

Lecture 24: Server-side Logic Execution

CREATING THE NEXT®

Today's Agenda

Recap

Background

User-Defined Functions

UDF In-lining

Course Retrospective



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Adaptive Query Optimization

- The "plan-first execute-second" approach to query planning is notoriously error prone.
- Optimizers should work with the execution engine to provide alternative plan strategies and receive feedback.
- Adaptive techniques now appear in many of the major commercial DBMSs
 - DB2, Oracle, MSSQL, TeraData
- Approaches
 - ► Approach 1: Modify Future Invocations
 - Approach 2: Replan Current Invocation
 - ► Approach 3: Plan Pivot Points



Cost Models

- Using number of tuples processed is a reasonable cost model for in-memory DBMSs.
 - ▶ But computing this is non-trivial.
 - A combination of sampling + sketches allows the DBMS to achieve accurate estimations.



Observation

- Until now, we have assumed that all of the logic for an application is located in the application itself.
- The application has a "conversation" with the DBMS to store/retrieve data.
 - Protocols: JDBC, ODBC



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Today's Agenda

- Background
- UDF In-lining
- UDF to CTE Conversion



Background

Application

```
BEGIN

SQL

Program Logic

SQL

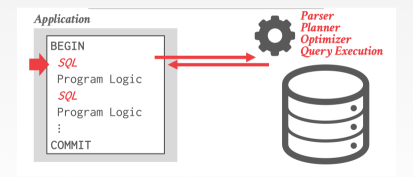
Program Logic

:

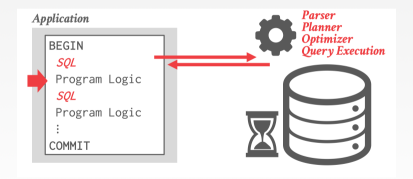
COMMIT
```





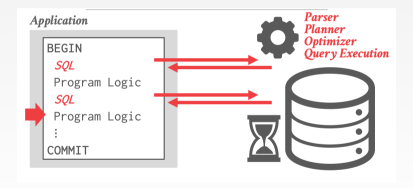






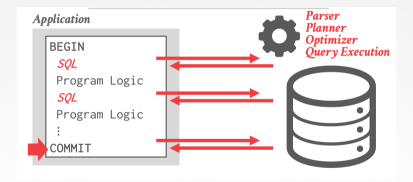


Conversational Database API





Conversational Database API





Conversational Database API

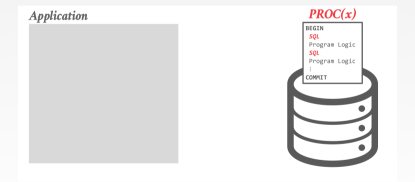
- The application has a "conversation" with the DBMS to store/retrieve data.
- Locks are held for the duration of the transaction
- Multiple network round-trips



- Move application logic into the DBMS to avoid multiple network round-trips and to extend the functionality of the DBMS.
- Potential Benefits
 - Efficiency
 - Reuse logic across web and mobile applications

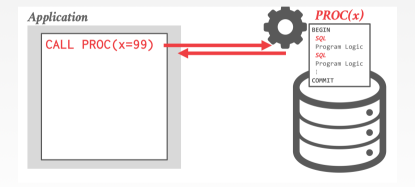


Embedded Database Logic: Stored Procedures





Embedded Database Logic: Stored Procedures





Embedded Database Logic

- Stored Procedures (may contain DML statements, call UDFs e.t.c.)
- User-Defined Functions (UDFs)
- Triggers
- User-Defined Types (UDTs)
- User-Defined Aggregates (UDAs)



- A <u>user-defined function</u> (UDF) is a function written by the application developer that extends the system's functionality beyond its built-in operations.
 - ► It takes in input arguments (scalars)
 - Perform some computation
 - Return a result (scalars, tables)
- Examples: PL/SQL, plPG/SQL



• Get all the customer ids and compute their **customer service level** based on the amount of money they have spent.

```
SELECT c_custkey, cust_level(c_custkey) FROM customer

CREATE FUNCTION cust_level(@ckey int) RETURNS char(10) AS

BEGIN

DECLARE @total float; DECLARE @level char(10);

SELECT @total = SUM(o_totalprice) FROM orders WHERE o_custkey=@ckey;

IF (@total > 1000000) SET @level = 'Platinum';

ELSE SET @level = 'Regular';

RETURN @level;

END
```



UDF Advantages

- They encourage modularity and code reuse
 - Different queries can reuse the same application logic without having to reimplement it each time.
- Fewer network round-trips between application server and DBMS for complex operations.
- Some types of application logic are easier to express and read as UDFs than SQL.



UDF Disadvantages (1)

- Query optimizers treat UDFs as black boxes.
 - Unable to estimate cost if you don't know what a UDF is going to do when you run it.
- It is difficult to parallelize UDFs due to **correlated queries** inside of them.
 - ► Some DBMSs will only execute queries with a single thread if they contain a UDF.
 - Some UDFs incrementally construct queries.



- Complex UDFs in SELECT / WHERE clauses force the DBMS to execute iteratively.
 - ► RBAR = "Row By Agonizing Row"
 - ► Things get even worse if UDF invokes queries due to implicit joins that the optimizer cannot "see".
- Since the DBMS executes the commands in the UDF one-by-one, it is unable to perform cross-statement optimizations.



```
SELECT 1 shipmode,
SUM(CASE
     WHEN o orderpriority <> '1-URGENT' THEN 1
     ELSE 0
   END) AS low line count
FROM orders, lineitem
WHERE o orderkey = 1 orderkey
 AND l_shipmode IN ('MAIL', 'SHIP')
 AND 1 commitdate < 1 receiptdate
 AND 1 shipdate < 1 committate
 AND 1 receiptdate >= '1994-01-01'
 AND dbo.cust name(o custkey) IS NOT NULL --- User Defined Function
GROUP BY 1 shipmode ORDER BY 1 shipmode
```



```
CREATE FUNCTION cust_name(@ckey int)
RETURNS char(25) AS
BEGIN
DECLARE @n char(25);
SELECT @n = c_name
FROM customer WHERE c_custkey = @ckey;
RETURN @n;
END
```



UDF Performance

- Microsoft SQL Server
- TPC-H Q12 using a UDF (Scale Factor=1).
- Reference
 - Original Query: 0.8 sec
 - Query + UDF: 13 hr 30 min



Microsoft SQL Server: UDF History

- 2001 Microsoft adds TSOL Scalar UDFs.
- 2008 People realize that UDFs are "evil".
- 2010 Microsoft acknowledges that UDFs are evil.
- 2014 UDF decorrelation research @ IIT-B.
- 2015 Froid project begins @ MSFT Gray Lab.
- 2018 Froid added to SQL Server 2019.



UDF In-lining

- Automatically convert UDFs into relational expressions that are inlined as sub-queries.
 - Does not require the app developer to change UDF code.
- Perform conversion during the rewrite phase to avoid having to change the cost-base optimizer.
 - ► Commercial DBMSs already have powerful transformation rules for executing sub-queries efficiently.
- Reference



Sub-Queries

- The DBMS treats nested sub-queries in the where clause as functions that take parameters and return a single value or set of values.
- Two Approaches:
 - ► Rewrite to de-correlate and/or flatten them
 - Decompose nested query and store result to temporary table. Then the outer joins with the temporary table.



Sub-Queries - De-correlate

```
SELECT name FROM sailors AS S
WHERE EXISTS (
  SELECT * FROM reserves AS R.
   WHERE S.sid = R.sid
    AND R.day = '2020-04-22'
SELECT name
 FROM sailors AS S, reserves AS R
WHERE S.sid = R.sid
  AND R.day = '2020-04-22'
```



Lateral Join

- Subqueries appearing in FROM can be preceded by the key word LATERAL.
- This allows them to reference columns provided by preceding FROM items.
- Without LATERAL, each subquery is evaluated independently and so cannot cross-reference any other FROM item.
- LATERAL is primarily useful when the cross-referenced column is necessary for computing the row(s) to be joined.



```
CREATE TABLE orders (
 id SERIAL PRIMARY KEY, user id INT, created TIMESTAMP
--- Querv
SELECT user_id, first_order, next_order, id FROM
(SELECT user id, min(created) AS first order FROM orders GROUP BY user id) o1
 INNER JOIN LATERAL
  (SELECT id. created AS next order
  FROM orders
  WHERE user id = o1.user id AND created > o1.first order
  ORDER BY created ASC LIMIT 1)
  o2 ON true LIMIT 1;
```



FROID Overview

- Step 1 Transform Statements
- Step 2 Break UDF into Regions
- Step 3 Merge Expressions
- Step 4 Inline UDF Expression into Query
- Step 5 Run Through Query Optimizer



```
Imperative Statements
                                        SOL Statements
                                         SELECT 'Platinum' AS level;
SET @level = 'Platinum';
SELECT @total = SUM(o_totalprice)
                                         SELECT (
  FROM orders
                                           SELECT SUM(o_totalprice)
 WHERE o_custkev=@ckev:
                                             FROM orders
                                            WHERE o_custkey=@ckey
                                           AS total:
IF (@total > 1000000)
                                         SELECT (
    SET @level = 'Platinum':
                                           CASE WHEN total > 1000000
                                             THEN 'Platinum'
                                             ELSE NULL
                                           END) AS level:
```



```
(SELECT NULL AS level.
                                                   (SELECT SUM(o_totalprice)
CREATE FUNCTION cust_level(@ckey int)
                                                      FROM orders
RETURNS char(10) AS
                                                     WHERE o_custkey=@ckey) AS total
BEGIN
                                                   ) AS E_R1
DECLARE @total float:
 DECLARE @level char(10):
                                                  (SELECT (
 SELECT @total = SUM(o_totalprice)
                                                    CASE WHEN E_R1.total > 1000000
   FROM orders WHERE o custkev=@ckev:
                                                    THEN 'Platinum'
                                                    ELSE E_R1.level END) AS level
 IF (@total > 1000000)
                                                    AS E R2
  SET @level = 'Platinum':
 FLCE
  SET @level = 'Regular':
                                                  (SELECT (
                                                    CASE WHEN E_R1.total <= 1000000
RETURN @level:
                                                    THEN 'Regular'
                                                    ELSE E_R2.level END) AS level
                                                    AS E_R3
```



```
SELECT E_R3.level FROM
(SELECT NULL AS level.
                                                                                                                                                                                                                    (SELECT NULL AS level.
    (SELECT SUM(o_totalprice)
                                                                                                                                                                                                                       (SELECT SUM(o_totalprice)
                FROM orders
                                                                                                                                                                                                                                   FROM orders
           WHERE o_custkey=@ckev) AS total
                                                                                                                                                                                                                               WHERE o custkev=@ckev) AS total
        AS E_R1
                                                                                                                                                                                                                   ) AS E R1
                                                                                                                                                                                                                CROSS APPLY
                                                                                                                                                                                                                    (SELECT (
(SELECT (
                                                                                                                                                                                                                           CASE WHEN E_R1.total > 1000000
        CASE WHEN E_R1.total > 1000000
                                                                                                                                                                                                                           THEN 'Platinum'
        THEN 'Platinum'
                                                                                                                                                                                                                           ELSE E_R1.level END) AS level
        ELSE E_R1.level END) AS level
                                                                                                                                                                                                                         AS E R2
       AS E_R2
                                                                                                                                                                                                                CROSS APPLY
                                                                                                                                                                                                                    (SELECT (
                                                                                                                                                                                                                           CASE WHEN E R1.total <= 1000000
(SELECT (
                                                                                                                                                                                                                          THEN 'Regular'
        CASE WHEN E R1.total <= 1000000
                                                                                                                                                                                                                           ELSE E R2.level END) AS level
        THEN 'Regular'
                                                                                                                                                                                                                          AS E_R3;
        ELSE E R2.level END) AS level
       AS E_R3
                                                                                                                                                                                                                                                                                                                                                              The second secon
```



Step 4 – Inline UDF Expression into Query

```
SELECT c custkey.
Original Query
                                                    SELECT E R3.level FROM
                                                     (SELECT NULL AS level.
SELECT c_custkey,
                                                      (SELECT SUM(o_totalprice)
         cust_level(c_custkey)
                                                        FROM orders
                                                       WHERE o_custkey=@ckey) AS total
FROM customer
                                                     ) AS E_R1
                                                    CROSS APPLY
                                                     (SELECT (
                                                       CASE WHEN E R1.total > 1000000
                                                       THEN 'Platinum'
                                                      ELSE E_R1.level END) AS level
                                                     ) AS E R2
                                                    CROSS APPLY
                                                     (SELECT (
                                                       CASE WHEN F R1.total <= 1000000
                                                       THEN 'Regular'
                                                      ELSE E_R2.level END) AS level
                                                     ) AS E R3:
                                                     FROM customer:
```



Step 5 - Run Through Query Optimizer

```
SELECT c custkey. (
 SELECT E R3.level FROM
 (SELECT NULL AS level,
  (SELECT SUM(o totalprice)
                                                SELECT c.c_custkey,
     FROM orders
    WHERE o custkev=@ckev) AS total
                                                       CASE WHEN e.total > 1000000
 ) AS E_R1
                                                             THEN 'Platinum'
 CROSS APPLY
                                                              ELSE 'Regular'
 (SELECT (
                                                       END
   CASE WHEN E R1.total > 1000000
                                                  FROM customer c LEFT OUTER JOIN
   THEN 'Platinum'
                                                      (SELECT o_custkey,
   ELSE E_R1.level END) AS level
                                                              SUM(o_totalprice) AS total
 ) AS E_R2
CROSS APPLY
                                                        FROM order GROUP BY o custkey
 (SELECT
                                                     ) AS e
   CASE WHEN E R1.total <= 1000000
                                                    ON c.c_custkev=e.o_custkev:
   THEN 'Regular'
   ELSE E_R2.level END) AS level
   AS E R3:
 FROM customer:
```



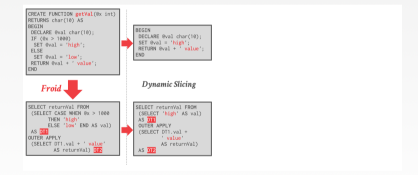
Bonus Optimizations

```
CREATE FUNCTION getVal(0x int)
RETURNS char(10) AS
BEGIN
DECLARE 0val char(10);
IF (0x > 1000)
SET 0val = 'high';
ELSE
SET 0val = 'low';
RETURN 0val + ' value';
END

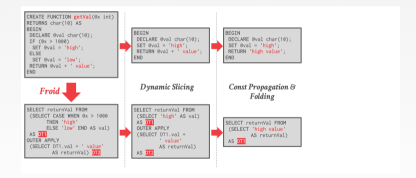
SELECT getVal(5000);
```



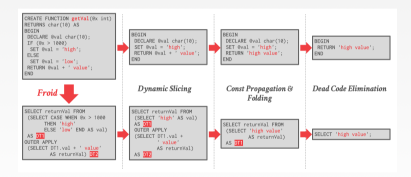
Bonus Optimizations













Supported Operations (2019)

- T-SQL Syntax:
 - ► *DECLARE*, *SET* (variable declaration, assignment)
 - SELECT (SQL query, assignment)
 - ► *IF / ELSE / ELSEIF* (arbitrary nesting)
 - RETURN (multiple occurrences)
 - EXISTS, NOTEXISTS, ISNULL, IN, ... (Other relational algebra operations)
- UDF invocation (nested/recursive with configurable depth)
- All SQL datatypes.
- · Limitations: Loops, Dynamic Queries, Exceptions

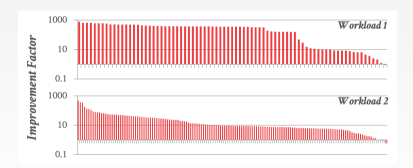


Applicability / Coverage

Workloads	Number of Scalar UDFs	Froid Compatible
Workload 1	178	150
Workload 2	90	82
Workload 3	22	21



UDF Improvement Study





Summary

- This is huge. You rarely get 500× speed up without either switching to a new DBMS or rewriting your application.
- Another optimization approach is to compile the UDF into machine code.
 - ► This does **not** solve the optimizer's cost model problem.



Retrospective

Lessons learned

- Let's take a step back and think about what happened
- Systems programming is both hard **and** rewarding
- Become a better programmer through the study of database systems internals
- Going forth, you should have a good understanding of how systems work



Big Ideas

- Database systems are awesome but are not magic.
- · Elegant abstractions are magic.
- Declarativity enables usability and performance.
- · Building systems software is more than hacking
- There are recurring motifs in systems programming.
- CS has an intellectual history and you can contribute.



What Next?

- We have covered the entire stack of systems programming
 - Storage Management (Part 1)
 - Access Methods (Part 1)
 - Query Execution (Part 1)
 - Logging and Recovery Methods (Part 2)
 - Concurrency Control (Part 2)
 - Query Optimization (Part 2)
- Stay in touch
 - ► Tell me when this course helps you out with future courses (or jobs!)
 - Ask me cool DBMS questions



Parting Thoughts

- You have surmounted several challenges in this course.
- Going forth, you should have a better understanding of how systems work
- Please share your feedback via CIOS.
- Go forth and spread the gospel of data systems!



Next Class

• Project Presentations

