

EMBEDDED SQL

Part 2: Dynamic Statements

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Dynamic SQL

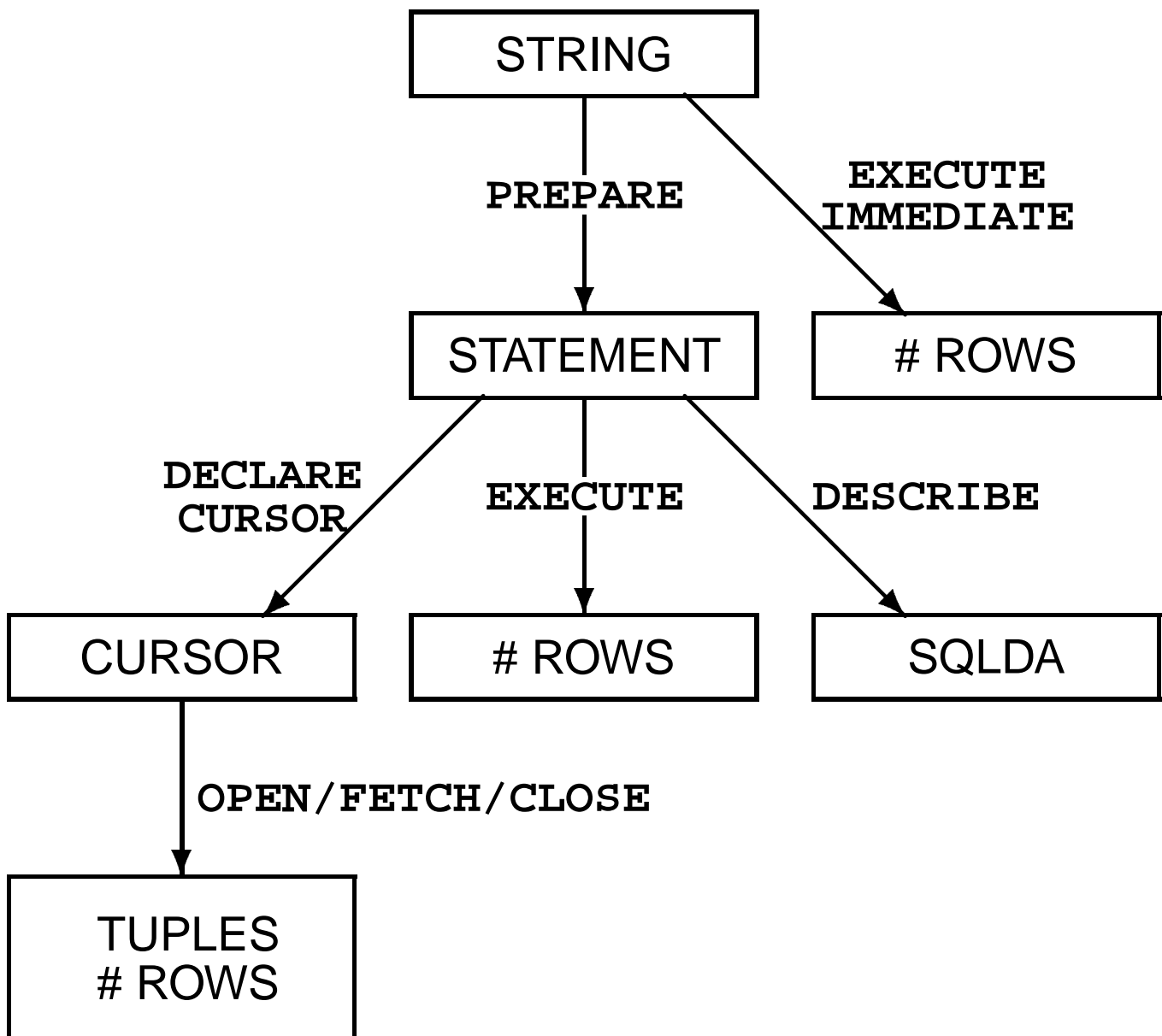
GOAL: to *execute* a string as a SQL statement.

Problems:

- How do we know a string is a valid statement?
⇒ parsing and compilation?
- How do we execute
⇒ queries? (where does the answer go?)
⇒ updates? (how many rows affected?)
- What if we don't know anything about the string?

... we develop an “**adhoc**” application that accepts an SQL statement as an argument and executes it (and prints out the answer, if any).

Dynamic SQL: a Roadmap



EXECUTE IMMEDIATE

Execution of **non-parametric** statements **without answer(s)**:

```
EXEC SQL EXECUTE IMMEDIATE :string;
```

where **:string** is a host variable containing the ASCII representation of the query.

- **:string** may not return an answer
nor contain parameters (see later).
- used for constant statements executed only once
⇒ **:string** is *compiled* every time we pass through.

PREPARE

Often we better **compile** a `:string` into a `stmt`:

```
EXEC SQL PREPARE stmt FROM :string;
```

- used for repeatedly executed statements (avoids recompilation each time we want to execute them)
- `:string` may be a query (and return answers).
- `:string` may contain parameters.
- `stmt` is **not** a host variable but an identifier of the statement used by the preprocessor (careful: can't be used in recursion!)

Parametric Statements

- Static embedded SQL
 - ⇒ host variables as parameters
 - ⇒ mostly used in **WHERE** clause(s)
- Dynamic SQL (strings) and **parameters**?
 - ⇒ we can change the string (recompilation)
 - ⇒ use **parameter marker**: "?" in the string

Values for "?"s are substituted
when the statement is to be executed

Simple statement: EXECUTE

```
EXEC SQL EXECUTE stmt;  
        USING   :var1 [, ..., :vark];
```

- for statements that don't return tuples
 - ⇒ database modification (**INSERT**, ...)
 - ⇒ transactions (**COMMIT**)
 - ⇒ data definition (**CREATE** ...)
- values of **:var1** , ..., **:vark** are substituted for the parameters (in order of appearance)
 - ⇒ mismatch causes SQL runtime error!
- **sqlca.sqlerrd[2]** contains the number of affected tuples (for updates)

Query with many answers: **CURSOR**

```
EXEC SQL DECLARE cname CURSOR FOR stmt;  
EXEC SQL OPEN  cname  
        USING :var1 [ , . . . , :vark ];  
EXEC SQL FETCH cname  
        INTO  :out1 [ , . . . , :outn ];  
EXEC SQL CLOSE cname;
```

- for queries we use **cursor** (like in the static case).
- **:var1, . . . , :vark** – supply query parameters.
- **:out1, . . . , :outn** – store the resulting tuple.
- **sqlca.sqlerrd[2]** the number of retrieved tuples.

Unknown number/types of variables??

We need a dynamic **descriptor area**.

The standard says:

- **ALLOCATE DESCRIPTOR descr**
- **GET DESCRIPTOR descr what**
SET DESCRIPTOR descr what
where **what** is
 - ⇒ get/set the value for **COUNT**
 - ⇒ get/set value for *i*-th attribute: **VALUE :i assign**
you can use **DATA, TYPE, INDICATOR, ...**
- **DESCRIBE [INPUT|OUTPUT] stmt INTO descr**

In practice we have to use a `sqllda` descriptor explicitly...

SQLDA: a description of tuples

`sqlda` is a SQL **description area** that defines a single tuple (this is how the DBMS communicates with the application in the end).

⇒ It contains (among other things):

- The string `'SQLDA'` (for identification)
- Number of allocated entries for attributes
- Number of actual attributes; 0 if none
- For every attribute
 1. (numeric code of) type
 2. length of storage for the attribute
 3. pointer to a data variable
 4. pointer to a indicator variable
 5. name (string and its length)

SQLDA (cont.)

A modern version (DB2):

```

struct  sqlname          /* AttributeName                */
{
    short    length;      /* Name length [1..30]        */
    char     data[30];    /* Variable or Column name    */
};

struct  sqlvar           /* Attribute Descriptor       */
{
    short    sqltype;     /* Variable data type         */
    short    sqllen;     /* Variable data length       */
    char     *SQL_POINTER sqldata; /* data buffer                */
    short    *SQL_POINTER sqlind; /* null indicator             */
    struct  sqlname sqlname; /* Variable name              */
};

struct  sqlda           /* Main SQLDA                 */
{
    char     sqldaid[8]; /* Eye catcher = 'SQLDA      ' */
    long     sqldabc;    /* SQLDA size in bytes=16+44*SQLN */
    short    sqln;      /* Number of SQLVAR elements    */
    short    sqld;      /* Number of used SQLVAR elements */
    struct  sqlvar  sqlvar[1]; /* first SQLVAR element        */
};

```

SQLDA (cont.)

An archaic version (ORACLE):

```

struct SQLDA {
    long      N; /* Descriptor size in number of entries      */
    char  *V[]; /* Arr of addresses of main variables (data) */
    long   L[]; /* Arr of lengths of data buffers           */
    short  T[]; /* Arr of types of buffers                  */
    short *I[]; /* Arr of addresses of indicator vars       */
    long   F; /* Number of variables found by DESCRIBE   */
    char  *S[]; /* Arr of variable name pointers           */
    short  M[]; /* Arr of max lengths of attribute names    */
    short  C[]; /* Arr of current lengths of attribute names */
    char  *X[]; /* Arr of indicator name pointers          */
    short  Y[]; /* Arr of max lengths of ind. names        */
    short  Z[]; /* Arr of cur lengths of ind. names        */
};

```

DESCRIBE

A prepared statement can be **described**; the description is stored in the **SQLDA** structure.

```
EXEC SQL DESCRIBE stmt INTO sqlda
```

The result is:

- the number of result attributes
 - ⇒ 0: not a query
 - ⇒ negative: SQLDA too small [ORACLE]
- for every attribute in the answer
 - ⇒ its name and length
 - ⇒ its type

SQLDA and parameter passing

We can use a **SQLDA** descriptor to supply parameters and/or to get the result.

You **fill in the values and types** and then use the description area in the following statements:

```
EXEC SQL EXECUTE stmt
        USING DESCRIPTOR :sqlda;
```

```
EXEC SQL OPEN cname
        USING DESCRIPTOR :sqlda;
```

```
EXEC SQL FETCH cname
        USING DESCRIPTOR :sqlda;
```

... essentially in places we used **:var1., ..., :vark.**

Putting it together: `adhoc.sqlc`

`adhoc` is an application that executes an SQL statement provided as its argument on the command line.

Declarations:

```
#include <stdio.h>
#include <string.h>

EXEC SQL INCLUDE SQLCA;
EXEC SQL INCLUDE SQLDA;

EXEC SQL BEGIN DECLARE SECTION;
    char db[6] = "cs448";
    char sqlstmt[1000];
EXEC SQL END DECLARE SECTION;

struct sqllda *select;
```


adhoc.sqlc (cont.)

Start up and **prepare** the statement:

```
int main(int argc, char *argv[]) {
    int i, isnull; short type;

    printf("Sample C program : ADHOC interactive SQL\n");

    /* bail out on error */
    EXEC SQL WHENEVER SQLERROR GO TO error;

    /* connect to the database */
    EXEC SQL CONNECT TO :db;
    printf("Connected to DB2\n");

    strncpy(sqlstmt,argv[1],1000);
    printf("Processing <%s>\n",sqlstmt);

    /* compile the sql statement */
    EXEC SQL PREPARE stmt FROM :sqlstmt;

    init_da(&select,1);

    /* now we find out what it is */
    EXEC SQL DESCRIBE stmt INTO :*select;

    i= select->sqlid;
```

adhoc . sqlc (cont.)

... its a query:

```

if (i>0) {
    printf("        ... looks like a query\n");

    /* new SQLDA to hold enough descriptors for answer */
    init_da(&select,i);

    /* get the names, types, etc... */
    EXEC SQL DESCRIBE stmt INTO :*select;

    printf("Number of select variables <%d>\n",select->sqlld);
    for (i=0; i<select->sqlld; i++ ) {
        printf("  variable %d <%.*s (%d%s [%d])>\n",
            i,
            select->sqlvar[i].sqlname.length,
            select->sqlvar[i].sqlname.data,
            select->sqlvar[i].sqltype,
            ( (select->sqlvar[i].sqltype&1)==1 ?
                "" : " not null"),
            select->sqlvar[i].sqlllen);
    }
    printf("\n");

```

adhoc . sqc (cont.)

... more processing for queries:

```

for (i=0; i<select->sqld; i++ ) {
    select->sqlvar[i].sqldata=malloc(select->sqlvar[i].sqlllen);
    select->sqlvar[i].sqlind=malloc(sizeof(short));
    *select->sqlvar[i].sqlind = 0;
};
EXEC SQL DECLARE cstmt CURSOR FOR stmt;
EXEC SQL OPEN cstmt;
EXEC SQL WHENEVER NOT FOUND GO TO end;
for (i=0; i<select->sqld; i++ )
    printf("%-*. *s ",select->sqlvar[i].sqlllen,
           select->sqlvar[i].sqlname.length,
           select->sqlvar[i].sqlname.data);
printf("\n");
for (;;) {
    EXEC SQL FETCH cstmt USING DESCRIPTOR :*select;
    for (i=0; i<select->sqld; i++ )
        if ( *(select->sqlvar[i].sqlind) < 0 )
            print_var("NULL", select->sqlvar[i].sqltype,
                      select->sqlvar[i].sqlname.length,
                      select->sqlvar[i].sqlllen);
        else
            print_var(select->sqlvar[i].sqldata,
                      select->sqlvar[i].sqltype,
                      select->sqlvar[i].sqlname.length,
                      select->sqlvar[i].sqlllen);
    printf("\n");
};
end: printf("\n");

```

adhoc.sqlc (cont.)

... otherwise its a simple statement:

```

} else {
    printf("        ... looks like an update\n");

    EXEC SQL EXECUTE stmt;
};
printf("Rows processed: %d\n",sqlca.sqlerrd[2]);

/* and get out of here */
EXEC SQL COMMIT;
EXEC SQL CONNECT reset;
exit(0);

```

error:

```

    check_error("My error",&sqlca);
    EXEC SQL WHENEVER SQLERROR CONTINUE;

    EXEC SQL ROLLBACK;
    EXEC SQL CONNECT reset;
    exit(1);
}

```

Example

```

bash$ ./adhoc "select * from author"
Sample C program : ADHOC interactive SQL
Password:
Connected to ORACLE
Processing <select * from author>
    ... looks like a query
Number of select variables <3>
    variable 0 <AID (2 not null [14])>
    variable 1 <NAME (96 [22])>
    variable 2 <URL (96 [42])>

AID NAME                                URL
  1 Toman, David                        http://brics.dk/~david
  2 Chomicki, Jan                       http://cs.monmouth.edu/~c
  3 Saake, Gunter                       **null**
  4 Niwinski, Damian                   http://zls.mimuw.edu.pl/~
  5 Snodgrass, Richard T.             http://www.cs.arizona.edu

Rows processed: 5

```

Summary

- given a string:
 - ⇒ simple statement used once: **EXECUTE IMMEDIATE**
 - ⇒ otherwise: **PREPARE**
- given a statement handle (using **PREPARE**):
 - ⇒ simple statement: **EXECUTE**
 - ⇒ query: **DECLARE CURSOR**
and process as a ordinary cursor
 - ⇒ unknown: **DESCRIBE**

Remember to supply correct host variables/sqllda for all parameter and answer tuples!