

Course Objectives – Interfacing

When the course is through, you should

 Know how to connect to and use a database from external applications.

• ... using JDBC

External applications

- Normally, databases are not manipulated through a generic SQL interpreter (like iSQL*Plus). Rather they are used as a building block in larger applications.
- SQL is not well suited for building fullscale applications – we need more computational power!
 - Control structures, ordinary arithmetic, input/output, etc.

Mixing two worlds

- Mixing SQL with ordinary programming constructs is not immediately straightforward.
 - "The impedance mismatch problem" differing data models
 - SQL uses the relational data model.
 - Ordinary imperative languages cannot easily model sets and relations.
- Various approaches to mixing SQL and programming solve this problem more or less gracefully.

Two approaches

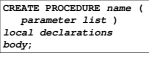
- We have SQL for manipulating the database. To be able to write ordinary applications that use SQL, we can either
 - Extend SQL with "ordinary" programming language constructs.
 SQL/PSM. PL/SQL
 - Extend an ordinary programming language to support database operations through SQL.
 - + Embedded SQL, SQL/CLI (ODBC), JDBC, \ldots

SQL/PSM

- PSM = "persistent, stored modules"
- Standardized extension of SQL that allows us to store procedures and functions as database schema elements.
- Mixes SQL with conventional statements (if, while, etc.) to let us do things that we couldn't do in SQL alone.
 - PL/SQL is Oracle-specific, and very similar to PSM (only minor differences).

Basic PSM structure

To create a procedure:



To create a function:

```
CREATE FUNCTION name (
parameter list )
RETURNS type
local declarations
body;
```

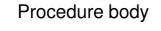
Example:

CREATE PROCEDURE AddDBLecture (IN day VARCHAR(9), IN hour INT, IN room VARCHAR(30)) INSERT INTO Lectures VALUES ('TDA356', 2, day, hour, room);

Used like a statement: CALL AddDBLecture ('Monday', 13, 'VR');

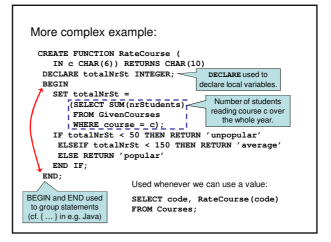


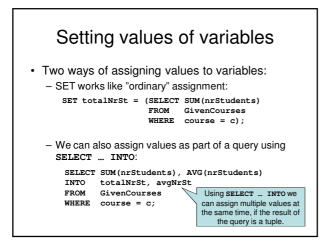
- Unlike the usual name-type pairs in languages like C, PSM uses mode-name-type triples, where mode can be:
 - IN: procedure uses the value but does not change it.
 - OUT: procedure changes the value but does not read it.
 - INOUT: procedure both uses and changes the value.

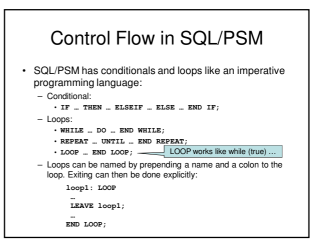


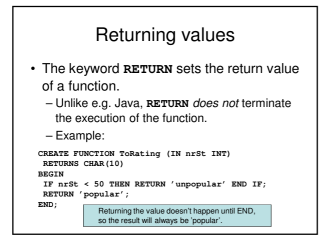
- The body can consist of any PSM statement, including
 - SQL statements (INSERT, UPDATE, DELETE).
 - $-\,setting$ the values of variables (SET).
 - calling other procedures (CALL)

- ...



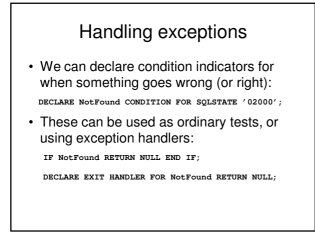


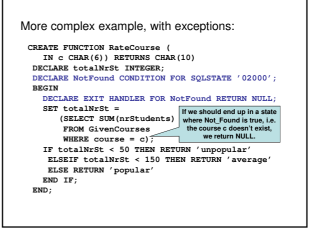




"Exceptions" in SQL/PSM

- SQL/PSM defines a magical variable SQLSTATE containing a 5-digit string.
- Each SQL operation returns a status code into this variable, thus indicating if something goes wrong.
 - Example:
 - 00000 = "OK"
 - 02000 = "No tuple found"





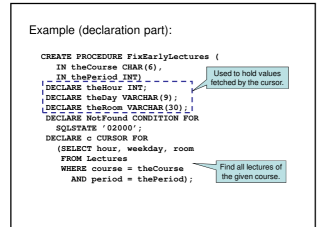
Quiz!

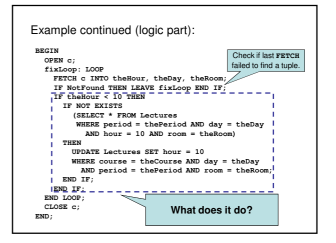
We can use queries that return a single value, or a single tuple (using SELECT ... INTO), but how use queries that return more than one row?

Key idea is to not return the rows themselves, but rather a pointer that can be moved from one tuple to another (cf. iterators in Java). SQL/PSM calls these *cursors*.

Cursors

- Declaring - DECLARE CURSOR name FOR query
- Initializing
 OPEN name
- Taking values from
 - FETCH name INTO variables
- Ending
 - CLOSE name





Summary SQL/PSM

· Procedures, functions

- Parameters, local declarations
- Returning values
- Exceptions and handling
- Calling (CALL procedures, use functions as values)
- · Assigning to variables
 - SET
 - SELECT ... INTO ...
- · Cursors
 - Declaring, fetching values

Two approaches

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 - Extend SQL with "ordinary" programming language constructs.
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Yet again two approaches

- Extending a programming language with support for database manipulation can be done in two ways:
 - Embedding SQL within the source code of the host language.
 - Embedded SQL
 - Adding native mechanisms to the host language for interfacing to a database
 - Call-level: SQL/CLI (C), JDBC (Java), many more...
 - High-level: HaskelIDB, LINQ (C#)

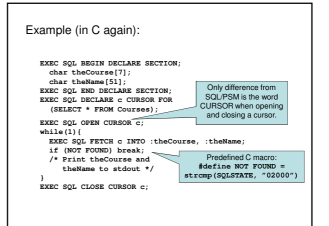
Embedded SQL

- Key idea: Use a preprocessor to turn SQL statements into procedure calls within the host language.
- All embedded SQL statements begin with EXEC SQL, so the preprocessor can find them easily.
- By the SQL standard, implementations must support one of: ADA, C, Cobol, Fortran, M, Pascal, PL/I.

Shared variables Example (in C): EXEC SQL BEGIN DECLARE SECTION; char theCourse[7]; 41-char array to To connect the SQL parts with the host int thePeriod; char theTeacher[41]; hold 40 chars + language code, some variables must be end marker EXEC SQL END DECLARE SECTION; shared. /* Read in values for theCourse and thePeriod - In SQL, shared variables are preceded by a from stdin or somewhere else. */ colon. EXEC SOL SELECT teacher INTO :theTeacher FROM GivenCourses - In the host language they are just like any SELECT ... INTO just like in SQL/PSM WHERE course = :theCourse AND period = :thePeriod; other variable. /* Do something with the Teacher */ Declare shared variables between EXEC SQL BEGIN DECLARE SECTION; /* declarations go here */ EXEC SQL END DECLARE SECTION;

Embedded queries

- · Same limitations as in SQL/PSM:
 - **SELECT** ... **INTO** for a query guaranteed to return a single tuple.
 - Otherwise, use cursors.
 - Small syntactic difference between SQL/PSM and Embedded SQL cursors, but the key ideas are identical.



Need for dynamic SQL

- Queries and statements with EXEC SQL can be compiled into calls for some library in the host language.
- However, we may not always know at compile time in what ways we want to manipulate the database. What to do then?

Dynamic SQL

- We can prepare queries at compile time that will be instantiated at run time:
 - Preparing: EXEC SQL PREPARE name FROM query-string;
 - Executing:
 - EXEC SQL EXECUTE name;
 - Prepare once, execute many times.

Example: A generic query interface

```
EXEC SQL BEGIN DECLARE SECTION;
char theQuery[MAX_LENGTH];
EXEC SQL END DECLARE SECTION;
while(1){
    /* issue SQL prompt */
    /* read user query into array theQuery */
    EXEC SQL PREPARE q FROM :theQuery;
    EXEC SQL EXECUTE q;
}
```

Summary: Embedded SQL

- Write SQL inline in host language code. – Prepend SQL with EXEC SQL
- Shared variables. – Prepend with colon in SQL code.
- No inherent control structures!
 Uses control structures of the host language.
- Compiled into procedure calls of the host language.

JDBC

- JDBC = Java DataBase Connectivity
- JDBC is Java's *call-level interface* to SQL DBMS's.
 - A library with operations that give full access to relational databases, including:
 - Creating, dropping or altering tables, views, etc.
 - Modifying data in tables
 - Querying tables for information
 - ...

Lab Part III - Interfacing

- Write a Java application that uses JDBC to connect to and use the database that you created in part II.
- Your application should make use of the views and triggers that you created in part II.
- Start from a stub application.

Lab Part III - Interfacing

- Hand in (yes, hand in!):
 Your Java source code
- The third part of the lab will be accepted or rejected at the lab supervision sessions!
 - You will show us your running application, we will stress test it, and ask to see some parts of the source code.
 - You should still hand in your source code!
- Deadline: Friday 9 December (at the supervision session)

Final deadline!

- The final, hard deadline for all parts of the lab is Friday 9 December, at the supervision session.
 - If your lab is not accepted by the deadline, you will be asked to come back to finish it in period 3.

JDBC Objects

- JDBC is a library that provides a set of classes and methods for the user:
 - DriverManager
 - Handles connections to different DBMS. Implementation specific.
 - Connection
 - Represents a connection to a specific database.
 - Statement, PreparedStatement
 - Represents an SQL statement or query.
 - ResultSet
 - Manages the result of an SQL query.

Registering a driver

- The **DriverManager** is a global class with static functions for loading JDBC drivers and creating new connections.
- Load the Oracle JDBC driver:

DriverManager.registerDriver(
 new oracle.jdbc.driver.OracleDriver());

- Will be done for you on the lab.

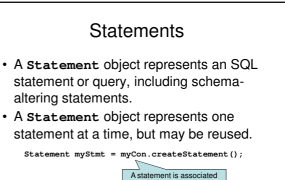
Getting connected

• A Connection object represents a connection to a specific database:

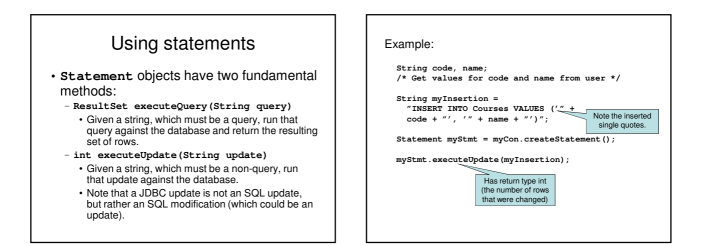
private static final String HOST =
 "delphi.medic.chalmers.se";
private static final String PORT = "1521";
private static final String SID = "medic1";
private static final String USER = username;
private static final String PWD = password;
Connection myCon =

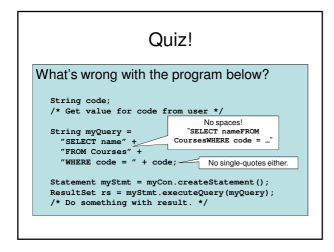
DriverManager.getConnection("jdbc:oracle:thin:@" + HOST + ":" + PORT + ":" + SID, USER, PWD);

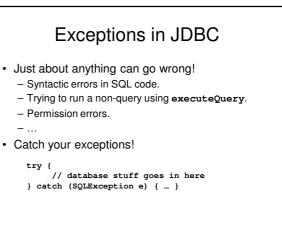
 Will also be done for you on the lab, except username and password.



with a particular connection







Executing queries

- The method **executeQuery** will run a query against the database, producing a set of rows as its result.
- A ResultSet object represents an interface to this resulting set of rows.
 - Note that the ResultSet object is not the set of rows itself - it just allows us to access the set of rows that is the result of a query on some Statement object.

ResultSet

• A ResultSet is very similar to a cursor in SQL/PSM or Embedded SQL.

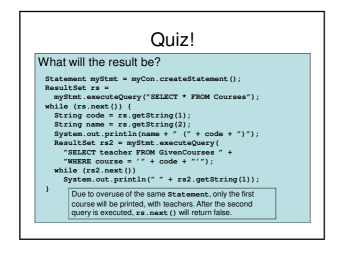
- boolean next()

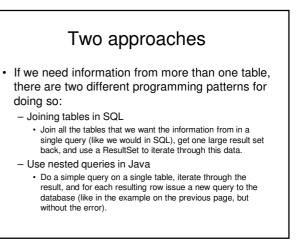
- Advances the "cursor" to the next row in the set, returning false if no such rows exists, true otherwise.
- X getX(i)
 - x is some type, and i is a column number (index from 1).
 Example:
 - rs.getInt(1)
 - returns the integer value of the first column of the current row in the result set rs.

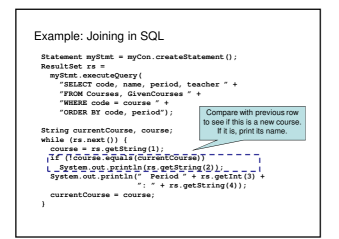
ResultSet is not a result set!

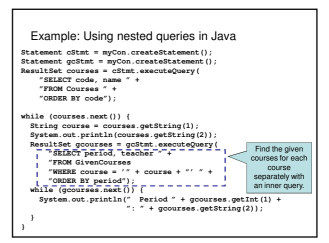
- Remember a **ResultSet** is more like a cursor than an actual set it is an interface to the rows in the actual result set.
- A Statement object can have one result at a time. If the same Statement is used again for a new query, any previous ResultSet for that Statement will no longer work!

	GivenCours	ses	
name	<u>course</u>	per	teacher
Databases	TDA357	2	Niklas Broberg
Algorithms	TDA357	4	Rogardt Heldal
	TIN090	1	Devdatt Dubhashi
Period 2:		0	
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Comparison

- · Joining in SQL
 - Requires only a single query.
 - Everything done in the DBMS, which is good at
 - optimising.
- Nested queries
 - Many queries to send to the DBMS
 - communications/network overhead
 - · compile and optimise many similar queries
 - Logic done in Java, which means optimisations must be done by hand.
 - Limits what can be done by the DBMS optimiser.

PreparedStatement

- Some operations on the database are run multiple times, with the same or only slightly different data.
 - Example: asking for information from the same table, perhaps with different tests, or with a different ordering.
- We can create a specialized **PreparedStatement** with a particular associated query or modification.
 - PreparedStatement myPstmt =
 myCon.prepareStatement("SELECT * FROM Courses");

Parametrized prepared statements

- We can parametrize data in a statement.
 - Data that could differ is replaced with ? in the statement text.
 - ? parameters can be instantiated using functions setX(int index, X value).

myPstmt.setString(1, "TDA356");
myPstmt.setString(2, "Databases");

Summary JDBC

- DriverManager
- Register drivers, create connections.
- Connection
 - Create statements or prepared statements.Close when finished.
- Statement
 - Execute queries or modifications.
- PreparedStatement
 - Execute a particular query or modification, possibly parametrized.
- ResultSet
 - Iterate through the result set of a query.

