

Objectives

After completing this lesson, you should be able to

- Explain the problems with traditional JDBC
- Use and configure Spring's JdbcTemplate
- Execute queries using callbacks to handle result sets
- Handle Exceptions

Agenda

- Problems with Traditional JDBC
- Spring's JdbcTemplate
- Lab
- Optional Slides



Redundant, Error Prone Code in Traditional JDBC code

```
public List<Person> findByLastName(String lastName) {
  List<Person> personList = new ArrayList<>();
  String sql = "select first_name, age from PERSON where last_name=?";
  try (Connection conn = dataSource.getConnection();
      PreparedStatement ps = conn.prepareStatement(sql)) {
    ps.setString(1, lastName);
    try (ResultSet rs = ps.executeQuery()) {
       while (rs.next()) {
         personList.add(new Person(rs.getString("first_name"), ...));
  } catch (SQLException e) {
    /* ??? */
  return personList;
```

Redundant, Error Prone Code in Traditional JDBC code

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public List<Person> findByLastName(String lastName) {
  List<Person> personList = new ArrayList<>();
  String sql = "select first_name, age from PERSON where last_name=?";
  try (Connection conn = dataSource.getConnection();
      PreparedStatement ps = conn.prepareStatement(sql)) {
    ps.setString(1, lastName);
    try (ResultSet rs = ps.executeQuery()) {
       while (rs.next()) {
         personList.add(new Person(rs.getString("first name"), ...));
   catch (SQLException e) {
                                                The bold matters - the
    |* ??? *|
                                                   rest is boilerplate
  return personList;
```

Redundant, Error Prone Code in Traditional JDBC code

```
public List<Person> findByLastName(String lastName) {
  List<Person> personList = new ArrayList<>();
  String sql = "select first_name, age from PERSON where last_name=?";
  try (Connection conn = dataSource.getConnection();
      PreparedStatement ps = conn.prepareStatement(sql)) {
    ps.setString(1, lastName);
    try (ResultSet rs = ps.executeQuery()) {
      while (rs.next()) {
         personList.add(new Person(rs.getString("first_name"), ...));
  } catch (SQLException e) {
    /* ??? */
                                            How do you handle low-level
                                                    SQLException?
  return personList;
```

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Template Design Pattern

- Widely used and useful pattern
 - http://en.wikipedia.org/wiki/Template_method_pattern
- Define the outline or skeleton of an algorithm
 - Leave the details to specific implementations later
 - Hides away large amounts of boilerplate code
- Spring provides many template classes
 - JdbcTemplate, JmsTemplate
 - RestTemplate, WebServiceTemplate ...
 - Most hide low-level resource management

Spring's JdbcTemplate

- Greatly simplifies use of the JDBC API
 - Eliminates repetitive boilerplate code
 - Alleviates common causes of bugs
 - Handles SQLExceptions properly
- Without sacrificing power
 - Provides full access to the standard JDBC constructs



- Rod Johnson co-founder of Spring



JdbcTemplate in a Nutshell

int count = jdbcTemplate.queryForObject(
 "SELECT COUNT(*) FROM CUSTOMER", Integer.class);

- Acquisition of the connection
- Participation in the transaction
- Execution of the statement
- Processing of the result set
- Handling exceptions
- Release of the connection

All handled by Spring

```
List<Customer> results = idbcTemplate.query(someSql,
                                                                                Using
 new RowMapper<Customer>() {
                                                                              Callbacks
   public Customer mapRow(ResultSet rs, int row) throws SQLException {
     // map the current row to a Customer object
            class JdbcTemplate {
              public List<Customer> query(String sql, RowMapper rowMapper) {
                try {
                   // acquire connection
                   // prepare statement
                   // execute statement
                                                                              Callback
                   // for each row in the result set
                                                                               method
                   results.add(rowMapper.mapRow(rs, rowNumber));
                   return results;
                } catch (SQLException e) {
                   // convert to root cause exception
                finally { /* release connection */ }
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                                                                                          11
```

Creating a JdbcTemplate

Requires a DataSource

JdbcTemplate template = new JdbcTemplate(dataSource);

- Create a template once and re-use it
 - Do not create one for each thread
 - Thread safe after construction
- Uses
 - Anytime JDBC is needed
 - In utility or test code
 - To clean up messy legacy code

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Implementing a JDBC-based Repository

```
public class JdbcCustomerRepository implements CustomerRepository {
  private JdbcTemplate jdbcTemplate;
  public JdbcCustomerRepository(DataSource dataSource) {
    this.jdbcTemplate = new JdbcTemplate(dataSource);
                                                       No try / catch needed
  public int getCustomerCount() {
                                                      (unchecked exceptions)
    String sql = "select count(*) from customer";
    return jdbcTemplate.queryForObject(sql, Integer.class);
```

Querying with JdbcTemplate

- JdbcTemplate can query for
 - Simple types (int, long, String, Date, ...)
 - Generic Maps
 - Domain Objects

Query for Simple Java Types

Query with no bind variables

```
public Date getOldest() {
   String sql = "select min(dob) from PERSON";
   return jdbcTemplate.gueryForObject(sql, Date.class);
public long getPersonCount() {
   String sql = "select count(*) from PERSON";
   return jdbcTemplate.queryForObject(sql, Long.class);
```



Older alternatives, queryForInt(), queryForLong(), deprecated and removed since Spring 4.2

Query With Bind Variables

- Can query using bind variables ?
 - Note the use of a variable argument list

```
private JdbcTemplate jdbcTemplate;
public int getCountOfNationalsOver(Nationality nationality, int age) {
  String sql = "select count(*) from PERSON " +
              "where age > ? and nationality = ?";
  return idbcTemplate.gueryForObject
                            (sql, Integer.class, age, nationality.toString());
                        Bind to first?
                                                     Bind to second?
```

Database Writes (1)

- Inserting a new row
 - Returns number of rows modified

```
public int insertPerson(Person person) {
  return jdbcTemplate.update(
    "insert into PERSON (first_name, last_name, age)" +
    "values (?, ?, ?)",
    person.getFirstName(),
    person.getLastName(),
    person.getAge());
```

Database Writes (2)

Updating an existing row

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Generic Queries

- JdbcTemplate can return each row of a ResultSet as a Map
 - When expecting a single row
 - Use queryForMap(..)
 - When expecting multiple rows
 - Use queryForList(..)
- Useful for ad hoc reporting, testing use cases
 - The data fetched does not need mapping to a Java object



ad hoc – created or done for a particular purpose as necessary

- sometimes called "window-on-data" queries

Querying for Generic Maps (1)

Query for a single row

```
public Map<String,Object> getPersonInfo(int id) {
   String sql = "select * from PERSON where id=?";
   return jdbcTemplate.queryForMap(sql, id);
}
```

Returns

```
Map { ID=1, FIRST_NAME="John", LAST_NAME="Doe" }
```

A Map of [Column Name | Field Value] pairs

Querying for Generic Maps (2)

Query for multiple rows

```
public List<Map<String,Object>> getAllPersonInfo() {
    String sql = "select * from PERSON";
    return jdbcTemplate.queryForList(sql);
}
```

Domain Object Queries

- Often it is useful to map relational data into domain objects
 - e.g. a ResultSet to an Account
- Spring's JdbcTemplate supports this using a callback approach
- You may prefer to use ORM for this
 - Need to decide between JdbcTemplate queries and JPA (or similar) mappings
 - Some tables may be too hard to map with JPA

RowMapper for mapping a row

- Spring provides a RowMapper interface for mapping a single row of a ResultSet to an object
 - Can be used for both single and multiple row queries
 - Parameterized to define its return-type

```
public interface RowMapper<T> {
    T mapRow(ResultSet rs, int rowNum) throws SQLException;
}
```

Querying for Domain Objects (1)

Query for single row with JdbcTemplate



Alternative implementation using an explicit RowMapper subclass is shown at the end of this section.

Querying for Domain Objects (2)

Query for multiple rows

ResultSetExtractor

- Spring provides a ResultSetExtractor interface for processing an entire ResultSet at once
 - You are responsible for iterating the ResultSet
 - Example: mapping entire ResultSet to a single object



You may need this for the lab!

Using a ResultSetExtractor

Piwota

```
Using a lambda
         public class JdbcOrderRepository {
           public Order findByConfirmationNumber(String number) {
              // Execute an outer join between order and item tables
              return jdbcTemplate.query(
                "select...from order o, item i...conf id = ?",
                (ResultSetExtractor<Order>)(rs) -> {
                   Order order = null;
                   while (rs.next()) {
 Cast
                     if (order == null)
needed
                        order = new Order(rs.getLong("ID"), rs.getString("NAME"), ...);
                     order.addItem(mapItem(rs));
                   return order;
                number);
```

Summary of Callback Interfaces

RowMapper

Best choice when each row of a ResultSet maps to a domain object

ResultSetExtractor

 Best choice when multiple rows of a ResultSet map to a single object

RowCallbackHandler

Yet another handler that writes to alternative destinations

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Exception Handling and Spring

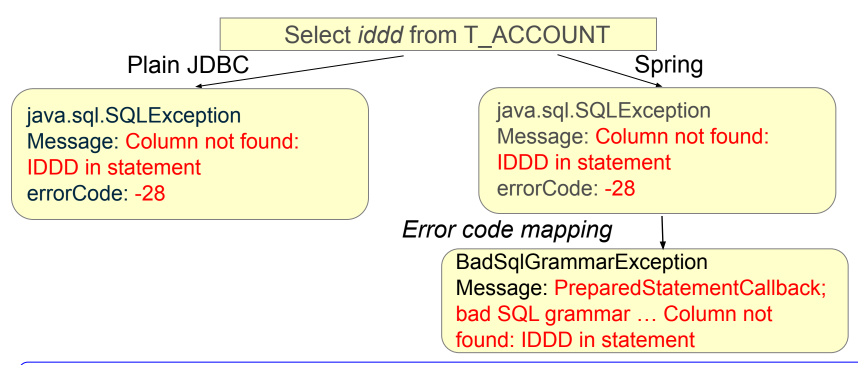
- Checked Exceptions
 - Force developers to handle errors
 - But if you can't handle it, must declare it
 - Bad: intermediate methods must declare exception(s) from all methods below
 - A form of tight-coupling
- Unchecked Exceptions
 - Can throw up the call hierarchy to the best place to handle it
 - Good: Methods in between don't know about it
 - Better in an Enterprise Application
 - Spring always throws Runtime (unchecked) Exceptions



Data Access Exceptions

- SQLException
 - Too general one exception for every database error
 - Calling class 'knows' you are using JDBC
 - Tight coupling
- Spring provides DataAccessException hierarchy
 - Hides whether you are using JPA, Hibernate, JDBC ...
 - Actually a hierarchy of sub-exceptions
 - Not just one exception for everything
 - Consistent across all supported Data Access technologies
 - Unchecked

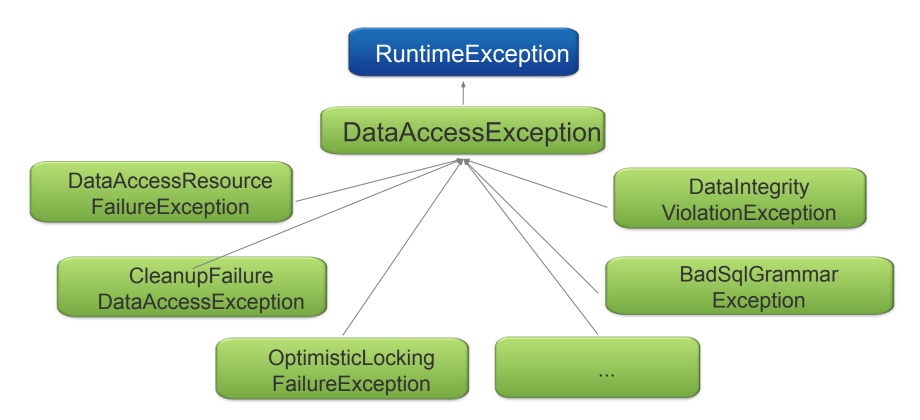
Example: BadSqlGrammarException





https://github.com/spring-projects/spring-framework/blob/master/spring-jdbc/src/main/resources/org/springframework/jdbc/support/sql-error-codes.xml

Spring Data Access Exceptions



Summary

- JDBC is useful
 - But using JDBC API directly is tedious and error-prone
- JdbcTemplate simplifies data access and enforces consistency
 - DRY principle hides most of the JDBC
 - Many options for reading data
- SQLExceptions typically cannot be handled where thrown
 - Should not be checked Exceptions
 - Spring provides DataAccessException instead



Querying for Domain Objects (1)

Query for single row with JdbcTemplate

```
public Person getPerson(int id) {
      return idbcTemplate.gueryForObject(
        "select first_name, last_name from PERSON where id=?",
        new PersonMapper(), id);
No need to cast
                     Maps rows to Person objects
                                                      Parameterizes return type
class PersonMapper implements RowMapper<Person> {
  public Person mapRow(ResultSet rs, int rowNum) throws SQLException {
    return new Person(rs.getString("first_name"),
            rs.getString("last name"));
```

Querying for Domain Objects (2)

Query for multiple rows

```
No need to cast
 public List<Person> getAllPersons() {
    return idbcTemplate.query(
        "select first_name, last_name from PERSON",
        new PersonMapper());
                                      Same row mapper can be used
class PersonMapper implements RowMapper<Person> {
  public Person mapRow(ResultSet rs, int rowNum) throws SQLException {
    return new Person(rs.getString("first_name"),
            rs.getString("last name"));
```

ResultSetExtractor without a Lambda

```
public class JdbcOrderRepository {
    public Order findByConfirmationNumber(String number) {
      // execute an outer join between order and item tables
      return jdbcTemplate.query(
            "select...from order o, item i...conf id = ?",
           new OrderExtractor(), number);
          class OrderExtractor implements ResultSetExtractor<Order> {
             public Order extractData(ResultSet rs) throws SQLException {
              Order order = null;
               while (rs.next()) {
                 if (order == null) {
                    order = new Order(rs.getLong("ID"), rs.getString("NAME"), ...);
                 order.addltem(mapltem(rs));
               return order;
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```