

### 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)
- 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

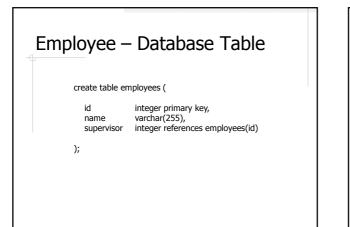
String name; #sql {select name into :name from items where id = 1}; System.out.println( name );

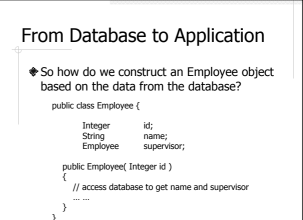
# Employee – Application Object

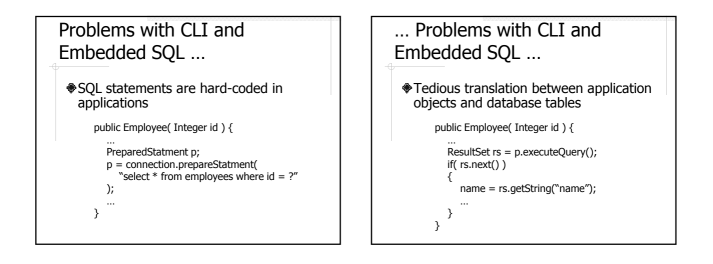
public class Employee {

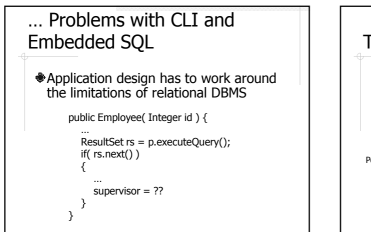
Integer id; String name; Employee supervisor;

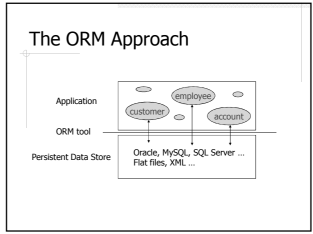
}









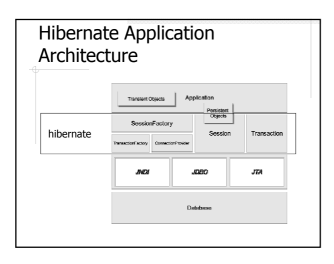


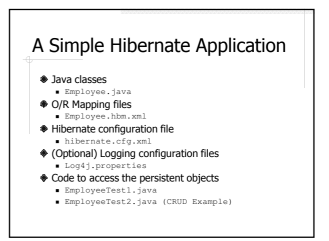
### Advantages of ORM

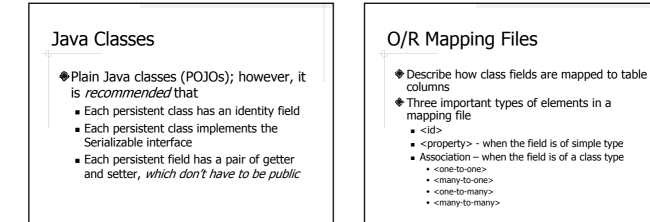
- Make RDBMS look like ODBMS
- Data are accessed as objects, not rows and columns
- Simplify many common operations. E.g. System.out.println(*e.supervisor.name*)
- Improve portability
  - Use an object-oriented query language (OQL)
  - Separate DB specific SQL statements from application code
- Caching

### **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=29 914





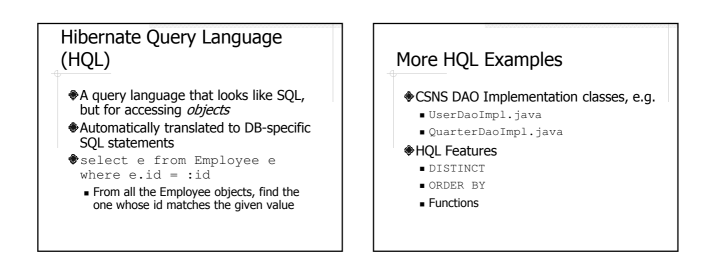


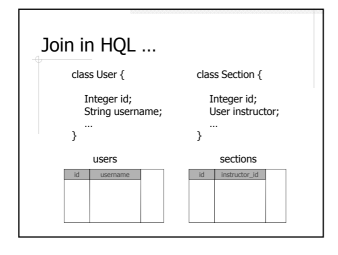
## **Hibernate Configuration Files**

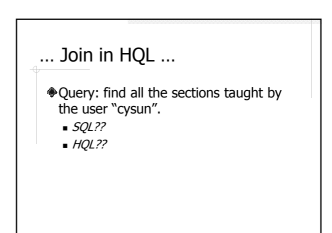
- Tell hibernate about the DBMS and other configuration parameters
- Either hibernate.properties or hibernate.cfg.xml or both
  - Database information
  - Mapping files
  - ∎ show\_sql

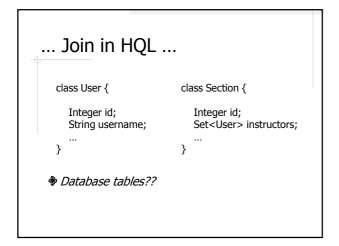
### Access Persistent Objects

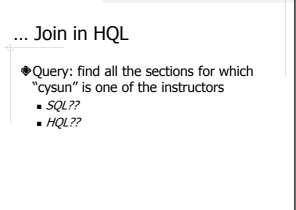
- Session
- Query
- Transaction
  - A transaction is required for updates
- <u>http://www.hibernate.org/hib\_docs/v3/</u> <u>api/org/hibernate/package-</u> summary.html

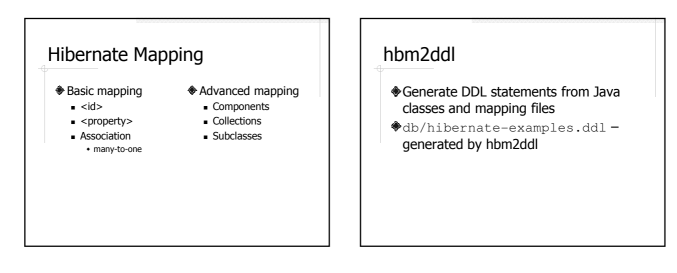


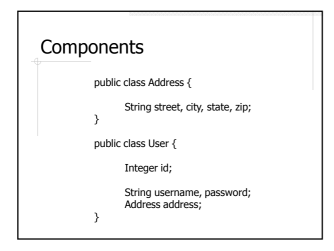


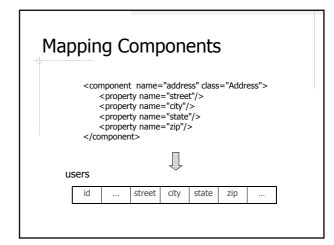


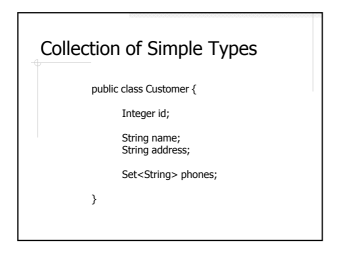


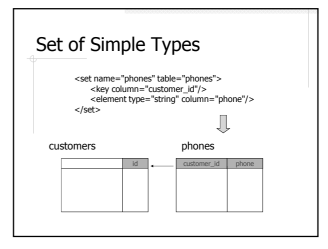


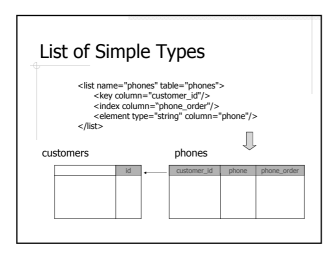


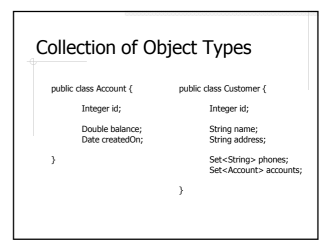


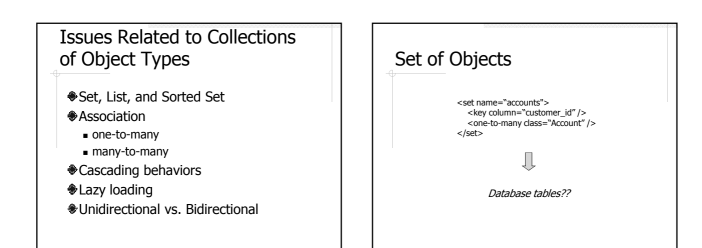


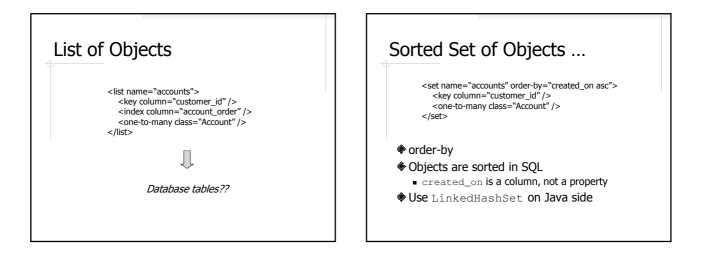


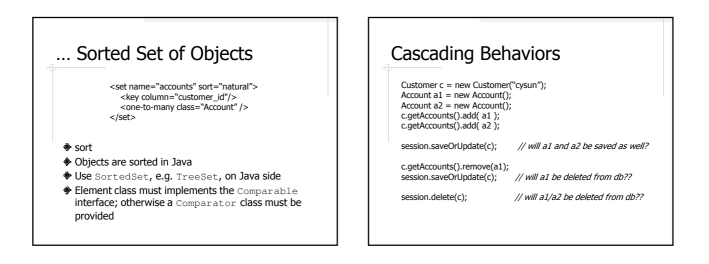






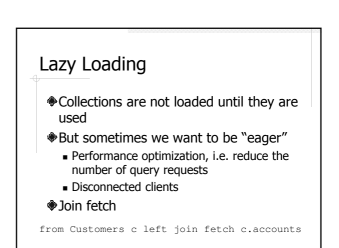


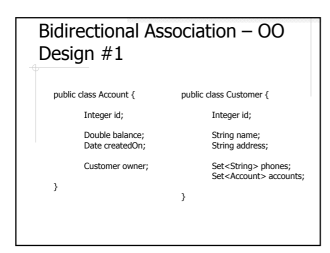


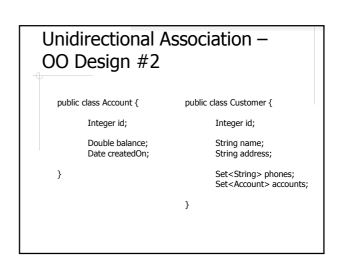


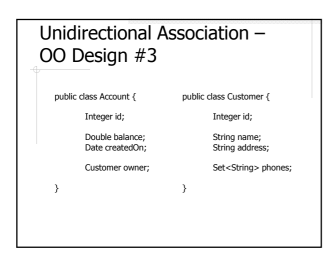
### Cascading Behaviors in Hibernate

- none (default)
- save-update
- delete
- all (save-update + delete)
- delete-orphan
- all-delete-orphan (all + delete-orphan)









### Unidirectional vs. Bidirectional

- Do the three OO designs result in different database schemas??
- Does it make any difference on the application side??
- Which one is the best??

## Mapping Bidirectional Associations

```
<class name="Customer" table="customers">
```

```
<set name="accounts" inverse="true">
<key column="customer_id" />
<one-to-many class="Account" />
</set>
```

```
</class>
```

- <class name="Account" table="accounts">
- <many-to-one class="Customer " column="customer\_id " /> </class>

# Inheritance

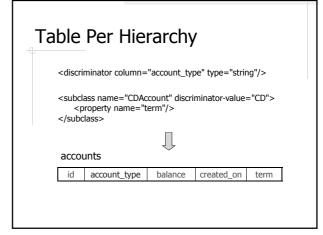
public class CDAccount extends Account {

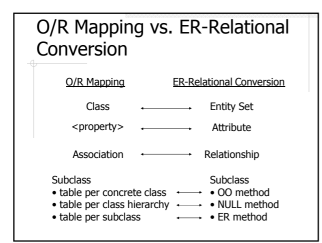
Integer term;

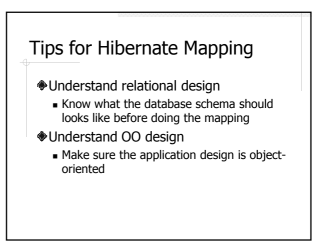
}

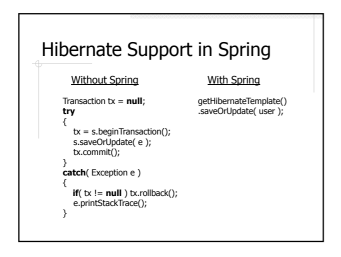
Table Per Concrete Class	Table Per Concrete Class	
id balance created_on	accounts id balance created_on cd_accounts	
cd_accounts id balance created_on term	<ul> <li>id balance created_on term</li> <li>Mapping strategy #1: map them as two completely unrelated classes</li> <li>Mapping strategy #2: <union-subclass> <ul> <li>Polymorphic query</li> </ul> </union-subclass></li> </ul>	

Table Per Subclass	
<joined-subclass name="CDAccount" table="cd_accounts"> <key column="account_id"></key> <property name="term"></property> </joined-subclass>	
$\square$	
cd_accounts account_id term	
accounts id balance created_on	



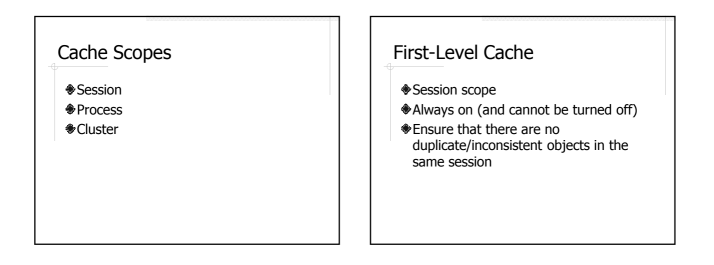


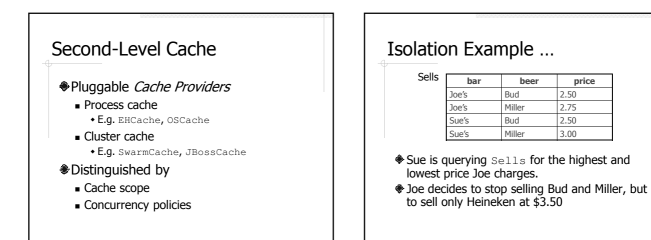




### Caching in Hibernate

- Object cache
  - Caching Java objects
  - Simple and effective implementation
     Hash objects using identifiers as key
- Query cache
  - Caching query results
  - No implementation that is both simple and effective





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### ... Isolation Example

#### Sue's transaction:

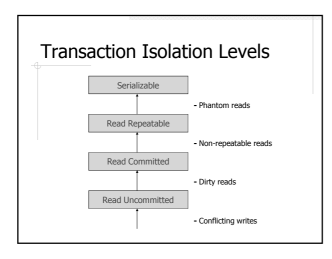
-- MAX SELECT MAX(price) FROM Sells WHERE bar='Joe''s'; -- MIN SELECT MIN(price) FROM Sells WHERE bar='Joe''s'; COMMIT;

### 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



# **Currency Support of Hibernate Cache Providers**

	Read-only	Non-strict Read-Write	Read-Write	Transactional
EHCache	Х	Х	Х	
OSCache	Х	Х	Х	
SwarmCache	Х	Х		
JBossCache	Х			Х

### 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