



# Hibernate in close action

INF5750/9750 - Lecture 3 (Part III)

# Recalling Hibernate from Lect 2

- Hibernate is an ORM tool ?
- Hibernate can communication with different DBMS through \_\_\_\_ ? (mentioned in hibernate.properties)
- What are the 4 parts to use Hibernate ?
- What is the filename convention for hibernate mapping?
- What interface provides the CRUD methods in Hibernate?

# Revision

- Hibernate is an object-relational mapping framework
- Maps persistence operations between object models to relational databases
- Core elements in a Hibernate application are:
  - Your Java objects
  - The Hibernate object mapping files (Event.hbm.xml)
  - The Hibernate configuration file (Hibernate.cfg.xml)
  - Classes working with the Hibernate API (Session, Transaction)

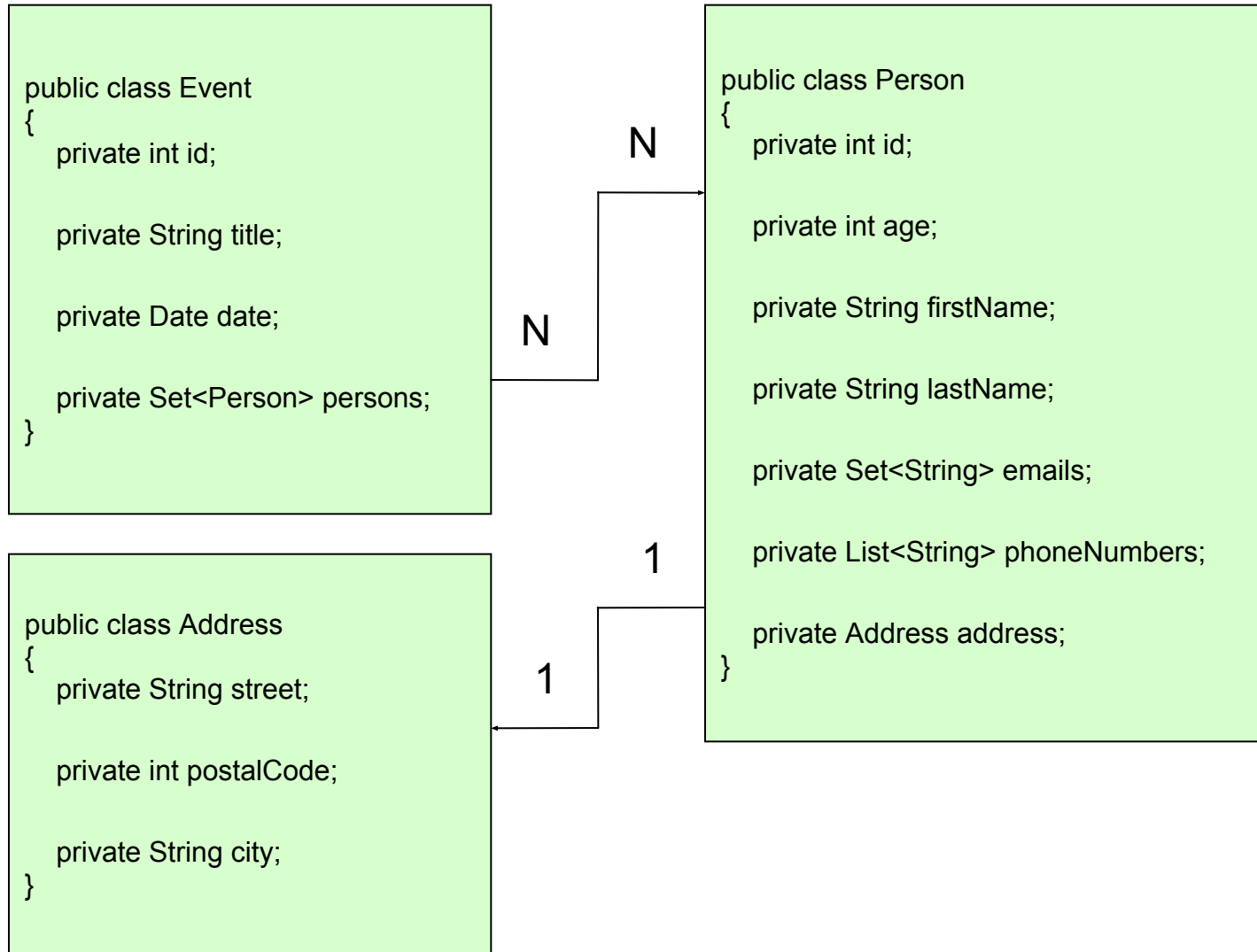
```
public class Event
{
    private int id;
    private String title;
    private Date date;
    private Set<Person> persons;
}
```



# Mappings

- Collection mapping
- Association mapping
- Component mapping

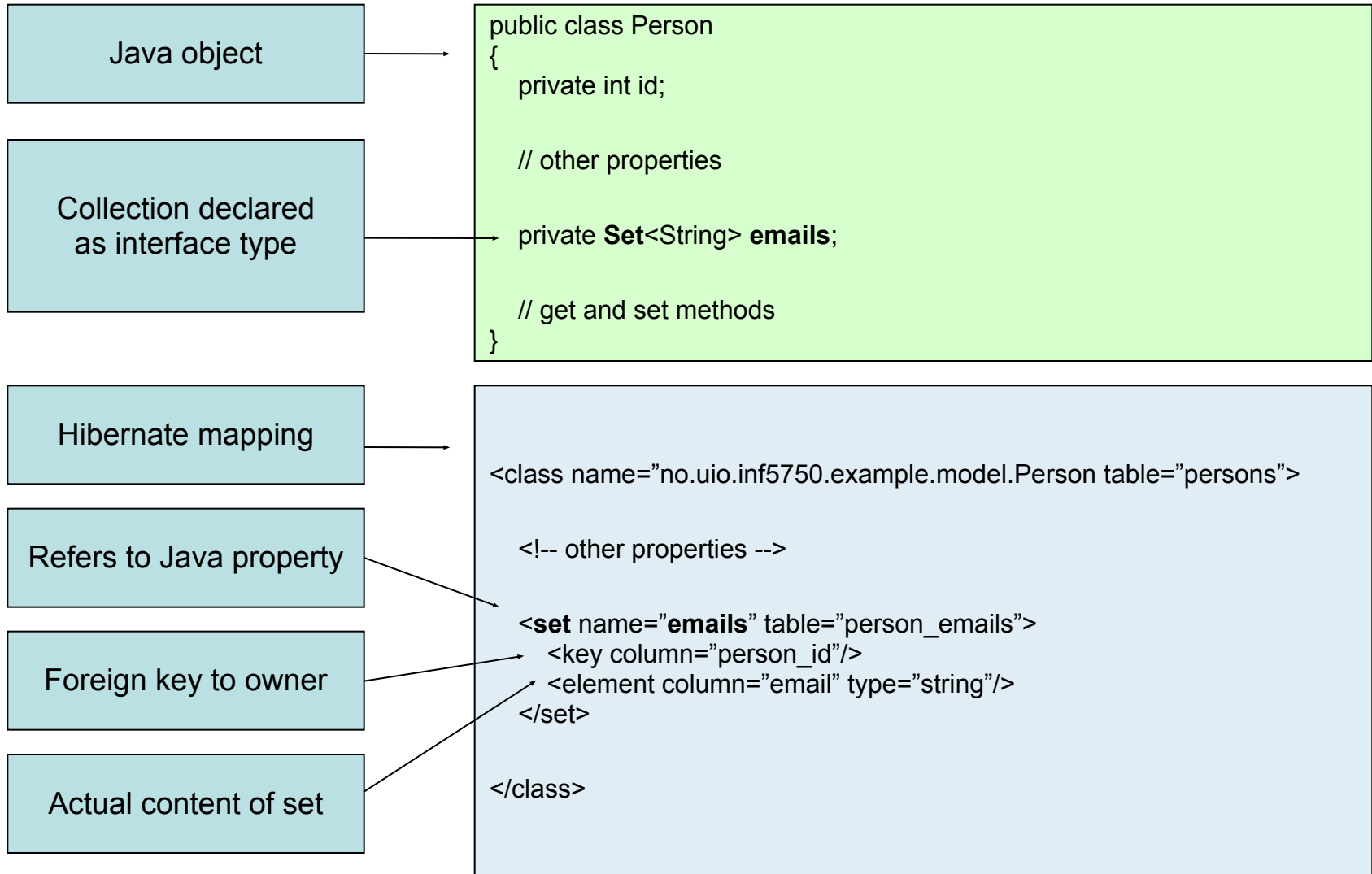
# Example: The EventManager



# Collection mapping

- Collection properties must be declared as an interface type (Set, not HashSet)
- Hibernate provides built-in mapping for Set, Map, List, and more
- May contain basic types, custom types and references to other Hibernate objects (entities)
- Collections are represented by a *collection table* in the database
  - Collection key: foreign key of owning object
  - Collection element: object in the collection

# Collection mapping



# Indexed collections

- All *ordered* collection mappings need an *index column* in the collection table to persist the sequence
- Index of List is always of type Integer, index of Map can be of any type



# Indexed collection mapping

List is an ordered type of collection

```
public class Person
{
    private int id;

    // other properties

    private List<String> phoneNumbers;

    // get and set methods
}
```

List mapped to table

Required mapping of index column

```
<class name="no.uio.inf5750.example.model.Person table="persons">

    <!-- other properties -->

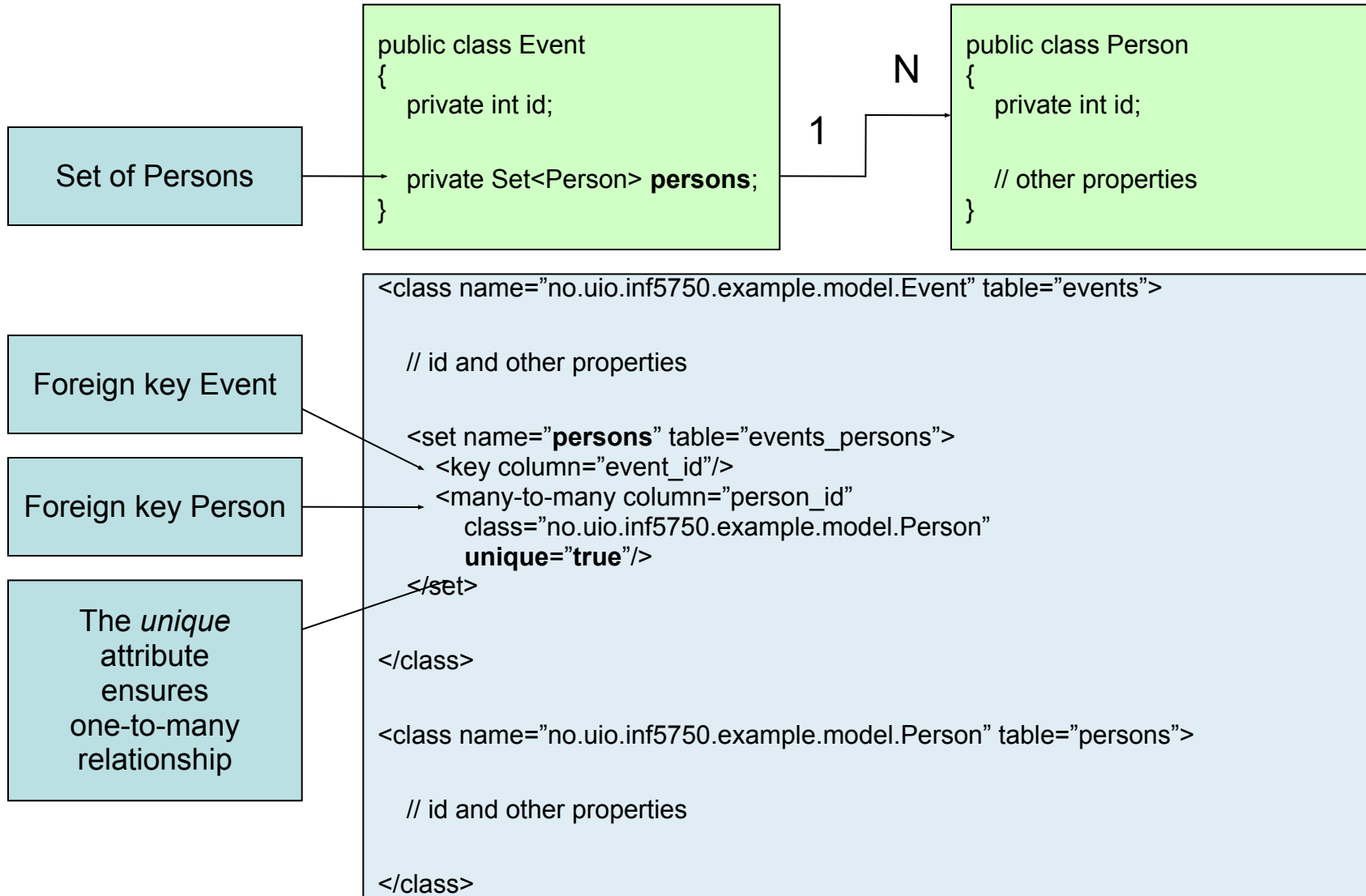
    <list name="phoneNumbers" table="phone_numbers">
        <key column="person_id"/>
        <list-index column="sort_order" base="0"/>
        <element column="phone_number" type="string"/>
    </list>

</class>
```

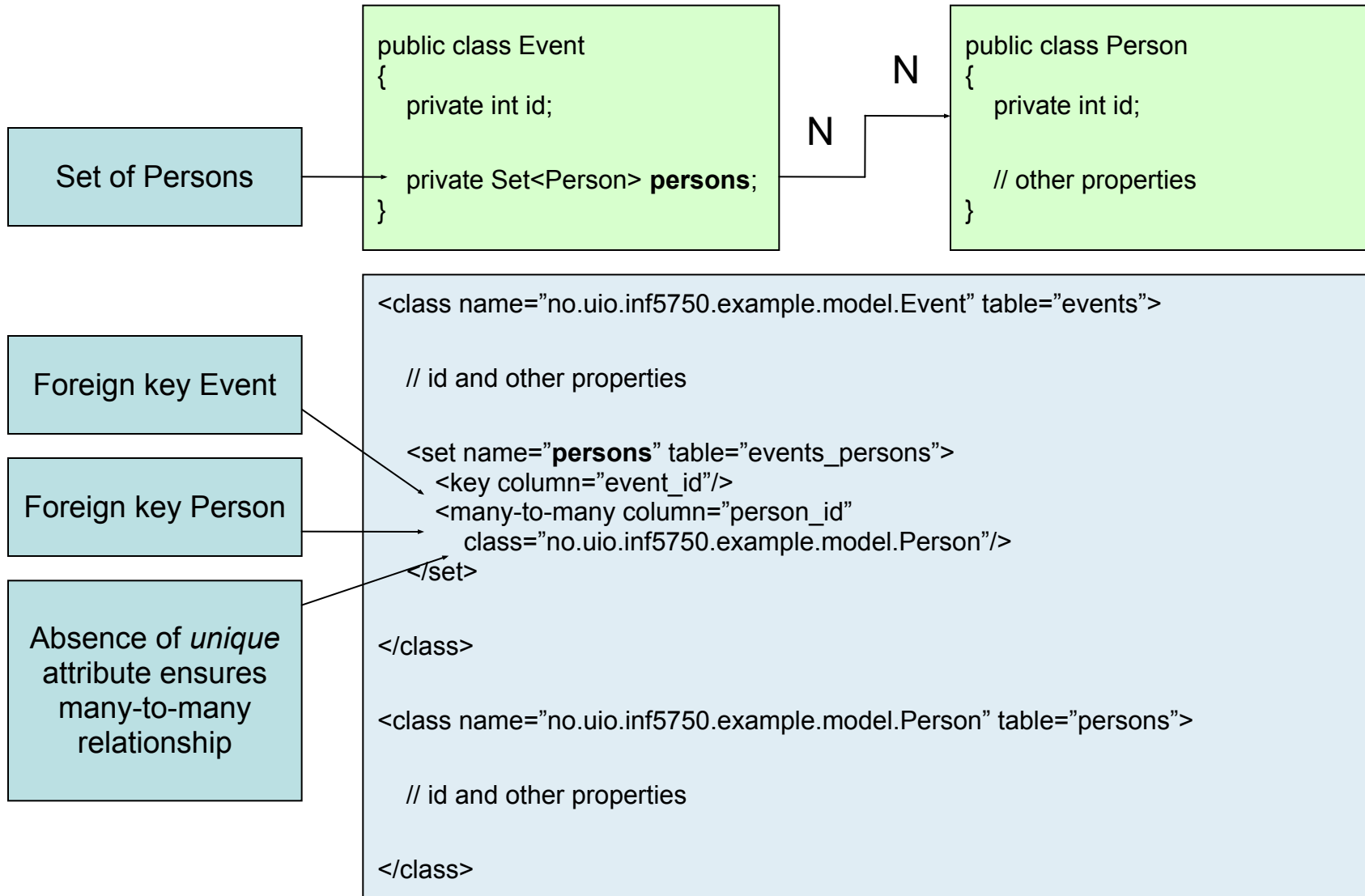
# Association mapping

- Hibernate lets you easily specify all kinds of associations between objects
  - Unidirectional one-to-many
  - Unidirectional many-to-many
  - Bidirectional one-to-many
  - Bidirectional many-to-many
- Representing associations with join tables makes the database schema cleaner
- Nullable foreign keys bad practice

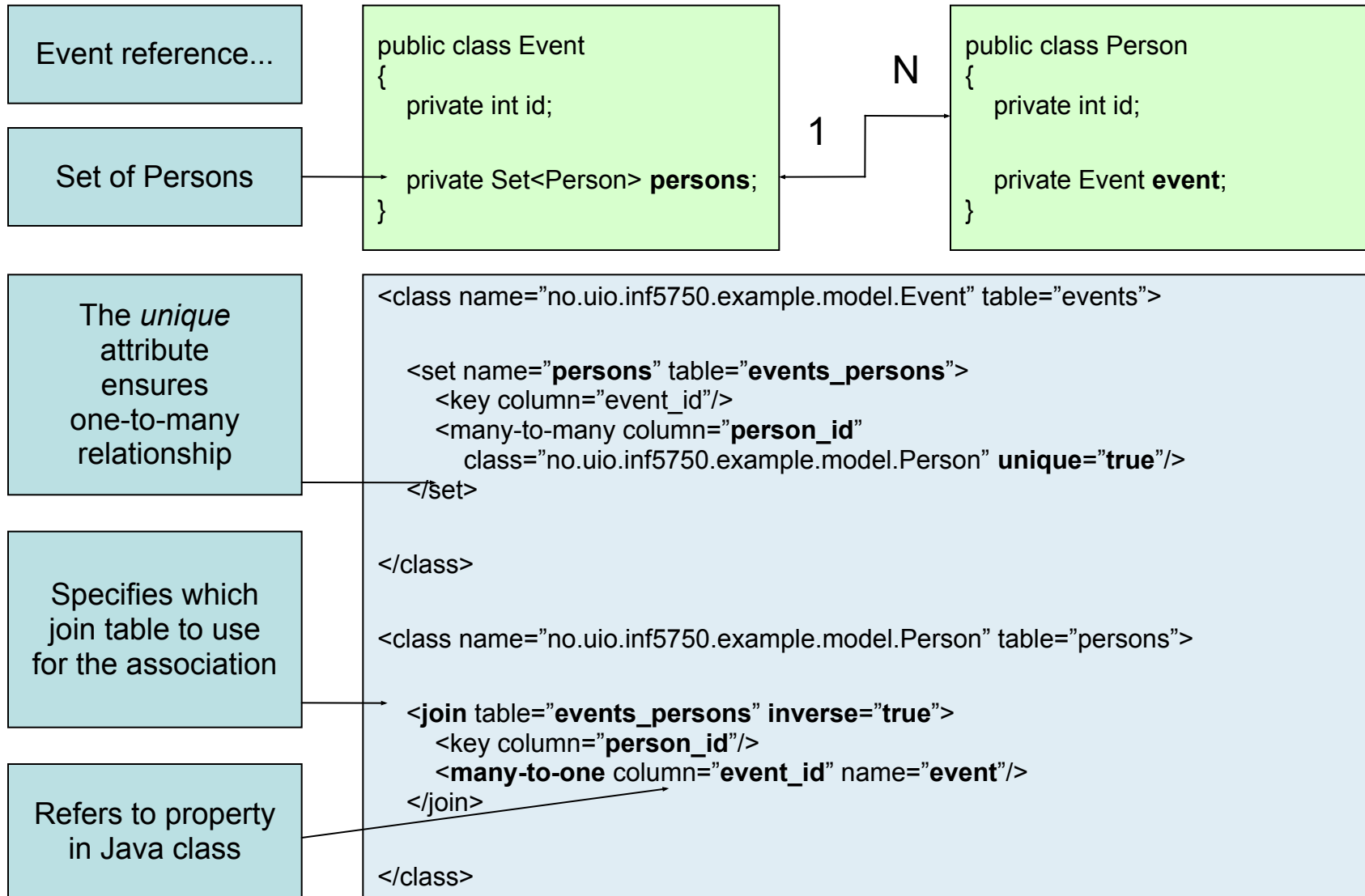
# Unidirectional one-to-many



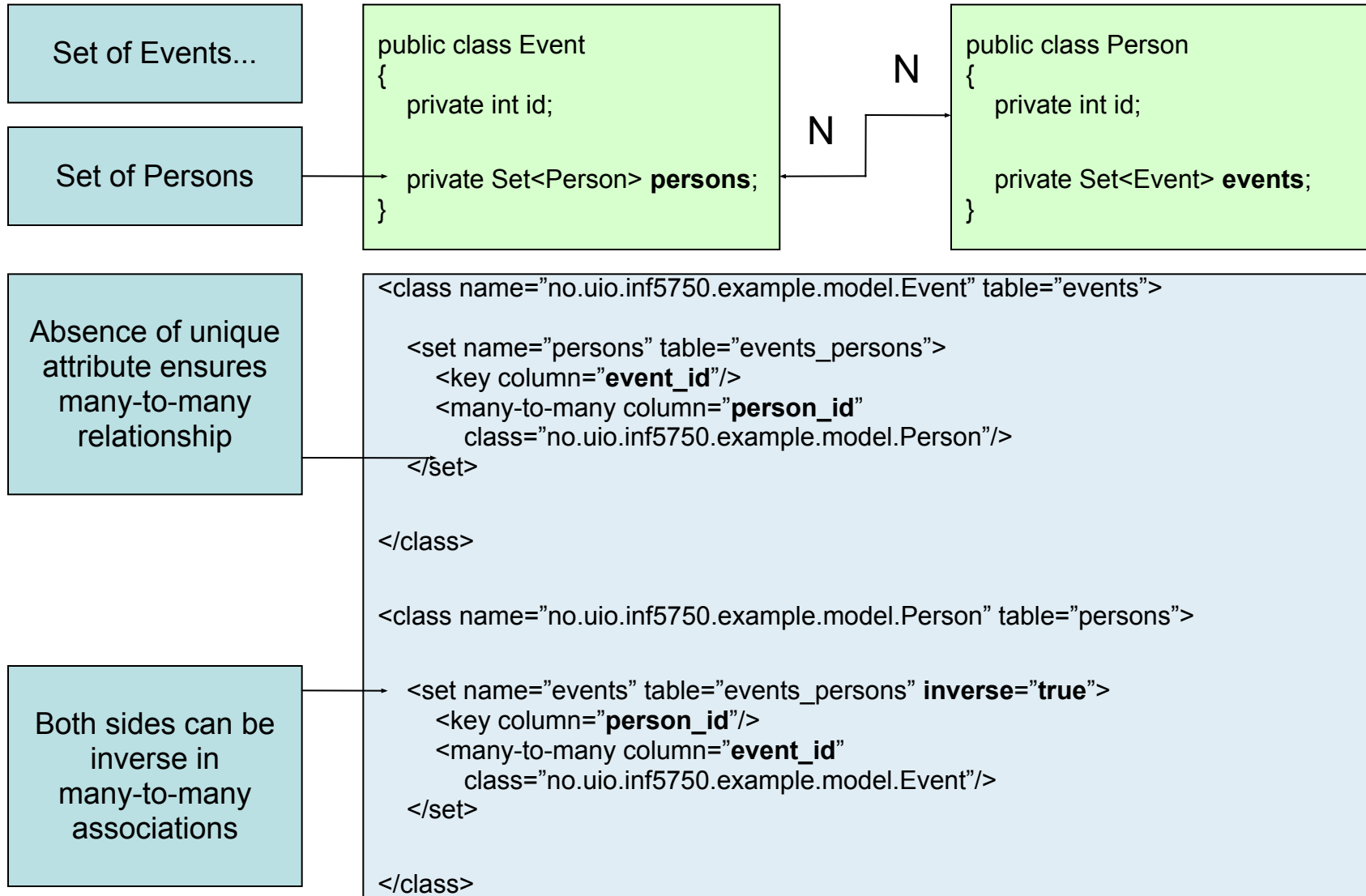
# Unidirectional many-to-many



# Bidirectional one-to-many

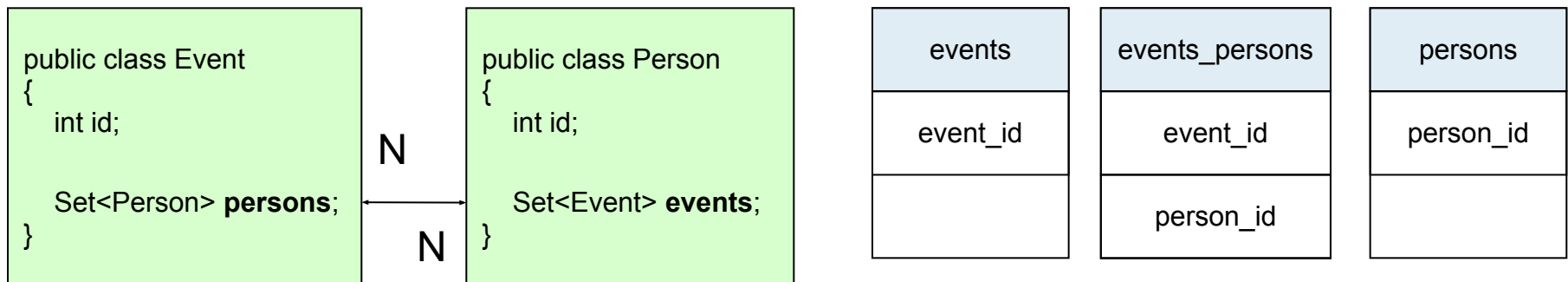


# Bidirectional many-to-many



# The *inverse* property explained

- Bidirectional associations should be updated *on both sides* in the Java code!
- Hibernate maps many-relationships with a *join table*
- Hibernate must ignore one side to avoid constraint violations!
- Must be *many*-side on one-to-many, doesn't matter on many-to-many

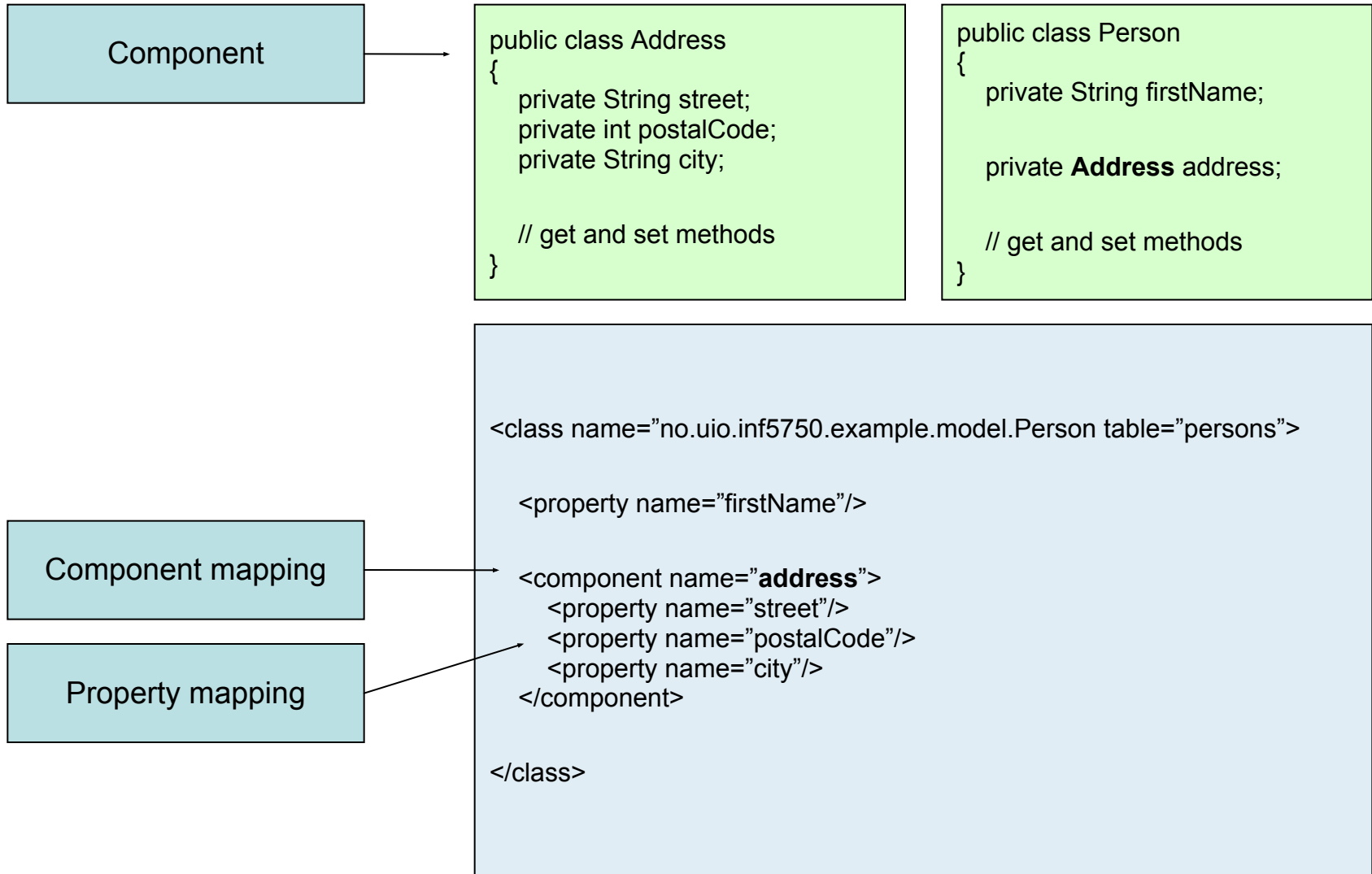


# Component mapping

- A component is an object saved as a value, not as an entity reference
- Components do not support shared references
- Properties can be of any Hibernate type



# Component mapping



# Queries

- We looked at *Criteria* as a way to retrieve values from database using Hibernate

```
Criteria criteria = session.createCriteria( Event.class );  
  
criteria.add( Restrictions.eq( "title", "Rolling Stones" ) );  
criteria.add( Restrictions.gt( "date", new Date() ) );  
  
criteria.setMaxResults( 10 );  
  
List events = criteria.list();
```

- The Query interface
- The Hibernate Query Language (HQL)

# The Query interface

- You need a *query* when you don't know the identifiers of the objects you are looking for
- Used mainly to execute Hibernate Query Language queries
- Obtained from a Hibernate Session instance
- Provides functionality for:
  - Parameter binding to *named query parameters*
  - Retrieving lists of objects or unique objects
  - Limiting the number of retrieved objects

```
Query query = session.createQuery( "some_HQL_query" );
```

# The Hibernate Query Language

- HQL is an *object-oriented* query language
  - Syntax has similarities to SQL
  - Not working against tables and columns, but objects!
- Understands object-oriented concepts like inheritance
- Has advanced features like:
  - Associations and joins
  - Polymorphic queries
  - Subqueries
  - Expressions
- Reduces the size of queries

# The from clause

Simplest possible query, qualified class name auto-imported, will return all Person instances:

```
from Person
```

Convenient to assign an alias to refer to in other parts of the query:

```
from Person as p
```

Multiple classes may be desired. The alias keyword is optional:

```
from Person p, Event e
```

# The where clause

Allows you to narrow the returned list, properties can be referred to by name:

```
from Person where firstName='John'
```

If there is an alias, use a qualified property name:

```
from Person p where p.lastName='Doe'
```

Compound path expressions are powerful:

```
from Person p where p.address.city='Boston'
```

# Expressions

*In* clause:

```
from Person p where p.firstName in ( 'John', 'Tom', 'Greg' )
```

*Between* and *not* clause:

```
from Person p where p.lastName not between 'D' and 'F'
```

*Size* clause:

```
from Person p where size ( p.address ) > 2
```

# Query examples

HQL query with *named query parameter (age)*

Query obtained from Session

Age parameter binding

Max nr of objects restriction

Returns the result as a List

```
public Collection<Person> getPersonsByAge( int age, int maxResults )
{
    Session session = sessionFactory.getCurrentSession();
    String hql = "from Person where age = :age";
    Query query = session.createQuery( hql );
    query.setInteger( "age", age );
    query.setMaxResults( maxResults );
    return query.list();
}
```



# Query examples

HQL query with *named query parameters*

Create query and pass in HQL string as parameter

Parameter binding with the `setString` methods

*uniqueResult* offers a shortcut if you know a single object will be returned

```
public Person getPerson( String firstName, String lastName )
{
    Session session = sessionFactory.getCurrentSession();

    String hql = "from Person where firstName = :firstName " +
        "and lastName = :lastName";

    Query query = session.createQuery( hql );

    query.setString( "firstName", firstName );

    query.setString( "lastName", lastName );

    return (Person) query.uniqueResult();
}
```

# Resources

- Books on Hibernate
  - Christian Bauer and Gavin King: Java Persistence with Hibernate
  - Christian Bauer and Gavin King: *Hibernate in Action*
- The Hibernate reference documentation
  - [www.hibernate.org](http://www.hibernate.org)