



## Database access and JDBC

Tecniche di Programmazione – A.A. 2019/2020



### Outline

- I. Introduction to JDBC
- 2. Accessing a database: practical steps
- 3. Prepared statements
- Design patterns (DAO)
- 5. Object-Relational Mapping
- 6. Connection pooling





### Introduction to JDBC

Database access and JDBC

### Goals

- Enable Java applications to access data stored in Relational Data Bases
  - Query existing data
  - Modify existing data
  - Insert new data
- Data can be used by
  - The algorithms running in the application
  - The user, through the user interface

## Goals (for GUI Applications)

- Access SQL DBMS's from the JavaFX application
  - JDBC technology
- Load 'massive' data directly from database
- Query 'on-demand' information from database
- Store computation results

### **JDBC**

- Standard library for accessing relational databases
- Compatible with most/all different databases
- ▶ JDBC : Java Database Connectivity
- Defined in package java.sql and javax.sql
- Documentation:
  - Doc Index:
    <a href="http://docs.oracle.com/javase/8/docs/technotes/guides/jdbc/index.html">http://docs.oracle.com/javase/8/docs/technotes/guides/jdbc/index.html</a>
  - https://www.oracle.com/technetwork/java/javase/tech/index-jsp-136101.html
  - ▶ JDBC Overview: <a href="http://www.oracle.com/technetwork/java/overview-141217.html">http://www.oracle.com/technetwork/java/overview-141217.html</a>
  - Tutorial <a href="http://docs.oracle.com/javase/tutorial/jdbc/basics/index.html">http://docs.oracle.com/javase/tutorial/jdbc/basics/index.html</a>

## JDBC scope

### Standardizes

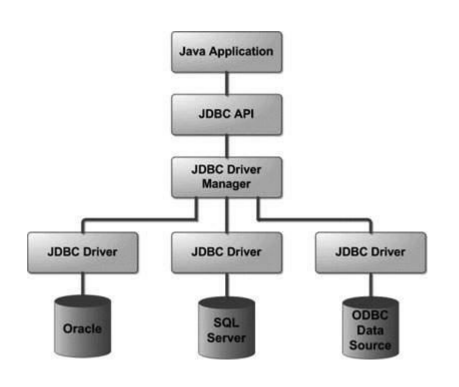
- Mechanism for connecting to DBMSs
- Syntax for sending queries
- Structure representing the results

### Does not standardize

> SQL syntax: dialects, variants, extensions, ...



### Architecture



- Java application (in our case, JavaFX)
- ▶ JDBC Driver Manager (or Data Source – later on)
  - For loading the JDBCDriver
- JDBC Driver
  - From DBMS vendor
- DBMS
  - In our case, MySQL or MariaDB



# Accessing a database: practical steps

Database access and JDBC

## Basic steps

- Define the connection URL
- Establish the connection
- 3. Create a statement object
- 4. Execute a query or update
- 5. Process the results
- 6. Close the connection

### JDBC Driver

- A Driver is a DMBS-vendor provided class, that must be available to the Java application
  - Should reside in the project's libraries
  - Should be accessible in the project's Class Path
- The application usually doesn't know the driver class name until run-time (to ease the migration to other DMBSs)
- Needs to find and load the class at run-time



## MySQL JDBC driver

- MySQL Connector/J
  - http://dev.mysql.com/downloads/connector/j/
  - Provides mysql-connector-java-[version]-bin.jar
  - Copy or link into project libraries
- The driver is in class
  - com.mysql.jdbc.Driver
  - ...but we don't need (want) to know it!
- Documentation: <a href="https://dev.mysql.com/doc/connector-j/8.0/en/">https://dev.mysql.com/doc/connector-j/8.0/en/</a>

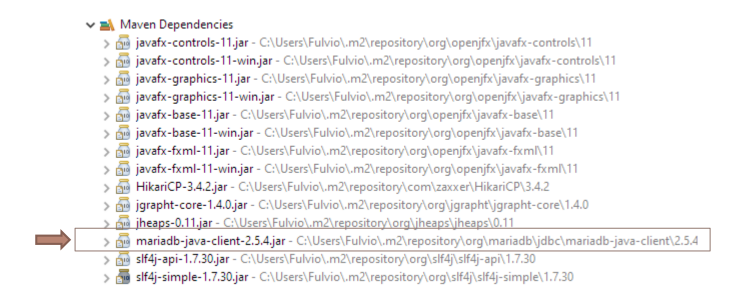


### MariaDB JDBC driver

- MariaDB Connector/J
  - https://mariadb.com/kb/en/mariadb-connector-j/
  - Provides mariadb-java-client-2.6.0.jar
- Provides the class org.mariadb.jdbc.Driver
- Responds to JDBC URLs
  - ▶ jdbc:mariadb://....
  - jdbc:mysql://....

## TdP Maven Archetype

The Maven Archetype for TdP already includes the MariaDB JDBC Driver... you don't need to download, install nor configure anything



### 1. Define the connection URL

- The Driver Manager needs some information to connect to the DBMS
  - The database type (to call the proper Driver, that we already loaded in the first step)
  - The server address
  - Authentication information (user/pass)
  - Database / schema to connect to
- All these parameters are encoded into a string
  - ▶ The exact format depends on the Driver vendor

## MySQL Connection URL format

- idbc:mysql://[host:port],[host:port].../
  [database][?propertyName1][=propertyValue1
  ][&propertyName2][=propertyValue2]...
  - jdbc:mysql://
  - host:port (usually:localhost)
  - /database
  - ?user=username
  - &password=ppppppp (omit for XAMPP)

https://dev.mysql.com/doc/connectorj/8.0/en/connector-j-reference-configurationproperties.html

### 2. Establish the connection

- Use DriverManager.getConnection
  - Uses the appropriate driver according to the connection URL
  - Returns a Connection object
- Connection connection =
  DriverManager.getConnection(URLString)
- ▶ Contacts DBMS, validates user and selects the database
- On the Connection object subsequent commands will execute queries

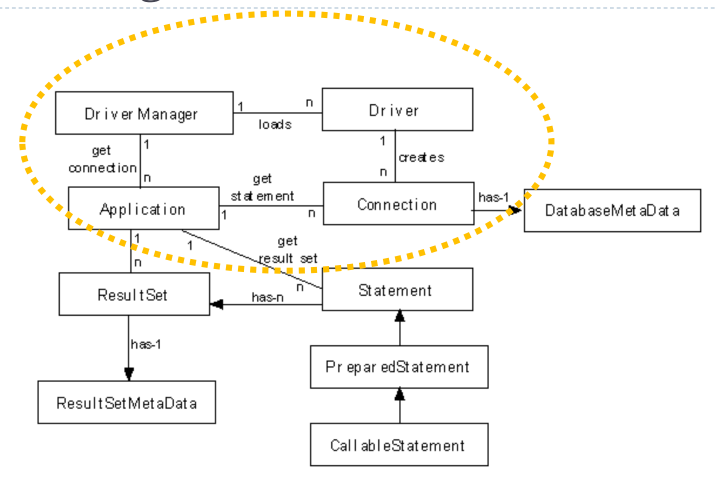
## Example

```
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.SQLException;
        try {
            Connection conn = DriverManager.getConnection(
"jdbc:mysql://localhost/test?user=monty&password=secret");
            // Do something with the Connection
        } catch (SQLException ex) {
            // handle any errors
            System.out.println("SQLException: " + ex.getMessage());
            System.out.println("SQLState: " + ex.getSQLState());
            System.out.println("VendorError: " + ex.getErrorCode());
        }
```

## Example

```
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.SQLException;
                                        May also use a try-with-
                                          resources statement
             Connection
"jdbc:mysql://localhost/test?user--
             // Do something with the Connection
        } catch (SQLException ex) {
             // handle any errors
            System.out.println("SQLException: " + ex.getMessage());
            System.out.println("SQLState: " + ex.getSQLState());
            System.out.println("VendorError: " + ex.getErrorCode());
```

## Class diagram



## 6. Close the connection

- When no additional queries are needed, close the connection to the database:
  - connection.close();

## 3. Create a Statement object

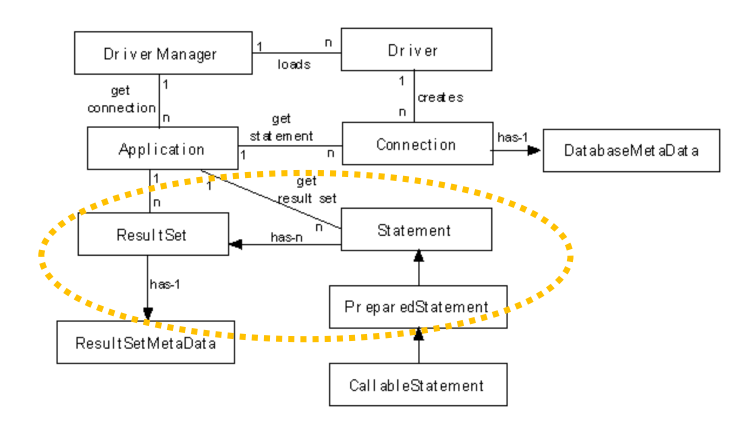
- Statement statement =
  connection.createStatement();
- Creates a Statement object for sending SQL statements to the database.
- SQL statements without parameters are normally executed using Statement objects.

For efficiency and security reasons, we will always use a PreparedStatement object (see later...).

## 4. Execute a query

- Use the executeQuery method of the Statement class
  - ResultSet executeQuery(String sql)
  - sql contains a SELECT statement
- Returns a ResultSet object, that will be used to retrieve the query results

## Class diagram



### Other execute methods

- int executeUpdate(String sql)
  - ▶ For INSERT, UPDATE, or DELETE statements
  - For other SQL statements that don't return a resultset (e.g., CREATE TABLE)
  - returns either the row count for INSERT, UPDATE or DELETE statements, or 0 for SQL statements that return nothing
- boolean execute(String sql)
  - For general SQL statements

## Example

```
String query = "SELECT id, name FROM user" ;
ResultSet resultSet =
statement.executeQuery(query);
```

## Parametric queries

- ▶ SQL queries may depend on user input data
- Example: find item whose code is specified by the user
- Method I: String interpolation (with concatenation or String.format)

```
String query =
  "SELECT * FROM items
WHERE code='"+userCode+"'";
```

## Parametric queries

- ▶ SQL queries may depend on user input data
- Example: find item whose code is specified by the user
- Method I: String interpolation (with concatenation or String.format)

```
String query =
  "SELECT * FROM items
WHERE code='"+userCode+"'";
```

- Method 2: use Prepared Statements
  - Always preferable
  - Always
  - See later...

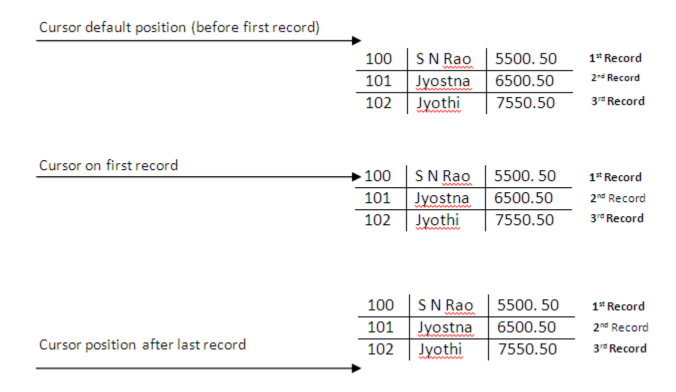
### 5. Process the result

- ▶ The ResultSet object implements a "cursor" over the query results
  - Data are available a row at a time
    - Method ResultSet.next() goes to the next row
  - The column values (for the selected row) are available through getXXX methods
    - getInt, getString, getBoolean, getDate, getDouble, ...
  - Data types are converted from SQL types to Java types

#### Full list at

https://docs.oracle.com/javase/7/docs/api/java/sql/ResultSet.html

### Cursor



## ResultSet.getXXX methods

- XXX is the desired datatype
  - Must be compatible with the column type
  - String is almost always acceptable
- Two versions
  - petXXX(int columnIndex)
    - $\triangleright$  number of column to retrieve (starting from 1 beware!)
  - getXXX(String columnName)
    - name of column to retrieve
    - Always preferred

## ResultSet navigation methods

- boolean next()
  - Moves the cursor down one row from its current position.
  - A ResultSet cursor is initially positioned **before the first row**:
    - the first call to the method next makes the first row the current row
    - the second call makes the second row the current row, ...

## Other navigation methods (1/2)

### Query cursor position

- boolean isFirst()
- boolean isLast()
- boolean isBeforeFirst()
- boolean isAfterLast()

## Other navigation methods (2/2)

### Move cursor

- void beforeFirst()
- void afterLast()
- boolean first()
- boolean last()
- boolean absolute(int row)
- boolean relative(int rows) // positive or negative offset
- boolean previous()

## Example

```
while( resultSet.next() )
{
    out.println(
       resultSet.getInt("ID") + " - " +
       resultSet.getString("name") ) ;
}
```

## Datatype conversions (MySQL)

These MySQL Data Types	Can always be converted to these Java types
CHAR, VARCHAR, BLOB, TEXT, ENUM, and SET	<pre>java.lang.String, java.io.InputStream, java.io.Reader, java.sql.Blob, java.sql.Clob</pre>
FLOAT, REAL, DOUBLE PRECISION, NUMERIC, DECIMAL, TINYINT, SMALLINT, MEDIUMINT, INTEGER, BIGINT	<pre>java.lang.String, java.lang.Short, java.lang.Integer, java.lang.Long, java.lang.Double, java.math.BigDecimal</pre>
DATE, TIME, DATETIME, TIMESTAMP	<pre>java.lang.String, java.sql.Date, java.sql.Timestamp</pre>

## Datatype conversions

	TINYINT	SMALLINT	INTEGER	BIGINT	REAL	FLOAT	DOUBLE	DECIMAL	NUMERIC	BIT	CHAR	VARCHAR	LONGVARCHAR	BINARY	VARBINARY	LONGVARBINARY	DATE	TIME	TIMESTAMP	CLOB	BLOB	ARRAY	REF	STRUCT	JAVA OBJECT
getByte	Х	x	х	x	x	x	x	x	x	х	x	x	X												
getShort	х	Х	х	х	x	x	x	х	х	х	x	х	х												
getInt	х	х	х	х	x	x	x	x	х	х	x	х	х												
getLong	x	x	x	Х	x	x	x	x	x	х	x	x	X												
getFloat	х	x	x	x	X	x	x	x	x	х	x	х	x												
getDouble	х	х	х	х	x	Х	X	x	х	х	x	х	х												
getBigDecimal	x	x	x	x	x	x	x	Х	Х	x	x	x	x												
getBoolean	x	x	x	x	x	x	x	x	x	Х	x	x	x												
getString	х	х	х	х	x	x	x	х	х	х	Х	х	х	x	x	х	X	x	х						
getBytes														Х	X	x									
getDate											x	x	X				X		х						
getTime											x	х	х					Х	х						
getTimestamp											x	х	х				X	x	X						
getAsciiStream											x	x	Х	x	x	x									
getUnicodeStream											x	х	X	x	x	х									
getBinaryStream														x	х	х									
getClob																				Х					
getBlob																					Х				
getArray																						Х			
getRef																							X		
getCharacterStream											x	X	Х	X	x	X									
getObject	X	x	x	X	X	x	x	x	X	x	x	X	X	X	x	X	x	X	x	x	x	x	X	X	X

Table 5.1: Use of ResultSet.getXXX Methods to Retrieve JDBC Types

#### 6. Close the connection

- Additional queries may be done on the same connection.
  - ▶ Each returns a different ResultSet object, unless you re-use it
  - When no longer needed, ResultSet resources can be freed by 'closing' it: resultSet.close()
- When no additional queries are needed, close the connection to the database:
  - connection.close();



#### Prepared statements Callable statements

Database access and JDBC

#### What's wrong with statements?

- > String user =
   txtUserName.getText(); // JavaFX
- String sql = "select \* from users where
  username='" + user + "'";
- Problems:
  - Security
  - Performance

# Security risk

- SQL injection syntax errors or privilege escalation
- Example
  - Username:'; delete \* from users; --

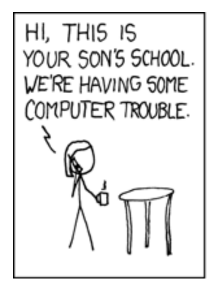
```
select * from users where
username=''; delete * from
users ; -- '
```

- Must detect or escape all dangerous characters!
  - Will never be perfect...
- Never trust user-entered data. Never. Not once. Really.

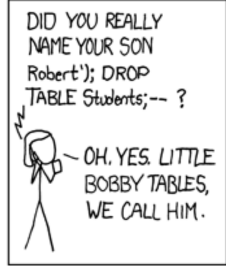
# SQL injection attempt ©

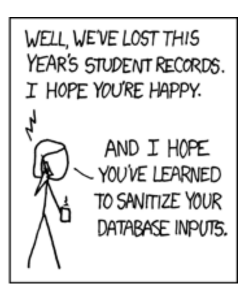


# SQL injection attempt ©









http://xkcd.com/327/

#### Performance limitations

- Performance limit
  - Query must be re-parsed and re-optimized every time
  - Complex queries require significant set-up overhead
- When the same query is repeated (even with different data), parsing and optimization wastes CPU time in the DBMS server
  - Increased response-time latency
  - Decreased scalability of the system

# Prepared statements

- Separate statement creation from statement execution
  - At creation time: define SQL syntax (template), with placeholders for variable quantities (parameters)
  - At execution time: define actual quantities for placeholders (parameter values), and run the statement
- Prepared statements can be re-run many times
- Parameter values are automatically
  - Converted according to their Java type
  - Escaped, if they contain dangerous characters
  - Handle non-character data (serialization)

## Example

```
Connection connection =
DriverManager.getConnection(url, username, password);
String template =
"UPDATE music SET price = ? WHERE id = ?";
PreparedStatement statement =
connection.prepareStatement(template);
float[] newPrices = getNewPrices();
int[] recordingIDs = getIDs();
for(int i=0; i<recordingIDs.length; i++) {</pre>
   statement.setFloat(1, newPrices[i]); // Price
   statement.setInt(2, recordingIDs[i]); // ID
   statement.execute();
```

# Prepared statements

- Easier to write
  - Data type conversion done by JDBC library
- Secure (no SQL injection possible)
  - Quoting is done by JDBC library
- More efficient
  - Query re-use
  - Parameter values sent in binary form
- ▶ The bottom line: **Always use prepared statements**.

#### Callable statements

- Many DBMSs allow defining "stored procedures", directly defined at the DB level
- Stored procedures are SQL queries (with parameters), or sequences of queries
  - Language for defining stored procedures is DBMS-dependent: not portable!
- MySql: <a href="http://dev.mysql.com/doc/refman/5.5/en/stored-programs-views.html">http://dev.mysql.com/doc/refman/5.5/en/stored-programs-views.html</a> (chapter 18)
- Calling stored procedures: use CallableStatement in JDBC
  - Example: <a href="http://dev.mysql.com/doc/refman/5.5/en/connector-j-usagenotes-basic.html#connector-j-examples-stored-procedure">http://dev.mysql.com/doc/refman/5.5/en/connector-j-usagenotes-basic.html#connector-j-examples-stored-procedure</a>



# Design patterns (DAO)

Database access and JDBC

#### **Problems**

- Database code involves a lot of «specific» knowledge
  - Connection parameters
  - SQL commands
  - ▶ The structure of the database
- Bad practice to «mix» this low-level information with main application code
  - Reduces portability and maintainability
  - Creates more complex code
  - Breaks the «one-class one-task» assumption
- What it a better code organization?

#### Goals

- Encapsulate DataBase access into separate classes, distinct from application ones
  - All other classes should be shielded from DB details
- DataBase access should be indepentent from application needs
  - Potentially reusable in different parts of the application
- Develop a reusable development patterns that can be easily applied to different situations

# Data Access Object (DAO) – 1/2

#### «Client» classes:

- Application code that needs to access the database
- lgnorant of database details (connection, queries, schema, ...)

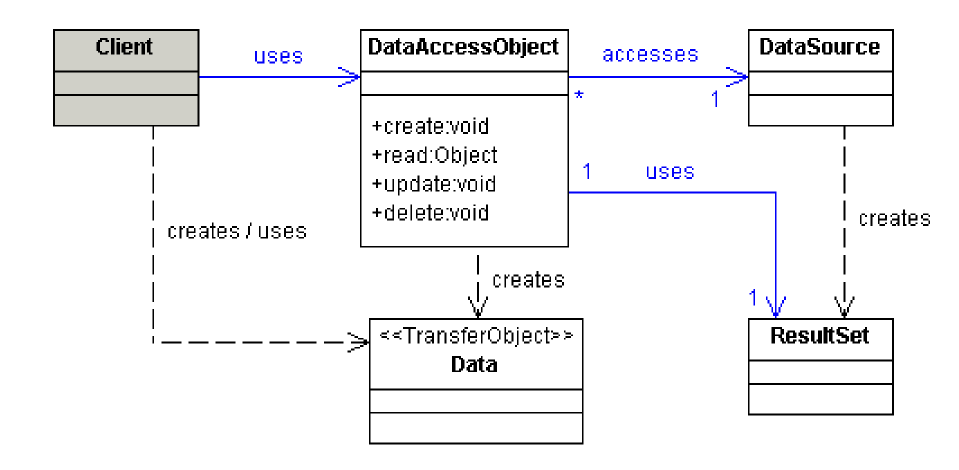
#### » «DAO» classes:

- Encapsulate all database access code (JDBC)
- The only ones that will ever contact the database
- Ignorant of the goal of the Client

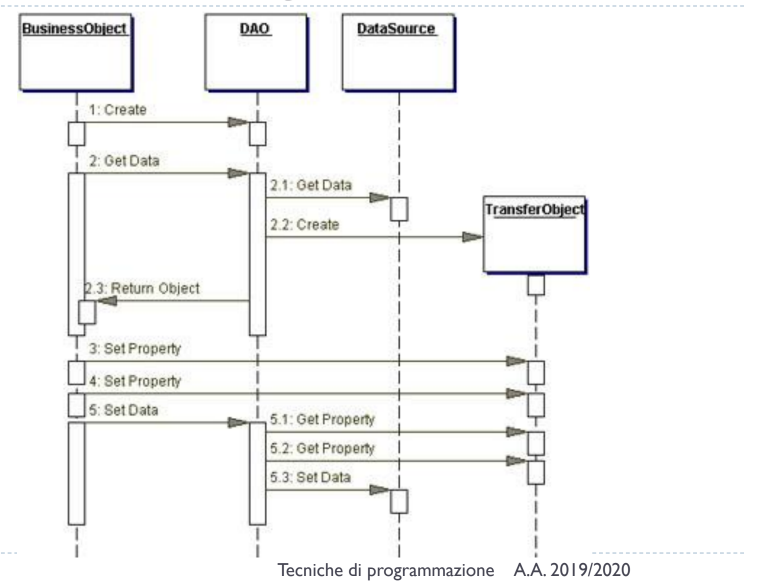
# Data Access Object (DAO) – 2/2

- Low-level database classes: DriverManager, DataSource,
   ResultSet, etc
  - Used by DAO (only!) but invisible to Client
- «Transfer Object» (TO) or «Data Transfer Object» (DTO) classes
  - Contain data sent from Client to Dao and/or returned by DAO to Client
  - Represent the data model, as seen by the application
  - Usually POJO or JavaBean
  - Ignorant of DAO, ignorant of database, ignorant of Client

#### DAO class diagram



# DAO Sequence diagram



# DAO design criteria

- DAO has no state
  - No instance variables (except Connection maybe)
- DAO manages one 'kind' of data
  - Uses a small number of DTO classes and interacts with a small number of DB tables
  - If you need more, create many DAO classes
- DAO offers CRUD methods
  - Create, Read, Update, Delete
- DAO may offer search methods
  - Returning collections of DTO

#### public interface/class UserDAO

- public User find(Long id)
  - public boolean find(Long id, User u)
  - public boolean find(User u) // uses u.id
- public User find(String email, String password)
- public List<User> list()
- List<User> searchUserByName(String name)
  - List<User> searchByName(User u); // only u.name matters

## public interface/class UserDAO

- public void create(User user)
  - public Long create(User user) // returns new
    ID
- public void update(User user) // modify all except ID
- public void delete(User user)
- public boolean existEmail(String email)
- public void changePassword(User user)



# Object-Relational Mapping

Database access and JDBC

# Mapping Tables to Objects

- Goal: guidelines for creating a set of Java Beans (DTO) to represent information stored in a relational database
- Goal: guidelines for designing the set of methods for DAO objects

#### Tables → Beans ORM rules

- I. Create one Java Bean per each main database entity
  - Except tables used to store n:m relationships!
- 2. Bean names should match table names
  - In the singular form (Utente; User)
- 3. The bean should have one private property for each column in the table, with matching names
  - According to Java naming conventions (NUMERO\_DATI -> numeroDati)
  - Match the data type
  - Except columns uses as foreign keys

#### Tables → Beans ORM rules

- 4. The main constructor must accept all the fields in the bean (one full data row)
  - Fields corresponding to foreign keys may not be present in the constructor (lazy object creation)
- 5. Add get()/set() methods for all properties
- Define equals and hashCode, using the exact set of fields that compose the primary key of the table

# Relationships, Foreign keys -> Beans

- Define additional attributes in the Java Bean classes, for every relationship that we want to easily navigate in our application
  - Not necessarily \*all\* relationships!

# Cardinality-1 relationship

- A relationship with cardinality I maps to an attribute referring to the corresponding Java object
  - not the PK value
- Use singular nouns.

## 1:1 relationship

```
STUDENTE
               PERSONA
matricola (PK) codice_fiscale (PK)
          fk_studente
fk_persona
class Studente { private Persona persona ; }
              { private String codice_fiscale ; }
class Persona { private Studente studente ; }
              { private int matricola ; }
```

# Cardinality-N relationship

- A relationship with cardinality **N** maps to an attribute containing a collection
  - The elements of the collection are corresponding Java objects (not PK values).
  - Use plural nouns.
  - The collection may be Set or List.
- The bean should have methods for reading (get, ...) and modifying (add, ...) the collection

#### 1:N relationship

```
STUDENTE
                       CITTA
matricola (PK)
                       cod_citta (PK)
fk_citta_residenza
                       nome_citta
class Studente {
   private Citta cittaResidenza ; }
class Citta {
  private Collection<Studente> studentiResidenti ; }
```

## 1:N relationship

```
STUDENTE
                             CITTA
matricola (PK)
                            cod_citta (PK)
                                                   In SQL, there is no «explicit»
                                                   Citta->Studente foreign key.
fk_citta_residenza
                            nome citta
                                                     The same FK is used to
                                                   navigate the relationship in
                                                        both directions.
class Studente {
   private Citta cittaResidenza ; }
                                                    In Java, both directions (if
                                                  needed) must be represented
                                                           explicitly.
class Citta {
  private Collection<Studente> studentiResidenti ; }
```

#### N:M relationship

```
ARTICLE
                 AUTHORSHIP
                                   CREATOR
id_article (PK)
                 id_article (FK,PK*)
                                       id_creator (PK)
Article data...
                                       Creator data...
                 id creator (FK,PK*)
                  id authorship (PK*)
class Article
  { private Collection<Creator> creators ; }
class Creator
  { private Collection<Article> articles ; }
```

#### N:M relationship

In SQL, there is an extra table just for the N:M relationship.

represented.
The PK is not used.

```
AUTHORSHIP
ARTICLE
                                         CRE
id_article (PK)
                    id_article (FK,PK*)
                                             id_creator (PK)
Article data...
                    id creator (FK,PK*)
                                             Creator data
                    id authorship (PK#)
                                              The PK may be an extra
                                             field (#) or a combination
                                                  of the FKs (*)
class Article
  { private Collection<Creator> creators ; }
class Creator
  { private Collection<Article> article>
                                               The extra table is not
```

# Storing Keys vs Objects

```
private int
idCittaResidenza ;
```

- Store the value of the foreign key
- Easy to retrieve
- Must call CittaDao.readCitta(id) to have the real data
- Tends to perform more queries

```
private Citta
cittaResidenza ;
```

- Store a fully initialized object, corresponding to the matching foreign row
- Harder to retrieve (must use a Join or multiple/nested queries)
- Gets all data at the same time (eager loading)
- All data is readily available
- Maybe such data is not needed

# Storing Keys vs Objects (3rd way)

```
private Citta
cittaResidenza ; // Lazy
```

- Store a partially initialized object, with only the 'id' field set
- Easy to retrieve
- Must call CittaDao.readCitta(id) to have the real data (lazy loading)
- Loading details may be hidden behind getters

## Identity problem

- It may happen that a single object gets retrieved many times, in different queries
  - Especially in the case of N:M relationships

```
List<Article> articles = dao.listArticle();
for(Article a: articles) {
  List<Creator> authors = dao.getCreatorsFor(a);
  a.setCreators(authors);
}
```

```
while(rs.next()) {
   Creator c = new Creator( rs.getInt("id"), ... );
   result.add(c);
}
return result;
```

## Identity problem

- It may happen that a single object gets r times, in different queries
  - Especially in the case of N:M relationships

```
List<Article> articles = dao.listArticle()
for(Article a: articles) {
  List<Creator> authors = dao.getCreator
  a.setCreators(authors);
}
```

If the same Creator is author of many articles, a new object (with identical information) will be created, one per each article.

A new, distinct object. They will all be .equals() to each other.

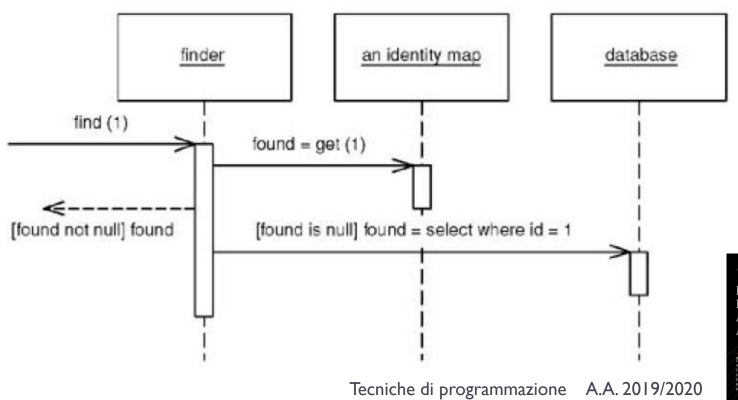
```
while(rs.next()) {
   Creator c = new Creator( rs.getInt("id"), ... );
   result.add(c);
}
return result;
```

## Identity problem

- It may happen that a single object gets retrieved many times, in different queries
  - Especially in the case of N:M relationships
- Different «identical» objects will be created (new)
  - They can be used interchangeably: .equals() and .hashCode() match
  - They waste memory space
  - They can't be compared for identity (== or !=)
- Solution: avoid creating pseudo-identical objects
  - Store all retrieved objects in a shared Map<>
  - Don't create an object if it's already in the map

## Identity Map pattern

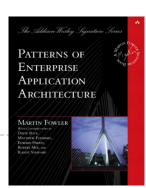
- Ensures that each object gets loaded only once, by keeping every loaded object in a map
- Looks up objects using the map when referring to them.



## Creating an Identity Map

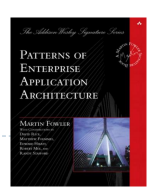
- One IdMap per database table
- The IdMap stores a private map
  - Key = field(s) of the Table that constitute the Primary Key
  - Value = Java Bean representing the table

```
class TableNameIdMap {
  private Map<Key, TableName> map; }
```



## Using the Identity Map

- Create and store the IdMap in the Model
- Pass a reference to the IdMap to the DAO methods
- In the DAO, when loading an object from the database, first check the map
  - If there is a corresponding object, return it (and don't create a new one)
  - If there is no corresponding object, create a new object and put it into the map, for future reference
- If possible, check the map before doing the query







## Connection pooling

Database access and JDBC

## Connection pooling

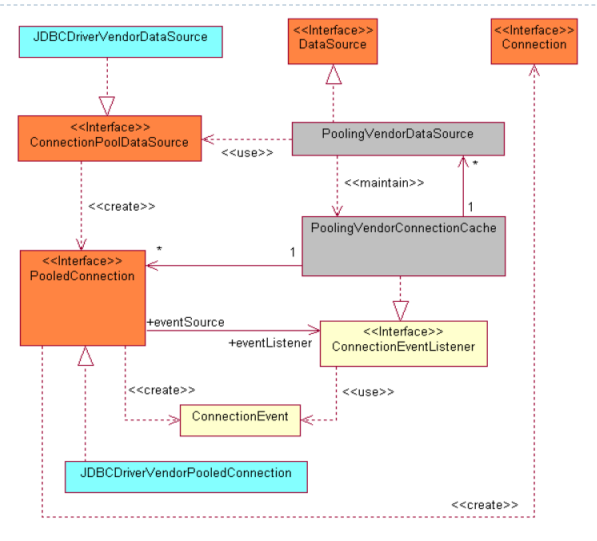
## Opening and closing DB connection is expensive

- Requires setting up TCP/IP connection, checking authorization, ...
- After just I-2 queries, the connection is dropped and all partial results are lost in the DBMS

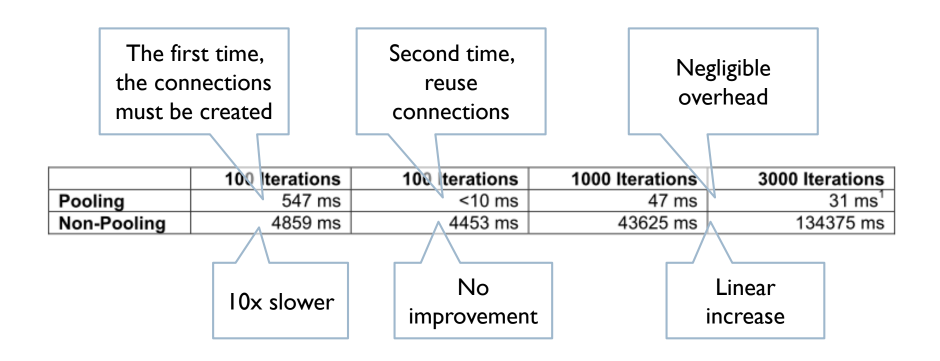
## Connection pool

- A set of "already open" database connections
- DAO methods "lend" a connection for a short period, running queries
- The connection is then returned to the pool (not closed!) and is ready for the next DAO needing it

## JDBC 3.0 Connection pooling architecture



## Benchmarks



## Connection Pooling libraries

光 = «Light», «Ray»



c3p0 - JDBC3 Connection and Statement Pooling

https://brettwooldridge.github.io/HikariCP/

https://www.mchange.com/projects/c3p0/

https://translate.google.com/?client=firefox-b-d&um=1&ie=UTF-8&hl=en&client=tw-ob#ja/en/%E5%85%89

# 光

# HikariCP library for CP

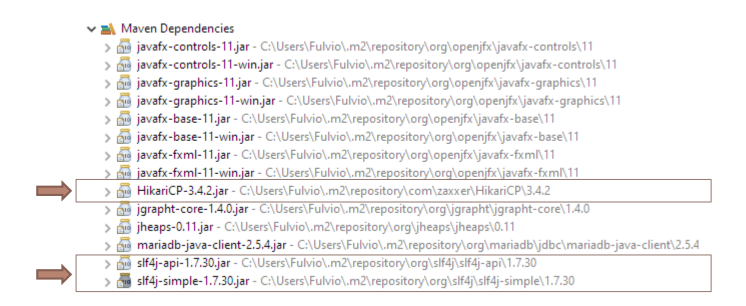
- Open source library for adding connection pooling capabilities to JDBC drivers
  - https://brettwooldridge.github.io/HikariCP
  - https://github.com/brettwooldridge/HikariCP
- Connection Pooling
- Prepared Statement cache
  - Better at Driver level
  - https://github.com/brettwooldridge/HikariCP/issues/488
- Requirement: SLF4J (Simple Logging Facade for Java ) https://www.slf4j.org/

Detour: Logging

https://www.slf4j.org/manual.html

## TdP Maven Archetype

The Maven Archetype for TdP already includes the HikariCP library (and SLF4J dependency)... you don't need to download, install nor configure anything



# 光

# Using HikariCP

```
import com.zaxxer.hikari.*;
...

HikariDataSource ds = new HikariDataSource();

ds.setJdbcUrl("jdbc:mysql://localhost:3306/simpsons");
ds.setUsername("bart");
ds.setPassword("51mp50n");
...

ds.getConnection();
```

# 光

## Closing up

- ▶ To release a connection to the pool:
  - connection.close();
  - ...otherwise the pool will run out of available connections!
- ▶ To destroy the connection pool and clean up resources:
  - b ds.close();
  - Also disconnects from database.
  - May be placed in a stop() method in the main JavaFX class
- Alternatively
  - DataSources.destroy(ds);

### JDBC Basics: Tutorial

- http://docs.oracle.com/javase/tutorial/jdbc/TOC.html
- http://pdf.coreservlets.com/Accessing-Databases-JDBC.pdf

#### More advanced tutorials

https://www3.ntu.edu.sg/home/ehchua/programming/java/JDBC\_Intermediate.html

### JDBC reference guide

http://docs.oracle.com/javase/6/docs/technotes/guides/jdbc/getstart/ GettingStartedTOC.fm.html

### JDBC JavaDoc

- http://docs.oracle.com/javase/6/docs/api/java/sql/packagesummary.html
- http://docs.oracle.com/javase/6/docs/api/javax/sql/packagesummary.html

- Comparison of different SQL implementations
  - http://troels.arvin.dk/db/rdbms/
  - essential!
- DAO pattern
  - http://www.oracle.com/technetwork/java/dataaccessobject-138824.html
  - http://www.corej2eepatterns.com/Patterns2ndEd/DataAccessO bject.htm
  - http://en.wikipedia.org/wiki/Data\_Access\_Object
  - http://balusc.blogspot.it/2008/07/dao-tutorial-data-layer.html

## ORM patterns and Identity Map

 Patterns of Enterprise Application Architecture, By Martin Fowler, David Rice, Matthew Foemmel, Edward Hieatt, Robert Mee, Randy Stafford, Addison Wesley, 2002, ISBN 0-321-12742-0

## Connection pooling

- Introduction: http://www.datadirect.com/resources/jdbc/connection-pooling/index.html
- with MySql Connector/J: http://dev.mysql.com/techresources/articles/connection\_pooling\_with\_connectorj.html
- http://dev.mysql.com/doc/refman/5.5/en/connector-j-usagenotesj2ee.html#connector-j-usagenotes-tomcat
- Tomcat tutorial: http://tomcat.apache.org/tomcat-5.5-doc/jndi-resources-howto.html#JDBC%20Data%20Sources
- HikariCP: A solid high-performance JDBC connection pool at last https://github.com/brettwooldridge/HikariCP

## Licenza d'uso



 Queste diapositive sono distribuite con licenza Creative Commons "Attribuzione - Non commerciale - Condividi allo stesso modo (CC BY-NC-SA)"

#### Sei libero:

- di riprodurre, distribuire, comunicare al pubblico, esporre in pubblico, rappresentare, eseguire e recitare quest'opera

di modificare quest'opera

#### Alle seguenti condizioni:

Attribuzione — Devi attribuire la paternità dell'opera agli autori originali e in modo tale da non suggerire che essi avallino te o il modo i cui tu usi l'opera.



Non commerciale — Non puoi usare quest'opera per fini commerciali.



- Condividi allo stesso modo Se alteri o trasformi quest'opera, o se la usi per crearne un'altra, puoi distribuire l'opera risultante solo con un licenza identica o equivalente a questa.
- http://creativecommons.org/licenses/by-nc-sa/3.0/