

CS520 Web Programming

Object-Relational Mapping with Hibernate

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The Object-Oriented Paradigm

- ◆ The world consists of objects
- ◆ So we use object-oriented languages to write applications
- ◆ We want to store some of the application objects (a.k.a. persistent objects), e.g. *accounts*, *customers*, *employees*
- ◆ So we use a Object Database?

The Reality of DBMS

- ◆ Relational DBMS are still predominant
 - Best performance
 - Most reliable
 - Widest support
- ◆ Bridge between OO applications and relational databases
 - CLI and embedded SQL
 - Object-Relational Mapping (ORM) tools

Call-Level Interface (CLI)

- ◆ Application interacts with database through functions calls

```
String sql = "select name from items where id = 1";  
  
Connection c = DriverManager.getConnection( url );  
Statement stmt = c.createStatement();  
ResultSet rs = stmt.executeQuery( sql );  
  
if( rs.next() ) System.out.println( rs.getString("name") );
```

Embedded SQL

- ◆ SQL statements are embedded in host language

```
String name;  
#sql {select name into :name from items where id = 1};  
System.out.println( name );
```

Employee – Application Object

```
public class Employee {  
  
    Integer id;  
    String name;  
    Employee supervisor;  
  
}
```

Employee – Database Table

```
create table employees (  
    id            integer primary key,  
    name         varchar(255),  
    supervisor   integer references employees(id)  
);
```

From Database to Application

- ◆ So how do we construct an Employee object based on the data from the database?

```
public class Employee {  
    Integer    id;  
    String     name;  
    Employee   supervisor;  
  
    public Employee( Integer id )  
    {  
        // access database to get name and supervisor  
        ...  
    }  
}
```

Problems with CLI and Embedded SQL ...

- ◆ SQL statements are hard-coded in applications

```
public Employee( Integer id ) {  
    ...  
    PreparedStatement p;  
    p = connection.prepareStatement(  
        "select * from employees where id = ?"  
    );  
    ...  
}
```

... Problems with CLI and Embedded SQL ...

- ◆ Tedious translation between application objects and database tables

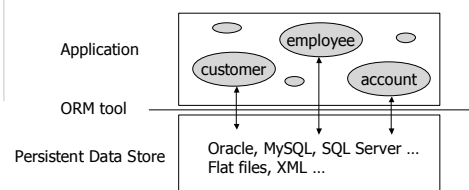
```
public Employee( Integer id ) {  
    ...  
    ResultSet rs = p.executeQuery();  
    if( rs.next() )  
    {  
        name = rs.getString("name");  
        ...  
    }  
}
```

... Problems with CLI and Embedded SQL

- ◆ Application design has to work around the limitations of relational DBMS

```
public Employee( Integer id ) {  
    ...  
    ResultSet rs = p.executeQuery();  
    if( rs.next() )  
    {  
        ...  
        supervisor = ??  
    }  
}
```

The ORM Approach



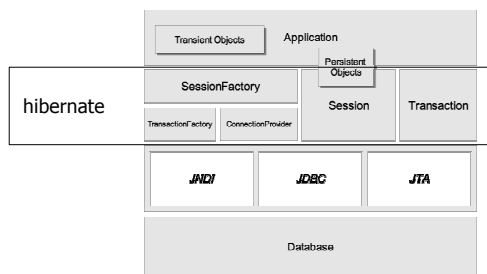
Advantages of ORM

- ◆ Make RDBMS look like ODBMS
- ◆ Data are accessed as objects, not rows and columns
- ◆ Simplify many common operations. E.g. `System.out.println(e.supervisor.name)`
- ◆ Improve portability
 - Use an object-oriented query language (OQL)
 - Separate DB specific SQL statements from application code
- ◆ Caching

Common ORM Tools

- ◆ Java Data Object (JDO)
 - One of the Java specifications
 - Flexible persistence options: RDBMS, OODBMS, files etc.
- ◆ Hibernate
 - Most popular Java ORM tool right now
 - Persistence by RDBMS only
- ◆ Others
 - http://en.wikipedia.org/wiki/Object-relational_mapping
 - http://www.theserverside.net/news/thread.tss?thread_id=29914

Hibernate Application Architecture



A Simple Hibernate Application

- ◆ Java classes
 - `Employee.java`
- ◆ O/R Mapping files
 - `Employee.hbm.xml`
- ◆ Hibernate configuration file
 - `hibernate.cfg.xml`
- ◆ (Optional) Logging configuration files
 - `log4j.properties`
- ◆ Code to access the persistent objects
 - `EmployeeTest1.java`

Java Classes

- ◆ Plain Java classes (POJOs); however, it is *recommended* that
 - Each persistent class has an identity field
 - Each persistent class implements the `Serializable` interface
 - Each persistent field has a pair of getter and setter, *which don't have to be public*

O/R Mapping Files

- ◆ Describe how class fields are mapped to table columns
- ◆ Three important types of elements in a mapping file
 - `<id>`
 - `<property>` - when the field is of simple type
 - Association - when the field is of a class type
 - `<one-to-one>`
 - `<many-to-one>`
 - `<many-to-many>`

Hibernate Configuration Files

- ◆ Tell hibernate about the DBMS and other configuration parameters
- ◆ Either hibernate.properties or hibernate.cfg.xml or both
 - Sample files come with the downloaded Hibernate package

Access Persistent Objects

- ◆ Session
- ◆ Query
- ◆ Transaction
 - A transaction is required for updates

Hibernate Query Language (HQL)

- ◆ A query language that looks like SQL, but for accessing *objects*
- ◆ Automatically translated to DB-specific SQL statements
- ◆

```
select e from Employee e
where e.id = :id
```

 - From all the Employee objects, find the one whose id matches the given value

CRUD Example

- ◆ EmployeeTest2.java
 - load() and get()
 - How does hibernate tell whether an object is new??
 - Caching and Isolation Levels

load() vs. get()

- ◆ load() raises an exception if an object cannot be found; get() would return null
- ◆ load() may return a proxy but get() never does

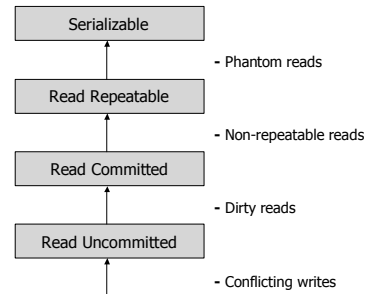
Caching

- ◆ *Object cache* and *query cache*
- ◆ *Cache scope* and *cache consistency*

Cache Scopes

- ◆ Session
- ◆ Process
- ◆ Cluster

Transaction Isolation Levels



Isolation Example ...

| Sells | bar | beer | price |
|-------|--------|------|-------|
| Joe's | Bud | | 2.50 |
| Joe's | Miller | | 2.75 |
| Sue's | Bud | | 2.50 |
| Sue's | Miller | | 3.00 |

- ◆ Sue is querying `Sells` for the highest and lowest price Joe charges.
- ◆ Joe decides to stop selling Bud and Miller, but to sell only Heineken at \$3.50

... Isolation Example

Sue's transaction:

```
-- MAX
SELECT MAX(price) FROM Sells WHERE bar='Joe's';
-- MIN
SELECT MIN(price) FROM Sells WHERE bar='Joe's';
COMMIT;
```

Joe's transaction:

```
-- DEL
DELETE FROM Sells WHERE bar='Joe's';
-- INS
INSERT INTO Sells VALUES( 'Joe's', 'Heineken', 3.50 );
COMMIT;
```

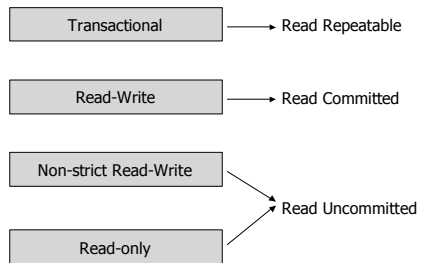
Potential Problems of Concurrent Transactions

- ◆ Caused by *interleaving operations*
- ◆ Caused by *aborted operations*
- ◆ For example:
 - MAX, DEL, MIN, INS
 - MAX, DEL, INS, MIN

Caching in Hibernate

- ◆ First-level cache
 - Session scope
 - Always on (and cannot be turned off)
- ◆ Second-level cache
 - Pluggable *Cache Providers*
 - Process cache
 - EHCACHE and OSCACHE
 - Cluster cache
 - SWARMCACHE and JBOSSCACHE

Hibernate Cache Concurrency Policies



Currency Support of Hibernate Cache Providers

| | Read-only | Non-strict Read-Write | Read-Write | Transactional |
|------------|-----------|-----------------------|------------|---------------|
| EHCache | X | X | X | |
| OSCache | X | X | X | |
| SwarmCache | X | X | | |
| JBossCache | X | | | X |

hbm2ddl

- ◆ Generate DDL statements from Java classes and mapping files
- ◆ db/hibernate.ddl – generated automatically by hbm2ddl

More About Mapping

- ◆ Basic mapping
 - <id>
 - <property>
 - Association
 - many-to-one
 - one-to-many
 - one-to-one
 - many-to-many
- ◆ Collections
 - ◆ Subclasses
 - ◆ Components
 - ◆ Other
 - Bidirectional association

Collection of Simple Types

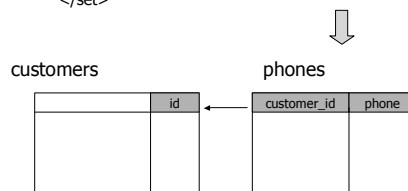
```

public class Customer {
    Integer id;
    String name;
    String address;
    Set<String> phones;
}
  
```

Map Set of Simple Types

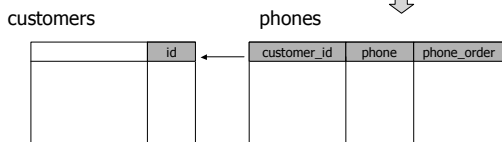
```

<set name="phones" table="phones">
  <key column="customer_id"/>
  <element type="string" column="phone"/>
</set>
  
```



Map List of Simple Types

```
<list name="phones" table="phones">
  <key column="customer_id"/>
  <index column="phone_order"/>
  <element type="string" column="phone"/>
</list>
```

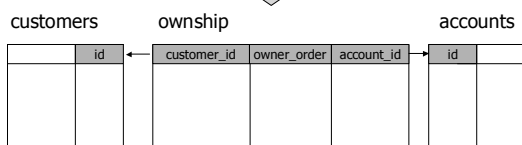


Collection of Object Types

```
public class Account {
    Integer id;
    Double balance;
    Date createdOn;
    List<Customer> owners;
}
```

Map List of Object Types

```
<list name="owners" table="ownership">
  <key column="account_id"/>
  <index column="owner_order"/>
  <many-to-many class="Customer" column="customer_id"/>
</list>
```



Inheritance

```
public class CDAccount extends Account {
    Integer term;
}
```

Map Subclass – Table Per Concrete Class

accounts

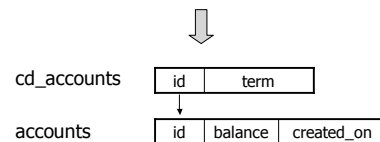
| id | balance | created_on |
|----|---------|------------|
| | | |

cd_accounts

| id | balance | created_on | term |
|----|---------|------------|------|
| | | | |

Map Subclasses – Table Per Subclass

```
<joined-subclass name="CDAccount" table="cd_accounts">
  <key column="account_id"/>
  <property name="term"/>
</joined-subclass>
```



Map Subclasses – Table Per Hierarchy

```
<discriminator column="account_type" type="string"/>
<subclass name="CDAccount" discriminator-value="CD">
  <property name="term"/>
</subclass>
```

accounts

| | | | |
|----|---------|------------|------|
| id | balance | created_on | term |
|----|---------|------------|------|

Components

```
public class Address {
    String street, city, state, zip;
}

public class User {
    Integer id;
    String username, password;
    Address address;
}
```

Map Components

```
<component name="address" class="Address">
  <property name="street"/>
  <property name="city"/>
  <property name="state"/>
  <property name="zip"/>
</component>
```

users

| | | | | | | |
|----|-----|--------|------|-------|-----|-----|
| id | ... | street | city | state | zip | ... |
|----|-----|--------|------|-------|-----|-----|

Components Inside Collection

```
<list name="history" table="bibtex_history">
  <key column="bibtex_id" />
  <index column="bibtex_order" />
  <composite-element class="BibtexEntry">
    <property name="content" />
    <many-to-one name="editor" class="User" />
    <property name="lastModified" column="last_modified" />
  </composite-element>
</list>
```

Bidirectional Association

```
public class Account {
    Integer id;
    Double balance;
    Date createdOn;
    List<Customer> owners;
}

public class Customer {
    Integer id;
    String name;
    String address;
    Set<String> phones;
    Set<Account> accounts;
}
```

Bidirectional Association Mapping

```
<class name="Customer" table="customers">
  ...
  <set name="accounts" table="ownership" inverse="true">
    <key column="customer_id" />
    <many-to-many class="Account" column="account_id" />
  </set>
</class>
```


O/R Mapping vs. ER-Relational Conversion

| <u>O/R Mapping</u> | | <u>ER-Relational Conversion</u> |
|-----------------------------|---|---------------------------------|
| Class | ↔ | Entity Set |
| <property> | ↔ | Attribute |
| Association | ↔ | Relationship |
| Subclass | | Subclass |
| • table per concrete class | ↔ | • OO method |
| • table per class hierarchy | ↔ | • NULL method |
| • table per subclass | ↔ | • ER method |

Lazy Loading

- ◆ Hibernate is "lazy" by default
 - Account -> Customers -> Phones
- ◆ But sometimes we want to be "eager"
 - Performance optimization, i.e. reduce the number of query requests
 - Disconnected clients

Fetch Strategies

- ◆ Select and subselect
- ◆ Batch size
- ◆ Join fetch

Hibernate Support in Spring

- ◆ HibernateTemplate
 - <http://www.springframework.org/docs/api/org.springframework.orm.hibernate.HibernateTemplate.html>
- ◆ CSNS source code under
src/csns/model/dao/hibernate
- ◆ And much more (covered later in the lectures on Spring)

The Spring Advantage

| <u>Without Spring</u> | <u>With Spring</u> |
|--|--|
| <pre>Transaction tx = null; try { tx = s.beginTransaction(); s.saveOrUpdate(e); tx.commit(); } catch(Exception e) { if(tx != null) tx.rollback(); e.printStackTrace(); }</pre> | <pre>getHibernateTemplate() .saveOrUpdate(user);</pre> |

Hibernate Projects ...

- ◆ <http://www.hibernate.org/>
- ◆ Hibernate Core
- ◆ Hibernate Annotations
 - Use Java Annotations instead of XML to specify data mapping
- ◆ Hibernate EntityManager
 - For EJB
- ◆ Hibernate Shards
 - For using multiple databases at the same time

... Hibernate Projects

- ◆ Hibernate Validator
 - Enforces database integrity constraints both in database and in Java code using annotation
- ◆ Hibernate Search
 - Integrate Hibernate with full text search engines like Lucene
- ◆ Hibernate Tools
 - Generate Java code from database schema, Eclipse plugins, additional Ant tasks etc.
- ◆ NHibernate (Hibernate for .NET)

Readings

- ◆ *Java Persistence with Hibernate* by Christian Bauer and Gavin King (or *Hibernate in Action* by the same authors)
- ◆ Hibernate Core reference at <http://www.hibernate.org>
 - Chapter 3-10, 14

More Readings

- ◆ *Database Systems – The Complete Book* by Garcia-Molina, Ullman, and Widom
 - Chapter 2: ER Model
 - Chapter 3.2-3.3: ER to Relational Conversion
 - Chapter 4.1-4.4: OO Concepts in Databases
 - Chapter 9: OQL
 - Chapter 8.7: Transactions