

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

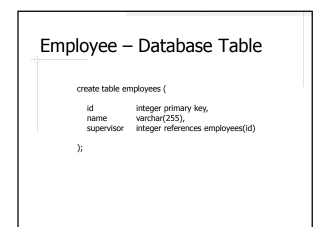
String name; #sql {select name into :name from items where id = 1}; System.out.println(name);

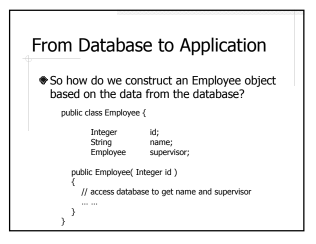
Employee – Application Object

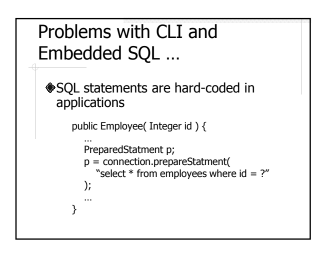
public class Employee {

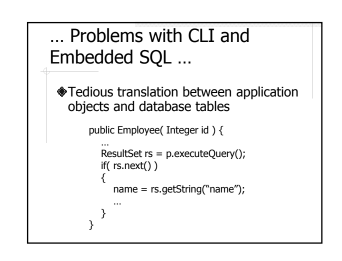
Integer id; String name; Employee supervisor;

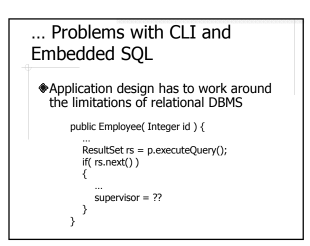
}

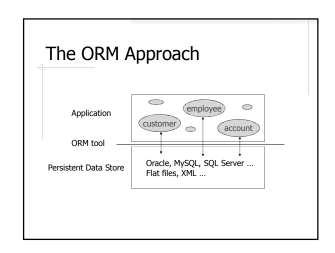












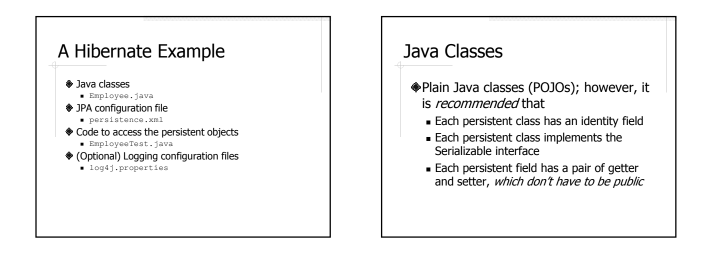
Hibernate and JPA

- Java Persistence API (JPA)
 - Annotations for object-relational mapping
 - Data access API
 - An object-oriented query language JPQL

Hibernate

- The most popular Java ORM library
- An implementation of JPA

Hibernate Usage Hibernate without JPA • API: SessionFactory, Session, Query, Transaction More features Hibernate with JPA API: EntityManagerFactory, EntityManager, Query, Transaction Better portability Behaviors are better defined and documented



R Mapping A	
relational tables	lasses are mapped to
@Entity	Persistent Java Class
@Id	Id field
@Basic (can be omitted)	Fields of simple types
@ManyToOne @OneToMany @ManyToMany @OneToOne	Fields of class types



- Provider-specific properties
- No need to specify persistent classes

Access Persistent Objects

- EntityManagerFactory
- EntityManager
- ♥Query and TypedQuery
- Transaction
 - A transaction is required for updates

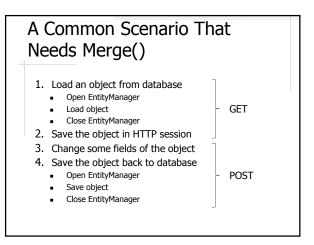
Some EntityManager Methods

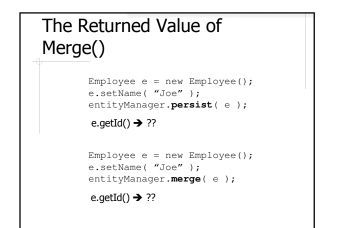
- find(entityClass, primaryKey)
- createQuery(query, resultClass)

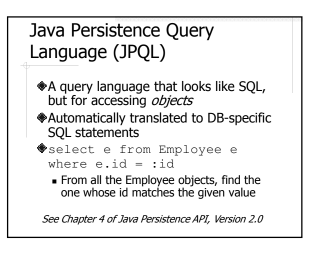
http://sun.calstatela.edu/~cysun/documentation/jpa-2.0-api/javax/persistence/EntityManager.html

- persist(entity)
- merge(entity)
- @getTransaction()

Persist() vs. Merge() Scenario Persist Merge 1. Object added to persistence context as new entity 2. New entity inserted into database Object passed was never persisted State copied to new entity.
 New entity added to persistence ntext at flush/commit New entity inserted into database at flush/commit 4. New entity returned Object was 1. EntityExistsException thrown (or Existing entity loaded.
 State copied from object to previously a PersistenceException at flush/commit) persisted, but not loaded entity 3. Loaded entity updated in database at flush/commit loaded in this persistence context 4. Loaded entity returned State from object copied to loaded entity
 Loaded entity updated in database at flush/commit
 Loaded entity returned 1. EntityExistsException thrown (or a PersistenceException at flush or commit time) Object was previously persisted and already loaded in this persistence context http://blog.xebia.com/2009/03/jpa-implementation-patterns-saving-detached-entities/

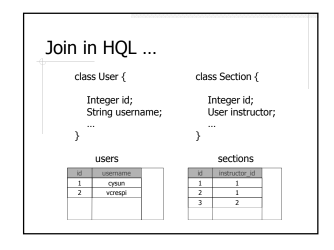


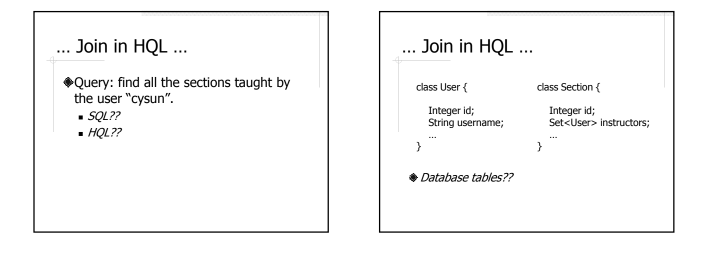


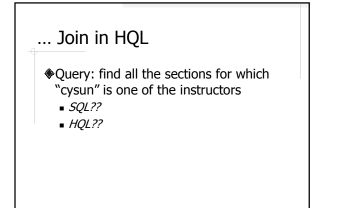


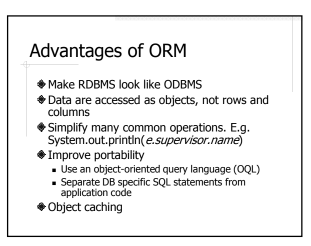
Hibernate Query Language (HQL)

- A superset of JPQL
- <u>http://docs.jboss.org/hibernate/core/4.</u> <u>2/manual/en-US/html/ch16.html</u>





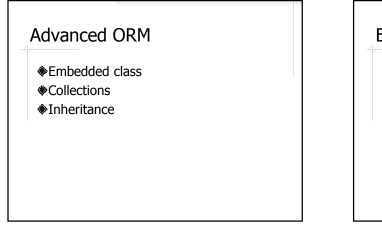


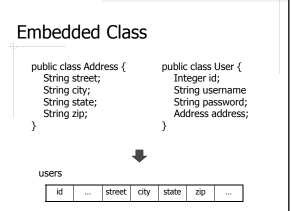


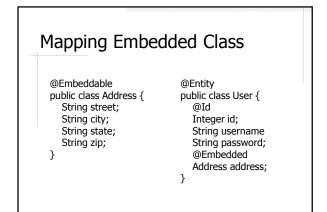


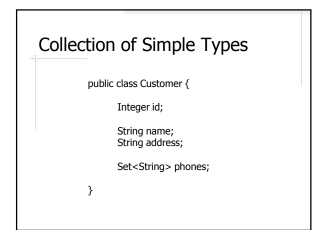
Basic Object-Relational Mapping

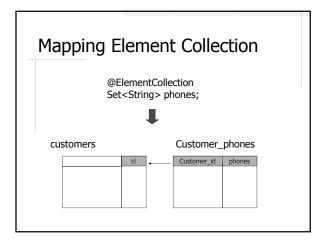
- Class-level annotations
 - @Entity and @Table
- Id field
 - @Id and @GeneratedValue
- Fields of simple types
- @Basic (can be omitted) and @Column
- Fields of class types
 - @ManyToOne and @OneToOne

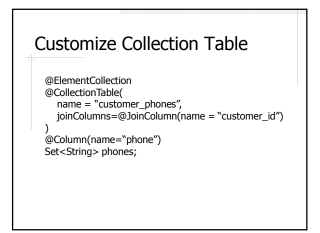


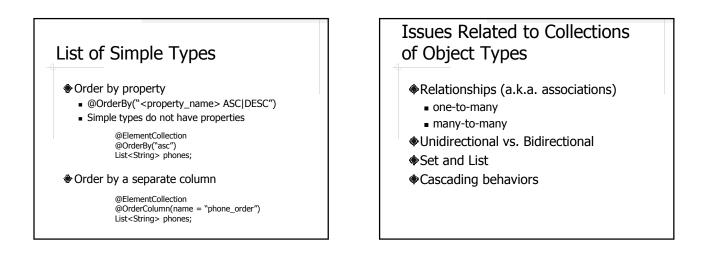






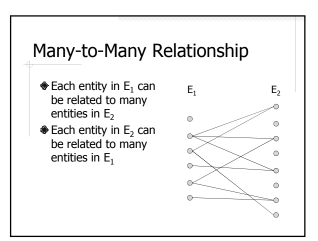


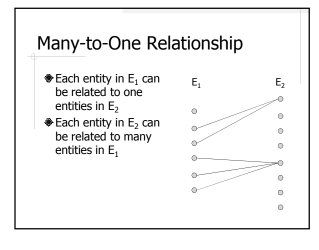


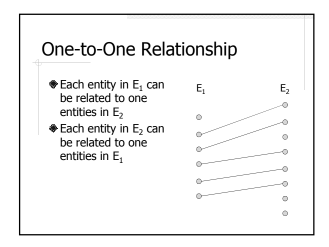


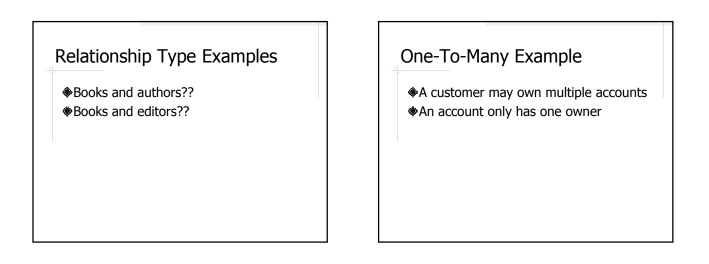
Types of Relationships

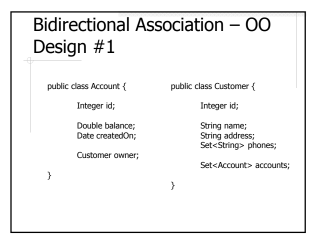
- Many-to-Many
- Many-to-One / One-to-Many
- One-to-One

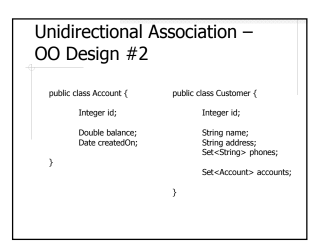


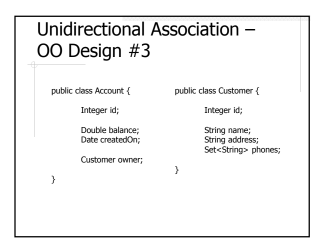


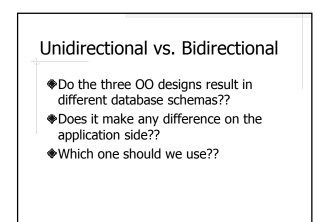


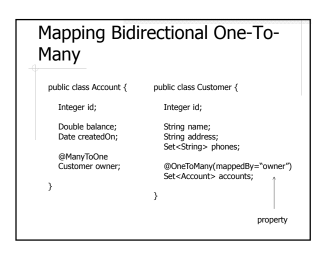


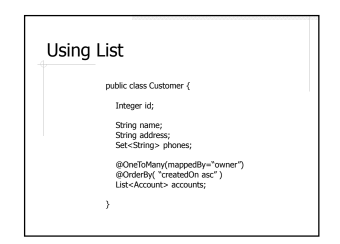


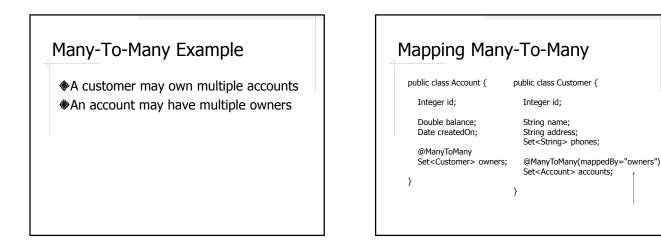












Customize Join Table

@ManyToMany
@JoinTable(
 name = "account_owners",
 joinColumns=@JoinColumn(name = "account_id"),
 inverseJoinColumns=@JoinColumn(name="owner_id")
)

Set<Customer> owners;

Cascading Behavior

Whether an operation on the parent object (e.g. Customer) should be applied to the children objects in a collection (e.g. List<Account>)

```
Customer c = new Customer("cysun");
Account a1 = new Account();
Account a2 = new Account();
c.getAccounts().add( a1 );
c.getAccounts().add( a2 );
```

entityManager.persist(c); // will a1 and a2 be saved as well? entityManager.remove(c); // will a1 and a2 be deleted from db??

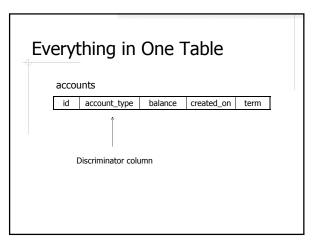
Cascading Types in JPA

<u>http://sun.calstatela.edu/~cysun/docum</u> <u>entation/jpa-2.0-</u> api/javax/persistence/CascadeType.html

CascadeType Examples

@OneToMany(mappedBy="owner", cascade={CascadeType.PERSIST, CascadeType.MERGE}) List<Account> accounts;

Inheritance public class CDAccount extends Account { Integer term; }



Inheritance Type – SINGLE_TABLE

@Entity

@Table(name="accounts")
@Inheritance(strategy=InheritanceType.SINGLE_TABLE)
@DiscriminatorColumn(name="account_type")
@DiscrimnatorValue("CHECKING")
public class Account { ... }

@Entity
@DiscrimnatorValue("CD")
public class CDAccount { ... }

Table Per S	ubclass
accounts	id balance created_on
cd_accounts	foreign key account_id term

Inheritance Type – JOINED

@Entity
@Table(name="accounts")
@Inheritance(strategy=InheritanceType.JOINED)
public class Account { ... }

@Entity
@Table(name="cd_accounts")
public class CDAccount { ... }

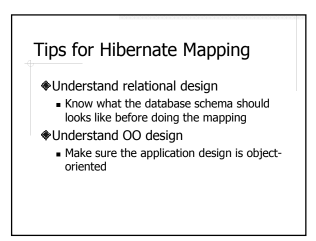
Table Per Concrete Class				
account:	S balance	created_on]	
cd_acco	unts			_
id	balance	created_on	term	
				-

Inheritance Type – TABLE_PER_CLASS

@Entity

@Table(name="accounts")
@Inheritance(strategy=InheritanceType.TABLE_PER_CLASS)
public class Account { ... }

@Entity
@Table(name="cd_accounts")
public class CDAccount { ... }



Further Readings

- TopLink JPA Annotation Reference <u>http://www.oracle.com/technetwork/mi</u> <u>ddleware/ias/toplink-jpa-annotations-</u> 096251.html
- Pro JPA 2 by Mike Keith and Merrick Schincariol