

Embedded SQL

Add to a conventional programming language (C in our examples) certain statements that represent SQL operations.

- Each embedded SQL statement introduced with EXEC SQL.
- Preprocessor converts C + SQL to pure C.
 - ◆ SQL statements become procedure calls.

Shared Variables

A special place for C declarations of variables that are accessible to both SQL and C.

- Bracketed by

`EXEC SQL BEGIN/END DECLARE SECTION;`

- In Oracle Pro/C (not C++) the “brackets” are optional.
- In C, variables used normally; in SQL, they must be preceded by a colon.

Example

Find the price for a given beer at a given bar.

```
Sells(bar, beer, price)
```

```
EXEC SQL BEGIN DECLARE SECTION;  
    char theBar[21], theBeer[21];  
    float thePrice;  
EXEC SQL END DECLARE SECTION;  
  
    . . .  
/* assign to theBar and theBeer */  
  
    . . .  
EXEC SQL SELECT price  
    INTO :thePrice  
    FROM Sells  
    WHERE beer = :theBeer AND  
        bar = :theBar;  
  
    . . .
```

Cursors

Similar to PL/SQL cursors, with some syntactic differences.

Example

Print Joe's menu.

```
Sells(bar, beer, price)

EXEC SQL BEGIN DECLARE SECTION;
    char theBeer[21];
    float thePrice;
EXEC SQL END DECLARE SECTION;
EXEC SQL DECLARE c CURSOR FOR
    SELECT beer, price
    FROM Sells
    WHERE bar = 'Joe''s Bar';
EXEC SQL OPEN CURSOR c;
while(1) {
    EXEC SQL FETCH c
        INTO :theBeer, :thePrice;
    if(NOT FOUND) break;
    /* format and print beer and price */
}
EXEC SQL CLOSE CURSOR c;
```

Oracle Vs. SQL Features

- SQL expects FROM in fetch-statement.
- SQL defines an array of characters `SQLSTATE` that is set every time the system is called.
 - ◆ Errors are signaled there.
 - ◆ A failure for a cursor to find any more tuples is signaled there.
 - ◆ However, Oracle provides us with a header file `sqlca.h` that declares a *communication area* and defines macros to access it.
 - ◆ In particular, `NOT FOUND` is a macro that says “the no-tuple-found signal was set.”

Dynamic SQL

Motivation:

- Embedded SQL is fine for fixed applications, e.g., a program that is used by a sales clerk to book an airline seat.
- It fails if you try to write a program like `sqlplus`, because you have compiled the code for `sqlplus` before you see the SQL statements typed in response to the `SQL>` prompt.
- Two special statements of embedded SQL:
 - ◆ `PREPARE` turns a character string into an SQL query.
 - ◆ `EXECUTE` executes that query.

Example: Sqlplus Sketch

```
EXEC SQL BEGIN DECLARE SECTION;  
    char query[MAX_QUERY_LENGTH] ;  
EXEC SQL END DECLARE SECTION;  
  
/* issue SQL> prompt */  
  
/* read user's text into array query */  
  
EXEC SQL PREPARE q FROM :query;  
EXEC SQL EXECUTE q;  
/* go back to reissue prompt */
```

- Once prepared, a query can be executed many times.
 - ◆ “Prepare” = optimize the query, e.g., find a way to execute it using few disk-page I/O's.
- Alternatively, PREPARE and EXECUTE can be combined into:

```
EXEC SQL EXECUTE IMMEDIATE :query;
```

Call-Level Interfaces

A more modern approach to the host-language/SQL connection is a *call-level interface*, in which the C (or other language) program creates SQL statements as character strings and passes them to functions that are part of a library.

- Similar to what really happens in embedded SQL implementations.
- Two major approaches: SQL/CLI (standard of ODBC = *open database connectivity*) and JDBC (Java database connectivity).

CLI

- In C, library calls let you create a *statement handle* = struct in which you can place an SQL statement.
 - ◆ See text.
- Use `SQLPrepare(myHandle, <statement>, ...)` to make `myHandle` represent the SQL statement in the second argument.
- Use `SQLExecute(myHandle)` to execute that statement.

Example

```
SQLPrepare(handle1, "SELECT beer, price  
FROM Sells  
WHERE bar = 'Joe''s Bar'", ...);  
SQLExecute(handle1);
```

Fetching Data

To obtain the data returned by an executed query, we:

1. Bind variables to the component numbers of the returned query.
 - ◆ `SQLBindCol` applies to a handle, column number, and variable, plus other arguments (see text).
2. Fetch, using the handle of the query's statement.
 - ◆ `SQLFetch` applies to a handle.

Example

```
SQLBindCol(handle1, 1, SQL_CHAR,
            &theBar,...)
SQLBindCol(handle1, 2, SQL_REAL,
            &thePrice,...)
SQLExecute(handle1);
    ...
while(SQLFetch(handle1) !=
      SQL_NO_DATA) {
    ...
```

JDBC

- Start with a *Connection* object, obtained from the DBMS (see text).
- Method *createStatement()* returns an object of class *Statement* (if there is no argument) or *PreparedStatement* if there is an SQL statement as argument.

Example

```
Statement stat1 = myCon.createStatement();
PreparedStatement stat2 =
    myCon.createStatement(
        "SELECT beer, price " +
        "FROM Sells " +
        "WHERE bar = 'Joe' 's Bar'"
    );
```

- `myCon` is a connection, `stat1` is an “empty” statement object, and `stat2` is a (prepared) statement object that has an SQL statement associated.

Executing Statements

- JDBC distinguishes queries (statements that return data) from *updates* (statements that only affect the database).
- Methods *executeQuery()* and *executeUpdate()* are used to execute these two kinds of SQL statements.
 - ◆ They must have an argument if applied to a *Statement*, never if applied to a *PreparedStatement*.
- When a query is executed, it returns an object of class *ResultSet*.

Example

```
stat1.executeUpdate(  
    "INSERT INTO Sells " +  
    "VALUES('Brass Rail', 'Bud', 3.00)"  
);  
ResultSet Menu = stat2.executeQuery();
```

Getting the Tuples of a *ResultSet*

- Method *Next()* applies to a *ResultSet* and moves a “cursor” to the next tuple in that set.
 - ◆ Apply *Next()* once to get to the first tuple.
 - ◆ *Next()* returns FALSE if there are no more tuples.
- While a given tuple is the current of the cursor, you can get its *i*th component by applying to a *ResultSet* a method of the form *getX(i)*, where *X* is the name for the type of that component.

Example

```
while(Menu.Next()) {  
    theBeer = Menu.getString(1);  
    thePrice = Menu.getFloat(2);  
    ...  
}
```