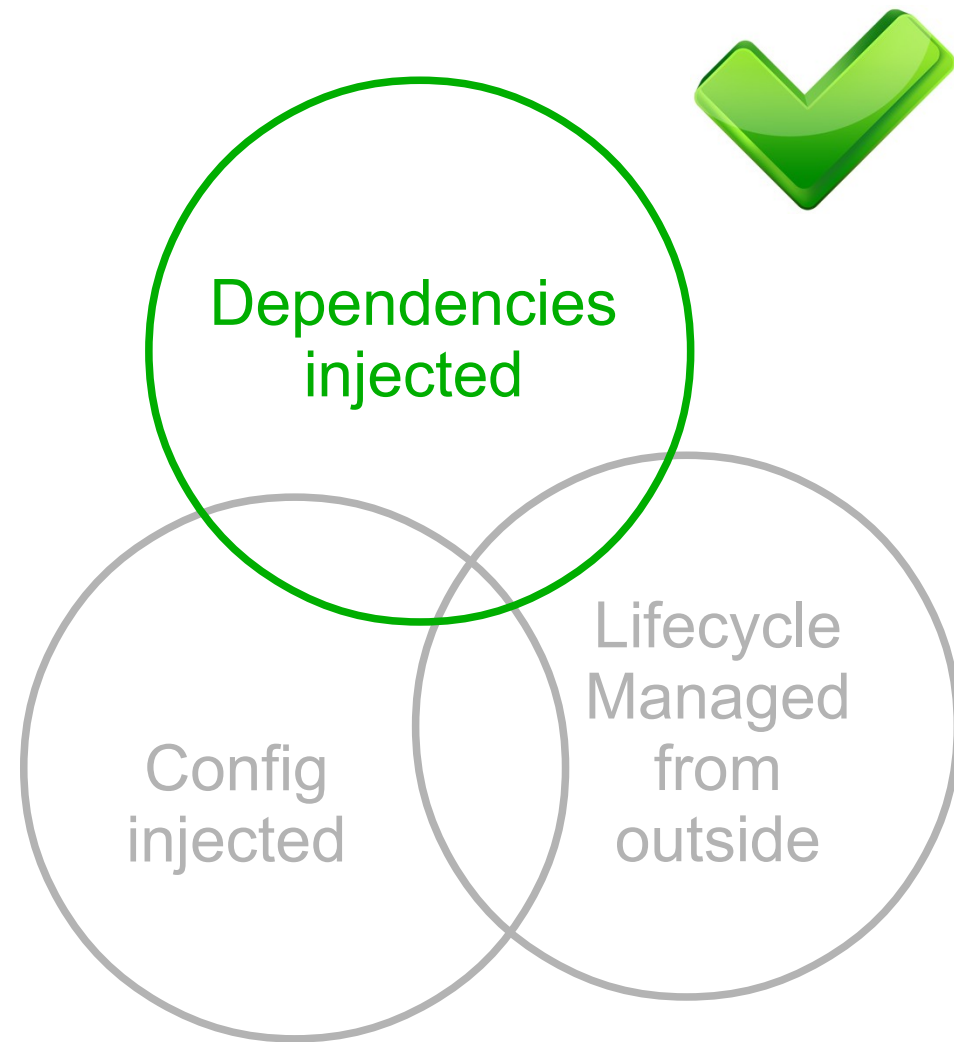
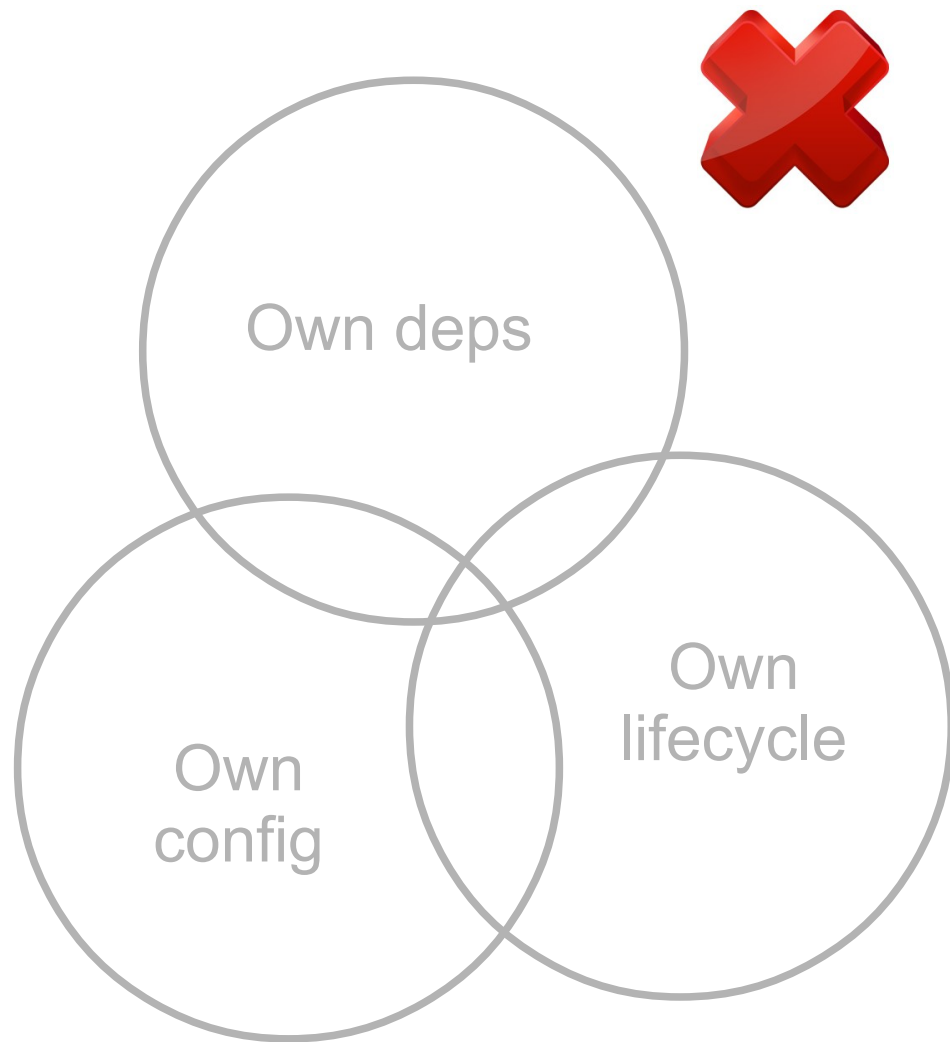
- IoC
- Dependency Injection
- @Inject & CDI
- Interceptors, Decorators, Events

Inversion of control

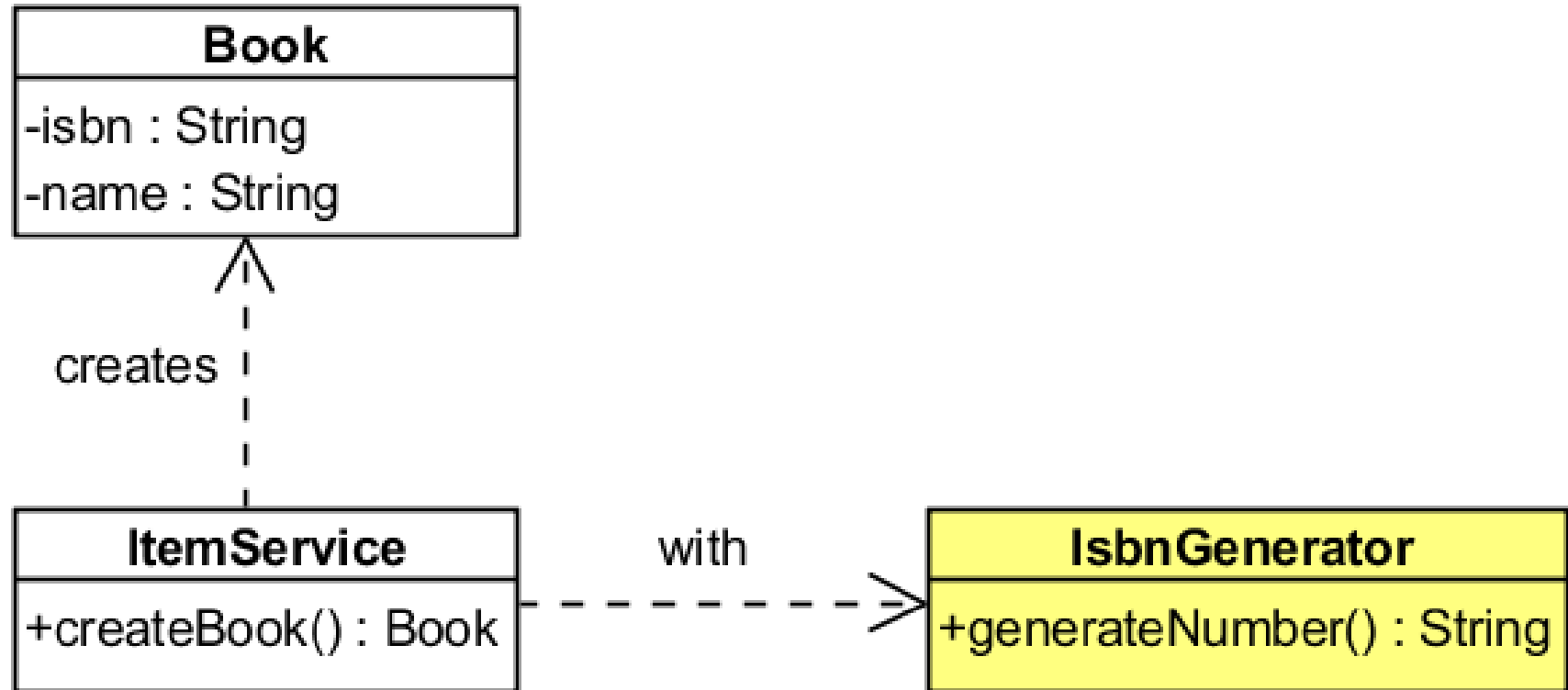
- Term popularised in 1998
- The control of :
 - dependency resolution (DI)
 - lifecycle
 - configuration
- Is given to an external component (eg. container)
- ...not the component itself
- It brings loose coupling







Example of dependency



The good old new

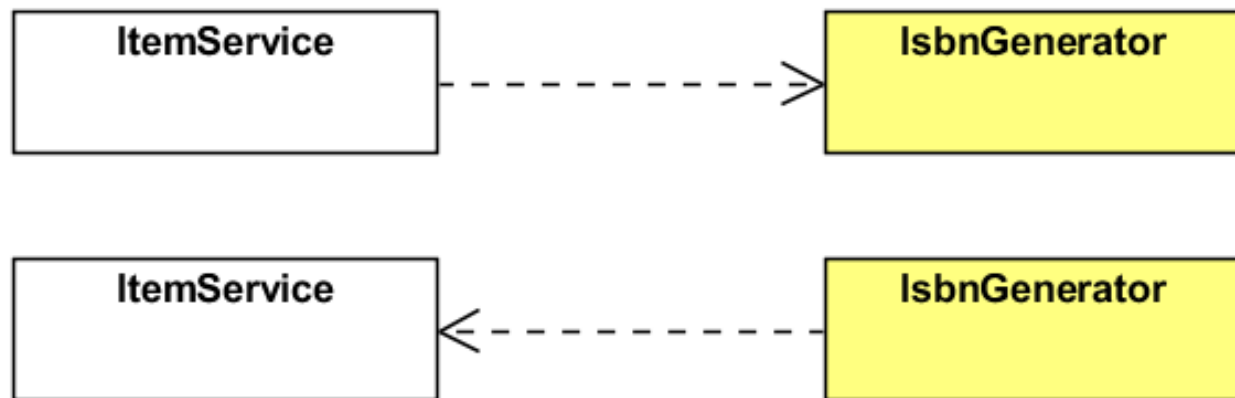
```
public class ItemService {  
    private ISBNGenerator isbnGenerator;  
  
    public ItemService() {  
        this.isbnGenerator = new ISBNGenerator();  
    }  
  
    public Book createBook(Book book) {  
        ...  
        book.setIsbn(isbnGenerator.generateNumber());  
    }  
}
```

What's wrong with that ?

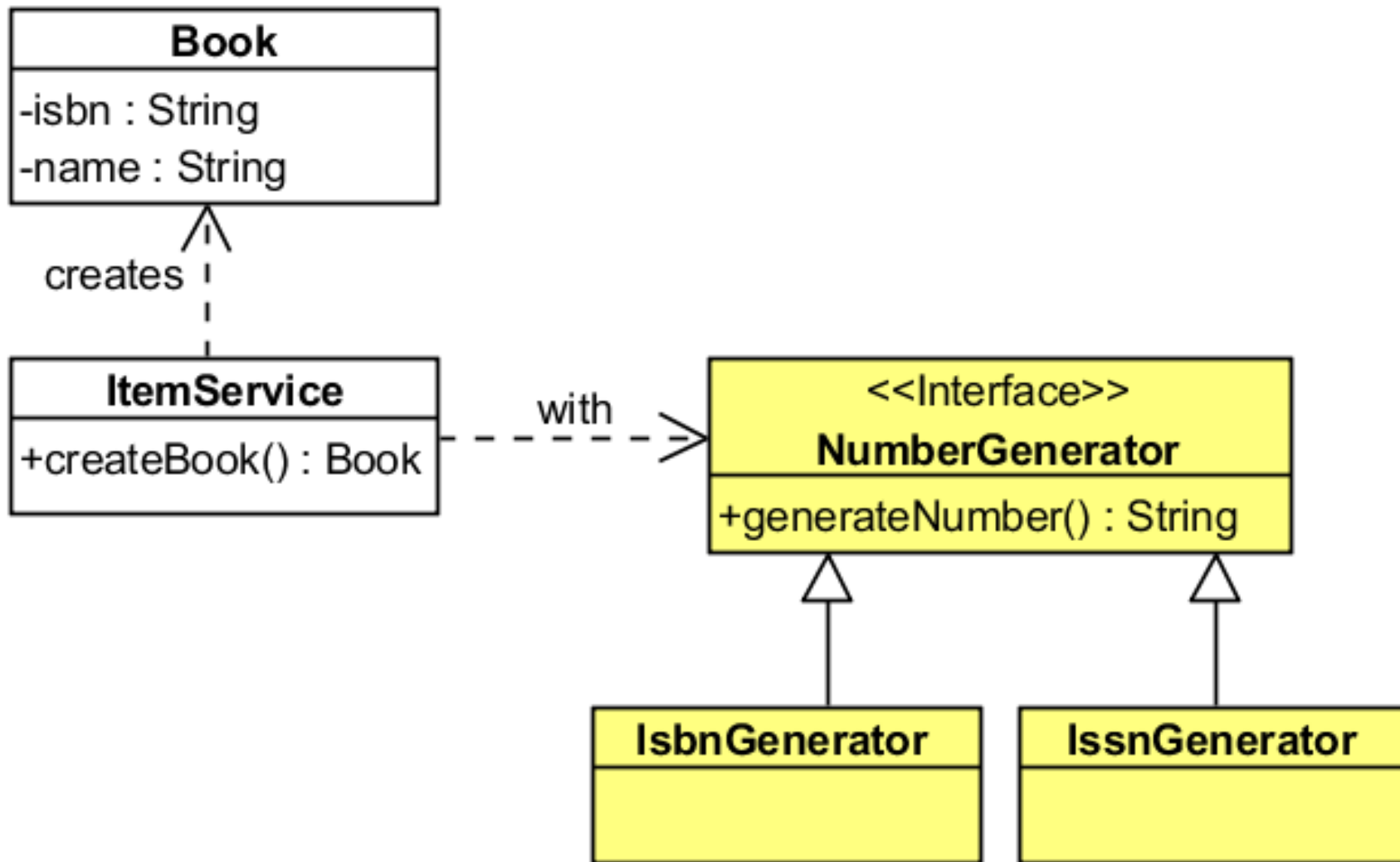
- Strong coupling
 - Impossible to change implementations
 - Impossible to *MOCK* if needed
- Lifecycle done by the component
 - Sometimes `new ()` is not enough
 - Creating an instance, opening, closing

That's why we need DI

- Design pattern (coined by Martin Fowler)
- Decouples dependent components
 - Loose coupling
- Hollywood Principle
 - "don't call us, we'll call you!"



How to choose implementation?



Constructor (or setter) injection

```
public class ItemService {  
    private NumberGenerator numberGenerator;  
  
    public ItemService(NumberGenerator numberGenerator) {  
        this.numberGenerator = numberGenerator;  
    }  
  
    public Book createBook(Book book) {  
        ...  
        book.setIsbn(numberGenerator.generateNumber());  
    }  
}
```

With the good old `new` again

```
// With constructor injection
```

```
ItemService itemService = new ItemService(  
    new IsbnGenerator());
```

```
ItemService itemService = new ItemService(  
    new IssnGenerator());
```

```
// With setter injection
```

```
ItemService itemService = new ItemService();  
itemService.setNumberGenerator(new IsbnGenerator());  
itemService.setNumberGenerator(new IssnGenerator());
```

Using factories

- Graph dependency can be complex
- Factory design pattern (GoF)
- Everywhere in Java
 - `java.util.Calendar#getInstance()`
 - `java.util.Arrays#asList()`
 - `java.sql.DriverManager#getConnection()`
 - `java.lang.Class#newInstance()`
 - `java.lang.Integer#valueOf()`

With a Factory

```
public class ItemServiceFactory {

    public ItemService newIsbnGenerator() {
        return new ItemService(new IsbnGenerator());
    }

    public ItemService newIssnGenerator() {
        return new ItemService(new IssnGenerator());
    }
}

// Client
ItemService itemService =
    new ItemServiceFactory().newIsbnGenerator();
```

Another pattern: Service Locator

- J2EE Design pattern
- Used to find services
- May reside in the same application, machine or network
- JNDI is a perfect service locator

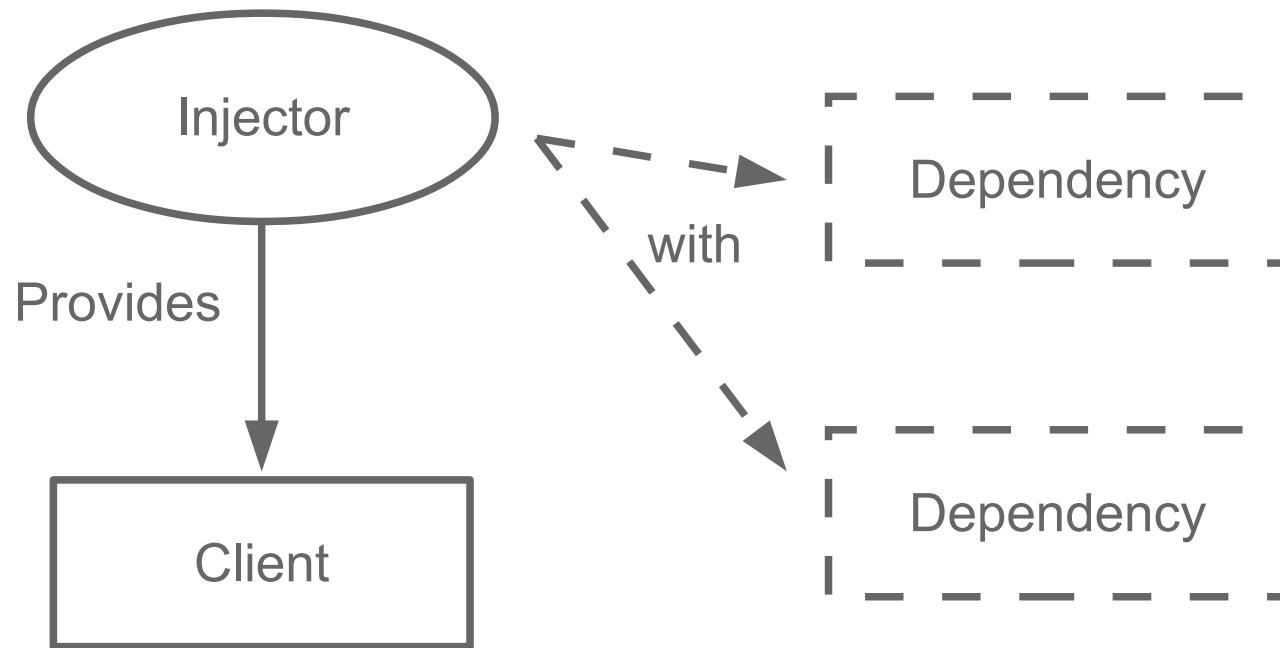
```
ItemService itemService =  
    new ServiceLocator() .get ("IsbnGeneratorService") ;
```

All that is constructing by hand

```
// new()  
  
public ItemService() {  
    this.isbnGenerator = new IsbnGenerator();  
}  
  
// Factory  
ItemService itemService =  
    new ItemServiceFactory().newIsbnGenerator();  
  
// Service locator  
ItemService itemService =  
    new ServiceLocator().get("IsbnGeneratorService");
```

Give control to an injector

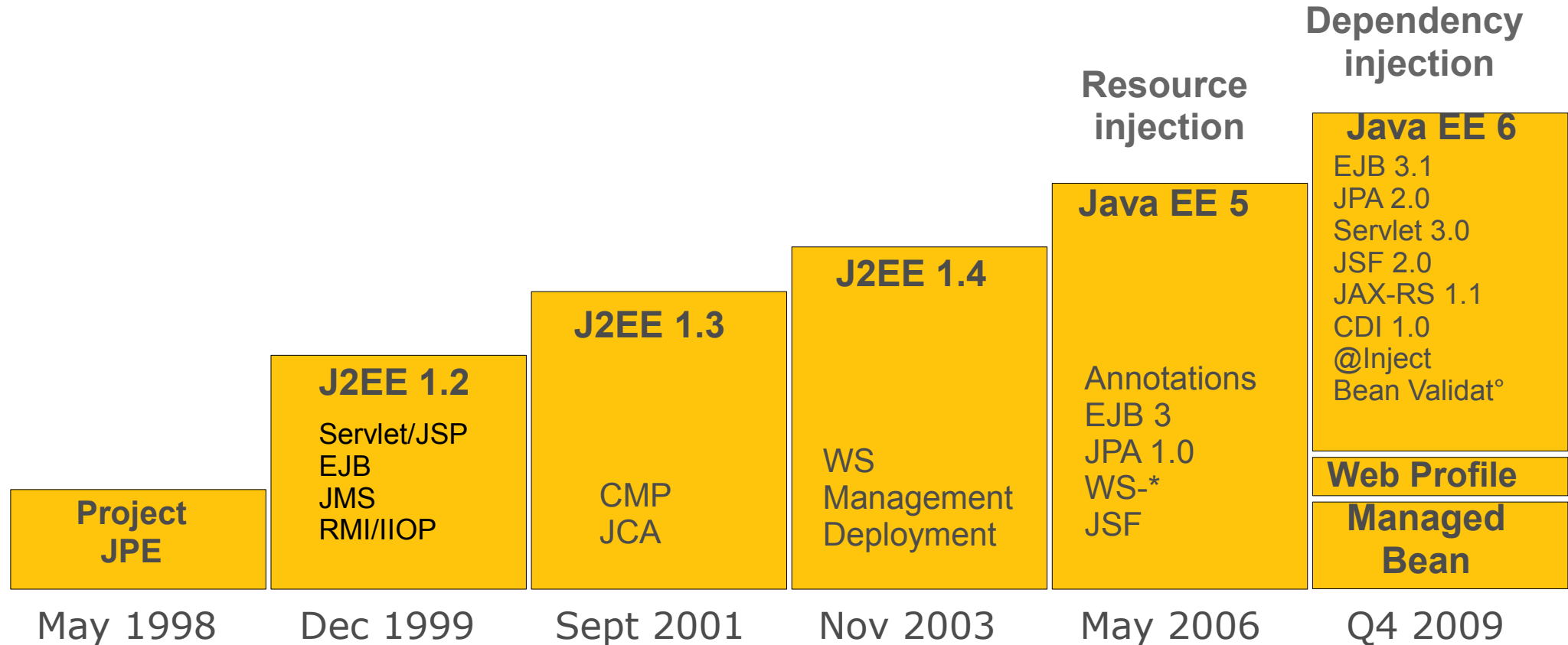
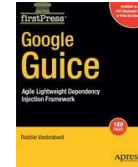
- Injector aka container aka provider
- Creating, assembling and wiring done by an external framework



Dependency injector

- *Apache Avalon*
- Spring framework
- Pico container
- Nano container
- Apache Hivemind
- Seam
- Google Guice
- Contexts and Dependency Injection (CDI)

A bit of history



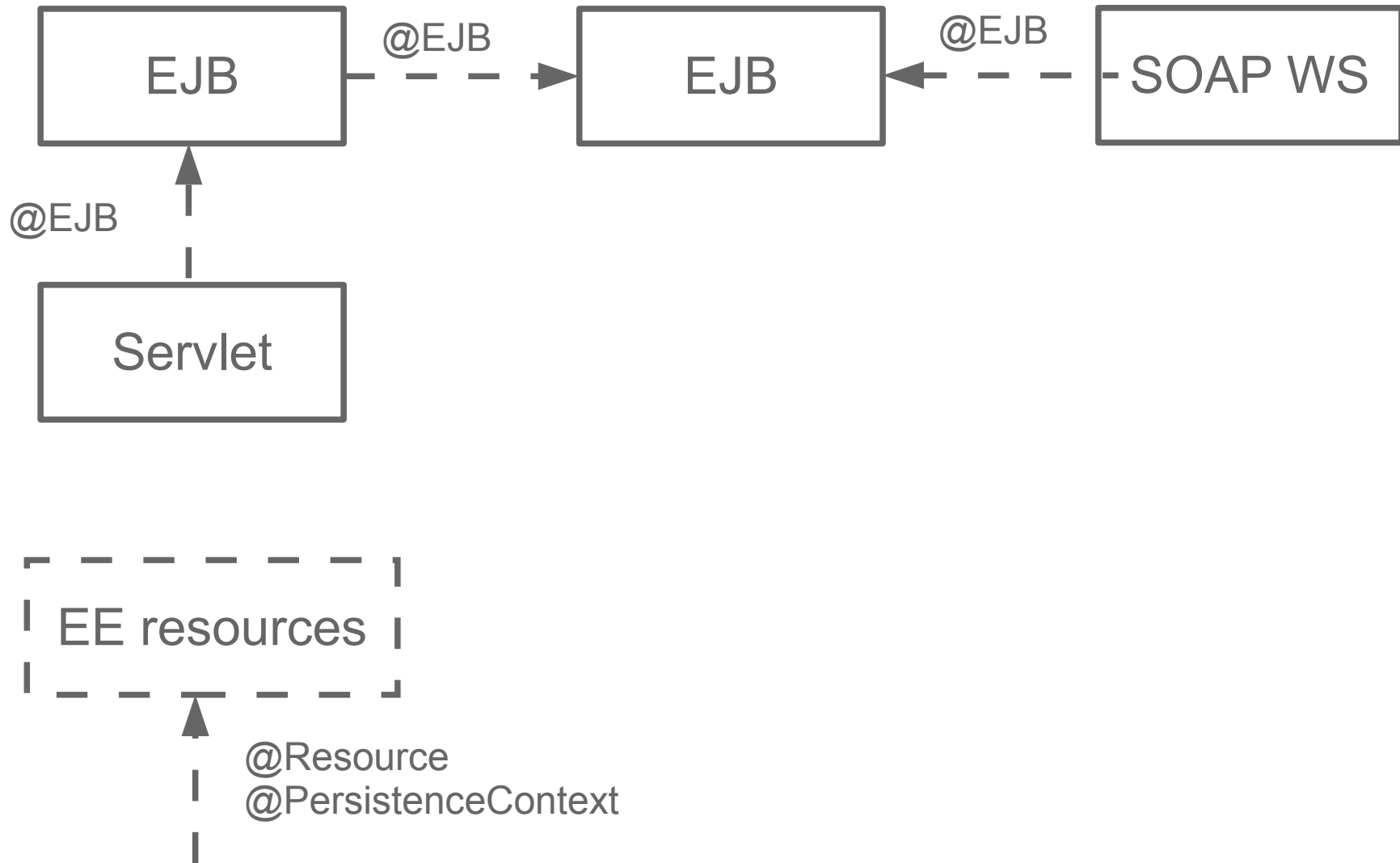
Resource injection in EE 5

- Only inject container resources
 - EJBs, entity manager, datasources, JMS factories & destinations
- To certain components
 - EJBs, servlets, JSF managed beans
- Several annotations
 - `@Resource`, `@PersistenceContext`,
`@PersistenceUnit`, `@EJB` & `@WebServiceRef`
- No POJOs

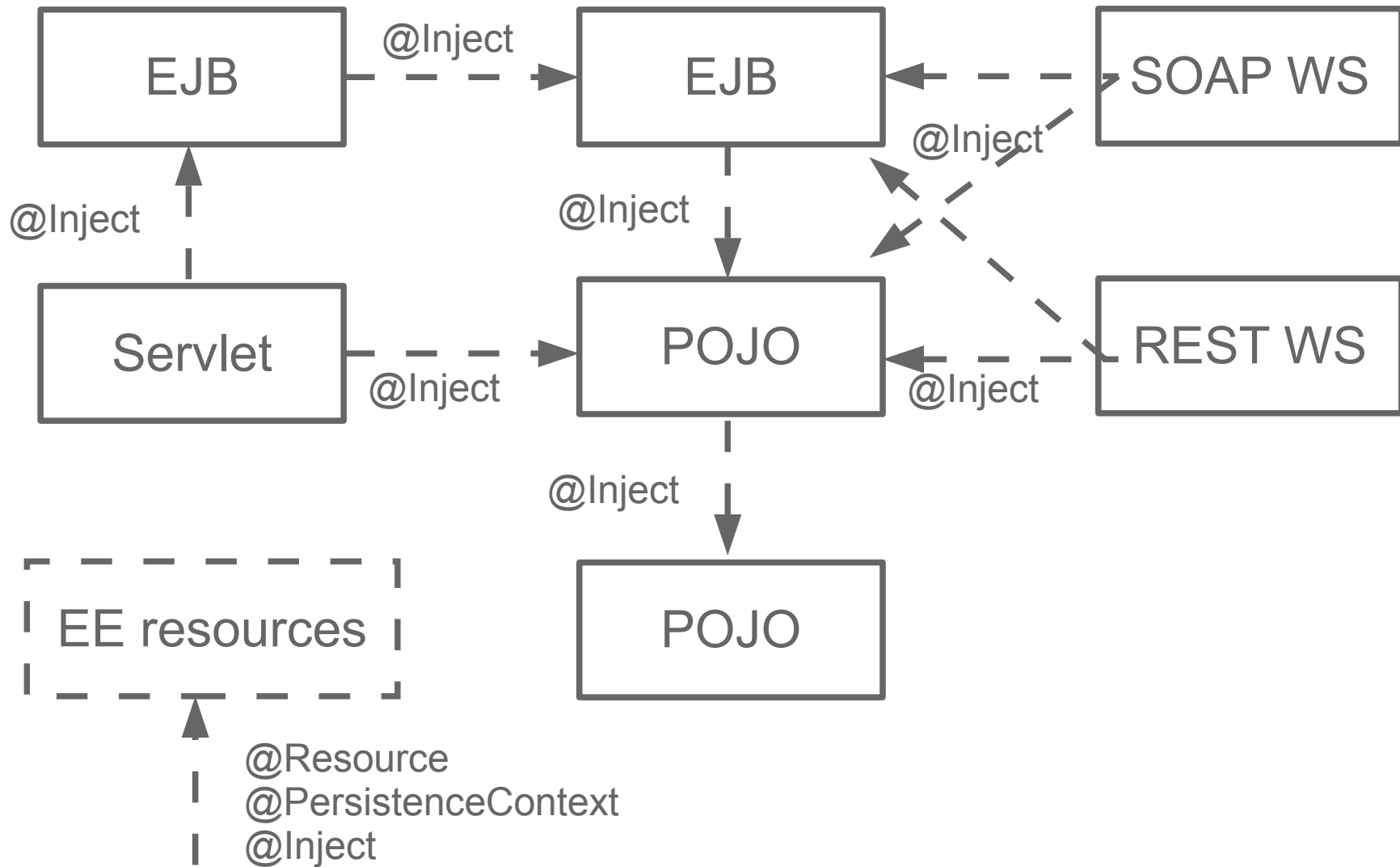
Dependency injection in EE 6

- Two separate specifications
 - Context & Dependency Injection (CDI) JSR 299
 - DI (aka @Inject) JSR 330
- Bean container for Java EE
- ... and even outside Java EE

EE 5 resource injection



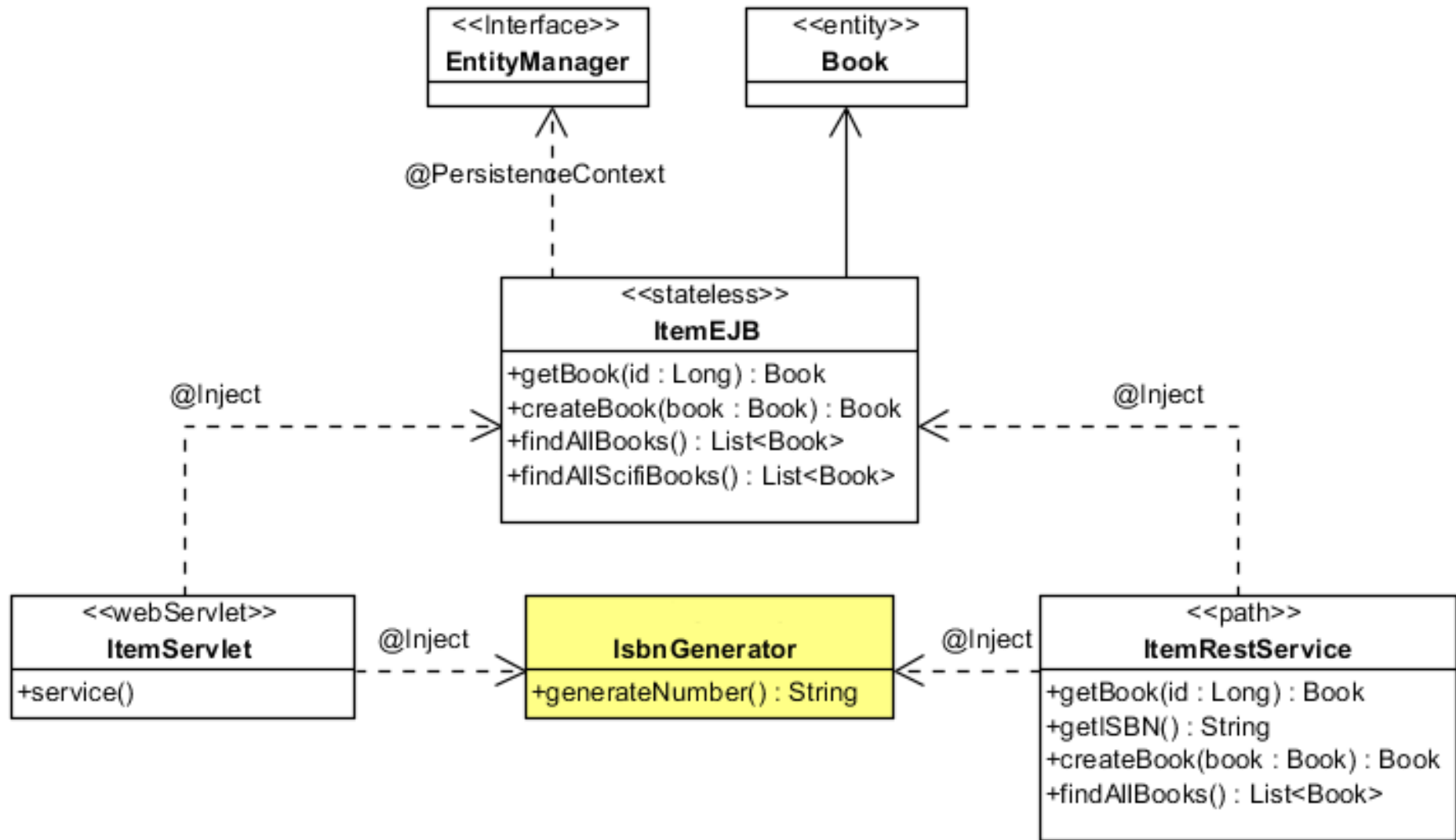
EE 6 dependency injection



2 specs to achieve it

- DI (@Inject)
- JSR 330
- `javax.inject`
- `@Inject`
- `@Named`
- `@Singleton`
- `@Qualifier`
- `@Scope`
- CDI
- JSR 299
- `javax.enterprise.context`
- Alternatives
- Producers
- Scopes & context
- Stereotypes
- Decorators, Events
- Extensions

Injection with @Inject



@Inject

```
@WebServlet(urlPatterns = "/itemServlet")  
public class ItemServlet extends HttpServlet {  
    @Inject  
    private IsbnGenerator isbnGenerator;  
    ...  
    book.setIsbn(isbnGenerator.generateNumber());  
}
```

Servlet

Injection point

```
public class IsbnGenerator {  
    public String generateNumber () {  
        return "13-84356-" + nextNumber();  
    }  
}
```

POJO

What's needed to make it work ?

- A container
- CDI
- An empty `beans.xml` file
 - META-INF
 - WEB-INF

@Inject

```
@WebServlet(urlPatterns = "/itemServlet")
public class ItemServlet extends HttpServlet {
    @Inject
    private ISBNGenerator isbnGenerator;
    ...
    book.setIsbn(isbnGenerator.generateNumber());
}

public class ISBNGenerator {
    public String generateNumber () {
        return "13-84356-" + nextNumber();
    }
}
```

@Default @Inject

```
@WebServlet(urlPatterns = "/itemServlet")
public class ItemServlet extends HttpServlet {
    @Inject @Default
    private ISBNGenerator numberGenerator;
    ...
    book.setIsbn(isbnGenerator.generateNumber());
}
```

← Every injection point has a @Default qualifier

```
@Default
public class ISBNGenerator {
    public String generateNumber () {
        return "13-84356-" + nextNumber();
    }
}
```

← Every bean has a @Default qualifier

Use your own qualifier

```
@WebServlet(urlPatterns = "/itemServlet")
public class ItemServlet extends HttpServlet {
    @Inject @MyOwnQualifier
    private ISBNGenerator isbnGenerator;
    ...
    book.setIsbn(isbnGenerator.generateNumber());
}
```

@MyOwnQualifier

```
public class ISBNGenerator {
    public String generateNumber () {
        return "13-84356-" + nextNumber();
    }
}
```

@MyOwnQualifier

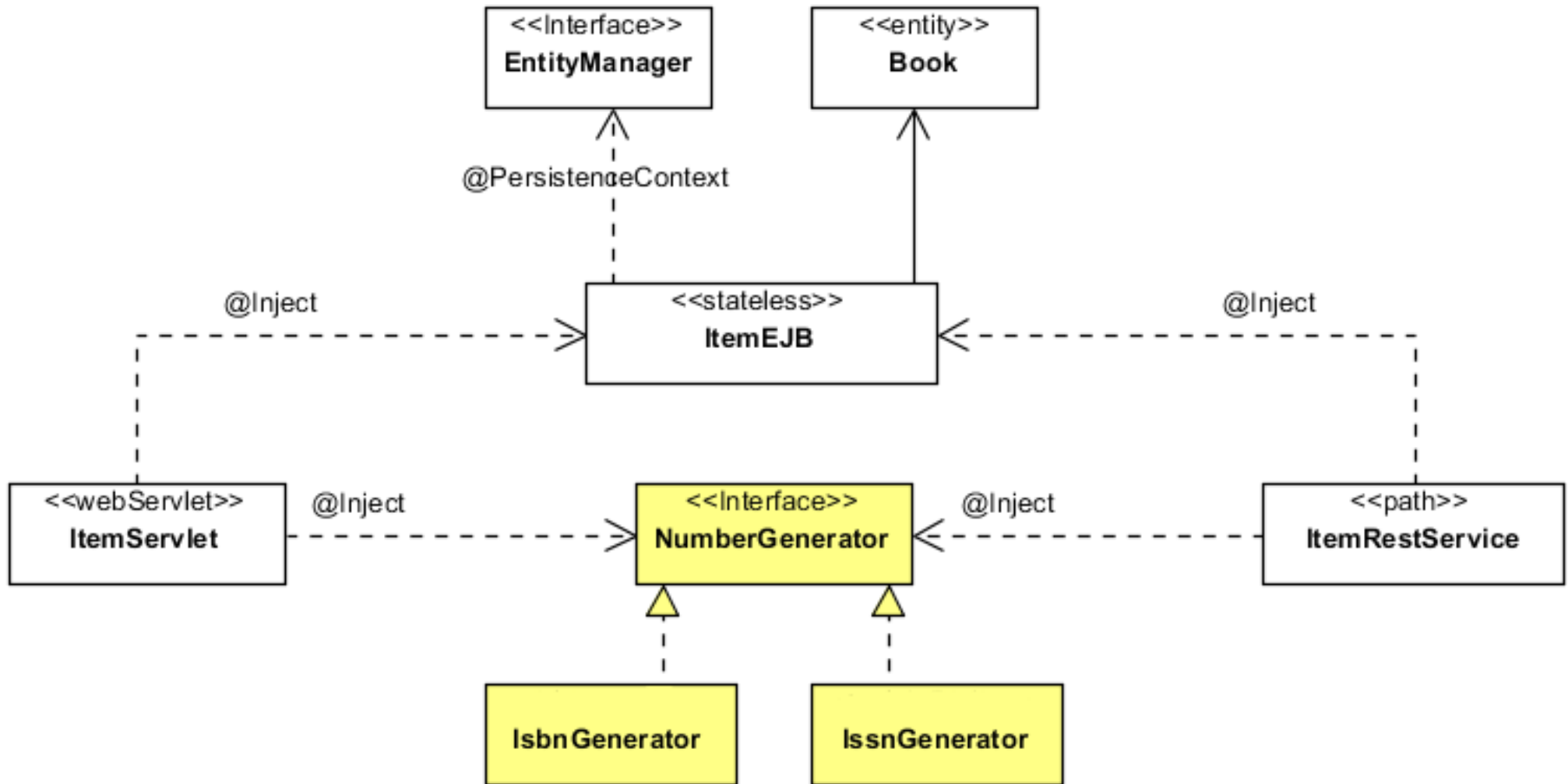
```
@Qualifier
```

```
@Retention(RUNTIME)
```

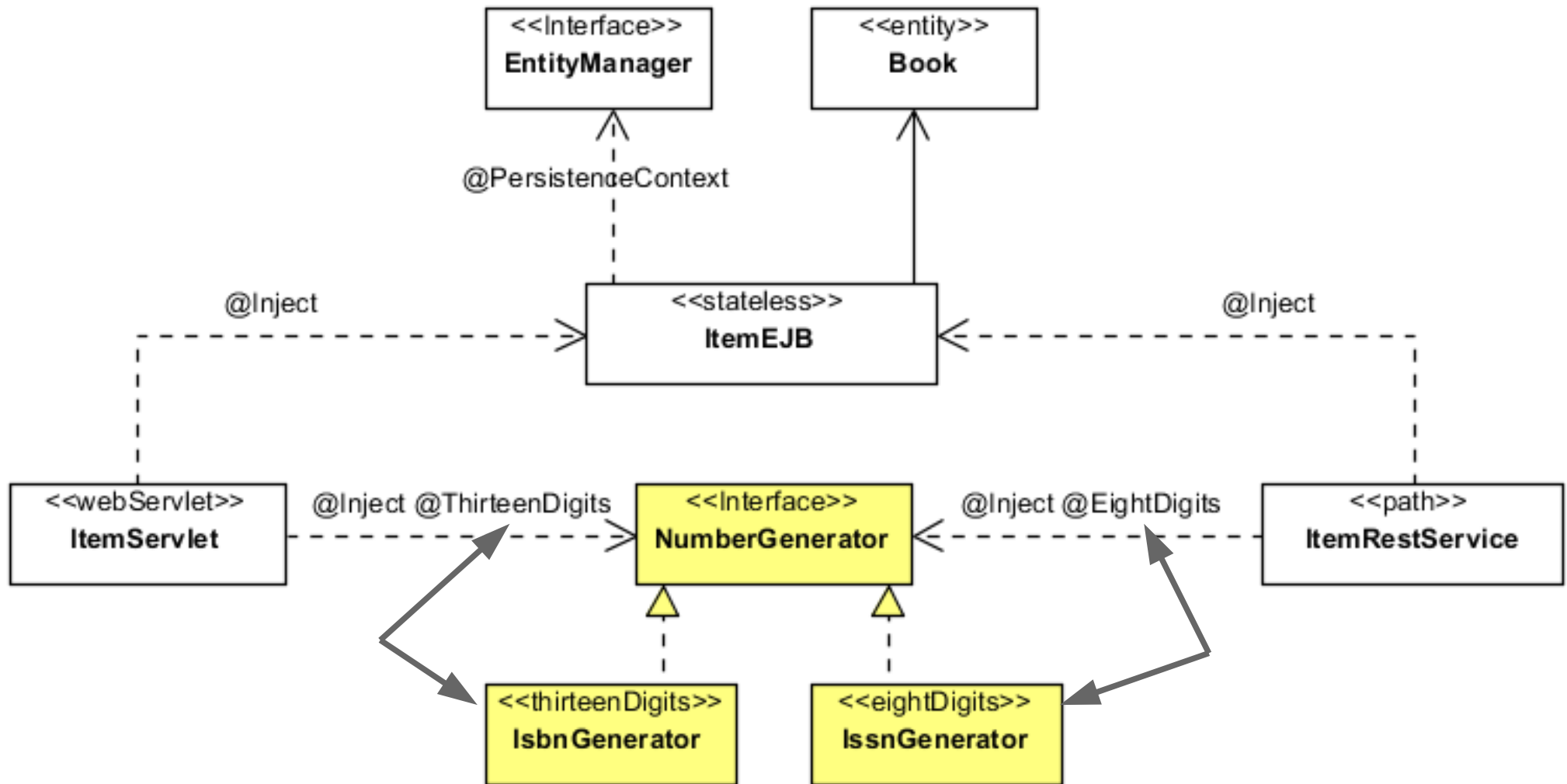
```
@Target({FIELD, TYPE, METHOD, PARAMETER})
```

```
public @interface MyOwnQualifier {  
}
```

Ambiguous injection



Non ambiguous injection



Defining the qualifiers

```
@Qualifier
```

```
@Retention(RUNTIME)
```

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

```
public @interface EightDigits {  
}
```

```
@Qualifier
```

```
@Retention(RUNTIME)
```

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

```
public @interface ThirteenDigits {  
}
```

Defining the beans

@EightDigits

```
public class IssnGenerator implements NumberGenerator {  
    public String generateNumber() {  
        return "8-" + nextNumber();  
    }  
}
```

@ThirteenDigits

```
public class IsbnGenerator implements NumberGenerator {  
    public String generateNumber() {  
        return "13-84356-" + nextNumber();  
    }  
}
```

Injection points

```
@Path("/items") @ManagedBean
```

```
public class ItemRestService {
```


```
    @Inject @EightDigits
```

```
    private NumberGenerator numberGenerator;
```

```
    ...
```

```
}
```

Strong typing
No strings



```
@WebServlet(urlPatterns = "/itemServlet")
```

```
public class ItemServlet extends HttpServlet {
```

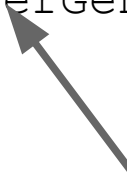
```
    @Inject @ThirteenDigits
```

```
    private NumberGenerator numberGenerator;
```

```
    ...
```

```
}
```

Loose coupling
No reference to the implementation



From XML hell to qualifier hell

- What if you need many qualifiers ?
- 13, 8 digits but also 3, 7, 16, 19, 22, 26...
- Use qualifiers with enumerations

Defining the qualifier & enum

```
@Qualifier
@Retention(RUNTIME)
@Target({FIELD, TYPE, METHOD, PARAMETER})
public @interface NumberOfDigits {
    Digits value();
}

public enum Digits {
    TWO,
    EIGHT,
    TEN,
    THIRTEEN
}
```

Defining the beans

@NumberOfDigits(Digits.EIGHT)

```
public class IssnGenerator implements NumberGenerator {  
    public String generateNumber() {  
        return "8-" + nextNumber();  
    }  
}
```

@NumberOfDigits(Digits.THIRTEEN)

```
public class IsbnGenerator implements NumberGenerator {  
    public String generateNumber() {  
        return "13-84356-" + nextNumber();  
    }  
}
```

Injection points

```
@Path("/items") @ManagedBean
public class ItemRestService {
    @Inject @NumberOfDigits(Digits.EIGHT)
    private NumberGenerator numberGenerator;
    ...
}

@WebServlet(urlPatterns = "/itemServlet")
public class ItemServlet extends HttpServlet {
    @Inject @NumberOfDigits(Digits.THIRTEEN)
    private NumberGenerator numberGenerator;
    ...
}
```

Different injection points

- Field
- Constructor
- Setter

Field injection

```
@WebServlet(urlPatterns = "/itemServlet")  
  
public class ItemServlet extends HttpServlet {  
  
    @Inject @ThirteenDigits  
    private NumberGenerator numberGenerator;  
  
    @Inject  
    private ItemEJB itemEJB;  
  
    ...  
}
```

Constructor injection

```
@WebServlet(urlPatterns = "/itemServlet")  
  
public class ItemServlet extends HttpServlet {  
    private NumberGenerator numberGenerator;  
    private ItemEJB itemEJB;  
  
    @Inject  
  
    public ItemServlet(@ThirteenDigits NumberGenerator  
        numberGenerator, ItemEJB itemEJB) {  
        this.numberGenerator = numberGenerator;  
        this.itemEJB = itemEJB;  
    }  
    ...  
}
```

Setter injection

```
@WebServlet(urlPatterns = "/itemServlet")  
  
public class ItemServlet extends HttpServlet {  
    private NumberGenerator numberGenerator;  
    private ItemEJB itemEJB;  
  
    @Inject  
  
    public void setNumberGenerator(@ThirteenDigits  
        NumberGenerator numberGenerator) {  
        this.numberGenerator = numberGenerator;  
    }  
  
    @Inject  
  
    public void setItemEJB(ItemEJB itemEJB) {  
        this.itemEJB = itemEJB;  
    }  
}
```

Differences

- Field
- Constructor
 - only one constructor injection point
 - add logic to the constructor
- Setter
 - add logic to the constructor
- *Remember* : the container is the one calling the constructor or the setters

Have you seen any XML so far ?

Alternatives

- Define an alternative implementation
- Vary at deployment time
- By default, alternative beans are disabled
- Enable them with `beans.xml` file

Alternative to @ThirteenDigits

`@Alternative`

`@ThirteenDigits`

```
public class MockGenerator implements NumberGenerator {  
  
    public String generateNumber() {  
        return "MOCK-" + nextNumber();  
    }  
}
```

Alternative to both

```
@Alternative
```

```
@ThirteenDigits @EightDigits
```

```
public class MockGenerator implements NumberGenerator {
```

```
    public String generateNumber() {
```

```
        return "MOCK-" + nextNumber();
```

```
    }
```

```
}
```

```
@Inject @ThirteenDigits
```

```
private NumberGenerator numberGenerator;
```

beans.xml

```
<?xml version="1.0" encoding="UTF-8"?>  
<beans xmlns="http://java.sun.com/xml/ns/javaee"  
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"  
    xsi:schemaLocation="  
    http://java.sun.com/xml/ns/javaee  
    http://java.sun.com/xml/ns/javaee/beans_1_0.xsd">
```

```
    <alternatives>
```

```
        <class>org.goncal.cdi.MockGenerator</class>
```

```
    </alternatives>
```

```
</beans>
```

Does this look too verbose ?

@Alternative

@ThirteenDigits @EightDigits

```
public class MockGenerator implements NumberGenerator {
```

```
    public String generateNumber() {
```

```
        return "MOCK-" + nextNumber();
```

```
    }
```

```
}
```

Use stereotypes

@MyMock

```
public class MockGenerator implements NumberGenerator {  
  
    public String generateNumber() {  
        return "MOCK-" + nextNumber();  
    }  
}
```

@Stereotype

```
@Retention(RUNTIME) @Target(TYPE)
```

```
@Alternative @ThirteenDigits @EightDigits
```

```
public @interface MyMock {}
```

Stereotypes

- Models a common role in your application
- You can think of a pattern
 - Modeling recurring concerns
- Stereotypes may declare other stereotypes
- Built-in stereotypes in CDI
 - `@Model` as a replacement of JSF managed beans

So, we only inject beans ?

Producers


- Producers are a source for objects to be injected
 - these objects are not required to be beans
- For example, producer methods let us:
 - expose a JPA entity as a bean
 - expose any JDK class as a bean

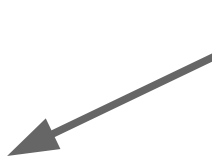
Produce an injectable String

```
public class PrefixGenerator {  
  
    @Produces @ThirteenDigits  
    public String getIsbnPrefix() {  
        return "13-84356";  
    }  
  
    @Produces @EightDigits  
    public String getIssnPrefix() {  
        return "8";  
    }  
}
```

Inject the produced String

```
@WebServlet(urlPatterns = "/itemServlet")
public class ItemServlet extends HttpServlet {

    @Inject @ThirteenDigits  Bean
    private NumberGenerator numberGenerator;

    @Inject @ThirteenDigits  String
    private String prefix;

    ...

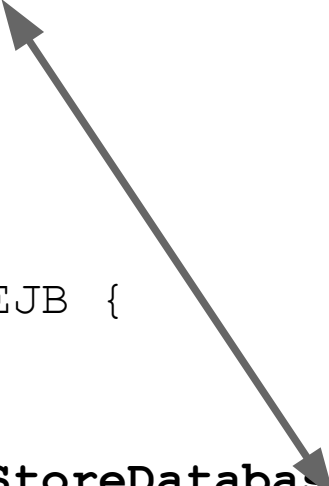
    book.setIsbn(prefix + isbnGenerator.generateNumber());
}
```

Java EE integration

- Built-in beans in EE :
 - current JTA `UserTransaction`
 - a `Principal` for the current caller identity
 - default Bean Validation `ValidationFactory`
 - a `Validator` for the `ValidationFactory`
- For other beans, use producers

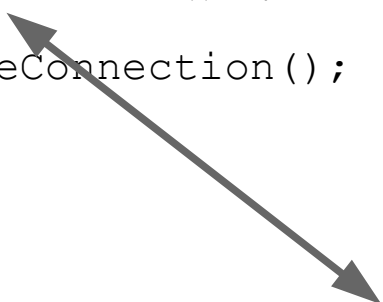
Produce an EntityManager

```
public class DatabaseProducer {  
    @Produces @PersistenceContext(unitName = "cdiPU")  
    @BookStoreDatabase  
    private EntityManager em;  
}  
  
@Stateless  
public class ItemEJB {  
    @Inject @BookStoreDatabase  
    private EntityManager em;  
    ...  
}
```



Produce JMS endpoints

```
public class OrderResources {  
    @Resource(name = "jms/ConnectionFactory")  
    private ConnectionFactory connectionFactory;  
    @Resource(name = "jms/OrderQueue")  
    private Queue orderQueue;  
  
    @Produces @OrderConnection  
    public Connection createOrderConnection() {  
        return connectionFactory.createConnection();  
    }  
  
    @Produces @OrderSession  
    public Session createOrderSession(@OrderConnection Connection conn){  
        return conn.createSession(true, Session.AUTO_ACKNOWLEDGE);  
    }  
}
```



Consume JMS endpoints

```
@Inject @OrderSession QueueSession orderSession;

public void sendMessage() {

    MapMessage msg = orderSession.createMapMessage();
    msg.setLong("orderId", order.getId());
    ...
    producer.send(msg);
}
```


Can I use all that from a JSF page ?

@Named

- Reference a bean from the Expression Language
- Gives it a name (a String)
- Most commonly from a JSF view
- Non type safe dependency injection
- Any bean can be named
- Do we still need JSF managed beans ?

Default name

@Named

```
public class IsbnGenerator {
```

```
    public String generateNumber() {
```

```
        return "13-84356-" + nextNumber();
```

```
    }
```

```
}
```

```
<h:outputLabel value="#{isbnGenerator.generateNumber}"/>
```

A different name

```
@Named("generator")
```

```
public class IsbnGenerator {
```

```
    public String generateNumber() {
```

```
        return "13-84356-" + nextNumber();
```

```
    }
```

```
}
```

```
<h:outputLabel value="#{generator.generateNumber}"/>
```

Mix a producer and a default name

```
public class IsbnGenerator {  
    @Produces @Named  
    public String generateNumber() {  
        return "13-84356-" + nextNumber();  
    }  
}
```

```
<h:outputLabel value="#{generateNumber}"/>
```

Mix a producer and a name

```
public class IsbnGenerator {  
    @Produces @Named("isbnNumber")  
    public String generateNumber() {  
        return "13-84356-" + nextNumber();  
    }  
}
```

```
<h:outputLabel value="#{isbnNumber}"/>
```

How can I have all these goodies ?

CDI is not just about Java EE 6

- CDI comes for free in Java EE 6 & Web Profile 1.0
- Bootstrap CDI in several environments
- Not standard (yet)
 - Java SE
 - Tomcat 6.x / 7.x
 - Jetty 6.X / 7.x
- Doesn't work ?
 - Application client container (ACC)
 - Spring 3.x

CDI is not just about DI

- Interceptor enhancement
- Decorators
- Events

Interceptors 1.1

- Address cross-cutting concerns in Java EE
- Were part of the EJB 3.0 spec
- Now a separate spec shipped with EJB 3.1
- Can be used in EJBs...
- ... as well as *ManagedBeans*
- `@AroundInvoke`
- `@AroundTimeout` for EJB timers

Interceptors 1.1

```
public class LoggingInterceptor {  
  
    private Logger logger = Logger.getLogger("org.myapp");  
  
    @AroundInvoke  
    public Object logMethod(InvocationContext ic) throws Exception {  
        logger.entering(ic.getTarget().toString(), ic.getMethod().getName());  
        try {  
            return ic.proceed();  
        } finally {  
            logger.exiting(ic.getTarget().toString(), ic.getMethod().getName());  
        }  
    }  
}
```

Interceptors 1.1

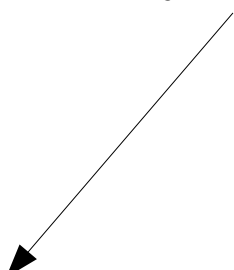
```
@Stateless
public class CustomerEJB {

    @PersistenceContext
    private EntityManager em;

    @Interceptors (LoggingInterceptor.class)
    public void createCustomer(Customer customer) {
        em.persist(customer);
    }

    public Customer findCustomerById(Long id) {
        return em.find(Customer.class, id);
    }
}
```

Not loosely coupled



CDI adds interceptor binding

```
@InterceptorBinding  
@Target({METHOD, TYPE})  
@Retention(RUNTIME)  
public @interface Loggable {}
```

CDI adds interceptor binding

```
@Loggable @Interceptor
public class LoggingInterceptor {

    private Logger logger = Logger.getLogger("org.myapp");

    @AroundInvoke
    public Object logMethod(InvocationContext ic) throws Exception {
    }

    @Stateless
    public class CustomerEJB {

        @Loggable
        public void createCustomer(Customer customer) {
            em.persist(customer);
        }
    }
}
```

Decorators

- Interceptors
 - separate concerns which are orthogonal
 - intercept invocations of any Java type
 - perfect for solving technical concerns
 - unaware of the semantics of the events they intercept
 - not appropriate for separating business concerns
- Use decorators
 - intercepts invocations only for a certain Java interface
 - aware of the semantics attached to that interface

Decorators

```
public interface Account {  
    public BigDecimal getBalance();  
    public User getOwner();  
    public void withdraw(BigDecimal amount);  
    public void deposit(BigDecimal amount);  
}
```

```
public class AccountImpl implements Account {  
    ...  
}
```

@Decorator

```
public abstract class LargeTransactionDecorator implements Account  
    ...  
}
```

```
@Inject Account account;  
// Calls the decorator first  
account.getBalance();
```


Events

- Event producers raise events that are delivered to event observers by the container
- Observer/observable pattern
- Typesafe approach
- An event is a `@Qualifier`
- No need to use JMS

Events

```
@Qualifier
@Target({FIELD, PARAMETER})
@Retention(RUNTIME)
public @interface Updated {}
```

```
@Inject @Updated Event<Document> docUpdatedEvent;
docUpdatedEvent.fire(document);
```

```
public void afterDocumentUpdate(@Observes @Updated Document document)
{ ... }
```

And more...

- Scopes & context
- Extensions
 - Finally makes the EE platform extendable

How can I have all these goodies ?

CDI is not just about Java EE 6

- CDI comes for free in Java EE 6 & Web Profile 1.0
- Bootstrap CDI in several environments
- Not standard (yet)
 - Java SE
 - Tomcat 6.x / 7.x
 - Jetty 6.X / 7.x
- Doesn't work ?
 - Application client container (ACC)
 - Spring 3.x

Doesn't work with Spring?

- Spring 3.x
- Only DI is supported (JSR 330)
- Not CDI (JSR 299)
- You can replace `@Autowired` with `@Inject`

CDI implementations

- Weld (JBoss)
- Open WebBeans (Apache)
- CanDI (Caucho)

What makes CDI Unique ?

- It's standard
- It's type-safe
- It's extensible

And what about the future ?

- Java EE 7
- CDI 1.1 is on the way
 - Embedded mode outside Java EE container
 - Static injection
 - Better support for CDI in certain EE components
 - Application lifecycle events
 - ...




Java EE 6

- A book
 - 450 pages about Java EE 6
 - Second edition
 - Covers most specs
- A training
 - 3 days
 - Most specs
 - Hands on labs
 - Contact me



Thanks

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