

SQL: Programming

Introduction to Databases

CompSci 316 Fall 2017



DUKE
COMPUTER SCIENCE

Announcements (Thu., Oct. 12)

- **Project milestone #1** due tonight
 - Only one member per team needs to submit
 - Remember `members.txt`
- **Midterm** is being graded
 - Grades and sample solution expected to be ready this weekend

Motivation

- Pros and cons of SQL
 - Very high-level, possible to optimize
 - Not intended for general-purpose computation
- Solutions
 - Augment SQL with constructs from general-purpose programming languages
 - E.g.: SQL/PSM
 - Use SQL together with general-purpose programming languages
 - E.g.: Python DB API, JDBC, embedded SQL
 - Extend general-purpose programming languages with SQL-like constructs
 - E.g.: LINQ (Language Integrated Query for .NET)

An “impedance mismatch”

- SQL operates on **a set of records at a time**
- Typical low-level general-purpose programming languages operate on **one record at a time**

👉 Solution: **cursor**

- **Open** (a result table): position the cursor before the first row
- **Get next**: move the cursor to the next row and return that row; raise a flag if there is no such row
- **Close**: clean up and release DBMS resources

👉 Found in virtually every database language/API

- With slightly different syntaxes

👉 Some support more positioning and movement options, modification at the current position, etc.

Augmenting SQL: SQL/PSM

- **PSM** = Persistent Stored Modules
- **CREATE PROCEDURE** *proc_name* (*param_decls*)
local_decls
proc_body ;
- **CREATE FUNCTION** *func_name* (*param_decls*)
RETURNS *return_type*
local_decls
func_body ;
- **CALL** *proc_name* (*params*) ;
- Inside procedure body:
SET *variable* = **CALL** *func_name* (*params*) ;

SQL/PSM example

```
CREATE FUNCTION SetMaxPop(IN newMaxPop FLOAT)
  RETURNS INT
  -- Enforce newMaxPop; return # rows modified.
BEGIN
  DECLARE rowsUpdated INT DEFAULT 0;
  DECLARE thisPop FLOAT;

  -- A cursor to range over all users:
  DECLARE userCursor CURSOR FOR
    SELECT pop FROM User
  FOR UPDATE;

  -- Set a flag upon "not found" exception:
  DECLARE noMoreRows INT DEFAULT 0;
  DECLARE CONTINUE HANDLER FOR NOT FOUND
    SET noMoreRows = 1;

  ... (see next slide) ...

  RETURN rowsUpdated;
END
```

SQL/PSM example continued

```
-- Fetch the first result row:
OPEN userCursor;
FETCH FROM userCursor INTO thisPop;
-- Loop over all result rows:
WHILE noMoreRows <> 1 DO
    IF thisPop > newMaxPop THEN
        -- Enforce newMaxPop:
        UPDATE User SET pop = newMaxPop
        WHERE CURRENT OF userCursor;
        -- Update count:
        SET rowsUpdated = rowsUpdated + 1;
    END IF;
    -- Fetch the next result row:
    FETCH FROM userCursor INTO thisPop;
END WHILE;
CLOSE userCursor;
```

Other SQL/PSM features

- Assignment using scalar query results
 - `SELECT INTO`
- Other loop constructs
 - `FOR`, `REPEAT UNTIL`, `LOOP`
- Flow control
 - `GOTO`
- Exceptions
 - `SIGNAL`, `RESIGNAL`

...

- For more PostgreSQL-specific information, look for “PL/pgSQL” in PostgreSQL documentation
 - Link available from course website (under **Help: PostgreSQL Tips**)

Interfacing SQL with another language

- **API** approach
 - SQL commands are sent to the DBMS at runtime
 - Examples: Python DB API, JDBC, ODBC (C/C++/VB)
 - These API's are all based on the SQL/CLI (Call-Level Interface) standard
- **Embedded SQL** approach
 - SQL commands are embedded in application code
 - A **precompiler** checks these commands at compile-time and converts them into DBMS-specific API calls
 - Examples: embedded SQL for C/C++, SQLJ (for Java)

Example API: Python psycopg2

```

import psycopg2
conn = psycopg2.connect(dbname='beers')
cur = conn.cursor()
# list all drinkers:
cur.execute('SELECT * FROM Drinker')
for drinker, address in cur:
    print(drinker + ' lives at ' + address)
# print menu for bars whose name contains "a":
cur.execute('SELECT * FROM Serves WHERE bar LIKE %s', ('%a%',))
for bar, beer, price in cur:
    print('{} serves {} at ${:,.2f}'.format(bar, beer, price))
cur.close()
conn.close()

```

You can iterate over `cur`
one tuple at a time

Placeholder for
query parameter

Tuple of parameter values,
one for each `%s`
(note that the trailing `“,”` is needed when
the tuple contains only one value)

More psycopg2 examples

“commit” each change immediately—need to set this option just once at the start of the session

```
conn.set_session(autocommit=True)
```

```
# ...
```

```
bar = input('Enter the bar to update: ').strip()
```

```
beer = input('Enter the beer to update: ').strip()
```

```
price = float(input('Enter the new price: '))
```

```
try:
```

```
    cur.execute('''
UPDATE Serves
SET price = %s
WHERE bar = %s AND beer = %s''', (price, bar, beer))
```

```
    if cur.rowcount != 1:
```

```
        print('{} row(s) updated: correct bar/beer?' \
              .format(cur.rowcount))
```

of tuples modified

```
except Exception as e:
```

```
    print(e)
```

Exceptions can be thrown

(e.g., if positive-price constraint is violated)

Prepared statements: motivation

```
while True:
```

```
    # Input bar, beer, price...
```

```
        cur.execute('''  
UPDATE Serves  
SET price = %s  
WHERE bar = %s AND beer = %s''', (price, bar, beer))
```

```
    # Check result...
```

- Every time we send an SQL string to the DBMS, it must perform parsing, semantic analysis, optimization, compilation, and finally execution
- A typical application issues many queries with a small number of patterns (with different parameter values)
- Can we reduce this overhead?

Prepared statements: example

See `/opt/dbcourse/examples/psycopg2/`
on your VM for a complete code example

```
cur.execute('''
PREPARE update_price AS
UPDATE Serves
SET price = $1
WHERE bar = $2 AND beer = $3''')
```

*# Prepare once (in SQL).
Name the prepared plan,
and note the \$1, \$2, ... notation for
parameter placeholders.*

while True:

Input bar, beer, price...

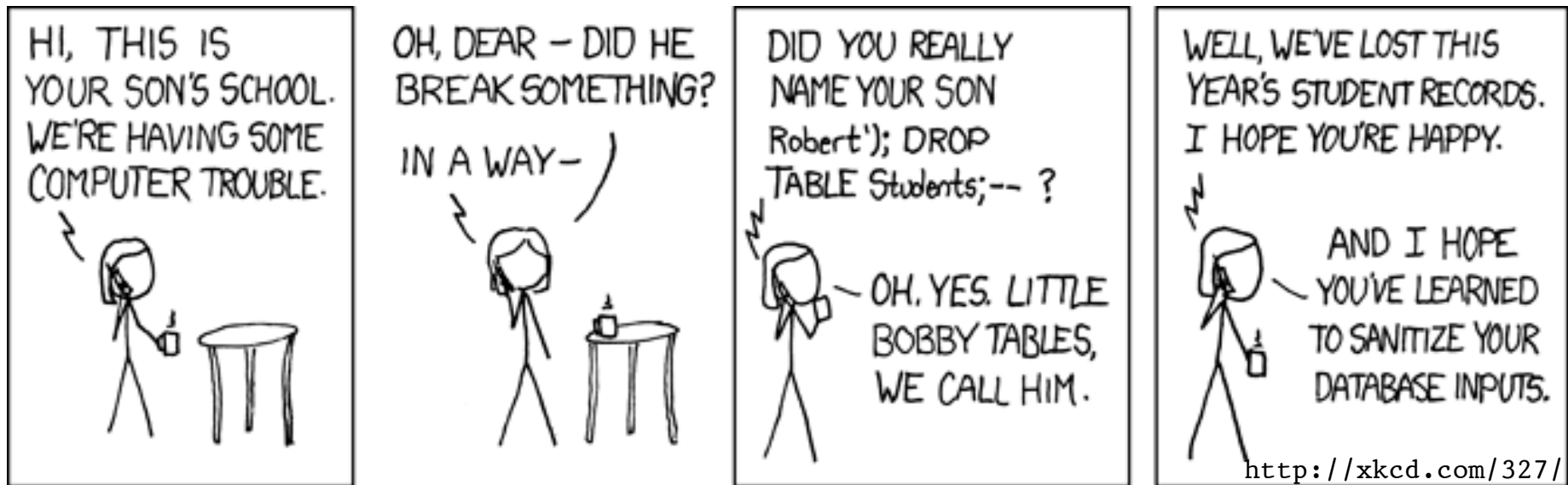
```
cur.execute('EXECUTE update_price(%s, %s, %s)',\ # Execute many times.
            (price, bar, beer))
```

Note the switch back to %s for parameter placeholders.

Check result...

- The DBMS performs parsing, semantic analysis, optimization, and compilation only once, when it “prepares” the statement
- At execution time, the DBMS only needs to check parameter types and validate the compiled plan
- Most other API’s have better support for prepared statements than `psycopg2`
 - E.g., they would provide a `cur.prepare()` method

“Exploits of a mom”



- The school probably had something like:


```
cur.execute("SELECT * FROM Students " + \
            "WHERE (name = '" + name + "')")
```

 where **name** is a string input by user
- Called an **SQL injection attack**

Guarding against SQL injection

- Escape certain characters in a user input string, to ensure that it remains a single string
 - E.g., `'`, which would terminate a string in SQL, must be replaced by `' '` (two single quotes in a row) within the input string
- Luckily, most API's provide ways to “sanitize” input automatically (if you use them properly)
 - E.g., pass parameter values in `psycopg2` through `%s`'s

If one fails to learn the lesson...



*... P.S. To Ashley Madison's Development Team:
You should be embarrassed [sic] for your train
wreck of a database (and obviously security), not
sanitizing your phone numbers to your database
is completely amateur, it's as if the entire site was
made by Comp Sci 1XX students.*

— Creators of CheckAshleyMadison.com

Augmenting SQL vs. API

- Pros of augmenting SQL:
 - More processing features for DBMS
 - More application logic can be pushed closer to data
 - Less data “shipping,” more optimization opportunities ⇒ more efficient
 - Less code ⇒ easier to maintain multiple applications
- Cons of augmenting SQL:
 - SQL is already too big—at some point one must recognize that SQL/DBMS are not for everything!
 - General-purpose programming constructs complicate optimization and make it impossible to guarantee safety

A brief look at other approaches

- “Embed” SQL in general-purpose programming languages
 - E.g.: embedded SQL
- Extend general-purpose programming languages with SQL-like constructs
 - E.g.: LINQ (Language Integrated Query for .NET)

Embedded SQL

- Embed SQL inside code written in a general-purpose language
 - Special keywords mark code sections containing SQL or variables holding data to be passed to/from SQL
- A “pre-compiler” parses the program and automatically convert the special sections to code with appropriate API calls
 - Pros: more compile-time checking, and potentially more optimization opportunities
 - Cons: DBMS-specific:
 - Different pre-compilers for different DBMS vendors
 - Program executable not portable across DBMS’s
 - Difficult for a program to talk to DBMS’s from different vendors

Embedded SQL example (in C)

```
EXEC SQL BEGIN DECLARE SECTION;
int thisUid; float thisPop;
EXEC SQL END DECLARE SECTION;
```

} Declare variables to be “shared”
between the application and DBMS

```
EXEC SQL DECLARE ABCMember CURSOR FOR
  SELECT uid, pop FROM User
  WHERE uid IN (SELECT uid FROM Member WHERE gid = 'abc')
  FOR UPDATE;
```

```
EXEC SQL OPEN ABCMember;
EXEC SQL WHENEVER NOT FOUND DO break;
```

→ Specify a handler for
NOT FOUND exception

```
while (1) {
  EXEC SQL FETCH ABCMember INTO :thisUid, :thisPop;
  printf("uid %d: current pop is %f\n", thisUid, thisPop);

  printf("Enter new popularity: ");
  scanf("%f", &thisPop);
  EXEC SQL UPDATE User SET pop = :thisPop
    WHERE CURRENT OF ABCMember;
}
EXEC SQL CLOSE ABCMember;
```

Adding SQL to a language

- Example: LINQ (Language Integrated Query) for Microsoft .NET languages (e.g., C#)

```
int someValue = 5;
var results = from c in someCollection
              let x = someValue * 2
              where c.SomeProperty < x
              select new {c.SomeProperty, c.OtherProperty};
foreach (var result in results) {
    Console.WriteLine(result);
}
```

- Automatic data mapping and query translation
- But syntax may vary for different host languages