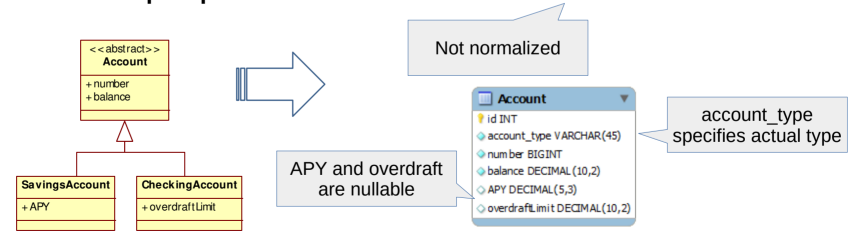


CS544 EA Hibernate

Inheritance: Single Table

Single Table

- Single Table uses one big table
 - Discriminator column specifies actual type
 - Sub class properties added as nullable columns



Single Table in Action

ACCOUNT_TYPE	NUMBER	BALANCE	OVERDRAFTLIMIT	APY
checking	1	500	200	
savings	2	100		2.3
checking	3	23.5	0	

APY null for checking overdraft null for savings

- Simple, easy to implement
- Good performance on all queries (poly and not)

- Nullable columns / de-normalized
- Table may have to contain lots of columns

SQL for Single Table Query

```
select

account0_.number as number0_,
account0_.balance as balance0_,
account0_.owner_id as owner6_0_,
account0_.overdraftLimit as overdraf4_0_,
account0_.APY as APY0_,
account0_.account_type as account1_0_

from
Account account0_
```

Single Table Mapping

Optional @Inheritance Opional @DiscriminatorValue Optional strategy Default value is class name Default = SINGLE TABLE @Entity @Entity @Inheritance(strategy=InheritanceType. SINGLE_TABLE) @DiscriminatorValue("savings") @DiscriminatorColumn(name="account_type", public class SavingsAccount extends Account { discriminatorType=DiscriminatorType. STRING) private double APY; public abstract class Account { **DID** @GeneratedValue private Long number; @Entity private double balance; @DiscriminatorValue("checking") public class CheckingAccount extends Account { private double overdraftLimit; Opional @DiscriminatorColumn <<abstract>> Default name is: DTYPE Account Default type is: STRING + number **Important**: subclasses do not Account + balance have an @ld 🥊 id INT num ber BIGINT balance DECIMAL (10,2) APY DECIMAL(5,3) SavingsAccount CheckingAccount overdraftLimit DECIMAL(10,2)

+ APY

+ overdraft Limit

account type VARCHAR(45)

Defaults

- Works without extra annotations
 - Defaults to Single Table

```
@Entity
                                                                               @Entity
       public abstract class Account {
                                                                               public class SavingsAccount extends Account {
               0Td
                                                                                       private double APY;
               @GeneratedValue
               private Long number;
               private double balance:
                                                                               @Entity
                                                                               public class CheckingAccount extends Account {
           <<abstract>>
                                                   Account
                                                                                       private double overdraftLimit;
             Account
                                               💡 id INT
          + number
          + balance
                                               number BIGINT
                                               balance DECIMAL(10,2)
                                               APY DECIMAL(5,3)

    overdraftlimit DECIMAL(10,2)

SavingsAccount
                   CheckingAccount
                                               DTYPE VARCHAR(45)
+ APY
                   + overdraft Limit
```