

The ultimate Hibernate reference

SAMPLE
CHAPTER

HIBERNATE IN ACTION

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 MANNING



Hibernate in Action

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Chapter 6

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contents

- Chapter 1 ■ Understanding object/relational persistence
- Chapter 2 ■ Introducing and integrating Hibernate
- Chapter 3 ■ Mapping persistent classes
- Chapter 4 ■ Working with persistent objects
- Chapter 5 ■ Transactions, concurrency, and caching
- Chapter 6 ■ Advanced mapping concepts
- Chapter 7 ■ Retrieving objects efficiently
- Chapter 8 ■ Writing Hibernate applications
- Chapter 9 ■ Using the toolset

- Appendix A ■ SQL Fundamentals
- Appendix B ■ ORM implementation strategies
- Appendix C ■ Back in the real world

Advanced mapping concepts



This chapter covers

- The Hibernate type system
- Custom mapping types
- Collection mappings
- One-to-one and many-to-many associations

In chapter 3, we introduced the most important ORM features provided by Hibernate. You've met basic class and property mappings, inheritance mappings, component mappings, and one-to-many association mappings. We now continue exploring these topics by turning to the more exotic collection and association mappings. At various places, we'll warn you against using a feature without careful consideration. For example, it's usually possible to implement any domain model using only component mappings and one-to-many (occasionally one-to-one) associations. The exotic mapping features should be used with care, perhaps even *avoided* most of the time.

Before we start to talk about the exotic features, you need a more rigorous understanding of Hibernate's type system—particularly of the distinction between entity and value types.

6.1 Understanding the Hibernate type system

In chapter 3, section 3.5.1, “Entity and value types,” we first distinguished between entity and value types, a central concept of ORM in Java. We must elaborate that distinction in order for you to fully understand the Hibernate type system of entities, value types, and mapping types.

Entities are the coarse-grained classes in a system. You usually define the features of a system in terms of the entities involved: “the user places a bid for an item” is a typical feature definition that mentions three entities. Classes of value type often don't appear in the business requirements—they're usually the fine-grained classes representing strings, numbers, and monetary amounts. Occasionally, value types *do* appear in feature definitions: “the user changes billing address” is one example, assuming that `Address` is a value type, but this is atypical.

More formally, an *entity* is any class whose instances have their own persistent identity. A *value type* is a class that doesn't define some kind of persistent identity. In practice, this means entity types are classes with identifier properties, and value-type classes depend on an entity.

At runtime, you have a graph of entity instances interleaved with value type instances. The entity instances may be in any of the three persistent lifecycle states: transient, detached, or persistent. We don't consider these lifecycle states to apply to the value type instances.

Therefore, entities have their own lifecycle. The `save()` and `delete()` methods of the Hibernate `Session` interface apply to instances of entity classes, never to value type instances. The persistence lifecycle of a value type instance is completely tied to the lifecycle of the owning entity instance. For example, the username

becomes persistent when the user is saved; it never becomes persistent independently of the user.

In Hibernate, a value type may define associations; it's possible to navigate from a value type instance to some other entity. However, it's *never* possible to navigate from the other entity back to the value type instance. Associations *always* point to entities. This means that a value type instance is owned by exactly one entity when it's retrieved from the database—it's never shared.

At the level of the database, any table is considered an entity. However, Hibernate provides certain constructs to hide the existence of a database-level entity from the Java code. For example, a many-to-many association mapping hides the intermediate association table from the application. A collection of strings (more accurately, a collection of value-typed instances) behaves like a value type from the point of view of the application; however, it's mapped to its own table. Although these features seem nice at first (they simplify the Java code), we have over time become suspicious of them. Inevitably, these hidden entities end up needing to be exposed to the application as business requirements evolve. The many-to-many association table, for example, often has additional columns that are added when the application is maturing. We're almost prepared to recommend that every database-level entity be exposed to the application as an entity class. For example, we'd be inclined to model the many-to-many association as two one-to-many associations to an intervening entity class. We'll leave the final decision to you, however, and return to the topic of many-to-many entity associations later in this chapter.

So, entity classes are always mapped to the database using `<class>`, `<subclass>`, and `<joined-subclass>` mapping elements. How are value types mapped?

Consider this mapping of the CaveatEmptor `User` and email address:

```
<property
  name="email"
  column="EMAIL"
  type="string"/>
```

Let's focus on the `type="string"` attribute. In ORM, you have to deal with Java types and SQL data types. The two different type systems must be bridged. This is the job of the Hibernate *mapping types*, and `string` is the name of a built-in Hibernate mapping type.

The `string` mapping type isn't the only one built into Hibernate; Hibernate comes with various mapping types that define default persistence strategies for primitive Java types and certain JDK classes.

6.1.1 Built-in mapping types

Hibernate’s built-in mapping types usually share the name of the Java type they map; however, there may be more than one Hibernate mapping type for a particular Java type. Furthermore, the built-in types may *not* be used to perform arbitrary conversions, such as mapping a `VARCHAR` field value to a Java `Integer` property value. You may define your own *custom value types* to do this kind of thing, as discussed later in this chapter.

We’ll now discuss the basic, date and time, large object, and various other built-in mapping types and show you what Java and SQL data types they handle.

Java primitive mapping types

The basic mapping types in table 6.1 map Java primitive types (or their wrapper types) to appropriate built-in SQL standard types.

Table 6.1 Primitive types

Mapping type	Java type	Standard SQL built-in type
integer	int or java.lang.Integer	INTEGER
long	long or java.lang.Long	BIGINT
short	short or java.lang.Short	SMALLINT
float	float or java.lang.Float	FLOAT
double	double or java.lang.Double	DOUBLE
big_decimal	java.math.BigDecimal	NUMERIC
character	java.lang.String	CHAR(1)
string	java.lang.String	VARCHAR
byte	byte or java.lang.Byte	TINYINT
boolean	boolean or java.lang.Boolean	BIT
yes_no	boolean or java.lang.Boolean	CHAR(1) ('Y' or 'N')
true_false	boolean or java.lang.Boolean	CHAR(1) ('T' or 'F')

You’ve probably noticed that your database doesn’t support some of the SQL types listed in table 6.1. The listed names are ANSI-standard data types. Most database vendors ignore this part of the SQL standard (because their type systems sometimes predate the standard). However, the JDBC driver provides a partial abstraction of vendor-specific SQL data types, allowing Hibernate to work with ANSI-standard

types when executing data manipulation language (DML). For database-specific DDL generation, Hibernate translates from the ANSI-standard type to an appropriate vendor-specific type, using the built-in support for specific SQL dialects. (You usually don't have to worry about SQL data types if you're using Hibernate for data access and data schema definition.)

Date and time mapping types

Table 6.2 lists Hibernate types associated with dates, times, and timestamps. In your domain model, you may choose to represent date and time data using either `java.util.Date`, `java.util.Calendar`, or the subclasses of `java.util.Date` defined in the `java.sql` package. This is a matter of taste, and we leave the decision to you—make sure you're consistent, however!

Table 6.2 Date and time types

Mapping type	Java type	Standard SQL built-in type
date	<code>java.util.Date</code> or <code>java.sql.Date</code>	DATE
time	<code>java.util.Date</code> or <code>java.sql.Time</code>	TIME
timestamp	<code>java.util.Date</code> or <code>java.sql.Timestamp</code>	TIMESTAMP
calendar	<code>java.util.Calendar</code>	TIMESTAMP
calendar_date	<code>java.util.Calendar</code>	DATE

Large object mapping types

Table 6.3 lists Hibernate types for handling binary data and large objects. Note that none of these types may be used as the type of an identifier property.

Table 6.3 Binary and large object types

Mapping type	Java type	Standard SQL built-in type
binary	<code>byte[]</code>	VARBINARY (or BLOB)
text	<code>java.lang.String</code>	CLOB
serializable	any Java class that implements <code>java.io.Serializable</code>	VARBINARY (or BLOB)
clob	<code>java.sql.Clob</code>	CLOB
blob	<code>java.sql.Blob</code>	BLOB

`java.sql.Blob` and `java.sql.Clob` are the most efficient way to handle large objects in Java. Unfortunately, an instance of `Blob` or `Clob` is only useable until the JDBC transaction completes. So if your persistent class defines a property of `java.sql.Clob` or `java.sql.Blob` (not a good idea anyway), you'll be restricted in how instances of the class may be used. In particular, you won't be able to use instances of that class as detached objects. Furthermore, many JDBC drivers don't feature working support for `java.sql.Blob` and `java.sql.Clob`. Therefore, it makes more sense to map large objects using the `binary` or `text` mapping type, assuming retrieval of the entire large object into memory isn't a performance killer.

Note you can find up-to-date design patterns and tips for large object usage on the Hibernate website, with tricks for particular platforms.

Various JDK mapping types

Table 6.4 lists Hibernate types for various other Java types of the JDK that may be represented as `VARCHARS` in the database.

Table 6.4 Other JDK-related types

Mapping type	Java type	Standard SQL built-in type
class	<code>java.lang.Class</code>	<code>VARCHAR</code>
locale	<code>java.util.Locale</code>	<code>VARCHAR</code>
timezone	<code>java.util.TimeZone</code>	<code>VARCHAR</code>
currency	<code>java.util.Currency</code>	<code>VARCHAR</code>

Certainly, `<property>` isn't the only Hibernate mapping element that has a `type` attribute.

6.1.2 Using mapping types

All of the basic mapping types may appear almost anywhere in the Hibernate mapping document, on normal property, identifier property, and other mapping elements.

The `<id>`, `<property>`, `<version>`, `<discriminator>`, `<index>`, and `<element>` elements all define an attribute named `type`. (There are certain limitations on which mapping basic types may function as an identifier or discriminator type, however.)

You can see how useful the built-in mapping types are in this mapping for the `BillingDetails` class:

```
<class name="BillingDetails"
      table="BILLING_DETAILS"
      discriminator-value="null">
  <id name="id" type="long" column="BILLING_DETAILS_ID">
    <generator class="native"/>
  </id>
  <discriminator type="character" column="TYPE"/>
  <property name="number" type="string"/>
  ...
</class>
```

The `BillingDetails` class is mapped as an entity. Its discriminator, identifier, and number properties are value typed, and we use the built-in Hibernate mapping types to specify the conversion strategy.

It's often not necessary to explicitly specify a built-in mapping type in the XML mapping document. For instance, if you have a property of Java type `java.lang.String`, Hibernate will discover this using reflection and select string by default. We can easily simplify the previous mapping example:

```
<class name="BillingDetails"
      table="BILLING_DETAILS"
      discriminator-value="null">
  <id name="id" column="BILLING_DETAILS_ID">
    <generator class="native"/>
  </id>
  <discriminator type="character" column="TYPE"/>
  <property name="number"/>
  ....
</class>
```

The most important case where this approach doesn't work well is a `java.util.Date` property. By default, Hibernate interprets a `Date` as a timestamp mapping. You'd need to explicitly specify `type="time"` or `type="date"` if you didn't wish to persist both date and time information.

For each of the built-in mapping types, a constant is defined by the class `net.sf.hibernate.Hibernate`. For example, `Hibernate.STRING` represents the string mapping type. These constants are useful for query parameter binding, as discussed in more detail in chapter 7:

```
session.createQuery("from Item i where i.description like :desc")
    .setParameter("desc", desc, Hibernate.STRING)
    .list();
```

These constants are also useful for programmatic manipulation of the Hibernate mapping metamodel, as discussed in chapter 3.

Of course, Hibernate isn't limited to the built-in mapping types. We consider the extensible mapping type system one of the core features and an important aspect that makes Hibernate so flexible.

Creating custom mapping types

Object-oriented languages like Java make it easy to define new types by writing new classes. Indeed, this is a fundamental part of the definition of object orientation. If you were limited to the predefined built-in Hibernate mapping types when declaring properties of persistent classes, you'd lose much of Java's expressiveness. Furthermore, your domain model implementation would be tightly coupled to the physical data model, since new type conversions would be impossible.

Most ORM solutions that we've seen provide some kind of support for user-defined strategies for performing type conversions. These are often called *converters*. For example, the user would be able to create a new strategy for persisting a property of JDK type `Integer` to a `VARCHAR` column. Hibernate provides a similar, much more powerful, feature called *custom mapping types*.

Hibernate provides two user-friendly interfaces that applications may use when defining new mapping types. These interfaces reduce the work involved in defining custom mapping types and insulate the custom type from changes to the Hibernate core. This allows you to easily upgrade Hibernate and keep your existing custom mapping types. You can find many examples of useful Hibernate mapping types on the Hibernate community website.

The first of the programming interfaces is `net.sf.hibernate.UserType`. `UserType` is suitable for most simple cases and even for some more complex problems. Let's use it in a simple scenario.

Our `Bid` class defines an `amount` property; our `Item` class defines an `initialPrice` property, both monetary values. So far, we've only used a simple `BigDecimal` to represent the value, mapped with `big_decimal` to a single `NUMERIC` column.

Suppose we wanted to support multiple currencies in our auction application and that we had to refactor the existing domain model for this (customer-driven) change. One way to implement this change would be to add new properties to `Bid` and `Item`: `amountCurrency` and `initialPriceCurrency`. We would then map these new properties to additional `VARCHAR` columns with the built-in `currency` mapping type. We hope you *never* use this approach!

Creating a UserType

Instead, we should create a `MonetaryAmount` class that encapsulates both currency and amount. Note that this is a class of the domain model; it doesn't have any dependency on Hibernate interfaces:

```
public class MonetaryAmount implements Serializable {  
    private final BigDecimal value;  
    private final Currency currency;  
  
    public MonetaryAmount(BigDecimal value, Currency currency) {  
        this.value = value;  
        this.currency = currency;  
    }  
  
    public BigDecimal getValue() { return value; }  
  
    public Currency getCurrency() { return currency; }  
  
    public boolean equals(Object o) { ... }  
    public int hashCode() { ... }  
}
```

We've made `MonetaryAmount` an immutable class. This is a good practice in Java. Note that we have to implement `equals()` and `hashCode()` to finish the class (there is nothing special to consider here). We use this new `MonetaryAmount` to replace the `BigDecimal` of the `initialPrice` property in `Item`. Of course, we can, and should use it for all other `BigDecimal` prices in our persistent classes (such as the `Bid.amount`) and even in business logic (for example, in the billing system).

Let's map this refactored property of `Item` to the database. Suppose we're working with a legacy database that contains all monetary amounts in USD. Our application is no longer restricted to a single currency (the point of the refactoring), but it takes time to get the changes done by the database team. We need to convert the amount to USD when we persist the `MonetaryAmount` and convert it back to USD when we are loading objects.

For this, we create a `MonetaryAmountUserType` class that implements the Hibernate interface `UserType`. Our custom mapping type, is shown in listing 6.1.

Listing 6.1 Custom mapping type for monetary amounts in USD

```
package auction.customtypes;  
  
import ...;  
  
public class MonetaryAmountUserType implements UserType {  
    private static final int[] SQL_TYPES = {Types.NUMERIC};
```

```

public int[] sqlTypes() { return SQL_TYPES; } ❶
public Class returnedClass() { return MonetaryAmount.class; } ❷
public boolean equals(Object x, Object y) { ❸
    if (x == y) return true;
    if (x == null || y == null) return false;
    return x.equals(y);
}

public Object deepCopy(Object value) { return value; } ❹
public boolean isMutable() { return false; } ❺
public Object nullSafeGet(ResultSet resultSet, ❻
    String[] names,
    Object owner)
    throws HibernateException, SQLException {
    if (resultSet.isNull()) return null;
    BigDecimal valueInUSD = resultSet.getBigDecimal(names[0]);
    return new MonetaryAmount(valueInUSD, Currency.getInstance("USD"));
}

public void nullSafeSet(PreparedStatement statement, ❼
    Object value,
    int index)
    throws HibernateException, SQLException {
    if (value == null) {
        statement.setNull(index, Types.NUMERIC);
    } else {
        MonetaryAmount anyCurrency = (MonetaryAmount) value;
        MonetaryAmount amountInUSD =
            MonetaryAmount.convert( anyCurrency,
                Currency.getInstance("USD") );
        // The convert() method isn't shown in our examples
        statement.setBigDecimal(index, amountInUSD.getValue());
    }
}
}

```

-
- ❶ The `sqlTypes()` method tells Hibernate what SQL column types to use for DDL schema generation. The type codes are defined by `java.sql.Types`. Notice that this method returns an array of type codes. A `UserType` may map a single property to *multiple* columns, but our legacy data model only has a single `NUMERIC`.
 - ❷ `returnedClass()` tells Hibernate what Java type is mapped by this `UserType`.

- ③ The `UserType` is responsible for dirty-checking property values. The `equals()` method compares the current property value to a previous snapshot and determines whether the property is dirty and must be saved to the database.
- ④ The `UserType` is also partially responsible for creating the snapshot in the first place. Since `MonetaryAmount` is an immutable class, the `deepCopy()` method returns its argument. In the case of a mutable type, it would need to return a copy of the argument to be used as the snapshot value. This method is also called when an instance of the type is written to or read from the second-level cache.
- ⑤ Hibernate can make some minor performance optimizations for immutable types like this one. The `isMutable()` method tells Hibernate that this type is immutable.
- ⑥ The `nullSafeGet()` method retrieves the property value from the `JDBC ResultSet`. You can also access the `owner` of the component if you need it for the conversion. All database values are in USD, so you have to convert the `MonetaryAmount` returned by this method before you show it to the user.
- ⑦ The `nullSafeSet()` method writes the property value to the `JDBC PreparedStatement`. This method takes whatever currency is set and converts it to a simple `BigDecimal` USD value before saving.

We now map the `initialPrice` property of `Item` as follows:

```
<property name="initialPrice"
          column="INITIAL_PRICE"
          type="auction.customtypes.MonetaryAmountUserType" />
```

This is the simplest kind of transformation that a `UserType` could perform. *Much* more sophisticated things are possible. A custom mapping type could perform validation; it could read and write data to and from an LDAP directory; it could even retrieve persistent objects from a different Hibernate `Session` for a different database. You're limited mainly by your imagination!

We'd prefer to represent both the amount and currency of our monetary amounts in the database, especially if the schema isn't legacy but can be defined (or updated quickly). We could still use a `UserType`, but then we wouldn't be able to use the amount (or currency) in object queries. The Hibernate query engine (discussed in more detail in the next chapter) wouldn't know anything about the individual properties of `MonetaryAmount`. You can access the properties in your Java code (`MonetaryAmount` is just a regular class of the domain model, after all), but not in Hibernate queries.

Instead, we should use a `CompositeUserType` if we need the full power of Hibernate queries. This (slightly more complex) interface exposes the properties of our `MonetaryAmount` to Hibernate.

Creating a CompositeUserType

To demonstrate the flexibility of custom mapping types, we don't change our `MonetaryAmount` class (and other persistent classes) at all—we change only the custom mapping type, as shown in listing 6.2.

Listing 6.2 Custom mapping type for monetary amounts in new database schemas

```
package auction.customtypes;

import ...;

public class MonetaryAmountCompositeUserType
    implements CompositeUserType {

    public Class returnedClass() { return MonetaryAmount.class; }

    public boolean equals(Object x, Object y) {
        if (x == y) return true;
        if (x == null || y == null) return false;
        return x.equals(y);
    }

    public Object deepCopy(Object value) {
        return value; // MonetaryAmount is immutable
    }

    public boolean isMutable() { return false; }

    public Object nullSafeGet(ResultSet resultSet,
                              String[] names,
                              SessionImplementor session,
                              Object owner)
        throws HibernateException, SQLException {

        if (resultSet.isNull()) return null;
        BigDecimal value = resultSet.getBigDecimal( names[0] );
        Currency currency =
            Currency.getInstance(resultSet.getString( names[1] ));
        return new MonetaryAmount(value, currency);
    }

    public void nullSafeSet(PreparedStatement statement,
                            Object value,
                            int index,
                            SessionImplementor session)
        throws HibernateException, SQLException {
```

```
        if (value==null) {
            statement.setNull(index, Types.NUMERIC);
            statement.setNull(index+1, Types.VARCHAR);
        } else {
            MonetaryAmount amount = (MonetaryAmount) value;
            String currencyCode =
                amount.getCurrency().getCurrencyCode();
            statement.setBigDecimal( index, amount.getValue() );
            statement.setString( index+1, currencyCode );
        }
    }

    public String[] getPropertyNames() { ❶
        return new String[] { "value", "currency" };
    }

    public Type[] getPropertyTypes() { ❷
        return new Type[] { Hibernate.BIG_DECIMAL, Hibernate.CURRENCY };
    }

    public Object getPropertyValue(Object component, ❸
        int property)
        throws HibernateException {
        MonetaryAmount MonetaryAmount = (MonetaryAmount) component;
        if (property == 0)
            return MonetaryAmount.getValue();
        else
            return MonetaryAmount.getCurrency();
    }

    public void setPropertyValue(Object component, ❹
        int property,
        Object value) throws HibernateException {
        throw new UnsupportedOperationException("Immutable!");
    }

    public Object assemble(Serializable cached, ❺
        SessionImplementor session,
        Object owner)
        throws HibernateException {
        return cached;
    }

    public Serializable disassemble(Object value, ❻
        SessionImplementor session)
        throws HibernateException {
        return (Serializable) value;
    }
}
}
```

- ❶ A `CompositeUserType` has its own properties, defined by `getPropertyNames()`.
- ❷ The properties each have their own type, as defined by `getPropertyTypes()`.
- ❸ The `getPropertyValue()` method returns the value of an individual property of the `MonetaryAmount`.
- ❹ Since `MonetaryAmount` is immutable, we can't set property values individually (no problem; this method is optional).
- ❺ The `assemble()` method is called when an instance of the type is read from the second-level cache.
- ❻ The `disassemble()` method is called when an instance of the type is written to the second-level cache.

The order of properties must be the same in the `getPropertyNames()`, `getPropertyTypes()`, and `getPropertyValues()` methods. The `initialPrice` property now maps to two columns, so we declare both in the mapping file. The first column stores the value; the second stores the currency of the `MonetaryAmount` (the order of columns must match the order of properties in your type implementation):

```
<property name="initialPrice"
          type="auction.customtypes.MonetaryAmountCompositeUserType">
  <column name="INITIAL_PRICE" />
  <column name="INITIAL_PRICE_CURRENCY" />
</property>
```

In a query, we can now refer to the amount and currency properties of the custom type, even though they don't appear anywhere in the mapping document as individual properties:

```
from Item i
where i.initialPrice.value > 100.0
      and i.initialPrice.currency = 'AUD'
```

We've expanded the buffer between the Java object model and the SQL database schema with our custom composite type. Both representations can now handle changes more robustly.

If implementing custom types seems complex, relax; you rarely need to use a custom mapping type. An alternative way to represent the `MonetaryAmount` class is to use a component mapping, as in section 3.5.2, "Using components." The decision to use a custom mapping type is often a matter of taste.

Let's look at an extremely important, application of custom mapping types. The *type-safe enumeration* design pattern is found in almost all enterprise applications.

Using enumerated types

An *enumerated type* is a common Java idiom where a class has a constant (small) number of immutable instances.

For example, the `Comment` class (users giving comments about other users in `CaveatEmptor`) defines a rating. In our current model, we have a simple `int` property. A typesafe (and much better) way to implement different ratings (after all, we probably don't want arbitrary integer values) is to create a `Rating` class as follows:

```
package auction;

public class Rating implements Serializable {

    private String name;

    public static final Rating EXCELLENT = new Rating("Excellent");
    public static final Rating OK = new Rating("OK");
    public static final Rating LOW = new Rating("Low");
    private static final Map INSTANCES = new HashMap();

    static {
        INSTANCES.put(EXCELLENT.toString(), EXCELLENT);
        INSTANCES.put(OK.toString(), OK);
        INSTANCES.put(LOW.toString(), LOW);
    }
    private Rating(String name) {
        this.name=name;
    }

    public String toString() {
        return name;
    }

    Object readResolve() {
        return getInstance(name);
    }

    public static Rating getInstance(String name) {
        return (Rating) INSTANCES.get(name);
    }
}
```

We then change the rating property of our `Comment` class to use this new type. In the database, ratings would be represented as `VARCHAR` values. Creating a `UserType` for `Rating`-valued properties is straightforward:

```
package auction.customtypes;

import ...;
public class RatingUserType implements UserType {

    private static final int[] SQL_TYPES = {Types.VARCHAR};
```

```

public int[] sqlTypes() { return SQL_TYPES; }
public Class returnedClass() { return Rating.class; }
public boolean equals(Object x, Object y) { return x == y; }
public Object deepCopy(Object value) { return value; }
public boolean isMutable() { return false; }

public Object nullSafeGet(ResultSet resultSet,
                        String[] names,
                        Object owner)
    throws HibernateException, SQLException {
    String name = resultSet.getString(names[0]);
    return resultSet.isNull() ? null : Rating.getInstance(name);
}

public void nullSafeSet(PreparedStatement statement,
                      Object value,
                      int index)
    throws HibernateException, SQLException {
    if (value == null) {
        statement.setNull(index, Types.VARCHAR);
    } else {
        statement.setString(index, value.toString());
    }
}
}
}

```

This code is basically the same as the `UserType` implemented earlier. The implementation of `nullSafeGet()` and `nullSafeSet()` is again the most interesting part, containing the logic for the conversion.

One problem you might run into is using enumerated types in Hibernate queries. Consider the following query in HQL that retrieves all comments rated “Low”:

```

Query q =
    session.createQuery("from Comment c where c.rating = Rating.LOW");

```

This query doesn’t work, because Hibernate doesn’t know what to do with `Rating.LOW` and will try to use it as a literal. We have to use a bind parameter and set the rating value for the comparison dynamically (which is what we need for other reasons most of the time):

```

Query q =
    session.createQuery("from Comment c where c.rating = :rating");
q.setParameter("rating",
              Rating.LOW,
              Hibernate.custom(RatingUserType.class));

```

The last line in this example uses the static helper method `Hibernate.custom()` to convert the custom mapping type to a Hibernate `Type`, a simple way to tell Hibernate about our enumeration mapping and how to deal with the `Rating.LOW` value.

If you use enumerated types in many places in your application, you may want to take this example `UserType` and make it more generic. JDK 1.5 introduces a new language feature for defining enumerated types, and we recommend using a custom mapping type until Hibernate gets native support for JDK 1.5 features. (Note that the Hibernate2 `PersistentEnum` is considered deprecated and shouldn't be used.)

We've now discussed all kinds of Hibernate mapping types: built-in mapping types, user-defined custom types, and even components (chapter 3). They're all considered value types, because they map objects of value type (not entities) to the database. We're now ready to explore *collections* of value typed instances.

6.2 Mapping collections of value types

You've already seen collections in the context of entity relationships in chapter 3. In this section, we discuss collections that contain instances of a value type, including collections of components. Along the way, you'll meet some of the more advanced features of Hibernate collection mappings, which can also be used for collections that represent entity associations, as discussed later in this chapter.

6.2.1 Sets, bags, lists, and maps

Suppose that our sellers can attach images to `Items`. An image is accessible only via the containing item; it doesn't need to support associations to any other entity in our system. In this case, it isn't unreasonable to model the image as a value type. `Item` would have a collection of images that Hibernate would consider to be part of the `Item`, without its own lifecycle.

We'll run through several ways to implement this behavior using Hibernate. For now, let's assume that the image is stored somewhere on the filesystem and that we keep just the filename in the database. How images are stored and loaded with this approach isn't discussed.

Using a set

The simplest implementation is a `Set` of `String` filenames. We add a collection property to the `Item` class:

```

private Set images = new HashSet();
...
public Set getImages() {
    return this.images;
}

public void setImages(Set images) {
    this.images = images;
}

```

We use the following mapping in the `Item`:

```

<set name="images" lazy="true" table="ITEM_IMAGE">
  <key column="ITEM_ID"/>
  <element type="string" column="FILENAME" not-null="true"/>
</set>

```

The image filenames are stored in a table named `ITEM_IMAGE`. From the database's point of view, this table is separate from the `ITEM` table; but Hibernate hides this fact from us, creating the illusion that there is a single entity. The `<key>` element declares the foreign key, `ITEM_ID` of the parent entity. The `<element>` tag declares this collection as a collection of value type instances: in this case, of strings.

A set can't contain duplicate elements, so the primary key of the `ITEM_IMAGE` table consists of both columns in the `<set>` declaration: `ITEM_ID` and `FILENAME`. See figure 6.1 for a table schema example.

It doesn't seem likely that we would allow the user to attach the same image more than once, but suppose we did. What kind of mapping would be appropriate?

Using a bag

An unordered collection that permits duplicate elements is called a *bag*. Curiously, the Java Collections framework doesn't define a `Bag` interface. Hibernate lets you use a `List` in Java to simulate bag behavior; this is consistent with common usage in the Java community. Note, however, that the `List` contract specifies that a list is an ordered collection; Hibernate won't preserve the ordering when persisting a `List` with bag semantics. To use a bag, change the type of `images` in `Item` from `Set` to `List`, probably using `ArrayList` as an implementation. (You could also use a `Collection` as the type of the property.)

ITEM		ITEM_IMAGE	
ITEM_ID	NAME	ITEM_ID	FILENAME
1	Foo	1	fooimage1.jpg
2	Bar	1	fooimage2.jpg
3	Baz	2	barimage1.jpg

Figure 6.1
Table structure and example data for a collection of strings

ITEM		ITEM_IMAGE		
ITEM_ID	NAME	ITEM_IMAGE_ID	ITEM_ID	FILENAME
1	Foo	1	1	fooimage1.jpg
2	Bar	2	1	fooimage1.jpg
3	Baz	3	2	barimage1.jpg

Figure 6.2
Table structure using a bag with a surrogate primary key

Changing the table definition from the previous section to permit duplicate FILENAMES requires another primary key. An `<idbag>` mapping lets us attach a surrogate key column to the collection table, much like the synthetic identifiers we use for entity classes:

```
<idbag name="images" lazy="true" table="ITEM_IMAGE">
  <collection-id type="long" column="ITEM_IMAGE_ID">
    <generator class="sequence"/>
  </collection-id>
  <key column="ITEM_ID"/>
  <element type="string" column="FILENAME" not-null="true"/>
</idbag>
```

In this case, the primary key is the generated `ITEM_IMAGE_ID`. You can see a graphical view of the database tables in figure 6.2.

You might be wondering why the Hibernate mapping was `<idbag>` and if there is also a `<bag>` mapping. You'll soon learn more about bags, but a more likely scenario involves preserving the order in which images were attached to the `Item`. There are a number of good ways to do this; one way is to use a real list instead of a bag.

Using a list

A `<list>` mapping requires the addition of an *index column* to the database table. The index column defines the position of the element in the collection. Thus, Hibernate can preserve the ordering of the collection elements when retrieving the collection from the database if we map the collection as a `<list>`:

```
<list name="images" lazy="true" table="ITEM_IMAGE">
  <key column="ITEM_ID"/>
  <index column="POSITION"/>
  <element type="string" column="FILENAME" not-null="true"/>
</list>
```

The primary key consists of the `ITEM_ID` and `POSITION` columns. Notice that duplicate elements (`FILENAME`) are allowed, which is consistent with the semantics of a

ITEM		ITEM_IMAGE		
ITEM_ID	NAME	ITEM_ID	POSITION	FILENAME
1	Foo	1	0	fooimage1.jpg
2	Bar	1	1	fooimage1.jpg
3	Baz	1	2	fooimage2.jpg

Figure 6.3
Tables for a list with
positional elements

list. (We don't have to change the `Item` class; the types we used earlier for the bag are the same.)

If the collection is `[fooimage1.jpg, fooimage1.jpg, fooimage2.jpg]`, the `POSITION` column contains the values 0, 1, and 2, as shown in figure 6.3.

Alternatively, we could use a Java array instead of a list. Hibernate supports this usage; indeed, the details of an array mapping are virtually identical to those of a list. However, we very strongly recommend against the use of arrays, since arrays can't be lazily initialized (there is no way to proxy an array at the virtual machine level).

Now, suppose that our images have user-entered names in addition to the filenames. One way to model this in Java would be to use a `Map`, with names as keys and filenames as values.

Using a map

Mapping a `<map>` (pardon us) is similar to mapping a list:

```
<map name="images" lazy="true" table="ITEM_IMAGE">
  <key column="ITEM_ID"/>
  <index column="IMAGE_NAME" type="string"/>
  <element type="string" column="FILENAME" not-null="true"/>
</map>
```

The primary key consists of the `ITEM_ID` and `IMAGE_NAME` columns. The `IMAGE_NAME` column stores the keys of the map. Again, duplicate elements are allowed; see figure 6.4 for a graphical view of the tables.

This `Map` is unordered. What if we want to always sort our map by the name of the image?

ITEM		ITEM_IMAGE		
ITEM_ID	NAME	ITEM_ID	IMAGE_NAME	FILENAME
1	Foo	1	Foo Image 1	fooimage1.jpg
2	Bar	1	Foo Image One	fooimage1.jpg
3	Baz	1	Foo Image 2	fooimage2.jpg

Figure 6.4
Tables for a map,
using strings as
indexes and elements

Sorted and ordered collections

In a startling abuse of the English language, the words *sorted* and *ordered* mean different things when it comes to Hibernate persistent collections. A *sorted collection* is sorted in memory using a Java comparator. An *ordered collection* is ordered at the database level using an SQL query with an `order by` clause.

Let's make our map of images a sorted map. This is a simple change to the mapping document:

```
<map name="images"
      lazy="true"
      table="ITEM_IMAGE"
      sort="natural">
  <key column="ITEM_ID" />
  <index column="IMAGE_NAME" type="string" />
  <element type="string" column="FILENAME" not-null="true" />
</map>
```

By specifying `sort="natural"`, we tell Hibernate to use a `SortedMap`, sorting the image names according to the `compareTo()` method of `java.lang.String`. If you want some other sorted order—for example, reverse alphabetical order—you can specify the name of a class that implements `java.util.Comparator` in the `sort` attribute. For example:

```
<map name="images"
      lazy="true"
      table="ITEM_IMAGE"
      sort="auction.util.comparator.ReverseStringComparator">
  <key column="ITEM_ID" />
  <index column="IMAGE_NAME" type="string" />
  <element type="string" column="FILENAME" not-null="true" />
</map>
```

The behavior of a Hibernate sorted map is identical to `java.util.TreeMap`. A sorted set (which behaves like `java.util.TreeSet`) is mapped in a similar way:

```
<set name="images"
      lazy="true"
      table="ITEM_IMAGE"
      sort="natural">
  <key column="ITEM_ID" />
  <element type="string" column="FILENAME" not-null="true" />
</set>
```

Bags can't be sorted (there is no `TreeBag`, unfortunately), nor may lists; the order of list elements is defined by the list index.

Alternatively, you might choose to use an ordered map, using the sorting capabilities of the database instead of (probably less efficient) in-memory sorting:

```
<map name="images"
  lazy="true"
  table="ITEM_IMAGE"
  order-by="IMAGE_NAME asc">
  <key column="ITEM_ID" />
  <index column="IMAGE_NAME" type="string" />
  <element type="string" column="FILENAME" not-null="true" />
</map>
```

The expression in the `order-by` attribute is a fragment of an SQL `order by` clause. In this case, we order by the `IMAGE_NAME` column, in ascending order. You can even write SQL function calls in the `order-by` attribute:

```
<map name="images"
  lazy="true"
  table="ITEM_IMAGE"
  order-by="lower(FILENAME) asc">
  <key column="ITEM_ID" />
  <index column="IMAGE_NAME" type="string" />
  <element type="string" column="FILENAME" not-null="true" />
</map>
```

Notice that you can order by any column of the collection table. Both sets and bags accept the `order-by` attribute; but again, lists don't. This example uses a bag:

```
<idbag name="images"
  lazy="true"
  table="ITEM_IMAGE"
  order-by="ITEM_IMAGE_ID desc">
  <collection-id type="long" column="ITEM_IMAGE_ID">
    <generator class="sequence" />
  </collection-id>
  <key column="ITEM_ID" />
  <element type="string" column="FILENAME" not-null="true" />
</idbag>
```

Under the covers, Hibernate uses a `LinkedHashSet` and a `LinkedHashMap` to implement ordered sets and maps, so this functionality is only available in JDK 1.4 or later. Ordered bags are possible in all JDK versions.

In a real system, it's likely that we'd need to keep more than just the image name and filename; we'd probably need to create an `Image` class for this extra information. We could map `Image` as an entity class; but since we've already concluded that this isn't absolutely necessary, let's see how much further we can get without an `Image` entity (which would require an association mapping and more complex life-cycle handling).

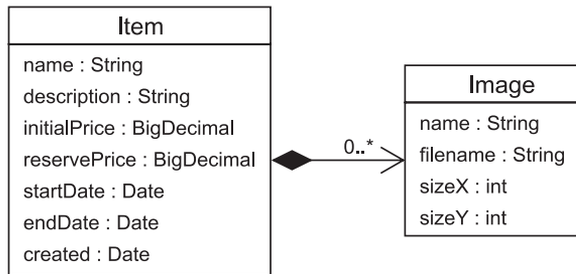


Figure 6.5
Collection of Image components in Item

In chapter 3, you saw that Hibernate lets you map user-defined classes as components, which are considered to be value types. This is still true even when component instances are collection elements.

Collections of components

Our `Image` class defines the properties `name`, `filename`, `sizeX`, and `sizeY`. It has a single association, with its parent `Item` class, as shown in figure 6.5.

As you can see from the aggregation association style (the black diamond), `Image` is a component of `Item`, and `Item` is the entity that is responsible for the lifecycle of `Image`. References to images aren't shared, so our first choice is a Hibernate component mapping. The multiplicity of the association further declares this association as many-valued—that is, many (or zero) `Images` for the same `Item`.

Writing the component class

First, we implement the `Image` class. This is just a POJO, with nothing special to consider. As you know from chapter 3, component classes don't have an identifier property. However, we must implement `equals()` (and `hashCode()`) to compare the `name`, `filename`, `sizeX`, and `sizeY` properties, to allow Hibernate's dirty checking to function correctly. Strictly speaking, implementing `equals()` and `hashCode()` isn't required for all component classes. However, we recommend it for any component class because the implementation is straightforward and “better safe than sorry” is a good motto.

The `Item` class hasn't changed: it still has a `Set` of images. Of course, the objects in this collection are no longer `Strings`. Let's map this to the database.

Mapping the collection

Collections of components are mapped similarly to other collections of value type instances. The only difference is the use of `<composite-element>` in place of the familiar `<element>` tag. An ordered set of images could be mapped like this:

```

<set name="images"
  lazy="true"
  table="ITEM_IMAGE"
  order-by="IMAGE_NAME asc">
  <key column="ITEM_ID"/>
  <composite-element class="Image">
    <property name="name" column="IMAGE_NAME" not-null="true"/>
    <property name="filename" column="FILENAME" not-null="true"/>
    <property name="sizeX" column="SIZEX" not-null="true"/>
    <property name="sizeY" column="SIZEY" not-null="true"/>
  </composite-element>
</set>

```

This is a set, so the primary key consists of the key column and all element columns: ITEM_ID, IMAGE_NAME, FILENAME, SIZEX, and SIZEY. Since these columns all appear in the primary key, we declare them with `not-null="true"`. (This is clearly a disadvantage of this particular mapping.)

Bidirectional navigation

The association from `Item` to `Image` is unidirectional. If the `Image` class also declared a property named `item`, holding a reference back to the owning `Item`, we'd add a `<parent>` tag to the mapping:

```

<set name="images"
  lazy="true"
  table="ITEM_IMAGE"
  order-by="IMAGE_NAME asc">
  <key column="ITEM_ID"/>
  <composite-element class="Image">
    <parent name="item"/>
    <property name="name" column="IMAGE_NAME" not-null="true"/>
    <property name="filename" column="FILENAME" not-null="true"/>
    <property name="sizeX" column="SIZEX" not-null="true"/>
    <property name="sizeY" column="SIZEY" not-null="true"/>
  </composite-element>
</set>

```

True bidirectional navigation is impossible, however. You can't retrieve an `Image` independently and then navigate back to its parent `Item`. This is an important issue: You'll be able to load `Image` instances by querying for them, but components, like all value types, are retrieved by value. The `Image` objects won't have a reference to the parent (the property is `null`). You should use a full parent/child entity association, as described in chapter 3, if you need this kind of functionality.

Still, declaring all properties as `not-null` is something you should probably avoid. We need a better primary key for the `IMAGE` table.

Avoiding not-null columns

If a set of Images isn't what we need, other collection styles are possible. For example, an `<idbag>` offers a surrogate collection key:

```
<idbag name="images"
      lazy="true"
      table="ITEM_IMAGE"
      order-by="IMAGE_NAME asc">
  <collection-id type="long" column="ITEM_IMAGE_ID">
    <generator class="sequence"/>
  </collection-id>
  <key column="ITEM_ID" />
  <composite-element class="Image">
    <property name="name" column="IMAGE_NAME" />
    <property name="filename" column="FILENAME" not-null="true" />
    <property name="sizeX" column="SIZE_X" />
    <property name="sizeY" column="SIZE_Y" />
  </composite-element>
</idbag>
```

This time, the primary key is the `ITEM_IMAGE_ID` column, and it isn't important that we implement `equals()` and `hashCode()` (at least, Hibernate doesn't require it). Nor do we need to declare the properties with `not-null="true"`. They may be nullable in the case of an `idbag`, as shown in figure 6.6.

ITEM_IMAGE

ITEM_IMAGE_ID	ITEM_ID	IMAGE_NAME	FILENAME
1	1	Foo Image 1	fooimage1.jpg
2	1	Foo Image 1	fooimage1.jpg
3	2	Bar Image 1	barimage1.jpg

Figure 6.6
Collection of Image
components using a bag
with a surrogate key

We should point out that there isn't a great deal of difference between this bag mapping and a standard parent/child entity relationship. The tables are identical, and even the Java code is extremely similar; the choice is mainly a matter of taste. Of course, a parent/child relationship supports shared references to the child entity and true bidirectional navigation.

We could even remove the `name` property from the `Image` class and again use the image name as the key of a map:

```
<map name="images"
     lazy="true"
     table="ITEM_IMAGE"
     order-by="IMAGE_NAME asc">
  <key column="ITEM_ID" />
```

```
<index type="string" column="IMAGE_NAME"/>
<composite-element class="Image">
  <property name="filename" column="FILENAME" not-null="true"/>
  <property name="sizeX" column="SIZEX"/>
  <property name="sizeY" column="SIZEY"/>
</composite-element>
</map>
```

As before, the primary key is composed of `ITEM_ID` and `IMAGE_NAME`.

A composite element class like `Image` isn't limited to simple properties of basic type like `filename`. It may contain components, using the `<nested-composite-element>` declaration, and even `<many-to-one>` associations to entities. It may not own collections, however. A composite element with a many-to-one association is useful, and we'll come back to this kind of mapping later in this chapter.

We're finally finished with value types; we'll continue with entity association mapping techniques. The simple parent/child association we mapped in chapter 3 is just one of many possible association mapping styles. Most of them are considered exotic and are rare in practice.

6.3 Mapping entity associations

When we use the word *associations*, we're always referring to relationships between entities. In chapter 3, we demonstrated a unidirectional many-to-one association, made it bidirectional, and finally turned it into a parent/child relationship (one-to-many and many-to-one).

One-to-many associations are easily the most important kind of association. In fact, we go so far as to discourage the use of more exotic association styles when a simple bidirectional many-to-one/one-to-many will do the job. In particular, a many-to-many association may always be represented as two many-to-one associations to an intervening class. This model is usually more easily extensible, so we tend not to use many-to-many associations in our applications.

Armed with this disclaimer, let's investigate Hibernate's rich association mappings starting with one-to-one associations.

6.3.1 One-to-one associations

We argued in chapter 3 that the relationships between `User` and `Address` (the user has both a `billingAddress` and a `homeAddress`) were best represented using `<component>` mappings. This is usually the simplest way to represent one-to-one relationships, since the lifecycle of one class is almost always dependent on the lifecycle of the other class, and the association is a composition.

But what if we want a dedicated table for `Address` and to map both `User` and `Address` as entities? Then, the classes have a true one-to-one association. In this case, we start with the following mapping for `Address`:

```
<class name="Address" table="ADDRESS">
  <id name="id" column="ADDRESS_ID">
    <generator class="native"/>
  </id>
  <property name="street"/>
  <property name="city"/>
  <property name="zipcode"/>
</class>
```

Note that `Address` now requires an identifier property; it's no longer a component class. There are two different ways to represent a one-to-one association to this `Address` in Hibernate. The first approach adds a foreign key column to the `USER` table.

Using a foreign key association

The easiest way to represent the association from `User` to its `billingAddress` is to use a `<many-to-one>` mapping with a unique constraint on the foreign key. This may surprise you, since *many* doesn't seem to be a good description of either end of a one-to-one association! However, from Hibernate's point of view, there isn't much difference between the two kinds of foreign key associations. So, we add a foreign key column named `BILLING_ADDRESS_ID` to the `USER` table and map it as follows:

```
<many-to-one name="billingAddress"
  class="Address"
  column="BILLING_ADDRESS_ID"
  cascade="save-update"/>
```

Note that we've chosen `save-update` as the cascade style. This means the `Address` will become persistent when we create an association from a persistent `User`. Probably, `cascade="all"` makes sense for this association, since deletion of the `User` should result in deletion of the `Address`. (Remember that `Address` now has its own entity lifecycle.)

Our database schema still allows duplicate values in the `BILLING_ADDRESS_ID` column of the `USER` table, so two users could have a reference to the same address. To make this association truly one-to-one, we add `unique="true"` to the `<many-to-one>` element, constraining the relational model so that there can be only one user per address:

```
<many-to-one name="billingAddress"
  class="Address"
  unique="true"/>
```

```

column="BILLING_ADDRESS_ID"
cascade="all"
unique="true"/>

```

This change adds a unique constraint to the `BILLING_ADDRESS_ID` column in the DDL generated by Hibernate—resulting in the table structure illustrated by figure 6.7.

But what if we want this association to be navigable from `Address` to `User` in Java? From chapter 3, you know how to turn it into a bidirectional one-to-many collection—but we’ve decided that each `Address` has just one `User`, so this can’t be the right solution. We don’t want a collection of users in the `Address` class. Instead, we add a property named `user` (of type `User`) to the `Address` class, and map it like so in the mapping of `Address`:

```

<one-to-one name="user"
  class="User"
  property-ref="billingAddress"/>

```

This mapping tells Hibernate that the `user` association in `Address` is the reverse direction of the `billingAddress` association in `User`.

In code, we create the association between the two objects as follows:

```

Address address = new Address();
address.setStreet("646 Toorak Rd");
address.setCity("Toorak");
address.setZipcode("3000");

Transaction tx = session.beginTransaction();
User user = (User) session.get(User.class, userId);
address.setUser(user);
user.setBillingAddress(address);
tx.commit();

```

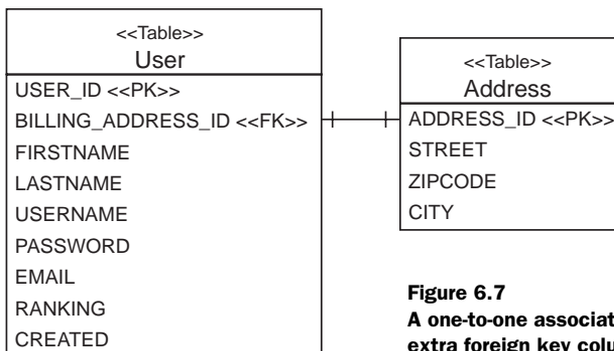


Figure 6.7
A one-to-one association with an extra foreign key column

To finish the mapping, we have to map the `homeAddress` property of `User`. This is easy enough: we add another `<many-to-one>` element to the `User` metadata, mapping a new foreign key column, `HOME_ADDRESS_ID`:

```
<many-to-one name="homeAddress"
  class="Address"
  column="HOME_ADDRESS_ID"
  cascade="save-update"
  unique="true" />
```

The `USER` table now defines two foreign keys referencing the primary key of the `ADDRESS` table: `HOME_ADDRESS_ID` and `BILLING_ADDRESS_ID`.

Unfortunately, we can't make both the `billingAddress` and `homeAddress` associations bidirectional, since we don't know if a particular address is a billing address or a home address. (We can't decide which property name—`billingAddress` or `homeAddress`—to use for the `property-ref` attribute in the mapping of the `user` property.) We *could* try making `Address` an abstract class with subclasses `HomeAddress` and `BillingAddress` and mapping the associations to the subclasses. This approach would work, but it's complex and probably not sensible in this case.

Our advice is to avoid defining more than one one-to-one association between any two classes. If you must, leave the associations unidirectional. If you don't have more than one—if there really is exactly one instance of `Address` per `User`—there is an alternative approach to the one we've just shown. Instead of defining a foreign key column in the `USER` table, you can use a *primary key association*.

Using a primary key association

Two tables related by a primary key association share the same primary key values. The primary key of one table is also a foreign key of the other. The main difficulty with this approach is ensuring that associated instances are assigned the same primary key value when the objects are saved. Before we try to solve this problem, let's see how we would map the primary key association.

For a primary key association, *both* ends of the association are mapped using the `<one-to-one>` declaration. This also means that we can no longer map both the billing and home address, only one property. Each row in the `USER` table has a corresponding row in the `ADDRESS` table. Two addresses would require an additional table, and this mapping style therefore wouldn't be adequate. Let's call this single address property `address` and map it with the `User`:

```
<one-to-one name="address"
  class="Address"
  cascade="save-update" />
```

Next, here's the user of Address:

```
<one-to-one name="user"
  class="User"
  constrained="true" />
```

The most interesting thing here is the use of `constrained="true"`. It tells Hibernate that there is a foreign key constraint on the primary key of ADDRESS that refers to the primary key of USER.

Now we must ensure that newly saved instances of Address are assigned the same identifier value as their User. We use a special Hibernate identifier-generation strategy called `foreign`:

```
<class name="Address" table="ADDRESS">
  <id name="id" column="ADDRESS_ID">
    <generator class="foreign">
      <param name="property">user</param>
    </generator>
  </id>
  ...
  <one-to-one name="user"
    class="User"
    constrained="true" />
</class>
```

The `<param>` named `property` of the `foreign` generator allows us to name a one-to-one association of the Address class—in this case, the user association. The `foreign` generator inspects the associated object (the User) and uses its identifier as the identifier of the new Address. Look at the table structure in figure 6.8.

The code to create the object association is unchanged for a primary key association; it's the same code we used earlier for the many-to-one mapping style.

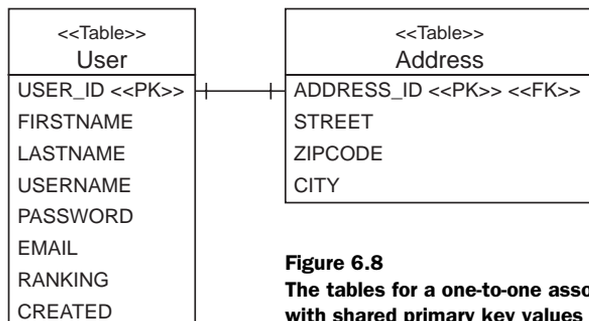


Figure 6.8
The tables for a one-to-one association
with shared primary key values

There is now just one remaining entity association multiplicity we haven't discussed: many-to-many.

6.3.2 Many-to-many associations

The association between `Category` and `Item` is a many-to-many association, as you can see in figure 6.9.

In a real system, we might not use a many-to-many association. In our experience, there is almost always other information that must be attached to each link between associated instances (for example, the date and time when an item was set in a category), and the best way to represent this information is via an intermediate *association class*. In Hibernate, we could map the association class as an entity and use two one-to-many associations for either side. Perhaps more conveniently, we could also use a composite element class, a technique we'll show you later.

Nevertheless, it's the purpose of this section to implement a real many-to-many entity association. Let's start with a unidirectional example.

A unidirectional many-to-many association

If you only require unidirectional navigation, the mapping is straightforward. Unidirectional many-to-many associations are no more difficult than the collections of value type instances we covered previously. For example, if the `Category` has a set of `Items`, we can use this mapping:

```
<set name="items"
    table="CATEGORY_ITEM"
    lazy="true"
    cascade="save-update">
  <key column="CATEGORY_ID" />
  <many-to-many class="Item" column="ITEM_ID" />
</set>
```

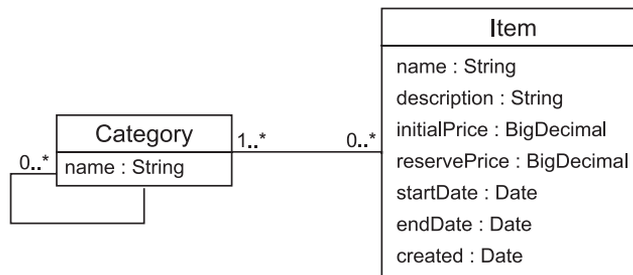


Figure 6.9
A many-to-many valued
association between
Category and Item

Just like a collection of value type instances, a many-to-many association has its own table, the *link table* or *association table*. In this case, the link table has two columns: the foreign keys of the `CATEGORY` and `ITEM` tables. The primary key is composed of both columns. The full table structure is shown in figure 6.10.

We can also use a bag with a separate primary key column:

```
<idbag name="items"
  table="CATEGORY_ITEM"
  lazy="true"
  cascade="save-update">
  <collection-id type="long" column="CATEGORY_ITEM_ID">
    <generator class="sequence"/>
  </collection-id>
  <key column="CATEGORY_ID"/>
  <many-to-many class="Item" column="ITEM_ID"/>
</idbag>
```

As usual with an `<idbag>` mapping, the primary key is a surrogate key column, `CATEGORY_ITEM_ID`. Duplicate links are therefore allowed; the same `Item` can be added twice to a particular `Category`. (This doesn't seem to be a very useful feature.)

We can even use an indexed collection (a map or list). The following example uses a list:

```
<list name="items"
  table="CATEGORY_ITEM"
  lazy="true"
  cascade="save-update">
  <key column="CATEGORY_ID"/>
  <index column="DISPLAY_POSITION"/>
  <many-to-many class="Item" column="ITEM_ID"/>
</list>
```

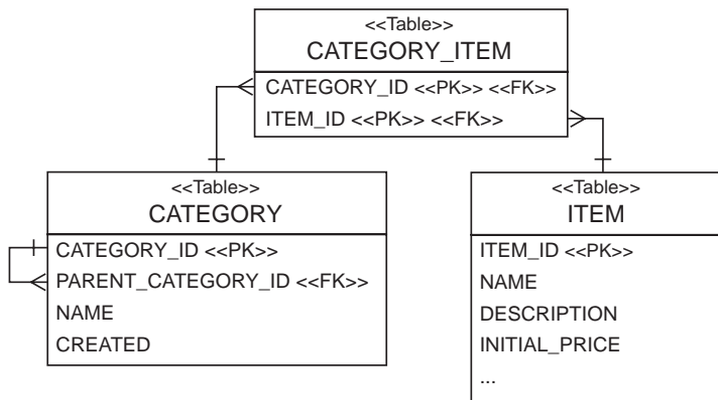


Figure 6.10
Many-to-many entity
association mapped to
an association table

The primary key consists of the `CATEGORY_ID` and `DISPLAY_POSITION` columns. This mapping guarantees that every `Item` knows its position in the `Category`.

Creating an object association is easy:

```
Transaction tx = session.beginTransaction();
Category cat = (Category) session.get(Category.class, categoryId);
Item item = (Item) session.get(Item.class, itemId);

cat.getItems().add(item);

tx.commit();
```

Bidirectional many-to-many associations are slightly more difficult.

A bidirectional many-to-many association

When we mapped a bidirectional one-to-many association in chapter 3 (section 3.7, “Introducing associations”), we explained why one end of the association must be mapped with `inverse="true"`. We encourage you to review that explanation now.

The same principle applies to bidirectional many-to-many associations: each row of the link table is represented by two collection elements, one element at each end of the association. An association between an `Item` and a `Category` is represented in memory by the `Item` instance belonging to the `items` collection of the `Category` but also by the `Category` instance belonging to the `categories` collection of the `Item`.

Before we discuss the mapping of this bidirectional case, you must be aware that the code to create the object association also changes:

```
cat.getItems().add(item);
item.getCategories().add(category);
```

As always, a bidirectional association (no matter of what multiplicity) requires that you set both ends of the association.

When you map a bidirectional many-to-many association, you must declare one end of the association using `inverse="true"` to define which side’s state is used to update the link table. You can choose for yourself which end that should be.

Recall this mapping for the `items` collection from the previous section:

```
<class name="Category" table="CATEGORY">
  ... <
  set name="items"
    table="CATEGORY_ITEM"
    lazy="true"
    cascade="save-update">
    <key column="CATEGORY_ID" />
```

```

        <many-to-many class="Item" column="ITEM_ID"/>
    </set>
</class>

```

We can reuse this mapping for the `Category` end of the bidirectional association. We map the `Item` end as follows:

```

<class name="Item" table="ITEM">
    ...
    <set name="categories"
        table="CATEGORY_ITEM"
        lazy="true"
        inverse="true"
        cascade="save-update">
        <key column="ITEM_ID"/>
        <many-to-many class="Item" column="CATEGORY_ID"/>
    </set>
</class>

```

Note the use of `inverse="true"`. Once again, this setting tells Hibernate to ignore changes made to the `categories` collection and use the other end of the association (the `items` collection) as the representation that should be synchronized with the database if we manipulate the association in Java code.

We've chosen `cascade="save-update"` for both ends of the collection; this isn't unreasonable. On the other hand, `cascade="all"`, `cascade="delete"`, and `cascade="all-delete-orphans"` aren't meaningful for many-to-many associations, since an instance with potentially many parents shouldn't be deleted when just one parent is deleted.

What kinds of collections may be used for bidirectional many-to-many associations? Do you need to use the same type of collection at each end? It's reasonable to use, for example, a list at the end not marked `inverse="true"` (or explicitly set `false`) and a bag at the end that is marked `inverse="true"`.

You can use any of the mappings we've shown for unidirectional many-to-many associations for the noninverse end of the bidirectional association. `<set>`, `<idbag>`, `<list>`, and `<map>` are all possible, and the mappings are identical to those shown previously.

For the inverse end, `<set>` is acceptable, as is the following bag mapping:

```

<class name="Item" table="ITEM">
    ...
    <bag name="categories"
        table="CATEGORY_ITEM"
        lazy="true"
        inverse="true" cascade="save-update">

```

```

        <key column="ITEM_ID" />
        <many-to-many class="Item" column="CATEGORY_ID" />
    </bag>
</class>

```

This is the first time we've shown the `<bag>` declaration: It's similar to an `<idbag>` mapping, but it doesn't involve a surrogate key column. It lets you use a `List` (with bag semantics) in a persistent class instead of a `Set`. Thus it's preferred if the non-inverse side of a many-to-many association mapping is using a `map`, `list`, or `bag` (which all permit duplicates). Remember that a bag doesn't preserve the order of elements, despite the `List` type in the Java property definition.

No other mappings should be used for the inverse end of a many-to-many association. Indexed collections (lists and maps) can't be used, since Hibernate won't initialize or maintain the index column if `inverse="true"`. This is also true and important to remember for all other association mappings involving collections: an indexed collection (or even arrays) can't be set to `inverse="true"`.

We already frowned at the use of a many-to-many association and suggested the use of composite element mappings as an alternative. Let's see how this works.

Using a collection of components for a many-to-many association

Suppose we need to record some information each time we add an `Item` to a `Category`. For example, we might need to store the date and the name of the user who added the item to this category. We need a Java class to represent this information:

```

public class CategorizedItem {
    private String username;
    private Date dateAdded;
    private Item item;
    private Category category;
    ....
}

```

(We omitted the accessors and `equals()` and `hashCode()` methods, but they would be necessary for this component class.)

We map the `items` collection on `Category` as follows:

```

<set name="items" lazy="true" table="CATEGORY_ITEMS">
    <key column="CATEGORY_ID" />
    <composite-element class="CategorizedItem">
        <parent name="category" />
        <many-to-one name="item"
            class="Item"
            column="ITEM_ID"
            not-null="true" />
        <property name="username" column="USERNAME" not-null="true" />
    </composite-element>
</set>

```

```

        <property name="dateAdded" column="DATE_ADDED" not-null="true"/>
    </composite-element>
</set>

```

We use the `<many-to-one>` element to declare the association to `Item`, and we use the `<property>` mappings to declare the extra association-related information. The link table now has four columns: `CATEGORY_ID`, `ITEM_ID`, `USERNAME`, and `DATE_ADDED`. The columns of the `CategorizedItem` properties should never be null: otherwise we can't identify a single link entry, because they're all part of the table's primary key. You can see the table structure in figure 6.11.

In fact, rather than mapping just the username, we might like to keep an actual reference to the `User` object. In this case, we have the following *ternary association* mapping:

```

<set name="items" lazy="true" table="CATEGORY_ITEMS">
  <key column="CATEGORY_ID"/>
  <composite-element class="CategorizedItem">
    <parent name="category"/>
    <many-to-one name="item"
      class="Item"
      column="ITEM_ID"
      not-null="true"/>
    <many-to-one name="user"
      class="User"
      column="USER_ID"
      not-null="true"/>
    <property name="dateAdded" column="DATE_ADDED" not-null="true"/>
  </composite-element>
</set>

```

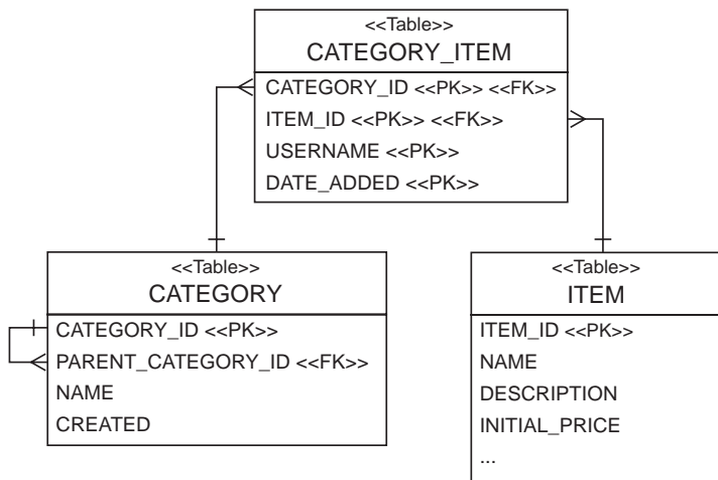


Figure 6.11
Many-to-many entity
association table using
a component

This is a fairly exotic beast! If you find yourself with a mapping like this, you should ask whether it might be better to map `CategorizedItem` as an entity class and use two one-to-many associations. Furthermore, there is no way to make this mapping bidirectional: a component (such as `CategorizedItem`) can't, by definition, have shared references. You can't navigate from `Item` to `CategorizedItem`.

We talked about some limitations of many-to-many mappings in the previous section. One of them, the restriction to nonindexed collections for the inverse end of an association, also applies to one-to-many associations, if they're bidirectional. Let's take a closer look at one-to-many and many-to-one again, to refresh your memory and elaborate on what we discussed in chapter 3.

One-to-many associations

You already know most of what you need to know about one-to-many associations from chapter 3. We mapped a typical parent/child relationship between two entity persistent classes, `Item` and `Bid`. This was a bidirectional association, using a `<one-to-many>` and a `<many-to-one>` mapping. The "many" end of this association was implemented in Java with a `Set`; we had a collection of `bids` in the `Item` class. Let's reconsider this mapping and walk through some special cases.

Using a bag with set semantics

For example, if you absolutely need a `List` of children in your parent Java class, it's possible to use a `<bag>` mapping in place of a set. In our example, first we have to replace the type of the `bids` collection in the `Item` persistent class with a `List`. The mapping for the association between `Item` and `Bid` is then left essentially unchanged:

```
<class
  name="Bid"
  table="BID">
  ...
  <many-to-one
    name="item"
    column="ITEM_ID"
    class="Item"
    not-null="true"/>

</class>

<class
  name="Item"
  table="ITEM">
  ...
  <bag
    name="bids"
```

```

        inverse="true"
        cascade="all-delete-orphan">

        <key column="ITEM_ID"/>
        <one-to-many class="Bid"/>
    </bag>

</class>

```

We renamed the `<set>` element to `<bag>`, making no other changes. Note, however, that this change isn't useful: the underlying table structure doesn't support duplicates, so the `<bag>` mapping results in an association with set semantics. Some tastes prefer the use of `Lists` even for associations with set semantics, but ours doesn't, so we recommend using `<set>` mappings for typical parent/child relationships.

The obvious (and wrong) solution would be to use a real `<list>` mapping for the `bids` with an additional column holding the position of the elements. Remember the Hibernate limitation we introduced earlier in this chapter: you can't use indexed collections on an *inverse* side of an association. The `inverse="true"` side of the association isn't considered when Hibernate saves the object state, so Hibernate will ignore the index of the elements and not update the position column.

However, if your parent/child relationship will only be unidirectional (navigation is only possible from parent to child), you could even use an indexed collection type (because the "many" end would no longer be inverse). Good uses for unidirectional one-to-many associations are uncommon in practice, and we don't have one in our auction application. You may remember that we started with the `Item` and `Bid` mapping in chapter 3, making it first unidirectional, but we quickly introduced the other side of the mapping.

Let's find a different example to implement a unidirectional one-to-many association with an indexed collection.

Unidirectional mapping

For the sake of this section, we now suppose that the association between `Category` and `Item` is to be remodeled as a one-to-many association (an item now belongs to at most one category) and further that the `Item` doesn't own a reference to its current category. In Java code, we model this as a collection named `items` in the `Category` class; we don't have to change anything if we don't use an indexed collection. If `items` is implemented as a `Set`, we use the following mapping:

```

<set name="items" lazy="true">
    <key column="CATEGORY_ID"/>
    <one-to-many class="Item"/>
</set>

```

Remember that one-to-many association mappings don't need to declare a table name. Hibernate already knows that the column names in the collection mapping (in this case, only `CATEGORY_ID`) belong to the `ITEM` table. The table structure is shown in figure 6.12.

The other side of the association, the `Item` class, has no mapping reference to `Category`. We can now also use an indexed collection in the `Category`—for example, after we change the `items` property to `List`:

```
<list name="items" lazy="true">
  <key>
    <column name="CATEGORY_ID" not-null="false"/>
  </key>
  <index column="DISPLAY_POSITION"/>
  <one-to-many class="Item"/>
</list>
```

Note the new `DISPLAY_POSITION` column in the `ITEM` table, which holds the position of the `Item` elements in the collection.

There is an important issue to consider, which, in our experience, puzzles many Hibernate users at first. In a unidirectional one-to-many association, the foreign key column `CATEGORY_ID` in the `ITEM` must be nullable. An `Item` could be saved without knowing anything about a `Category`—it's a stand-alone entity! This is a consistent model and mapping, and you might have to think about it twice if you deal with a not-null foreign key and a parent/child relationship. Using a bidirectional association (and a `Set`) is the correct solution.

Now that you know about all the association mapping techniques for normal entities, we still have to consider inheritance and associations to the various levels of an inheritance hierarchy. What we really want is *polymorphic* behavior. Let's see how Hibernate deals with polymorphic entity associations.

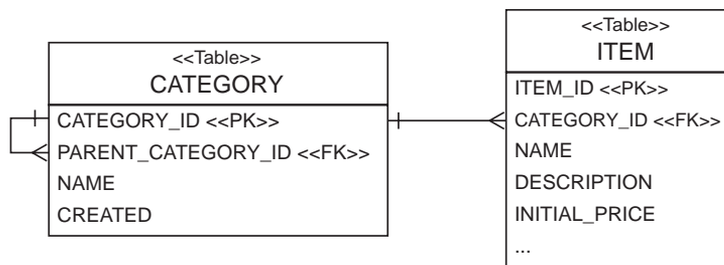


Figure 6.12
A standard one-to-many
association using a
foreign key column

6.4 Mapping polymorphic associations

Polymorphism is a defining feature of object-oriented languages like Java. Support for polymorphic associations and polymorphic queries is a basic feature of an ORM solution like Hibernate. Surprisingly, we've managed to get this far without needing to talk much about polymorphism. Even more surprisingly, there isn't much to say on the topic—polymorphism is so easy to use in Hibernate that we don't need to spend a lot of effort explaining this feature.

To get an overview, we'll first consider a many-to-one association to a class that might have subclasses. In this case, Hibernate guarantees that you can create links to any subclass instance just as you would to instances of the superclass.

6.4.1 Polymorphic many-to-one associations

A *polymorphic association* is an association that may refer to instances of a subclass of the class that was explicitly specified in the mapping metadata. For this example, imagine that we don't have many `BillingDetails` per `User`, but only one, as shown in figure 6.13.

We map this association to the abstract class `BillingDetails` as follows:

```
<many-to-one name="billingDetails"
  class="BillingDetails"
  column="BILLING_DETAILS_ID"
  cascade="save-update" />
```

But since `BillingDetails` is abstract, the association must refer to an instance of one of its subclasses—`CreditCard` or `BankAccount`—at runtime.

All the association mappings we've introduced so far in this chapter support polymorphism. You don't have to do anything special to use polymorphic associations in Hibernate; specify the name of any mapped persistent class in your

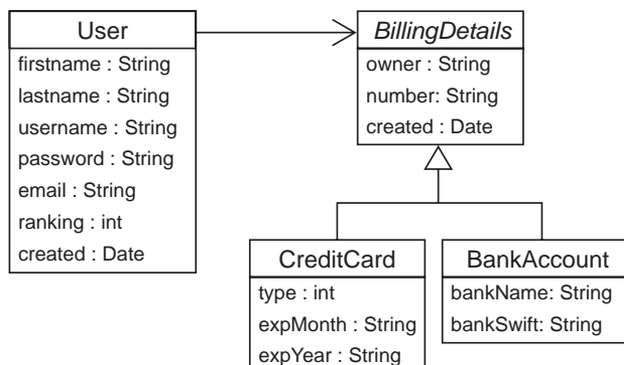


Figure 6.13
The user has only one billing information object.

association mapping (or let Hibernate discover it using reflection); then, if that class declares any <subclass> or <joined-subclass> elements, the association is naturally polymorphic.

The following code demonstrates the creation of an association to an instance of the `CreditCard` subclass:

```
CreditCard cc = new CreditCard();
cc.setNumber(ccNumber);
cc.setType(ccType);
cc.setExpiryDate(ccExpiryDate);

Session session = sessions.openSession();
Transaction tx = session.beginTransaction();

User user = (User) session.get(User.class, uid);
user.setBillingDetails(cc);

tx.commit();
session.close();
```

Now, when we navigate the association in a second transaction, Hibernate automatically retrieves the `CreditCard` instance:

```
Session session = sessions.openSession();
Transaction tx = session.beginTransaction();

User user = (User) session.get(User.class, uid);
// Invoke the pay() method on the actual subclass
user.getBillingDetails().pay(paymentAmount);

tx.commit();
session.close();
```

There is one thing to watch out for: if `BillingDetails` was mapped with `lazy="true"`, Hibernate would proxy the `billingDetails` association. In this case, we wouldn't be able to perform a typecast to the concrete class `CreditCard` at runtime, and even the `instanceof` operator would behave strangely:

```
User user = (User) session.get(User.class, uid);
BillingDetails bd = user.getBillingDetails();
System.out.println( bd instanceof CreditCard ); // prints "false"
CreditCard cc = (CreditCard) bd; // ClassCastException!
```

In this code, the typecast fails because `bd` is a proxy instance. When a method is invoked on the proxy, the call is delegated to an instance of `CreditCard` that is fetched lazily. To perform a proxysafe typecast, use `Session.load()`:

```
User user = (User) session.get(User.class, uid);
BillingDetails bd = user.getBillingDetails();
// Get a proxy of the subclass, doesn't hit the database
CreditCard cc =
```

```
(CreditCard) session.load( CreditCard.class, bd.getId() );
expiryDate = cc.getExpiryDate();
```

After the call to `load`, `bd` and `cc` refer to two different proxy instances, which both delegate to the same underlying `CreditCard` instance.

Note that you can avoid these issues by avoiding lazy fetching, as in the following code, using a query technique discussed in the next chapter:

```
User user = (User) session.createCriteria(User.class)
    .add( Expression.eq("id", uid) )
    .setFetchMode("billingDetails", FetchMode.EAGER)
    .uniqueResult();
// The user's billingDetails were fetched eagerly
CreditCard cc = (CreditCard) user.getBillingDetails();
expiryDate = cc.getExpiryDate();
```

Truly object-oriented code shouldn't use `instanceof` or numerous typecasts. If you find yourself running into problems with proxies, you should question your design, asking whether there is a more polymorphic approach.

One-to-one associations are handled the same way. What about many-valued associations?

6.4.2 *Polymorphic collections*

Let's refactor the previous example to its original form in `CaveatEmptor`. If `User` owns many `BillingDetails`, we use a bidirectional one-to-many. In `BillingDetails`, we have the following:

```
<many-to-one name="user"
  class="User"
  column="USER_ID" />
```

In the `Users` mapping, we have this:

```
<set name="billingDetails"
  lazy="true"
  cascade="save-update"
  inverse="true">
  <key column="USER_ID" />
  <one-to-many class="BillingDetails" />
</set>
```

Adding a `CreditCard` is easy:

```
CreditCard cc = new CreditCard();
cc.setNumber(ccNumber);
cc.setType(ccType);
cc.setExpiryDate(ccExpiryDate);

Session session = sessions.openSession();
```

```
Transaction tx = session.beginTransaction();

User user = (User) session.get(User.class, uid);
// Call convenience method that sets both "ends"
user.addBillingDetails(cc);

tx.commit();
session.close();
```

As usual, `addBillingDetails()` calls `getBillingDetails().add(cc)` and `cc.setUser(this)`.

We can iterate over the collection and handle instances of `CreditCard` and `BankAccount` polymorphically (we don't want to bill users multiple times in our final system, though):

```
Session session = sessions.openSession();
Transaction tx = session.beginTransaction();

User user = (User) session.get(User.class, uid);
Iterator iter = user.getBillingDetails().iterator();
while ( iter.hasNext() ) {
    BillingDetails bd = (BillingDetails) iter.next();
    // Invoke CreditCard.pay() or BankAccount.pay()
    bd.pay(ccPaymentAmount);
}

tx.commit();
session.close();
```

In the examples so far, we've assumed that `BillingDetails` is a class mapped explicitly in the Hibernate mapping document, and that the inheritance mapping strategy is `table-per-hierarchy` or `table-per-subclass`. We haven't yet considered the case of a `table-per-concrete-class` mapping strategy, where `BillingDetails` wouldn't be mentioned explicitly in the mapping file (only in the Java definition of the subclasses).

6.4.3 Polymorphic associations and table-per-concrete-class

In section 3.6.1, "Table per concrete class," we defined the *table-per-concrete-class* mapping strategy and observed that this mapping strategy makes it difficult to represent a polymorphic association, because you can't map a foreign key relationship to the table of the abstract superclass. There is no table for the superclass with this strategy; you only have tables for concrete classes.

Suppose that we want to represent a polymorphic many-to-one association from `User` to `BillingDetails`, where the `BillingDetails` class hierarchy is mapped using this `table-per-concrete-class` strategy. There is a `CREDIT_CARD` table and a

BANK_ACCOUNT table, but no BILLING_DETAILS table. We need two pieces of information in the USER table to uniquely identify the associated CreditCard or BankAccount:

- The name of the table in which the associated instance resides
- The identifier of the associated instance

The USER table requires the addition of a BILLING_DETAILS_TYPE column, in addition to the BILLING_DETAILS_ID. We use a Hibernate `<any>` element to map this association:

```
<any name="billingDetails"
    meta-type="string"
    id-type="long"
    cascade="save-update">
  <meta-value value="CREDIT_CARD" class="CreditCard"/>
  <meta-value value="BANK_ACCOUNT" class="BankAccount"/>
  <column name="BILLING_DETAILS_TYPE"/>
  <column name="BILLING_DETAILS_ID"/>
</any>
```

The `meta-type` attribute specifies the Hibernate type of the BILLING_DETAILS_TYPE column; the `id-type` attribute specifies the type of the BILLING_DETAILS_ID column (CreditCard and BankAccount must have the same identifier type). Note that the order of the columns is important: first the type, then the identifier.

The `<meta-value>` elements tell Hibernate how to interpret the value of the BILLING_DETAILS_TYPE column. We don't need to use the full table name here—we can use any value we like as a type discriminator. For example, we can encode the information in two characters:

```
<any name="billingDetails"
    meta-type="string"
    id-type="long"
    cascade="save-update">
  <meta-value value="CC" class="CreditCard"/>
  <meta-value value="CA" class="BankAccount"/>
  <column name="BILLING_DETAILS_TYPE"/>
  <column name="BILLING_DETAILS_ID"/>
</any>
```

An example of this table structure is shown in figure 6.14.

Here is the first major problem with this kind of association: we can't add a foreign key constraint to the BILLING_DETAILS_ID column, since some values refer to the BANK_ACCOUNT table and others to the CREDIT_CARD table. Thus, we need to come up with some other way to ensure integrity (a trigger, for example).

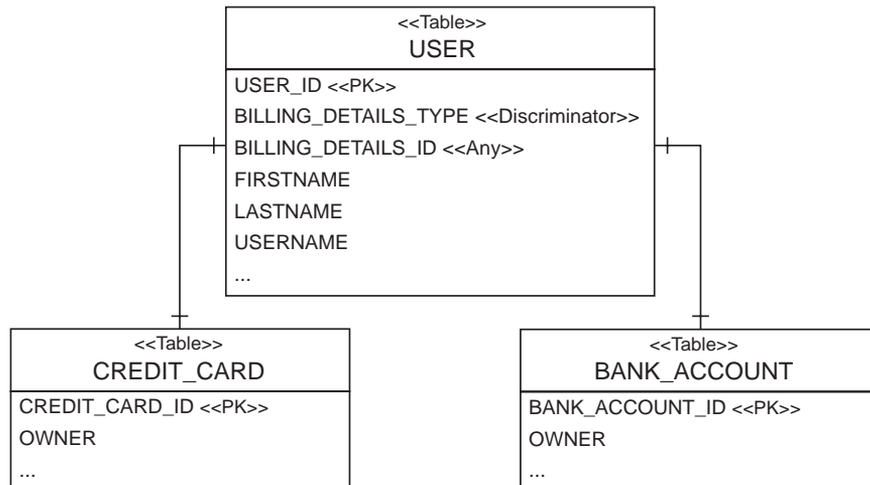


Figure 6.14 Using a discriminator column with an *any* association

Furthermore, it's difficult to write SQL table joins for this association. In particular, the Hibernate query facilities don't support this kind of association mapping, nor may this association be fetched using an outer join. We discourage the use of `<any>` associations for all but the most special cases.

As you can see, polymorphism is messier in the case of a table-per-concrete-class inheritance mapping strategy. We don't usually use this mapping strategy when polymorphic associations are required. As long as you stick to the other inheritance-mapping strategies, polymorphism is straightforward, and you don't usually need to think about it.

6.5 Summary

This chapter covered the finer points of ORM and techniques needed to solve the structural mismatch problem. We can now fully map all the entities and associations in the `CaveatEmptor` domain model.

The Hibernate type system distinguishes *entities* from *value types*. An entity instance has its own lifecycle and persistent identity; an instance of a value type is completely dependant on an owning entity.

Hibernate defines a rich variety of built-in value mapping types. When the pre-defined types are insufficient, you can easily extend them using custom types or

component mappings and even implement arbitrary conversions from Java to SQL data types.

Collection-valued properties are considered to be of value type. A collection doesn't have its own persistent identity and belongs to a single owning entity. You've seen how to map collections, including collections of value-typed instances and many-valued entity associations.

Hibernate supports one-to-one, one-to-many, and many-to-many associations between entities. In practice, we recommend against the overuse of many-to-many associations. Associations in Hibernate are naturally polymorphic. We also talked about bidirectional behavior of such relationships.

HIBERNATE IN ACTION

Christian Bauer and Gavin King

“The Bible of Hibernate”

—Ara Abrahamian, XDoclet Lead Developer

Hibernate practically exploded on the Java scene. Why is this open-source tool so popular? Because it automates a tedious task: persisting your Java objects to a relational database. The inevitable mismatch between your object-oriented code and the relational database requires you to write code that maps one to the other. This code is often complex, tedious and costly to develop. Hibernate does the mapping for you.

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