# Lecture 23: Adaptive Query Optimization & Cost Models

1/73

# Recap

2/73

▲目▶▲目▶ 目 のへで

#### **Cascades Framework**

- Optimization tasks as data structures.
- Rules to place **property enforcers** (*e.g.*, sorting order).
- Ordering of transformations by priority.
- Predicates are first class citizens (same as logical/physical operators).

▲目▶▲目▶ 目 のへで

<=><=><=><=><=><</td><=><</td><</td><</td><</td>

## Today's Agenda

- Adaptive Query Optimization
- Techniques for Adaptive Query Optimization
  - Modify Future Invocations
  - Replan Current Invocation
  - Plan Pivot Points
- Cost Models
- Cost Estimation

## Adaptive Query Optimization

#### Observation

• The query optimizers that we have talked about so far all generate a plan for a query **<u>before</u>** the DBMS executes a query.

= = = 0 0 6/73

- The best plan for a query can change as the database evolves over time.
  - Physical design changes.
  - Data modifications.
  - Prepared statement parameters.
  - Statistics updates.

#### Bad Query Plans

- The most common problem in a query plan is incorrect join orderings.
  - ▶ This occurs because of inaccurate **cardinality estimates** that propagate up the plan.
- If the DBMS can detect how bad a query plan is, then it can decide to **adapt** the plan rather than continuing with the current sub-optimal plan.

▲ 国 ▶ ▲ 国 ▶ 国 め Q @ 7/73

## Bad Query Plans

• If the optimizer knew the true cardinality, would it have picked the same the join ordering, join algorithms, or access methods?

```
SELECT * FROM A
```

```
JOIN B ON A.id = B.id
JOIN C ON A.id = C.id
JOIN D ON A.id = D.id
WHERE B.val = 'XXX'
AND D.val = 'YYY';
```



Estimated Cardinality: 1000 Actual Cardinality: 100000

\_▶ ▲ ≣ ▶ ≡ ∽ ۹ € /73

#### Why Good Plans Go Bad

- Estimating the execution behavior of a plan to determine its quality relative to other plans.
- These estimations are based on a <u>static summarization</u> of the contents of the database and its operating environment:

- Statistical Models / Histograms / Sampling
- Hardware Performance
- Concurrent Operations

#### Adaptive Query Optimization

- Modify the execution behavior of a query by generating multiple plans for it:
  - Individual complete plans.
  - Embed multiple sub-plans at materialization points.
- Use information collected during query execution to improve the quality of these plans.
  - Can use this data for planning one query or merge the it back into the DBMS's statistics catalog.

= = = 9 = 10 / 73

Reference

#### Adaptive Query Optimization

- Approach 1: Modify Future Invocations
- Approach 2: Replan Current Invocation
- Approach 3: Plan Pivot Points

## Modify Future Invocations

<=><=><=><=>の<<</td>

#### Modify Future Invocations

• The DBMS monitors the behavior of a query during execution and uses this information to improve subsequent invocations.

- Approach 1: Plan Correction
- Approach 2: Feedback Loop

#### **Reversion-Based Plan Correction**

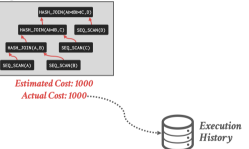
- The DBMS tracks the history of query invocations:
  - Cost Estimations
  - Query Plan
  - Runtime Metrics
- If the DBMS generates a new plan for a query, then check whether that plan performs worse than the previous plan.

▲目▶▲目▶ 目 のへで 14/73

▶ If it regresses, then switch back to the cheaper plans.

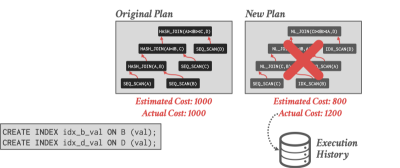
#### **Reversion-Based Plan Correction**

#### **Original** Plan



<=> < = > < = > = ∽ < ~ 15/73

#### **Reversion-Based Plan Correction**



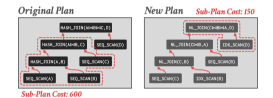
<=><=>、=> = のQで 16/73

- Combine useful sub-plans from queries to create potentially better plans.
  - Sub-plans do not need to be from the same query.
  - Can still use sub-plans even if overall plan becomes invalid after a physical design change.
- Uses a dynamic programming search (bottom-up) that is not guaranteed to find a better plan. Reference



CREATE INDEX idx\_b\_val ON B (val); CREATE INDEX idx\_d\_val ON D (val);

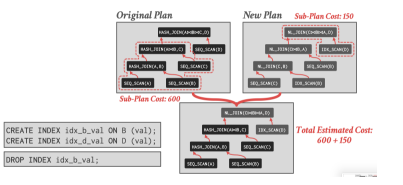
DROP INDEX idx\_b\_val;



<=><=>、=>、=の<</td>

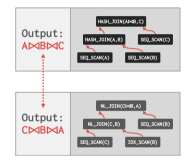
		idx_b_val			
CREATE	INDEX	idx_d_val	ON	D	(val);

DROP INDEX idx\_b\_val;



#### Identifying Equivalent Subplans

- Sub-plans are equivalent if they have the same logical expression and required physical properties.
- Use simple heuristic that prunes any subplans that never be equivalent (*e.g.,* access different tables) and then matches based on comparing expression trees.



= = = 21/73

Encoding Search Space

- Generate a graph that contains all possible sub-plans.
- Add operators to indicate alternative paths through the plan.

#### Encoding Search Space

Generate a graph that contains all possible sub-plans.



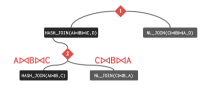
Add or operators to indicate alternative paths through the plan.



#### Encoding Search Space

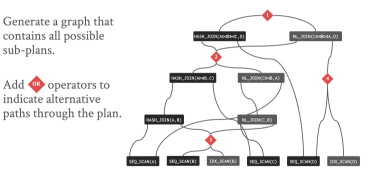
Generate a graph that contains all possible sub-plans.

Add operators to indicate alternative paths through the plan.



▲ ■ ▶ ▲ ■ ▶ ■ め ● ● 24/73

#### Encoding Search Space

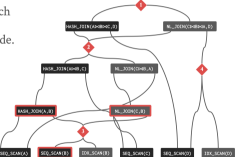


• Perform bottom-up search that selects the cheapest sub-plan for each OR node.



Perform bottom-up search that selects the cheapest sub-plan for each **OR** node.

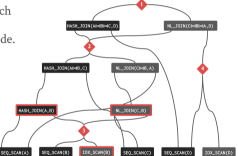




< E ト < E ト E の < ? /73

Perform bottom-up search that selects the cheapest sub-plan for each **OR** node.

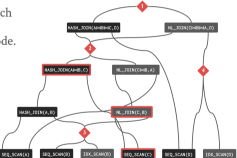


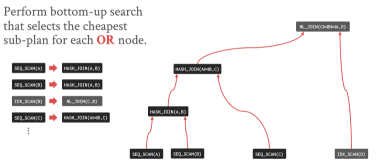


< E ト < E ト E の < 28 / 73

Perform bottom-up search that selects the cheapest sub-plan for each **OR** node.







▲ ■ ▶ ▲ ■ ▶ ■ の Q @ 30 / 73

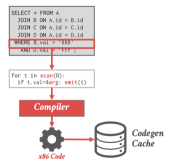
#### REDSHIFT – Codegen Stitching

- Redshift is a transpilation-based codegen engine.
- To avoid the compilation cost for every query, the DBMS caches subplans and then combines them at runtime for new queries.

Modify Future Invocations

▲ ■ ▶ ▲ ■ ▶ ■ の Q @ 32 / 73

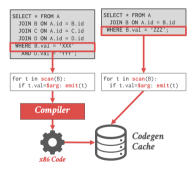
#### REDSHIFT – Codegen Stitching



#### Modify Future Invocations

▲ ■ ▶ ▲ ■ ▶ ■ の Q @ 33 / 73

#### REDSHIFT – Codegen Stitching



#### IBM DB2 – Learning Optimizer

- Update table statistics as the DBMS scans a table during normal query processing.
- Check whether the optimizer's estimates match what it encounters in the real data and incrementally updates them.

• Reference

## **Replan Current Invocation**

#### **Replan Current Invocation**

• If the DBMS determines that the observed execution behavior of a plan is far from its estimated behavior, them it can halt execution and generate a new plan for the query.

<= ト < E ト E の Q · 36 / 73

- Approach 1: Start-Over from Scratch
- Approach 2: Keep Intermediate Results

### QUICKSTEP - Lookahead Info Passing

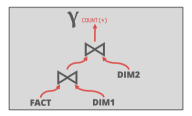
```
--- Star Schema
CREATE TABLE fact( --- Fact Table
 id INT PRIMARY KEY.
  dim1_id INT REFERENCES dim1 (id).
  dim2_id INT REFERENCES dim2 (id)
):
CREATE TABLE dim1 ( --- Dimension Tables
 id INT. val VARCHAR
);
CREATE TABLE dim2 (
 id INT, val VARCHAR
);
SELECT COUNT(*) FROM fact AS f
  JOIN dim1 ON f.dim1_id = dim1.id
  JOIN dim2 ON f.dim2_id = dim2.id
```

### QUICKSTEP – Lookahead Info Passing

- First compute **<u>Bloom filters</u>** on dimension tables.
- Probe these filters using fact table tuples to determine the ordering of the joins.

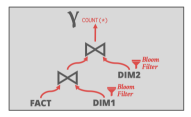
- Only supports left-deep join trees on star schemas.
- Reference

### QUICKSTEP - Lookahead Info Passing



<=><=> <=> <=> <=> <</=> <> <</=>

### QUICKSTEP - Lookahead Info Passing



<=><=> <=> <=> <=> <= 40/73

# **Plan Pivot Points**

<=><=>、=>、= つへで 41/73

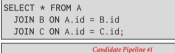
### **Plan Pivot Points**

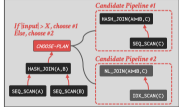
• The optimizer embeds alternative sub-plans at materialization points in the query plan.

- The plan includes "pivot" points that guides the DBMS towards a path in the plan based on the observed statistics.
- Approach 1: Parametric Optimization
- Approach 2: Proactive Reoptimization

## Parametric Optimization

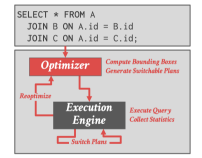
- Generate multiple sub-plans per pipeline in the query.
- Add a choose-plan operator that allows the DBMS to select which plan to execute at runtime.
- First introduced as part of the Volcano project in the 1980s.
- Reference





## Proactive Reoptimization

- Generate multiple sub-plans within a single pipeline.
- Use a switch operator to choose between different sub-plans during execution in the pipeline.
- Computes bounding boxes to indicate the uncertainty of estimates used in plan.
- Reference



# **Cost Models**

<= ト < E ト E の Q ペ 45 / 73

### Cost-based Query Planning

• Generate an estimate of the cost of executing a particular query plan for the current state of the database.

- Estimates are only meaningful internally.
- This is independent of the search strategies that we talked about.

## **Cost Model Components**

#### • Choice 1: Physical Costs

- ▶ Predict CPU cycles, I/O, cache misses, RAM consumption, pre-fetching, etc...
- Depends heavily on hardware.

#### • Choice 2: Logical Costs

- Estimate result sizes per operator (*e.g.*, join operator).
- Independent of the operator algorithm.
- Need estimations for operator result sizes.

#### • Choice 3: Algorithmic Costs

Complexity of the operator algorithm implementation (*e.g.*, hash join vs. nested loop join).

<= ト < = ト = の < 47 / 73

### Disk-Based DBMS: Cost Model

- The number of disk accesses will always dominate the execution time of a query.
  - CPU costs are negligible.
  - Have to consider sequential vs. random I/O.
- This is easier to model if the DBMS has full control over buffer management.
  - We will know the replacement strategy, pinning, and assume exclusive access to disk.



- Uses a combination of CPU and I/O costs that are weighted by "magic" constant factors.
- Default settings are obviously for a disk-resident database without a lot of memory:

<=><=><=><=><=><</td>444<td

- ▶ Processing a tuple in memory is 400× faster than reading a tuple from disk.
- Sequential I/O is  $4 \times$  faster than random I/O.

### IBM DB2

- Database characteristics in system catalogs
- Hardware environment (microbenchmarks)
- Storage device characteristics (microbenchmarks)
- Communications bandwidth (distributed only)
- Memory resources (buffer pools, sort heaps)
- Concurrency Environment
  - Average number of users
  - Isolation level / blocking
  - Number of available locks
- Reference

### In-Memory DBMS: Cost Model

- No I/O costs, but now we have to account for CPU and memory access costs.
- Memory cost is more difficult because the DBMS has no control over **CPU cache management**.
  - Unknown replacement strategy, no pinning, shared caches, non-uniform memory access.
- The number of tuples processed per operator is a reasonable estimate for the CPU cost.

### Smallbase

• Two-phase model that automatically generates hardware costs from a logical model.

#### • Phase 1: Identify Execution Primitives

- List of ops that the DBMS does when executing a query
- Example: evaluating predicate, index probe, sorting.

#### • Phase 2: Microbenchmark

- On start-up, profile ops to compute CPU/memory costs
- These measurements are used in formulas that compute operator cost based on table size.

▲ 国 ▶ ▲ 国 ▶ 国 め Q @ 52/73

# Selectivity

- The **selectivity** of an operator is the percentage of data accessed for a predicate.
  - Modeled as probability of whether a predicate on any given tuple will be satisfied.

▲ 国 ▶ ▲ 国 ▶ 国 め Q @ 53 / 73

- The DBMS estimates selectivities using:
  - Domain Constraints
  - Precomputed Statistics (Zone Maps)
  - Histograms / Approximations
  - Sampling

### Observation

- The number of tuples processed per operator depends on three factors:
  - The access methods available per table
  - The distribution of values in the database's attributes
  - The predicates used in the query
- Simple queries are easy to estimate. More complex queries are not.

▲ 国 ▶ ▲ 国 ▶ 国 め Q @ 54/73

# **Cost Estimation**

# Approximations

- Maintaining exact statistics about the database is expensive and slow.
- Use approximate data structures called **<u>sketches</u>** to generate error-bounded estimates.

= = = 9 = 56/73

- Count Distinct
- Quantiles
- Frequent Items
- Tuple Sketch
- Example: Yahoo! Sketching Library

= = = 9 = 57 / 73

# Sampling

- Another approximation technique
- Execute a predicate on a random sample of the target data set.
- The number of tuples to examine depends on the size of the table.
- Approach 1: Maintain Read-Only Copy
  - Periodically refresh to maintain accuracy.
- Approach 2: Sample Real Tables
  - ▶ Use READ UNCOMMITTED isolation.
  - May read multiple versions of same logical tuple.

## **Result Cardinality**

• The number of tuples that will be generated per operator is computed from its selectivity multiplied by the number of tuples in its input.

#### Assumption 1: Uniform Data

- The distribution of values (except for the heavy hitters) is the same.
- Assumption 2: Independent Predicates
  - The predicates on attributes are independent
- Assumption 3: Inclusion Principle
  - The domain of join keys overlap such that each key in the inner relation will also exist in the outer table.

### **Correlated Attributes**

- Consider a database of automobiles:
  - ▶ Number of Makes = 10, Number of Models = 100
- And the following query:
  - (make="Honda" AND model="Accord")
- With the independence and uniformity assumptions, the selectivity is:
  - ▶  $1/10 \times 1/100 = 0.001$
- But since only Honda makes Accords the real selectivity is 1/100 = 0.01

<= ト < E ト E の < 59 / 73

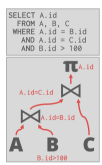
### **Column Group Statistics**

• The DBMS can track statistics for groups of attributes together rather than just treating them all as independent variables.

・ = ト = の < c 60 / 73</p>

- Mostly supported in commercial systems.
- Requires the DBA to declare manually.

### **Estimation Problem**

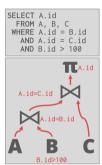


#### Compute the cardinality of base tables $\mathbf{A} \rightarrow |\mathbf{A}|$ $\mathbf{B}.id>100 \rightarrow |\mathbf{B}| \times sel(\mathbf{B}.id>100)$ $\mathbf{C} \rightarrow |\mathbf{C}|$

▲ 臣 ▶ ▲ 臣 ▶ ○ 臣 → の Q (2)

61/73

### **Estimation Problem**



Compute the cardinality of base tables  

$$\mathbf{A} \rightarrow |\mathbf{A}|$$
  
 $\mathbf{B}.id>100 \rightarrow |\mathbf{B}| \times sel(\mathbf{B}.id>100)$   
 $\mathbf{C} \rightarrow |\mathbf{C}|$ 

Compute the cardinality of join results  $\mathbf{A} \bowtie \mathbf{B} = (|\mathbf{A}| \times |\mathbf{B}|) / max(sel(\mathbf{A}.id=\mathbf{B}.id), sel(\mathbf{B}.id>100))$ 

 $\begin{array}{l} (\mathbf{A} \bowtie \mathbf{B}) \bowtie \mathbf{C} = (|\mathbf{A}| \times |\mathbf{B}| \times |\mathbf{C}|) \ / \\ \textit{max(sel(A.id=B.id), sel(B.id>100),} \\ \textit{sel(A.id=C.id))} \end{array}$ 

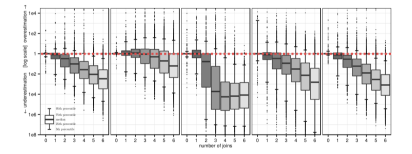
▲ 臣 ▶ ▲ 臣 ▶ 三 ● の Q (2)

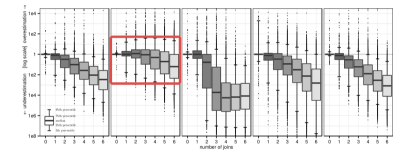
62/73

• Evaluate the correctness of cardinality estimates generated by DBMS optimizers as the number of joins increases.

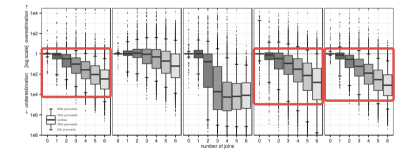
<= ト < E ト E の < 63 / 73

- Let each DBMS perform its stats collection.
- Extract measurements from query plan.
- Compared five DBMSs using 100k queries.
- Reference

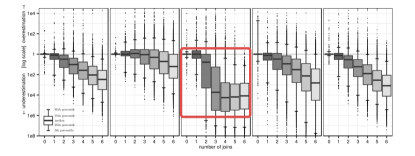




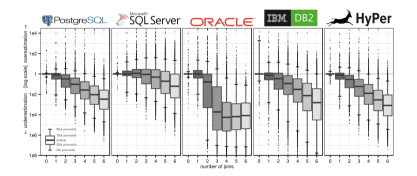
<= ト < E ト E の Q C 65 / 73



<=> < => < => < ∞ < 66 / 73

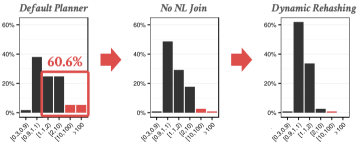


<=><=> <=> <=> の < 67 / 73



### **Execution Slowdown**

Slowdown compared to using true cardinalities



Postgres 9.4 - JOB Workload

Slowdown compared to using true cardinalities

### Lessons Learned

- Query opt is more important than a fast engine
  - Cost-based join ordering is necessary
- Cardinality estimates are routinely wrong
  - Try to use operators that do not rely on estimates
- Hash joins + seq scans are a robust exec model
  - The more indexes that are available, the more brittle the plans become (but also faster on average)

= = = 9 = 70 / 73

- Working on accurate models is a waste of time
  - Better to improve cardinality estimation instead

# Conclusion

<=><=>、=>、= のQで 71/73

## Parting Thoughts

- 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
- 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.

### Next Class

• User-defined functions.

