

# Database Systems

## Lecture07 – JDBC/ODBC

Beomseok Nam (남범석)  
[bnam@skku.edu](mailto:bnam@skku.edu)

# Using SQL in Other Programming Languages

- Need to use a general-purpose programming languages (e.g., C/C++/Java) along with SQL
  - Not all queries can be expressed in SQL
    - Some queries can be written more easily with general-purpose programming languages
  - Non-declarative actions cannot be done in SQL
    - e.g., printing a report
    - interacting with a user
    - sending the results of a query to a GUI

# JDBC and ODBC

- API for a program to interact with a database server
  - Applications make calls to
    - Connect with the database server
    - Send SQL queries to the database server
    - Fetch tuples of result one-by-one into program variables
  - ODBC (Open Database Connectivity) works with C, C++, C#, and Visual Basic
  - JDBC (Java Database Connectivity) works with Java
- Java와 함께  
DB와의 데이터 교환을 위한  
기초적인 접근 API*

# JDBC

- JDBC is a Java API for SQL.
- Model for communicating with the database:
  - [1] Open a connection
  - [2] Create a “Statement” object
  - [3] Execute queries using the “Statement” object to send queries and fetch results
  - [4] Exception mechanism to handle errors

# JDBC Code

```
public static void JDBCexample(String dbid, String userid,
                               String passwd)
{
    try {
        ① Connection conn = DriverManager.getConnection(
            "jdbc:postgresql://localhost/db_name",
            userid, passwd);                                ↗️ 여기까지가!
        ② Statement stmt = conn.createStatement();          ↗️ 여기 있는 statement
            /*... Do Actual Work ... shown in the next slide */
        stmt.close();
        conn.close();
    }
    catch (SQLException sqle) {
        System.out.println("SQLException : " + sqle);
    }
}
```

To change your psql password, run the following stmt in psql  
ALTER USER your\_userid WITH PASSWORD your\_password;

# JDBC Code (Cont.)

- Update to database

```
try {  
    stmt.executeUpdate(  
        "insert into instructor \\"  
        + values ( '77987', 'Kim', 'Physics', 98000 )");  
} catch (SQLException sqle) {  
    System.out.println("Could not insert tuple." + sqle);  
}
```

Insert, update, delete

- Execute query and fetch and print results

```
ResultSet rset = stmt.executeQuery(  
    "select dept_name, avg (salary)  
     from instructor  
    group by dept_name");  
  
while (rset.next()) {  
    System.out.println(rset.getString("dept_name")  
        + " " + rset.getFloat(2));  
}
```

select, read

table를 위한 (ResultSet)  
타입으로 저장

Index ① ②

dept_name	avg
CS	100
EE	200

Index

# JDBC Code Details

- Getting result fields:

- `rset.getString("dept_name")` and  
`rset.getString(1)` are equivalent if `dept_name` is the first argument of select result.

- Dealing with Null values

- `if (rset.wasNull())  
 System.out.println("Got null value");`

→ SQL 보기해당 (res.next() 가능吗?)

# Warning: Statement is not safe

- WARNING:

**NEVER create a query by concatenating strings which you get as inputs**

- e.g.,

```
stmt.executeUpdate ("SELECT dept_name FROM students " +  
    "WHERE name= '" + name + "'");
```

작용도구하지만, 위험함 ⇒ SQL Injection

→ This line will put your database in danger. Why?

# SQL Injection

- Suppose a user entered "Robert"; **DROP TABLE students;** --
  - " SELECT dept\_name FROM students WHERE name= ' " + name + " ' "
- then the resulting statement becomes:
  - " SELECT dept\_name FROM students WHERE name= 'Robert';  
DROP TABLE students;  
-- "

한수강에  
학의적인 SQL의 죽임  
날짜

③ commit

3개의 문장이 있다고 생각 → ②가 날짜

HI, THIS IS  
YOUR SON'S SCHOOL.  
WE'RE HAVING SOME  
COMPUTER TROUBLE.



OH, DEAR - DID HE  
BREAK SOMETHING?

IN A WAY - )



DID YOU REALLY  
NAME YOUR SON  
Robert'); DROP  
TABLE Students;-- ?

OH, YES. LITTLE  
BOBBY TABLES,  
WE CALL HIM.



WELL, WE'VE LOST THIS  
YEAR'S STUDENT RECORDS.  
I HOPE YOU'RE HAPPY.



AND I HOPE  
YOU'VE LEARNED  
TO SANITIZE YOUR  
DATABASE INPUTS.

# Prepared Statement

↳ 위험을 줄여해놓고 나중에 값만 넣음

- Instead, use PreparedStatements when taking an input from the user

```
PreparedStatement pstmt = conn.prepareStatement(  
        "insert into instructor values(?, ?, ?, ?)");  
  
pstmt.setString(1, "88877"); /*parameter index, value*/  
pstmt.setString(2, "Perry");  
pstmt.setString(3, "Finance");  
pstmt.setInt(4, 125000);  
pstmt.executeUpdate();    ↗  
pstmt.setString(1, "88878"); ← 한 번만 바꾸고 같은 코드로 됨  
pstmt.executeUpdate();
```

- For SELECT queries, use pstmt.executeQuery() to get results, i.e.,  
**ResultSet rset = pstmt.executeQuery("...");**
- Prepared statement internally uses escaped quotes:
- e.g.

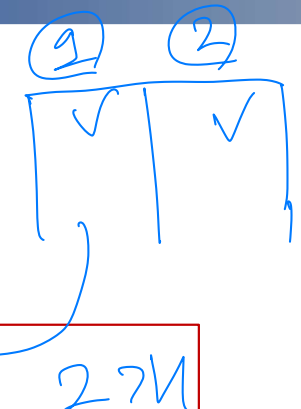
```
SELECT dept_name FROM students  
WHERE name= 'Robert'; DROP TABLE students; --'
```

↳ 한 번만 바꾸면 → 전부 다 바꿔 string으로 생각

기존 stmt → createStatement()  
→ executeQuery(sql)  
prepared → createstmt(sql)  
→ set ~ ()  
→ executeQuery()

# Metadata Features

- ResultSet metadata
- E.g., after executing query to get a **ResultSet** rset:



```
ResultSetMetaData rsmd = rset.getMetaData();  
for(int i = 1; i <= rsmd.getColumnCount(); i++)  
{  
    System.out.println(rsmd.getColumnName(i));  
    System.out.println(rsmd.getColumnTypeName(i));  
}
```

Index 1번 부터  
열의 이름  
2가지

# Metadata (Cont)

- DatabaseMetaData

- provides methods to get metadata about database

```
D-B C D-H C  
DatabaseMetaData dbmd = conn.getMetaData();  
ResultSet rset = dbmd.getColumns(null, "univdb",  
                                "department", "%");  
// Returns: One row for each column;  
// row has a number of attributes, e.g., COLUMN_NAME,  
// TYPE_NAME, etc  
while( rset.next()) {  
    System.out.println(rset.getString("COLUMN_NAME"),  
                      rset.getString("TYPE_NAME"));  
}
```

DB name

all column

Table name

# Transaction Control in JDBC

Begin;

commit;

- By default, each **SQL statement** is treated as a separate transaction that is committed automatically
  - bad idea for transactions with **multiple updates**
- Can turn off automatic commit on a connection
  - `conn.setAutoCommit(false);`
- Transactions must then be committed or rolled back explicitly
  - `conn.commit();`      or
  - `conn.rollback();`
- `conn.setAutoCommit(true)` turns on automatic commit.

auto commit(true), execute update("insert ~ ")  
→ Dish가 바로 저장

auto commit(false), 버퍼에 등(Dish X) → roll back 하면  
취소됨

# Other JDBC Features

- Functions and procedures can be implemented in procedural PL

- e.g., Oracle PL/SQL and MS TransactSQL

- **CallableStatement** cStmt1 =

*prepared statement with* ↗  
conn.prepareStatement("{? = call\_some\_function(?) }");

- **CallableStatement** cStmt2 =

- conn.prepareCall("{call\_some\_procedure(?,?) }");

SQL ?  
blob

- Handling large object types

- **getBlob()** and **getBlob()** are similar to the **getString()** method, but return objects of type **Blob** and **Clob**, respectively

- get data from these objects by **getBytes()**

- associate a stream with Java Blob or Clob object to update large objects

- **pstmt.setBlob(int parameterIndex,  
InputStream inputStream)**

Stream type

video.mp4 is 2 MB

# ODBC

- Open DataBase Connectivity(ODBC) standard
  - application program interface (API) to
    - open a connection with a database,
    - send queries and updates,
    - get back results.
- Was defined originally for Basic and C, versions available for many languages.  
~~Basic~~ ~~C~~

## ODBC (Cont.)

- Each database system supporting ODBC provides a "driver" library that must be linked with the client program.
- When client program makes an ODBC API call, the code in the library communicates with the server to carry out the requested action, and fetch results.
- ODBC program first allocates an SQL environment, then a database connection handle.
- Opens database connection using `SQLConnect()`.
- Parameters for `SQLConnect`:
  - connection handle,
  - the server to which to connect
  - the user identifier,
  - password

# ODBC Code

- `int ODBCexample()`

```
{
```

```
RETCODE error;
```

```
HENV env; /* environment */
```

```
HDBC conn; /* database connection */
```

```
SQLAllocEnv(&env);
```

```
SQLAllocConnect(env, &conn);
```

```
SQLConnect(conn, "localhost", SQL_NTS,  
          "bnam", SQL_NTS, "changethis", SQL_NTS);
```

```
{
```

`// SQL_NTS: NULL Terminated String`

.... Do actual work ...

```
}
```

```
SQLDisconnect(conn);
```

```
SQLFreeConnect(conn);
```

```
SQLFreeEnv(env);
```

```
}
```

① ② ③  
④ ⑤ ⑥ ⑦  
⑧ ⑨ ⑩  
⑪ ⑫ ⑬ ⑭  
⑮ ⑯ ⑰ ⑱  
⑲ ⑳ ⑳ ⑳

machine

⑯ ⑰ ⑳ ⑳

# ODBC Code (Cont.)

- Program sends SQL commands to DBMS by using `SQLExecDirect`
- Result tuples are fetched using `SQLFetch()`
- `SQLBindCol()` binds variables to attributes of the query result
  - When a tuple is fetched, its attribute values are stored in corresponding C variables.
  - Arguments to `SQLBindCol()`
    - ODBC stmt variable, attribute position in query result
    - The type conversion from SQL to C.
    - The address of the variable.
    - For variable-length types like character arrays,
      - The maximum length of the variable
      - Location to store actual length when a tuple is fetched.
      - Note: A negative value returned for the length field indicates null value
- Good programming requires checking results of every function call for errors; we have omitted most checks for brevity.

# ODBC Code (Cont.)

- Main body of program

```
char deptname[80];
float salary;
int lenOut1, lenOut2;
HSTMT stmt;
char * sqlquery = "select dept_name, sum (salary)
                    from instructor
                    group by dept_name";
SQLAllocStmt(conn, &stmt);
ret = SQLExecDirect(stmt, sqlquery, SQL_NTS);
if (ret == SQL_SUCCESS) {
    SQLBindCol(stmt, 1, SQL_C_CHAR, deptname, 80, &lenOut1);
    SQLBindCol(stmt, 2, SQL_C_FLOAT, &salary, 0, &lenOut2);
    while (SQLFetch(stmt) == SQL_SUCCESS) {
        res. next();
        printf ("%s %g\n", deptname, salary);
    }
}
SQLFreeStmt(stmt, SQL_DROP);
```

Like malloc  
SQLAllocStmt

Cols (deptname)  
Attributes (sum)  
datatype (float)

C-Str float

malloc free

# ODBC Prepared Statements

≈ JDBC

## ■ Prepared Statement

- SQL statement prepared: compiled at the database
- Can have placeholders: E.g. `insert into account values(?, ?, ?)`
- Repeatedly executed with actual values for the placeholders

## ■ To prepare a statement

`SQLPrepare(stmt, <SQL String>);`

## ■ To bind parameters

`SQLBindParameter(stmt, <parameter#>, ... type information and value omitted for simplicity...)`

## ■ To execute the statement

`retcode = SQLExecute(stmt);`

## ■ To avoid SQL injection security risk, do not create SQL strings directly using user input; instead use prepared statements to bind user inputs

# Autocommit in ODBC

- By default, each SQL statement is treated as a separate transaction that is committed automatically.
  - Can turn off automatic commit on a connection
    - `SQLSetConnectOption (conn, SQL_AUTOCOMMIT, 0)`
  - Transactions must then be committed or rolled back explicitly by
    - `SQLTransact (conn, SQL_COMMIT)` or
    - `SQLTransact (conn, SQL_ROLLBACK)`

# Procedural Extensions and Stored Procedures

- SQL is a declarative language
  - each query declares what it wants, but does not tell the logic
  - Convenient, but too restrictive *제한적*
  - Sometimes imperative features are needed
    - if-then-else
    - for loop
    - while loop
    - etc.
- Stored Procedures
  - Can implement and store procedures inside the database
  - then execute them using the **call** statement
  - Run procedures inside DBMS (unlike JDBC/ODBC)

# Function (PL/pgSQL)

**CREATE** [OR REPLACE] FUNCTION function\_name (arguments)

RETURNS return\_datatype AS \$\$

DECLARE

declaration;

[...]

function body 부분 내용

BEGIN

< function\_body >

[...]

**RETURN** { variable\_name | value }

END;

\$\$

LANGUAGE plpgsql;

# Function (PL/pgSQL)

- Define a function that returns the total count of the number of students

```
CREATE OR REPLACE FUNCTION total_students()
RETURNS integer AS $$  
declare
    total integer;
BEGIN
    SELECT count(*) into total FROM STUDENT;
    RETURN total;
END;
$$
LANGUAGE plpgsql;
```

```
SELECT dept_name, count(ID)
FROM department NATURAL JOIN student
GROUP BY dept_name
HAVING count(ID) > total_students()/4;
```

전체(25%) 이상이 있는 곳 이중 학점

# Table Function (PL/pgSQL)

- functions can return a relation as a result
- Example: Return all accounts owned by a given customer

```
CREATE OR REPLACE FUNCTION instructors_of(dname char(20))  
RETURNS TABLE(ID varchar(5), name varchar(20),  
dept_name varchar(20), salary numeric(8,2))  
AS $$  
BEGIN  
    RETURN QUERY  
        SELECT INS.ID, INS.name, INS.dept_name, INS.salary  
        FROM instructor AS INS  
        WHERE INS.dept_name = instructors_of.dname;  
END; $$  
LANGUAGE plpgsql;
```

func name argument

func name argument

- Usage

```
select *  
from table(instructors_of('Finance'))
```

# If-Else Statement (PL/pgSQL)

- Imperative conditional branch

**IF** <condition> **then**

    <statements>

**ELSEIF** <condition> **then**

*(이전)*

    <statements>

**ELSE**

    <statements>

**END IF**

*(이전)*

- Note: <condition> is a generic Boolean expression
- Note: END IF has an embedded blank, but ELSEIF does not.

# If-Else Statement (PL/pgSQL)

- Define a function that returns the total count of the number of students

익명함수 사용 → 함수명 필요 X (anonymous function)

```
DO $$  
DECLARE std_age INT:= 20;  
BEGIN  
    IF std_age <= 18 THEN  
        RAISE NOTICE 'student under 18';  
    ELSE  
        RAISE NOTICE 'student over 18';  
    END IF;  
END $$;
```

- "Do" keyword 사용  
→ 초기화 변수  
→ printout

# Case Statement (PL/pgSQL)

## ■ Case syntax:

CASE <expression>

  WHEN <value> then

    <statements>

  WHEN <value> then

    <statements>

...

  ELSE

    <statements>

END CASE;

switch case 구조

CASE

  WHEN <condition> then

    <statements>

  WHEN <condition> then

    <statements>

...

  ELSE

    <statements>

END CASE;

# Case Statement (PL/pgSQL)

```
DO $$  
DECLARE  
    letter VARCHAR(10);  
    grade_value VARCHAR(10);  
BEGIN  
    FOR letter IN SELECT grade FROM takes  
    LOOP  
        grade_value := CASE letter  
            WHEN 'A' THEN '4'  
            WHEN 'B' THEN '3'  
            WHEN 'C' THEN '2'  
            ELSE 'other'  
        END;  
        RAISE NOTICE 'Grade: %, Value: %', letter, grade_value;  
    END LOOP;  
END $$;
```

grade column을 letter를 통한 반복

시작점

Grade: A, Value: 4

Grade: B, Value: 3

Grade: C, Value: 2

Grade: other, Value: other

# Simple Loop and While Loop (PL/pgSQL)

- Repeat until terminated by an EXIT or RETURN statement.

```
-- some computations
IF count > 0 THEN
    EXIT; -- exit loop
END IF;
END LOOP;
```

- repeats a sequence of statements so long as the boolean-expression evaluates to true

```
Boolean
WHILE var1 > 0 AND var2 > 0 LOOP
-- some computations here
END LOOP;
```

# For Loop (PL/pgSQL)

- Loop that iterates over a range of integer values

```
DO $$  
DECLARE i INT;  
BEGIN  
    FOR i IN 1..10 LOOP  
        RAISE NOTICE 'i = %', i;  
    END LOOP;  
END $$;
```

- iterate through the results of a query

```
DO $$  
DECLARE s RECORD;  
BEGIN  
    FOR s IN  
        SELECT id, name FROM student  
    LOOP  
        RAISE NOTICE 'id= %, name = %', s.id, s.name;  
    END LOOP;  
END $$;
```

Handwritten annotations in blue:

- A blue arrow points from the word "IN" in the `FOR s IN` statement to the text "상급 티끌 짜장" written above the code.
- A blue arrow points from the `RAISE NOTICE` line to the text "작성자" written below it.

# Foreach Loop (PL/pgSQL)

- FOREACH iterates through slices of the array rather than single elements.

```
CREATE FUNCTION scan_rows(int[])
RETURNS void AS $$
```

array

```
DECLARE
    x int[];
BEGIN
    FOREACH x SLICE 1 IN ARRAY $1
    LOOP
        RAISE NOTICE 'row = %', x;
    END LOOP;
END;
```

argument

```
$$ LANGUAGE plpgsql;
```

Handwritten annotations in blue:

- Above the first parameter `int[]`, the word "array" is written.
- Next to the variable `x`, the words "array slice" are written.
- Next to the parameter `$1`, the words "argument" are written.

# Triggers (PL/pgSQL)

- A **trigger** is a statement that is executed automatically by the system as a side effect of a modification to the database.

- Examples:

- Charge \$10 overdraft fee if an account balance drops below \$500
- Limit the salary increase of an employee to no more than 5% raise

`CREATE TRIGGER trigger-name`

`trigger-time trigger-event ON table-name`

`FOR EACH ROW`

`trigger-action;`

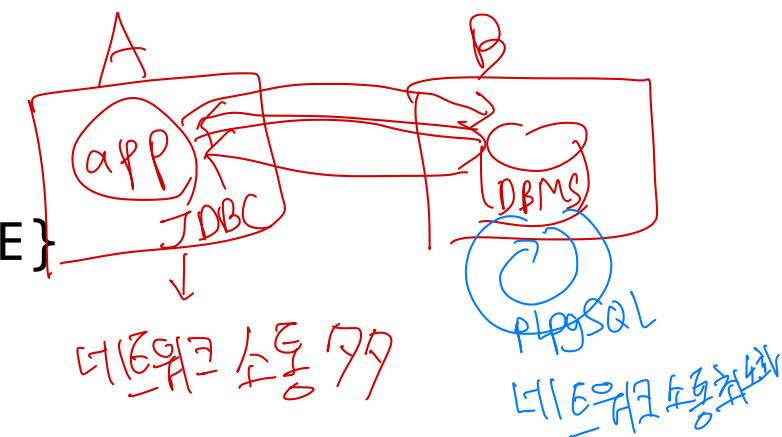
`trigger-time ∈ {BEFORE, AFTER}`

`trigger-event ∈ {INSERT, DELETE, UPDATE}`

e.g.) `AFTER INSERT ON`  
`BEFORE UPDATE ON`

PL/pgSQL : DBMS 사용자

JDBC : DBMS 구현자



# Trigger Example (PL/pgSQL)

- Create a trigger to update the budget of a department when a new instructor is hired:

```
CREATE OR REPLACE FUNCTION update_budget()
RETURNS TRIGGER AS $$ ## 와 같은 형식이어야 한다 $$ ~ $$ ; Terminate
BEGIN 트리거 타입은 NEW
    IF NEW.dept_name IS NOT NULL THEN
        UPDATE department
        SET budget = budget + NEW.salary
        WHERE dept_name = NEW.dept_name;
    END IF;
    RETURN NEW; -- new refers to the new row inserted
END;
$$ LANGUAGE plpgsql; Instructor Table의 새로운 record
```

```
CREATE TRIGGER update_budget
AFTER INSERT ON instructor Instructor가 삽입될 때 실행
FOR EACH ROW
EXECUTE PROCEDURE update_budget();
```

# Trigger Example (PL/pgSQL)

```
bnam=> select * from department  
where dept_name = 'Comp. Sci.';  
dept_name | building | budget  
-----+-----+-----  
Comp. Sci. | Taylor | 100000.00  
(1 row)
```

```
bnam=> insert into instructor  
values (8888, 'Nam', 'Comp. Sci.', 30000.00);  
Query OK, 1 row affected (0.02 sec)
```

```
bnam=> select * from department  
where dept_name = 'Comp. Sci.';  
dept_name | building | budget  
-----+-----+-----  
Comp. Sci. | Taylor | 130000.00  
(1 row)
```