8. Query Processing

Goals: Understand the basic concepts underlying the steps in query processing and optimization and estimating query processing cost; apply query optimization techniques;

Contents:
- Overview
- Catalog Information for Cost Estimation
- Measures of Query Cost
- Selection
- Join Operations
- Other Operations
- Evaluation and Transformation of Expressions

Query Processing & Optimization

Task: Find an efficient physical query plan (aka execution plan) for an SQL query

Goal: Minimize the evaluation time for the query, i.e., compute query result as fast as possible

Cost Factors: Disk accesses, read/write operations, [I/O, page transfer] (CPU time is typically ignored)
Basic Steps in Processing an SQL Query

- **Parsing and Translating**
  - Translate the query into its internal form (parse tree). This is then translated into an expression of the relational algebra.
  - Parser checks syntax, validates relations, attributes and access permissions

- **Evaluation**
  - The query execution engine takes a physical query plan (aka execution plan), executes the plan, and returns the result.

- **Optimization**: Find the “cheapest” execution plan for a query
• A relational algebra expression may have many equivalent expressions, e.g.,

\[ \pi_{CName}(\sigma_{Price > 5000}((CUSTOMERS \bowtie ORDERS) \bowtie OFFERS)) \]

\[ \pi_{CName}((CUSTOMERS \bowtie ORDERS) \bowtie (\sigma_{Price > 5000}(OFFERS))) \]

Representation as *logical query plan* (a tree):

Non-leaf nodes \(\equiv\) operations of relational algebra (with parameters); Leaf nodes \(\equiv\) relations

• A relational algebra expression can be evaluated in many ways. An annotated expression specifying detailed evaluation strategy is called the *execution plan* (includes, e.g., whether index is used, join algorithms, . . .)

• Among all semantically equivalent expressions, the one with the least costly evaluation plan is chosen. Cost estimate of a plan is based on *statistical information* in the system catalogs.
Catalog Information for Cost Estimation

Information about relations and attributes:

- $N_R$: number of tuples in the relation $R$.
- $B_R$: number of blocks that contain tuples of the relation $R$.
- $S_R$: size of a tuple of $R$.
- $F_R$: blocking factor; number of tuples from $R$ that fit into one block ($F_R = \lceil N_R/B_R \rceil$)
- $V(A, R)$: number of distinct values for attribute $A$ in $R$.
- $SC(A, R)$: selectivity of attribute $A$
  \[ SC(A, R) = \frac{N_R}{V(A, R)}. \]

Information about indexes:

- $HT_I$: number of levels in index $I$ ($B^+$-tree).
- $LB_I$: number of blocks occupied by leaf nodes in index $I$ (first-level blocks).
- $Val_I$: number of distinct values for the search key.

Some relevant tables in the Oracle system catalogs:

<table>
<thead>
<tr>
<th>USER_TABLES</th>
<th>USER_TAB_COLUMNS</th>
<th>USER_INDEXES</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUM_ROWS</td>
<td>NUM_DISTINCT</td>
<td>BLEVEL</td>
</tr>
<tr>
<td>BLOCKS</td>
<td>LOW_VALUE</td>
<td>LEAF_BLOCKS</td>
</tr>
<tr>
<td>EMPTY_BLOCKS</td>
<td>HIGH_VALUE</td>
<td>DISTINCT_KEYS</td>
</tr>
<tr>
<td>AVG_SPACE</td>
<td>DENSITY</td>
<td>AVG_LEAF_BLOCKS_PER_KEY</td>
</tr>
<tr>
<td>CHAIN_CNT</td>
<td>NUM_BUCKET</td>
<td></td>
</tr>
<tr>
<td>AVG_ROW_LEN</td>
<td>LAST_ANALYZED</td>
<td></td>
</tr>
</tbody>
</table>
Measures of Query Cost

- There are many possible ways to estimate cost, e.g., based on disk accesses, CPU time, or communication overhead.

- Disk access is the predominant cost (in terms of time); relatively easy to estimate; therefore, number of block transfers from/to disk is typically used as measure.
  - Simplifying assumption: each block transfer has the same cost.

- Cost of algorithm (e.g., for join or selection) depends on database buffer size; more memory for DB buffer reduces disk accesses. Thus DB buffer size is a parameter for estimating cost.

- We refer to the cost estimate of algorithm $S'$ as $\text{cost}(S')$. We do not consider cost of writing output to disk.

Selection Operation

$\sigma_{A=a}(R)$ where $a$ is a constant value, $A$ an attribute of $R$

- File Scan – search algorithms that locate and retrieve records that satisfy a selection condition

- $S1$ – Linear search

  $\text{cost}(S1) = B_R$
Selection Operation (cont.)

- **S2** – Binary search, i.e., the file ordered based on attribute A (primary index)

\[
\text{cost}(S2) = \lceil \log_2(B_R) \rceil + \left\lceil \frac{SC(A, R)}{F_R} \right\rceil - 1
\]

- \(\lceil \log_2(B_R) \rceil\) ≡ cost to locate the first tuple using binary search
- Second term ≡ blocks that contain records satisfying the selection.
- If A is primary key, then \(SC(A, R) = 1\), hence \(\text{cost}(S2) = \lceil \log_2(B_R) \rceil\).
• **Example** (for Employee DB)
  - \( F_{\text{Employee}} = 10; \)
    \( V(\text{Deptno}, \text{Employee}) = 50 \) (different departments)

  - \( N_{\text{Employee}} = 10,000 \) (Relation Employee has 10,000 tuples)

  - Assume selection \( \sigma_{\text{Deptno}=20}(\text{Employee}) \) and Employee is sorted on search key Deptno:

    \[ \frac{10,000}{50} = 200 \] tuples in Employee belong to Deptno 20;
    (assuming an equal distribution)
    \( \frac{200}{10} = 20 \) blocks for these tuples

    \[ \Rightarrow \] A binary search finding the first block would require \( \lceil \log_2(1,000) \rceil = 10 \) block accesses
    Total cost of binary search is 10+20 block accesses (versus 1,000 for linear search and Employee not sorted by Deptno).
• **Index scan** – search algorithms that use an index (here, a B⁺-tree); selection condition is on search key of index

• **S3** – Primary index I for A, a primary key, equality \( A = a \)

\[
\text{cost}(S3) = HT_I + 1 \text{ (only 1 tuple satisfies condition)}
\]

• **S4** – Primary index I on non-key \( A \) equality \( A = a \)

\[
\text{cost}(S4) = HT_I + \left\lceil \frac{SC(A, R)}{F_R} \right\rceil
\]

• **S5** – Non-primary (non-clustered) index on non-key \( A \), equality \( A = a \)

\[
\text{cost}(S5) = HT_I + SC(A, R)
\]

Worst case: each matching record resides in a different block.

• **Example (Cont.)**:
  – Assume primary (B⁺-tree) index for attribute Deptno
  – \( 200/10 = 20 \) blocks accesses are required to read Employee tuples
  – If B⁺-tree index stores 20 pointers per (inner) node, then the B⁺-tree index must have between 3 and 5 leaf nodes and the entire tree has a depth of 2
    \( \implies \) a total of 22 blocks must be read.
Selections Involving Comparisons

• Selections of the form $\sigma_{A \leq v}(R)$ or $\sigma_{A \geq v}(R)$ are implemented using a file scan or binary search, or by using either a
  
  - S6 – A primary index on $A$, or
  
  - S7 – A secondary index on $A$ (in this case, typically a linear file scan may be cheaper; but this depends on the selectivity of $A$)

Complex Selections

• General pattern:
  
  - Conjunction – $\sigma_{\Theta_1 \land \ldots \land \Theta_n}(R)$
  
  - Disjunction – $\sigma_{\Theta_1 \lor \ldots \lor \Theta_n}(R)$
  
  - Negation – $\sigma_{\neg \Theta}(R)$

• The selectivity of a condition $\Theta_i$ is the probability that a tuple in the relation $R$ satisfies $\Theta_i$. If $s_i$ is the number of tuples in $R$ that satisfy $\Theta_i$, then $\Theta_i$’s selectivity is estimated as $s_i/N_R$. 
Join Operations

• There are several different algorithms that can be used to implement joins (natural-, equi-, condition-join)
  – Nested-Loop Join
  – Block Nested-Loop Join
  – Index Nested-Loop Join
  – Sort-Merge Join
  – Hash-Join

• Choice of a particular algorithm is based on cost estimate

• For this, join size estimates are required and in particular cost estimates for outer-level operations in a relational algebra expression.

• Example:
  Assume the query CUSTOMERS \( \bowtie \) ORDERS (with join attribute only being CName)

  – \( N_{CUSTOMERS} = 5,000 \) tuples
  – \( F_{CUSTOMERS} = 20 \), i.e., \( B_{CUSTOMERS} = 5,000/20 = 250 \) blocks

  – \( N_{ORDERS} = 10,000 \) tuples
  – \( F_{ORDERS} = 25 \), i.e., \( B_{ORDERS} = 400 \) blocks

  – \( V(CName, ORDERS) = 2,500 \), meaning that in this relation, on average, each customer has four orders

  – Also assume that CName in ORDERS is a foreign key on CUSTOMERS
Estimating the Size of Joins

- The Cartesian product \( R \times S \) results in \( N_R \times N_S \) tuples; each tuple requires \( S_R + S_S \) bytes.

- If \( \text{schema}(R) \cap \text{schema}(S) = \) primary key for \( R \), then a tuple of \( S \) will match with at most one tuple from \( R \). Therefore, the number of tuples in \( R \times S \) is not greater than \( N_S \).

  If \( \text{schema}(R) \cap \text{schema}(S) = \) foreign key in \( S \) referencing \( R \), then the number of tuples in \( R \times S \) is exactly \( N_S \).

  Other cases are symmetric.

- In the example query \( \text{CUSTOMERS} \times \text{ORDERS} \), \( \text{CName} \) in \( \text{ORDERS} \) is a foreign key of \( \text{CUSTOMERS} \); the result thus has exactly \( N_{\text{ORDERS}} = 10,000 \) tuples.

- If \( \text{schema}(R) \cap \text{schema}(S) = \{ A \} \) is not a key for \( R \) or \( S \); assume that every tuple in \( R \) produces tuples in \( R \times S \). Then the number of tuples in \( R \times S \) is estimated to be: 
  \[
  \frac{N_R \times N_S}{V(A, S)}
  \]

  If the reverse is true, the estimate is 
  \[
  \frac{N_R \times N_S}{V(A, R)}
  \]

  and the lower of the two estimates is probably the more accurate one.
• Size estimates for CUSTOMERS $\bowtie$ ORDERS without using information about foreign keys:
  – $V(\text{CName}, \text{CUSTOMERS}) = 5,000$, and $V(\text{CName}, \text{ORDERS}) = 2,500$
  – The two estimates are $5,000 \times 10,000 / 2,500 = 20,000$ and $5,000 \times 10,000 / 5,000 = 10,000$.

• We choose the lower estimate, which, in this case, is the same as our earlier computation using foreign key information.
Nested-Loop Join

- Evaluate the condition join $R \bowtie_C S$

- for each tuple $t_R$ in $R$ do begin
  - for each tuple $t_S$ in $S$ do begin
    - check whether pair $(t_R, t_S)$ satisfies join condition
    - if they do, add $t_R \circ t_S$ to the result
  - end
- end

- $R$ is called the outer and $S$ the inner relation of the join.

- Requires no indexes and can be used with any kind of join condition.

- Worst case: db buffer can only hold one block of each relation
  $\implies B_R + N_R \times B_S$ disk accesses

- Best case: both relations fit into db buffer
  $\implies B_R + B_S$ disk accesses.
An Improvement: Block Nested-Loop Join

- Evaluate the condition join $R \bowtie_C S$

- **for each** block $B_R$ of $R$ **do begin**
  - **for each** block $B_S$ of $S$ **do begin**
    - **for each** tuple $t_R$ in $B_R$ **do**
      - **for each** tuple $t_S$ in $B_S$ **do**
        - check whether pair $(t_R, t_S)$ satisfies join condition
        - if they do, add $t_R \circ t_S$ to the result
  - end
- end
- end
- end
- end

- Also requires no indexes and can be used with any kind of join condition.

- Worst case: db buffer can only hold one block of each relation
  $\implies B_R + B_R \times B_S$ disk accesses.

- Best case: both relations fit into db buffer
  $\implies B_R + B_S$ disk accesses.

- If smaller relation completely fits into db buffer, use that as inner relation. Reduces the cost estimate to $B_R + B_S$ disk accesses.
Block Nested-Loop Join (cont.)

- Some improvements of block nested-loop algorithm
  - If equi-join attribute is the key on inner relation, stop inner loop with first match
  - Use $M - 2$ disk blocks as blocking unit for outer relation, where $M = \text{db buffer size in blocks}$; use remaining two blocks to buffer inner relation and output. Reduces number of scans of inner relation greatly.
  - Scan inner loop forward and backward alternately, to make use of blocks remaining in buffer (with LRU replacement strategy)
  - Use index on inner relation, if available...
Index Nested-Loop Join

- If an index is available on the inner loop’s join attribute and join is an equi-join or natural join, more efficient index lookups can replace file scans.

- It is even possible (reasonable) to construct index just to compute a join.

- For each tuple $t_R$ in the outer relation $R$, use the index to lookup tuples in $S$ that satisfy join condition with $t_R$

- Worst case: db buffer has space for only one page of $R$ and one page of the index associated with $S$:
  - $B_R$ disk accesses to read $R$, and for each tuple in $R$, perform index lookup on $S$.
  - Cost of the join: $B_R + N_R \times c$, where $c$ is the cost of a single selection on $S$ using the join condition.

- If indexes are available on both $R$ and $S$, use the one with the fewer tuples as the outer relation.
• **Example:**
  - Compute CUSTOMERS \( \bowtie \) ORDERS, with CUSTOMERS as the outer relation.
  - Let ORDERS have a primary B\(^{+}\)-tree index on the join-attribute CName, which contains 20 entries per index node.
  - Since ORDERS has 10,000 tuples, the height of the tree is 4, and one more access is needed to find the actual data records (based on tuple identifier).
  - Since \( N_{CUSTOMERS} \) is 5,000, the total cost is \( 250 + 5000 \times 5 = 25,250 \) disk accesses.
  - This cost is lower than the 100,250 accesses needed for a block nested-loop join.
Sort-Merge Join

- Basic idea: first sort both relations on join attribute (if not already sorted this way)

- Join steps are similar to the merge stage in the external sort-merge algorithm (discussed later)

- Every pair with same value on join attribute must be matched.

- If no repeated join attribute values, each tuple needs to be read only once. As a result, each block is read only once. Thus, the number of block accesses is $B_R + B_S$ (plus the cost of sorting, if relations are unsorted).

- Worst case: all join attribute values are the same. Then the number of block accesses is $B_R + B_R \times B_S$.

- If one relation is sorted and the other has a secondary $B^+$-tree index on the join attribute, a hybrid merge-join is possible. The sorted relation is merged with the leaf node entries of the $B^+$-tree. The result is sorted on the addresses (rids) of the unsorted relation's tuples, and then the addresses can be replaced by the actual tuples efficiently.
Hash-Join

– only applicable in case of equi-join or natural join
– a hash function is used to partition tuples of both relations into sets that have the same hash value on the join attribute

Partitioning Phase: 2 \times (B_R + B_S) block accesses
Matching Phase: B_R + B_S block accesses
(under the assumption that one partition of each relation fits into the database buffer)

Cost Estimates for other Operations

Sorting:

• If whole relation fits into db buffer \sim \text{quick-sort}
• Or, build index on the relation, and use index to read relation in sorted order.
• Relation that does not fit into db buffer \sim \text{external sort-merge}
  1. Phase: Create \textit{runs} by sorting portions of the relation in db buffer
  2. Phase: Read runs from disk and merge runs in sort order
**Duplicate Elimination:**

- **Sorting:** remove all but one copy of tuples having identical value(s) on projection attribute(s)

- **Hashing:** partition relation using hash function on projection attribute(s); then read partitions into buffer and create in-memory hash index; tuple is only inserted into index if not already present

**Set Operations:**

- Sorting or hashing

- **Hashing:** Partition both relations using the same hash function; use in-memory index for partitions $R_i$ and $S_i$

  $R \cup S$: if tuple in $R_i$ or in $S_i$, add tuple to result

  $\cap$: if tuple in $R_i$ and in $S_i$, . . .

  $\setminus$: if tuple in $R_i$ and not in $S_i$, . . .

**Grouping and aggregation:**

- Compute groups via sorting or hashing.

- **Hashing:** while groups (partitions) are built, compute partial aggregate values (for group attribute $A$, $V(A,R)$ tuples to store values)
Evaluation of Expressions

- **Strategy 1: materialization.** Evaluate one operation at a time, starting at the lowest level. Use intermediate results materialized in temporary relations to evaluate next level operation(s).

  - First compute and store \( \sigma_{\text{Price} > 5000}(\text{OFFERS}) \); then compute and store join of CUSTOMERS and ORDERS; finally, join the two materialized relations and project on to CName.

- **Strategy 2: pipelining.** evaluate several operations simultaneously, and pass the result (tuple- or block-wise) on to the next operation.

  In the example above, once a tuple from OFFERS satisfying selection condition has been found, pass it on to the join. Similarly, don’t store result of (final) join, but pass tuples directly to projection.

  - Much cheaper than materialization, because temporary relations are not generated and stored on disk.
Evaluation of Expressions (cont.)

- Pipelining is not always possible, e.g., for all operations that include sorting (*blocking operation*).

- Pipelining can be executed in either *demand driven* or *producer driven* fashion.
Transformation of Relational Expressions

- Generating a query-evaluation plan for an expression of the relational algebra involves two steps:
  1. generate logically equivalent expressions
  2. annotate these evaluation plans by specific algorithms and access structures to get alternative query plans

- Use equivalence rules to transform a relational algebra expression into an equivalent one.

- Based on estimated cost, the most cost-effective annotated plan is selected for evaluation. The process is called cost-based query optimization.

Equivalence of Expressions

Result relations generated by two equivalent relational algebra expressions have the same set of attributes and contain the same set of tuples, although their attributes may be ordered differently.
**Equivalence Rules** (for expressions \( E, E_1, E_2, \) conditions \( F_i \))

Applying distribution and commutativity of relational algebra operations

1. \( \sigma_{F_1}(\sigma_{F_2}(E)) \equiv \sigma_{F_1 \land F_2}(E) \)
2. \( \sigma_F(E_1 \cup, \cap, - E_2) \equiv \sigma_F(E_1) \cup, \cap, - \sigma_F(E_2) \)
3. \( \sigma_F(E_1 \times E_2) \equiv \sigma_{F_0}(\sigma_{F_1}(E_1) \times \sigma_{F_2}(E_2)) \)
   \( F \equiv F_0 \land F_1 \land F_2 \), \( F_i \) contains only attributes of \( E_i \), \( i = 1, 2 \).
4. \( \sigma_{A=B}(E_1 \times E_2) \equiv E_1 \times_{A=B} E_2 \)
5. \( \pi_A(E_1 \cup, \cap, - E_2) \not\equiv \pi_A(E_1) \cup, \cap, - \pi_A(E_2) \)
6. \( \pi_A(E_1 \times E_2) \equiv \pi_{A_1}(E_1) \times \pi_{A_2}(E_2) \)
   \( \text{with } A_i = A \cap \{ \text{attributes in } E_i \}, i = 1, 2 \).
7. \( E_1 \cup, \cap E_2 \equiv E_2 \cup, \cap E_1 \)
   \( (E_1 \cup E_2) \cup E_3 \equiv E_1 \cup (E_2 \cup E_3) \) (the analogous holds for \( \cap \))
8. \( E_1 \times E_2 \equiv \pi_{A_1,A_2}(E_2 \times E_1) \)
   \( (E_1 \times E_2) \times E_3 \equiv E_1 \times (E_2 \times E_3) \)
   \( (E_1 \times E_2) \times E_3 \equiv \pi((E_1 \times E_3) \times E_2) \)
9. \( E_1 \Join E_2 \equiv E_2 \Join E_1 \)
   \( (E_1 \Join E_2) \Join E_3 \equiv E_1 \Join (E_2 \Join E_3) \)

The application of equivalence rules to a relational algebra expression is also sometimes called *algebraic optimization.*
Examples:

- Selection:
  - Find the name of all customers who have ordered a product for more than $5,000 from a supplier located in Davis.

\[
\pi_{\text{CName}}(\sigma_{\text{SAddress like } '\%Davis\%' \land \text{Price}>5000} \\
\left(\text{CUSTOMERS} \Join \left(\text{ORDERS} \Join \left(\text{OFFERS} \Join \text{SUPPLIERS}\right)\right)\right))
\]

Perform selection as early as possible (but take existing indexes on relations into account)

\[
\pi_{\text{CName}}(\text{CUSTOMERS} \Join \left(\text{ORDERS} \Join \right. \left.\left(\sigma_{\text{Price}>5000}(\text{OFFERS}) \Join \left(\sigma_{\text{SAddress like } '\%Davis\%'}(\text{SUPPLIERS})\right)\right)\right))
\]

- Projection:
  - \(\pi_{\text{CName,account}}(\text{CUSTOMERS} \Join \sigma_{\text{Prodname}=\text{CD-ROM}}(\text{ORDERS}))\)

Reduce the size of argument relation in join

\[
\pi_{\text{CName,account}}(\text{CUSTOMERS} \Join \pi_{\text{CName}}(\sigma_{\text{Prodname}=\text{CD-ROM}}(\text{ORDERS})))
\]

Projection should not be shifted before selections, because minimizing the number of tuples in general leads to more efficient plans than reducing the size of tuples.
Join Ordering

- For relations $R_1$, $R_2$, $R_3$,
  \[(R_1 \Join R_2) \Join R_3 \equiv R_1 \Join (R_2 \Join R_3)\]

- If $(R_2 \Join R_3)$ is quite large and $(R_1 \Join R_2)$ is small, we choose
  \[(R_1 \Join R_2) \Join R_3\]
  so that a smaller temporary relation is computed and materialized.

- Example: List the name of all customers who have ordered a product from a supplier located in Davis.

  \[\pi_{\text{CName}}(\sigma_{\text{SAddress like } \%\text{Davis}\%}(\text{SUPPLIERS } \Join \text{ORDERS } \Join \text{CUSTOMERS}))\]

  $\text{ORDERS } \Join \text{CUSTOMERS}$ is likely to be a large relation. Because it is likely that only a small fraction of suppliers are from Davis, we compute the join

  \[\sigma_{\text{SAddress like } \%\text{Davis}\%}(\text{SUPPLIERS } \Join \text{ORDERS})\]

  first.

Summary of Algebraic Optimization Rules

1. Perform selection as early as possible
2. Replace Cartesian Product by join whenever possible
3. Project out useless attributes early.
4. If there are several joins, perform most restrictive join first
Evaluation Plan

An evaluation plan for a query exactly defines what algorithm is used for each operation, which access structures are used (tables, indexes, clusters), and how the execution of the operations is coordinated.

Example of Annotated Evaluation Plan

- Query: List the name of all customers who have ordered a product that costs more than $5,000.

Assume that for both CUSTOMERS and ORDERS an index on CName exists: $I_1(CName, CUSTOMERS)$, $I_2(CName, ORDERS)$.
Choice of an Evaluation Plan

- Must consider interaction of evaluation techniques when choosing evaluation plan: choosing the algorithm with the least cost for each operation independently may not yield the best overall algorithm.

- Practical query optimizers incorporate elements of the following two optimization approaches:
  - Cost-based: enumerate all the plans and choose the best plan in a cost-based fashion.
  - Rule-based: Use rules (heuristics) to choose plan.

- Remarks on cost-based optimization:
  - Finding a join order for \( R_1 \bowtie R_2 \bowtie \ldots \bowtie R_n \):
    \( n! \) different left-deep join orders
    * For example, for \( n = 9 \), the number is 362880.
    → use of dynamic programming techniques

- Heuristic (or rule-based) optimization transforms a given query tree by using a set of rules that typically (but not in all cases) improve execution performance:
  - Perform selection early (reduces number of tuples)
  - Perform projection early (reduces number of attributes)
  - Perform most restrictive selection and join operations before other similar operations.