Transactions

Spring Transactions

- We want to add Spring to our applications
 - To make Spring and Hibernate applications
 - EMF singleton, ThreadLocal and OpenEMinView are all easy to configure with Spring
 - Real value added is Transaction Management

We'll look at Transactions and Spring first.

BMT vs CMT

- Transaction management so far consisted of us writing .getTransaction().begin() and .commit()
 - When using a J2EE container this is called Bean Managed Transactions (BMT)
 - The container can also manage the transactions for you – Container Managed Transactions (CMT)

Transaction Requirement

- Many developers believe transactions are an optional part of database interactions
- In reality, there is no such thing as a database interaction without a transaction

- Most databases default to auto-commit mode
 - -Wraps a transaction around each SQL statement
 - -Effectively hiding the transaction from view

Auto Commit Mode

- Auto Commit is good for SQL console work
 - Console work is often ad-hoc (no tx needed)
 - Having to add begin / commit would be more work

Auto Commit is bad for applications

- More transactions means more overhead
- Isolation is reduced without transaction boundaries

- Hibernate disables Auto Commit by default
 - Therefore you have to specify when to commit! (and begin)

No Transaction?

- If you don't specify a transaction
 - A transaction will still be open at the JDBC level
 - Hibernate has turned off auto-commit
 - Hibernate will do nothing. If you flush, throw Exception

Exception in thread "main" javax.persistence.TransactionRequiredException: no transaction is in progress at edu.mum.cs.AppMain.persist(AppMain.java:23) at edu.mum.cs.AppMain.main(AppMain.java:173)

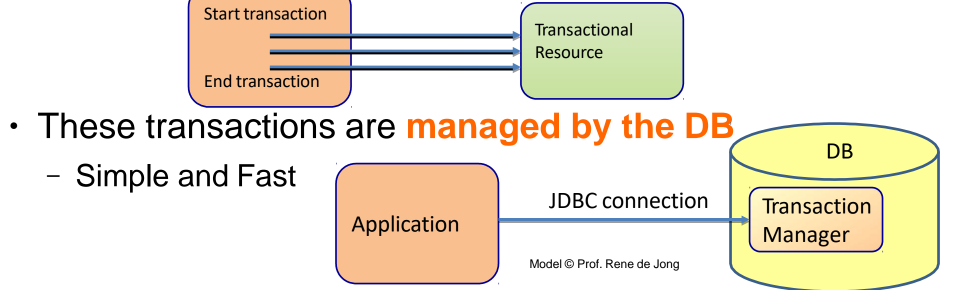


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Spring Transactions: Global Transactions

Local Transactions

- So far we've only considered local transactions
 - Transactions that use a single transactional resource



Global Transactions

- Global Transactions are transactions that span multiple transactional resources
 - Such as databases or message
 - More common in enterprise applications
 - Also called XA transactions

eXtended Architecture

Start transaction

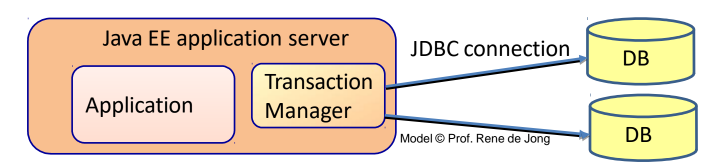
End transaction

Transactional Resource

Model © Prof. Rene de Jong

Transaction Manager

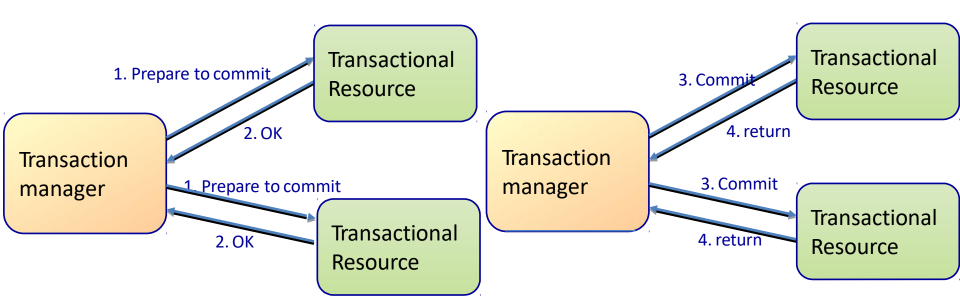
- Global Transactions have to be managed on the application side (to coordinate resources)
 - Generally done by a Transaction Manager
 - Standard Java Transaction API (JTA) interface
 - Required part of Java EE application servers
 - Stand Alone JTA implementations also exist



2 Phase Commit (success)

Phase 1

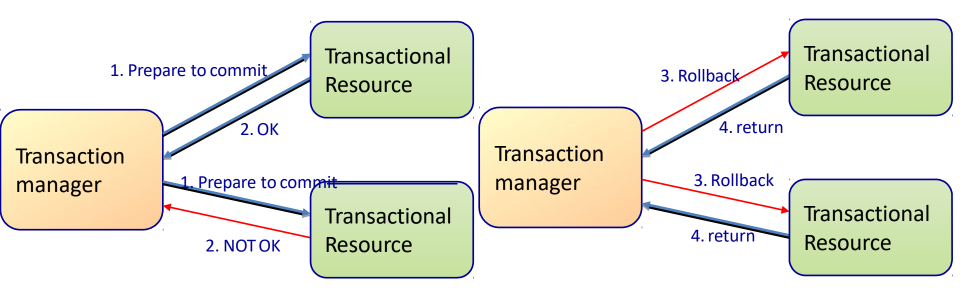
Phase 2



2 Phase Commit (Failure)

Phase 1

Phase 2



Characteristics of XA TX

2 Phase Commit

- Does not guarantee that nothing will go wrong
- Is slow multiple remote connections
- TX resources become dependent on each other
 - Need to keep locks until ALL resources finished
 - Again making things slower
- The price you pay for coordinating!



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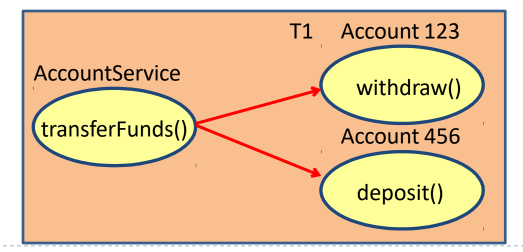
Spring Transactions: Propagation

Transaction Propagation

- Transaction propagation defines the interaction between transactions and method calls
 - Normally any method called between begin() and commit() is part of the TX

ATX for transferFunds() will automatically propagates to withdraw() and

deposit()



Propagation Options

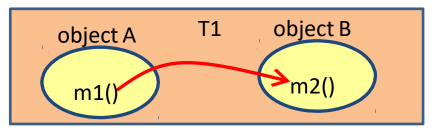
Spring provides 7 propagation options:

- REQUIRED
- REQUIRES_NEW
- MANDATORY
- NESTED
- SUPPORTS
- NOT_SUPPORTED
- NEVER

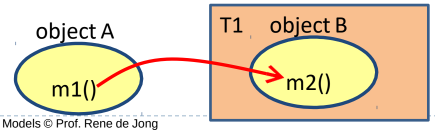
We'll also look at specifying isolation level, timeout, rollback and read-only

Propagation: REQUIRED

- If the calling method m I () runs in a transaction T I
 - ▶ Then method m2() joins the same transaction T1

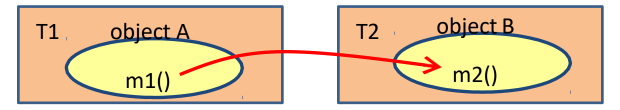


- If the calling method m I () does not run in a transaction
 - Then method m2() runs in a new transaction T1

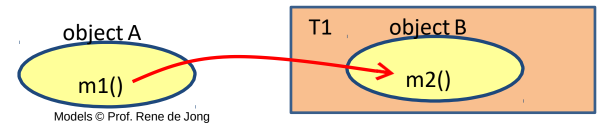


Propagation: REQUIRES_NEW

- ▶ If the calling method m I () runs in a transaction T I
 - ▶ Then method m2() runs in a new transaction T2

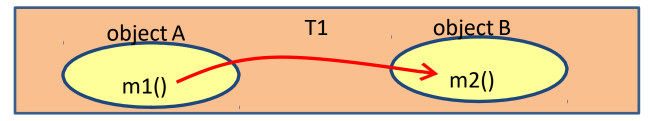


- If the calling method m I () does not run in a transaction
 - ▶ Then method m2() runs in a new transaction TI

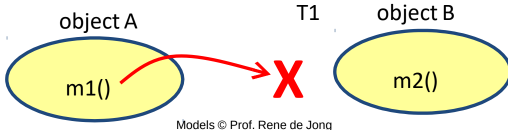


Propagation: MANDATORY

- If the calling method m I () runs in a transaction T I
 - ▶ Then method m2() joins the same transaction TI

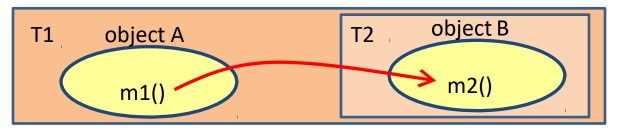


- If the calling method m I () does not run in a transaction
 - An exception is thrown

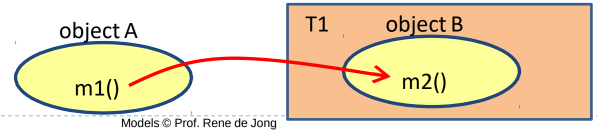


Propagation: NESTED

- If the calling method m I () runs in a transaction T I
 - ▶ Then method m2() runs in a nested transaction T2

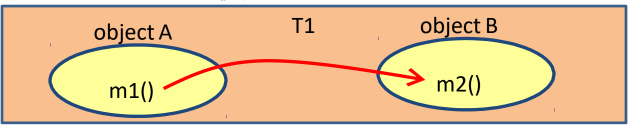


- If the calling method m I () does not run in a transaction
 - ▶ Then method m2() runs in a new transaction T1

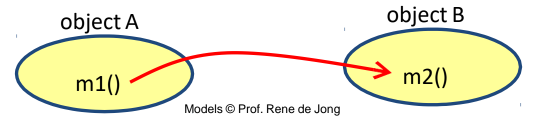


Propagation: SUPPORTS

- If the calling method m I () runs in a transaction T I
 - ▶ Then method m2() joins the transaction T1

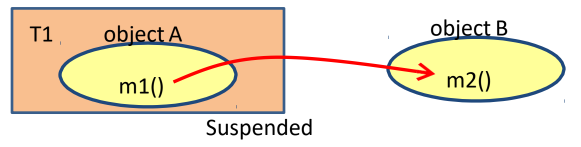


- If the calling method m I () does not run in a transaction
 - ▶ Then method m2() also does not run in a transaction



Propagation: NOT_SUPPORTED

- If the calling method m I () runs in a transaction T I
 - ▶ Then method m2() does not run in a transaction

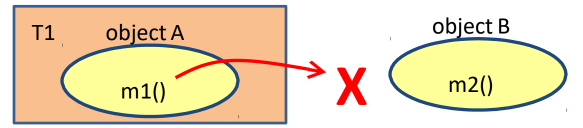


- If the calling method m I () does not run in a transaction
 - ▶ Then method m2() also does not run in a transaction

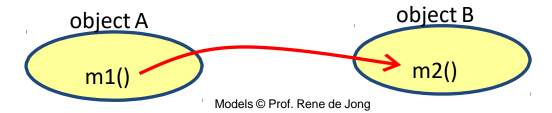


Propagation: NEVER

- If the calling method m I () runs in a transaction T I
 - Then an exception is thrown



- If the calling method m I () does not run in a transaction
 - ▶ Then method m2() also does not run in a transaction



Transaction Propagation

- Your propagation options are very dependent on your transaction manager
 - The default REQUIRED propagation is supported by every transaction manager (DB)
 - Propagation options that require transaction suspension or nesting are more problematic

Applications

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Spring Transactions

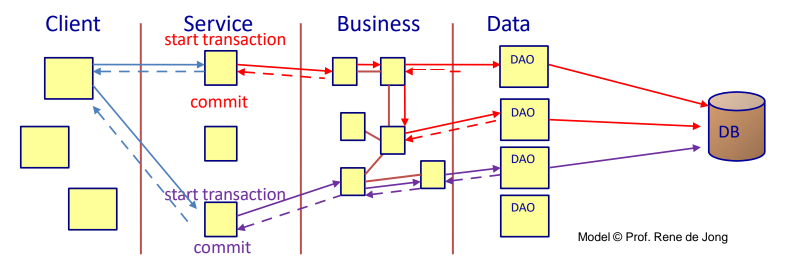
Spring Transaction Support

- Spring is not a transaction manager
 - We still need a transaction manager
 - ▶ JDBC transaction manager
 - ▶ Hibernate transaction manager
 - XA transaction manger (JTA)

- Spring provides an abstraction for TX management
 - You declare how transactions should be managed
 - Spring make it work with the underlying transaction manager

Transaction Demarcation

- The transactional demarcation is the specification of the transactional boundaries
- This is typical at the service level
 - Multiple DAO's can be involved in one transaction
 - Creating a transaction per unit of work



BMT

```
public class CustomerService {
 private CustomerDAO customerDao = new CustomerDAO();
 private AddressDAO addressDao = new AddressDAO();
 private CreditCardDAO ccDao = new CreditCardDAO();
 private EntityManager em = EntityManagerHelper.getCurrent();
 public void addNewCustomer(Customer cust, Address shipAddr, CreditCard cc,
                Address billAddr) {
  cc.setAddress(billAddr);
  cust.setShipAddress(shipAddr);
  cust.setCreditCard(cc);
                                         Programmatically begins
                                              the transaction
  em.getTransaction().begin();
  addressDao.create(shipAddr);
                                           Transaction is automatically
  addressDao.create(billAddr);
                                         propagated to enclosed methods
  ccDao.create(cc);
  customerDao.create(cust);
  em.getTransaction().commit();
                                        Programmatically ends
                                            the transaction
```

CMT

```
@Service
public class CustomerService {
                                          Simply declare that a
 private CustomerDAO customerDao;
                                          transaction is needed
 private AddressDAO addressDao;
                                                                       REQUIRED is the default
 private CreditCardDAO ccDao;
                                                                        and therefore optional
 @Transactional(propagation=Propagation.REQUIRED)
 public void addNewCustomer(Customer cust, Address shipAddr, CreditCard cc,
     Address billAddr) {
 cc.setAddress(billAddr);
  cust.setShipAddress(shipAddr);
                                              Spring takes care of
  cust.setCreditCard(cc);
                                          opening and closing the TX
  addressDao.create(shipAddr);
                                           Transaction propagates to
  addressDao.create(billAddr);
                                           called methods as normal
  ccDao.create(cc);
  customerDao.create(cust);
```

Class Annotations

```
Annotating a class specifies that
@Repository
                                                           all its methods should be Transactional
@Transactional(propagation = Propagation.REQUIRED)
public class AddressDao {
     @PersistenceContext
     private EntityManager em;
                                                                 You can add method level annotations
                                                                        to specify exceptions
     @Transactional(propagation = Propagation.MANDATORY)
     public void create(Address addr) {
          em.persist(addr);
     public Address get(int id) {
          return em.find(Address.class, id);
                                                          These are propagation REQUIRED
     public void update(Address addr) {
          em.merge(addr);
     public void delete(Address addr) {
          em.remove(addr);
```

Additional Options

You can also specify the isolation level

```
@Repository
@Transactional(propagation = Propagation.REQUIRED, isolation=Isolation.READ_COMMITTED)
public class AddressDao {
     @PersistenceContext
     private EntityManager em;
```

Or that a transaction should be read only

```
@Repository
@Transactional
public class AddressDao {

    @Transactional(readOnly=true)
    public Address get(int id) {
        return em.find(Address.class, id);
    }
}
```

Additional Options

A timeout in seconds (needs TXManager support)

By default rollback for unchecked exceptions but not for checked exceptions

What exceptions to rollback for

Spring Transactions Summary

- All database interactions always use a TX
- Global (XA) transactions use multiple resources
- Spring gives 7 Propagation options
- @Transactional can be applied to a classes and methods and can specify:
 - Propagation, isolation, read-only, timeout, and what exceptions a transaction should rollback for



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Spring and Hibernate Web Apps

Spring and Hibernate Web Apps

- We want to create web applications that use Spring and Hibernate
 - We'll first integrate Spring in a Web container
 - Then look at integrating Spring and Hibernate
 - And finally add Spring Transaction demarcation

Web Container

- The web-container will be the main application
 - Starting the Spring container when it starts

Including Container Startup

- Web Containers can register listeners
 - Allowing you to listen to container events
 - Spring provides a ContextLoaderListener that we can register in the web container

Web.xml

- The <context-param> tag can store data visible to the whole web app (all servlets etc)
- The **listener>** tag registers a listener

Without web.xml

```
Servlet 3.0 and later
package application03;
                                                                               also allow you to
import javax.servlet.ServletContext;
                                                                          configure the container
import javax.servlet.ServletException;
                                                                                    with Java
import javax.servlet.ServletRegistration;
import org.springframework.web.WebApplicationInitializer;
import org.springframework.web.context.ContextLoaderListener;
import org.springframework.web.context.support.AnnotationConfigWebApplicationContext;
                                                                                                     The web container will
                                                                                                    automatically detect and
public class MyWebAppInitializer implements WebApplicationInitializer {
                                                                                                        run any class that
               @Override
                                                                                                            implements
               public void onStartup(ServletContext container) throws ServletException {
                                                                                                    WebApplicationInitializer
                             // Create the Spring 'root' application context
                              AnnotationConfigWebApplicationContext rootContext =
                                                           new AnnotationConfigWebApplicationContext();
                             rootContext.register(Config.class);
                                                                                                                Servlet Registration
                             // Manage the lifecycle of the root application context
                                                                                                               can also be done with
                             container.addListener(new ContextLoaderListener(rootContext));
                                                                                                                 @WebServlet or in
                              ServletRegistration.Dynamic hello = container.addServlet("Hello", new Hello());
                                                                                                                       web.xml
                              hello.addMapping("/hello");
```

Getting Spring Context in Servlet

```
public class ViewCustomer extends HttpServlet {
 private static final long serialVersionUID = 1L;
 public void doGet(HttpServletRequest req, HttpServletResponse resp)
           throws ServletException, IOException {
  int custId = Integer.parseInt(reg.getParameter("custId"));
                                                                 Inside a Servlet or Filter get the
  // get customerService bean from spring
  ServletContext context = getServletContext();
                                                                Spring Context from Web Context
  WebApplicationContext applicationContext =
    WebApplicationContextUtils.getWebApplicationContext(context);
                                                                                After which you can get
  CustomerService custServ = applicationContext.getBean(
                                                                                 Spring Beans from it
    "customerService", CustomerService.class);
  // make customer available in request, for view rendering
  Customer cust = custServ.getCust(custId);
  req.setAttribute("cust", cust);
  // forward to view customer page
  req.getRequestDispatcher("customer.jsp").forward(req, resp);
```

Spring and Hibernate-JPA

- Spring can fully configure and start Hibernate
 - Removing the need for persisntence.xml
 - Makes EntityManagerFactory Spring Bean (singleton)
 - Gives ThreadLocal functionality for EntityManager
 - Also provides OpenEntityManagerInView filter
 - Which integrates nicely with Spring TX management

Spring JPA Config XML

```
<?xml version="1.0" encoding="UTF-8"?>
<beens xmlns="http://www.springframework.org/schema/beans">
          <bean id="dataSource" class="org.springframework.jdbc.datasource.DriverManagerDataSource">
                    value="com.mysgl.jdbc.Driver" />
                     property name="url" value="jdbc:mysql://localhost/cs544" />
                    cproperty name="username" value="root" />
                    property name="password" value="root" />
          </bean>
          <bean id="entityManagerFactory" class="org.springframework.orm.jpa.LocalContainerEntityManagerFactoryBean">
                    property name="jpaVendorAdapter">
                               <bean class="org.springframework.orm.jpa.vendor.HibernateJpaVendorAdapter">
                                         cproperty name="generateDdl" value="true" />
                                         cproperty name="database" value="MYSQL" />
                               </bean>
                    </property>
                    property name="jpaProperties">
                               ops>
                                         sql">true
                                         prop key="hibernate.id.new_generator_mappings">false
                                         </props>
                    </property>
                    </bean>
```

Spring JPA Config Java

```
@Configuration
@ComponentScan("cs544")
public class Config {
               @Bean
               public DataSource dataSource() {
                               DriverManagerDataSource dataSource = new DriverManagerDataSource();
                               dataSource.setDriverClassName("com.mysgl.jdbc.Driver");
                               dataSource.setUsername("root");
                               dataSource.setPassword("root");
                               dataSource.setUrl("jdbc:mysql://localhost/cs544");
                               return dataSource:
               @Bean
               public LocalContainerEntityManagerFactoryBean entityManagerFactory() {
                               LocalContainerEntityManagerFactoryBean emf = new LocalContainerEntityManagerFactoryBean():
                               emf.setDataSource(dataSource());
                               emf.setPackagesToScan("cs544");
                               Properties properties = new Properties();
                               properties.setProperty("hibernate.dialect", "org.hibernate.dialect.MySQL5Dialect");
                               properties.setProperty("hibernate.id.new_generator_mappings", "false");
                               properties.setProperty("hibernate.show_sql", "true");
                               properties.setProperty("hibernate.hbm2ddl.auto", "create-drop");
                               JpaVendorAdapter vendorAdapter = new HibernateJpaVendorAdapter();
                               emf.setJpaVendorAdapter(vendorAdapter);
                               emf.setJpaProperties(properties);
                               return emf;
```

Example from DB to Web

```
@Entity
public class Customer {
             @ Id
             @GeneratedValue
             private Long id:
             private String name;
             public Long getId() {
                          return id:
             public void setId(Long id) {
                          this.id = id:
             public String getName() {
                          return name;
             public void setName(String name) {
                          this.name = name;
```

Using either the web.xml or WebApplicationInitializer shown earlier

Import.sql

```
INSERT INTO Customer VALUES(NULL, "James <u>Reagon</u>"); INSERT INTO Customer VALUES(NULL, "<u>Lilly Johnson</u>"); INSERT INTO Customer VALUES(NULL, "<u>George</u> Tall");
```

Example DAO

```
@Repository
public class CustomerDao {
    @PersistenceContext
    private EntityManager em;

public List<Customer> getAll() {
        return em.createQuery("from Customer", Customer.class).getResultList();
    }
}
```

Example Service

```
@Service
public class CustomerService {
    @Resource
private CustomerDao customerDao;

public List<Customer> getCustomers() {
    return customerDao.getAll();
}

We'll add these in the next section
(for now Transaction Per Operation!)
```

Example Controller

```
@WebServlet(name = "Customers", urlPatterns = { "/customers" })
public class Customers extends HttpServlet {
             private static final long serialVersionUID = 1L;
             @Override
             protected void doGet(HttpServletRequest request, HttpServletResponse response)
                                       throws ServletException, IOException {
               ServletContext context = getServletContext();
               WebApplicationContext applicationContext =
                 WebApplicationContextUtils.getWebApplicationContext(context);
               CustomerService custServ = applicationContext.getBean(
                  "customerService", CustomerService.class);
                          request.setAttribute("customers", custServ.getCustomers());
                          String jsp = "/Customers.jsp";
                          RequestDispatcher dispatcher = context.getRequestDispatcher(jsp);
                          dispatcher.forward(request, response);
```

Example JSP

```
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core"%>
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
<title>Customers</title>
</head>
<body>
            <h1>Customers:</h1>
            ul>
                        <c:forEach items="${customers}" var="customer">
                                    ${customer.name}
                        </c:forEach>
            </body>
</html>
```

Applications

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SH Web Apps: Transactions

Spring and Hibernate Transactions

- We'll add @Transactional annotations
 - Configure Spring to find them
 - Configure the Hibernate TX manager to use them

Both XML and Java Config Examples

Springconfig.xml

```
<
```

Config.java

Needs tx namespace

```
@Comfiguration
@ComponentScan("cs544")
@EnableTransactionManagement
public class Config {
    @Bean
    public PlatformTransactionManager transactionManager(EntityManagerFactory emf) {
        JpaTransactionManager transactionManager = new JpaTransactionManager();
        transactionManager.setEntityManagerFactory(emf);
        return transactionManager;
    }
    Needs a transactionManager
    bean in order to function
```

Minimal @Transactional

 Adding @Transactional to @Service classes will give reasonable transactional boundaries

```
@ Service
@ Transactional
public class CustomerService {
          @ Resource
          private CustomerDao customerDao;

          public List<Customer> getCustomers() {
                return customerDao.getAll();
          }
}
```

More Serious

```
@Service
@Transactional(propagation = Propagation.REQUIRES_NEW)
public class CustomerService {
     @Resource
     private CustomerDao customerDao;

     public List<Customer> getCustomers() {
          return customerDao.getAll();
     }
}
Each service level method should have own TX
```

```
@Repository
@Transactional(propagation = Propagation. MANDATORY)
public class CustomerDao {
    @PersistenceContext
    private EntityManager em;

public List<Customer> getAll() {
    return em.createQuery("from Customer", Customer.class).getResultList();
}
```



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SH Web Apps: OpenEntityManagerInView

Web.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<web-app ... version="3.0">
 <context-param>
  <param-name>contextConfigLocation/param-name>
  <param-value>/WEB-INF/springconfig.xml</param-value>
 </context-param>
                                                                  Startup Spring
 stener>
  <listener-class>
   org.springframework.web.context.ContextLoaderListener
  /listener-class>
 </listener>
 <filter>
                                                                            Create the Filter
  <filter-name>SpringOpenEntityManagerInViewFilter</filter-name>
  <filter-class>
   org.springframework.orm.jpa.support.OpenEntityManagerInViewFilter
  </filter-class>
</filter>
 <filter-mapping>
  <filter-name>SpringOpenEntityManagerInViewFilter/filter-name>
                                                                           Apply it everywhere
  <url-pattern>/*</url-pattern>
 </filter-mapping>
```

WebApplicationInitializer

```
package cs544.application05;
import javax.servlet.FilterRegistration;
import javax.servlet.ServletContext;
import javax.servlet.ServletException;
import org.springframework.orm.jpa.support.OpenEntityManagerInViewFilter;
import org.springframework.web.WebApplicationInitializer;
import org.springframework.web.context.ContextLoaderListener;
import org.springframework.web.context.support.AnnotationConfigWebApplicationContext;
public class MyWebAppInitializer implements WebApplicationInitializer {
                                                                                                             Or if you use a
               @Override
                                                                                                      WebApplicationInitializer
               public void onStartup(ServletContext container) throws ServletException {
                              AnnotationConfigWebApplicationContext rootContext =
                                                                                                           instead of web.xml
                                                             new AnnotationConfigWebApplicationConte
                                                                                                       you can register the filter
                              rootContext.register(Config.class);
                              container.addListener(new ContextLoaderListener(rootContext));
                                                                                                                  like this
                              FilterRegistration.Dynamic openInView =
                                                             container.addFilter("OpenInView", new OpenEntityManagerInViewFilter());
                              openInView.addMappingForUrlPatterns(null, true, "/*");
```

From DB to Web (with Filter)

```
@Entity
public class Customer {
    @ Id
    @ GeneratedValue
    private Long id;
    private String name;
    @ OneToOne(fetch = FetchType.LAZY)
    private Address address;
    ...
```

Added a LAZY association to demonstrate OpenEntityManagerInView working correctly

Import.sql

```
INSERT INTO Customer VALUES(NULL, "James Reagon", 1);
INSERT INTO Customer VALUES(NULL, "Lilly Johnson", 2);
INSERT INTO Customer VALUES(NULL, "George Tall", 3);
INSERT INTO Address VALUES(NULL, "New York");
INSERT INTO Address VALUES(NULL, "Los Angeles");
INSERT INTO Address VALUES(NULL, "Chicago");
```

DAO and Service

Using the more serious @Transactional

```
@Repository
@Transactional(propagation = Propagation.MANDATORY)
public class CustomerDao {
    @PersistenceContext
    private EntityManager em;

public List<Customer> getAll() {
    return em.createQuery("from Customer", Customer.class).getResultList();
}
```

```
@ Service
@ Transactional(propagation = Propagation. REQUIRES_NEW)
public class CustomerService {
          @ Resource
          private CustomerDao customerDao;

          public List<Customer> getCustomers() {
                return customerDao.getAll();
          }
}
```

Controller

```
@WebServlet(name = "Customers", urlPatterns = { "/customers" })
                                                                                      Same as before
public class Customers extends HttpServlet {
             private static final long serialVersionUID = 1L;
             @Override
             protected void doGet(HttpServletRequest request, HttpServletResponse response)
                                       throws ServletException, IOException {
               ServletContext context = getServletContext();
               WebApplicationContext applicationContext =
                 WebApplicationContextUtils.getWebApplicationContext(context);
               CustomerService custServ = applicationContext.getBean(
                  "customerService", CustomerService.class);
                          request.setAttribute("customers", custServ.getCustomers());
                          String jsp = "/Customers.jsp";
                          RequestDispatcher dispatcher = context.getRequestDispatcher(jsp);
                          dispatcher.forward(request, response);
```

JSP

```
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core"%>
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
<title>Customers</title>
</head>
<body>
            <h1>Customers:</h1>
                                                                      Lazy Loads Address
            <l
                        <c:forEach items="${customers}" var="customer">
                                    ${customer.name}: ${customer.address.place}
                        </c:forEach>
            </body>
</html>
```

Summary

- Spring can integrate with a web container
 - By registering it as a listener
- Hibernate configuration can be done in Spring
 - Spring starts and configures Hibernate
- Spring Transactional Demarcation
 - Uses the hibernate transactionManager
- Spring provides an EntityManagerInViewFilter