A Typical Relational Query Optimizer

Chapter 14
Highlights of System R Optimizer

❖ Impact:
  - Most widely used currently; works well for < 10 joins.

❖ Cost estimation: Approximate art at best.
  - Statistics, maintained in system catalogs, used to estimate cost of operations and result sizes.
  - Considers combination of CPU and I/O costs.

❖ Plan Space: Too large, must be pruned.
  - Only the space of left-deep plans is considered.
    - Left-deep plans allow output of each operator to be pipelined into the next operator without storing it in a temporary relation.
  - Cartesian products avoided.
Schema for Examples

Sailors (\(sid\): integer, \(sname\): string, \(rating\): integer, \(age\): real)
Reserves (\(sid\): integer, \(bid\): integer, \(day\): dates, \(rname\): string)

- Similar to old schema; \(rname\) added for variations.
- Reserves:
  - Each tuple is 40 bytes long, 100 tuples per page, 1000 pages.
- Sailors:
  - Each tuple is 50 bytes long, 80 tuples per page, 500 pages.
Translating SQL to Relational Algebra

```sql
SELECT S.sid, MIN(R.day)
FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid AND R.bid = B.bid AND B.color = "red"
AND S.rating = (SELECT MAX(S2.rating) FROM Sailors S2)
GROUP BY S.sid
HAVING COUNT(*) >= 2
```

For each sailor with the highest rating (over all sailors), and at least two reservations for red boats, find the sailor id and the earliest date on which the sailor has a reservation for a red boat.
Translating SQL to Relational Algebra

\[
\pi_{S.sid, \text{MIN}(R.day)}(\text{HAVING COUNT(*)} > 2 (\text{GROUP BY } S.Sid (\sigma_{S.Sid = R.sid \land R.bid = B.bid \land B.color = "red" \land S.rating = \text{val}(Sailors \bowtie Reserves \bowtie Boats)))))
\]
Relational Algebra Equivalences

- Allow us to choose different join orders and to `push' selections and projections ahead of joins.

- **Selections:** \( \sigma_{c_1 \land \ldots \land c_n}(R) \equiv \sigma_{c_1}(\ldots \sigma_{c_n}(R)) \)  
  (Cascade)

- \( \sigma_{c_1}(\sigma_{c_2}(R)) \equiv \sigma_{c_2}(\sigma_{c_1}(R)) \)  
  (Commute)

- **Projections:** \( \pi_{a_1}(R) \equiv \pi_{a_1}(\ldots(\pi_{a_n}(R))) \)  
  (Cascade)

- **Joins:** \( R \bowtie (S \bowtie T) \equiv (R \bowtie S) \bowtie T \)  
  (Associative)

- \( (R \bowtie S) \equiv (S \bowtie R) \)  
  (Commute)
More Equivalences

- A projection commutes with a selection that only uses attributes retained by the projection.
- Selection between attributes of the two arguments of a cross-product converts cross-product to a join.
- A selection on just attributes of R commutes with $R \bowtie S$. (i.e., $\sigma (R \bowtie S) \equiv \sigma (R) \bowtie S$)
- Similarly, if a projection follows a join $R \bowtie S$, we can `push’ it by retaining only attributes of R (and S) that are needed for the join or are kept by the projection.
Enumeration of Alternative Plans

- There are two main cases:
  - Single-relation plans
  - Multiple-relation plans

- For queries over a single relation, queries consist of a combination of selects, projects, and aggregate ops:
  - Each available access path (file scan / index) is considered, and the one with the least estimated cost is chosen.
  - The different operations are essentially carried out together (e.g., if an index is used for a selection, projection is done for each retrieved tuple, and the resulting tuples are pipelined into the aggregate computation).
Size Estimation and Reduction Factors

- Consider a query block: 
  ```sql
  SELECT attribute list
  FROM relation list
  WHERE term1 AND ... AND termk
  ```
- Maximum # tuples in result is the product of the cardinalities of relations in the FROM clause.
- Reduction factor (RF) associated with each term reflects the impact of the term in reducing result size. Result cardinality = Max # tuples * product of all RF’s.
  - Implicit assumption that terms are independent!
  - Term col=value has RF 1/NKeys(I), given index I on col
  - Term col1=col2 has RF 1/\(\text{MAX}(\text{NKeys}(I1), \text{NKeys}(I2))\)
  - Term col>value has RF \(\frac{\text{High}(I)-\text{value}}{\text{High}(I)-\text{Low}(I)}\)
## Reduction Factors & Histograms

- For better estimation, use a histogram

### equiwidth

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<th>3</th>
<th>1</th>
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<tr>
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<td>1-1.99</td>
<td>2-2.99</td>
<td>3-3.99</td>
<td>4-4.99</td>
<td>5-5.99</td>
<td>6-6.99</td>
</tr>
</tbody>
</table>

### equidepth

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<tr>
<th>No. of Values</th>
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<th>3</th>
<th>3</th>
<th>3</th>
<th>3</th>
<th>2</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
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<td>1-1.99</td>
<td>2-2.99</td>
<td>3-4.05</td>
<td>4.06-4.67</td>
<td>4.68-4.99</td>
<td>5-6.99</td>
</tr>
</tbody>
</table>
Cost Estimates for Single-Relation Plans

- **Index I on primary key matches selection:**
  - Cost is $\text{Height}(I)+1$ for a B+ tree, about 1.2 for hash index.

- **Clustered index I matching one or more selects:**
  - $(N\text{Pages}(I)+N\text{Pages}(R)) \times \text{product of RF's of matching selects.}$

- **Non-clustered index I matching one or more selects:**
  - $(N\text{Pages}(I)+N\text{Tuples}(R)) \times \text{product of RF's of matching selects.}$

- **Sequential scan of file:**
  - $N\text{Pages}(R)$.

**Note:** Typically, no duplicate elimination on projections! (Exception: Done on answers if user says DISTINCT.)
Example

- If we have an index on rating:
  - \((1/N_{\text{Keys}(I)}) \times N_{\text{Tuples}}(R) = (1/10) \times 40000\) tuples retrieved.
  - Clustered index: \((1/N_{\text{Keys}(I)}) \times (N_{\text{Pages}}(I)+N_{\text{Pages}}(R)) = (1/10) \times (50+500)\) pages are retrieved. (This is the cost.)
  - Unclustered index: \((1/N_{\text{Keys}(I)}) \times (N_{\text{Pages}}(I)+N_{\text{Tuples}}(R)) = (1/10) \times (50+40000)\) pages are retrieved.

- If we have an index on sid:
  - Would have to retrieve all tuples/pages. With a clustered index, the cost is 50+500, with unclustered index, 50+40000.

- Doing a file scan:
  - We retrieve all file pages (500).
Queries Over Multiple Relations

- Fundamental decision in System R: **only left-deep join trees** are considered.
  - As the number of joins increases, the number of alternative plans grows rapidly; *we need to restrict the search space.*
  - Left-deep trees allow us to generate all **fully pipelined** plans.
    - Intermediate results not written to temporary files.
    - Not all left-deep trees are fully pipelined (e.g., SM join).
Enumeration of Left-Deep Plans

- Left-deep plans differ only in the order of relations, the access method for each relation, and the join method for each join.

- Enumerated using N passes (if N relations joined):
  - Pass 1: Find best 1-relation plan for each relation.
  - Pass 2: Find best way to join result of each 1-relation plan (as outer) to another relation. (*All 2-relation plans.*)
  - Pass N: Find best way to join result of a (N-1)-relation plan (as outer) to the N’th relation. (*All N-relation plans.*)

- For each subset of relations, retain only:
  - Cheapest plan overall, plus
  - Cheapest plan for each *interesting order* of the tuples.
Enumeration of Plans (Contd.)

- ORDER BY, GROUP BY, aggregates etc. handled as a final step, using either an `interestingly ordered’ plan or an additional sorting operator.
- An N-1 way plan is not combined with an additional relation unless there is a join condition between them, unless all predicates in WHERE have been used up.
  - i.e., avoid Cartesian products if possible.
- In spite of pruning plan space, this approach is still exponential in the # of tables.
Example

- **Pass 1:**
  - **Sailors**: B+ tree matches \( \text{rating} > 5 \), and is probably cheapest. However, if this selection is expected to retrieve a lot of tuples, and index is unclustered, file scan may be cheaper.
    - Still, B+ tree plan kept (because tuples are in \( \text{rating} \) order).
  - **Reserves**: B+ tree on \( \text{bid} \) matches \( \text{bid} = 500 \); cheapest.

- **Pass 2:**
  - We consider each plan retained from Pass 1 as the outer, and consider how to join it with the (only) other relation.
    - e.g., **Reserves as outer**: Hash index can be used to get Sailors tuples that satisfy \( \text{sid} = \text{outer tuple’s sid} \) value.
Example

Sailors:
- Hash, B+ on \( sid \)

Reserves:
- Clustered B+ tree on \( bid \)
- B+ on \( sid \)

Boats
- B+, Hash on \( color \)

Select S.sid, COUNT(*) AS numbes
FROM  Sailors S, Reserves R, Boats B
WHERE  S.sid = R.sid AND R.bid = B.bid AND B.color = "red"
GROUP BY S.sid
Pass 1

- Best plan for accessing each relation regarded as the first relation in an execution plan
  - Reserves, Sailors: File Scan
  - Boats: B+ tree & Hash on color
**Pass 2**

- For each of the plans in pass 1, generate plans joining another relation as the inner, using all join methods
  - File Scan Reserves (outer) with Boats (inner)
  - File Scan Reserves (outer) with Sailors (inner)
  - File Scan Sailors (outer) with Boats (inner)
  - File Scan Sailors (outer) with Reserves (inner)
  - Boats hash on color with Sailors (inner)
  - Boats Btree on color with Sailors (inner)
  - Boats hash on color with Reserves (inner) (sort-merge)
  - Boats Btree on color with Reserves (inner) (BNL)
- Retain cheapest plan
Pass 3

- For each of the plans retained from Pass 2, taken as the outer, generate plans for the inner join
  - eg Boats hash on color with Reserves (bid) (inner) (sortmerge))
    inner Sailors (B-tree sid) sort-merge
Add cost of aggregate

- Cost to sort the result by sid, if not returned sorted
Now Find Minimum

- A form of dynamic programming is often used

<table>
<thead>
<tr>
<th>Plan</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1050</td>
</tr>
<tr>
<td>B</td>
<td>2100</td>
</tr>
<tr>
<td>C</td>
<td>29</td>
</tr>
</tbody>
</table>
Nested Queries

- Nested block is optimized independently, with the outer tuple considered as providing a selection condition.
- Outer block is optimized with the cost of `calling` nested block computation taken into account.
- Implicit ordering of these blocks means that some good strategies are not considered. *The non-nested version of the query is typically optimized better.*

```
SELECT S.sname
FROM Sailors S
WHERE EXISTS
  (SELECT *
   FROM Reserves R
   WHERE R.bid=103
   AND R.sid=S.sid)
```

Equivalent non-nested query:
```
SELECT S.sname
FROM Sailors S, Reserves R
WHERE S.sid=R.sid
AND R.bid=103
```
Points to Remember

- Must understand optimization in order to understand the performance impact of a given database design (relations, indexes) on a workload (set of queries).

- Two parts to optimizing a query:
  - Consider a set of alternative plans.
    - Must prune search space; typically, left-deep plans only.
  - Must estimate cost of each plan that is considered.
    - Must estimate size of result and cost for each plan node.
    - Key issues: Statistics, indexes, operator implementations.
Points to Remember

❖ Single-relation queries:
  - All access paths considered, cheapest is chosen.
  - Issues: Selections that *match* index, whether index key has all needed fields and/or provides tuples in a desired order.

❖ Multiple-relation queries:
  - All single-relation plans are first enumerated.
    - Selections/projections considered as early as possible.
  - Next, for each 1-relation plan, all ways of joining another relation (as inner) are considered.
  - Next, for each 2-relation plan that is `retained`, all ways of joining another relation (as inner) are considered, etc.
  - At each level, for each subset of relations, only best plan for each interesting order of tuples is `retained`.
Summary

- Optimization is the reason for the lasting power of the relational system
- But it is primitive
- New areas: Rule-based optimizers, random statistical approaches (eg simulated annealing)