Relational Query Optimization

Chapter 15

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.

Overview of Query Optimization

♦ <u>Plan</u>: *Tree of R*.*A*. *ops, with choice of alg for each op*.

- Each operator typically implemented using a `pull' interface: when an operator is `pulled' for the next output tuples, it `pulls' on its inputs and computes them.
- Two main issues:
 - For a given query, what plans are considered?
 - Algorithm to search plan space for cheapest (estimated) plan.
 - How is the cost of a plan estimated?
- Ideally: Want to find best plan. Practically: Avoid worst plans!
- * We will study the System R approach.

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.

Query Blocks: Units of Optimization

- An SQL query is parsed into a collection of *query blocks*, and these are optimized one block at a time.
- Nested blocks are usually treated as calls to a subroutine, made once per outer tuple. (This is an oversimplification, but serves for now.)

SELECT S.sname FROM Sailors S WHERE S.age IN (SELECT MAX (S2.age) FROM Sailors S2 GROUP BY S2.rating)

Outer block

Nested block

- * For each block, the plans considered are:
 - All available access methods, for each reln in FROM clause.

– All *left-deep join trees* (i.e., all ways to join the relations oneat-a-time, with the inner reln in the FROM clause, considering all reln permutations and join methods.)

Relational Algebra Equivalences

- Allow us to choose different join orders and to `push' selections and projections ahead of joins. * <u>Selections</u>: $\sigma_{c1 \land ... \land cn}(R) \equiv \sigma_{c1}(\ldots \sigma_{cn}(R))$ (*Cascade*) $\sigma_{c1}(\sigma_{c2}(R)) = \sigma_{c2}(\sigma_{c1}(R))$ (Commute) • <u>Projections</u>: $\pi_{a1}(R) \equiv \pi_{a1}(\ldots(\pi_{an}(R)))$ (*Cascade*) (Associative) $R \bowtie (S \bowtie T) \equiv (R \bowtie S) \bowtie T$ ✤ Joins: (Commute) $(R \bowtie S) \equiv (S \bowtie R)$
 - Show that: $R \bowtie (S \bowtie T) \equiv (T \bowtie R) \bowtie S$

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., σ (R \bowtie S) = σ (R) \bowtie S)
- Similarly, if a projection follows a join R ⋈ 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).

Cost Estimation

For each plan considered, must estimate cost:

- Must estimate *cost* of each operation in plan tree.
 - Depends on input cardinalities.
 - We've already discussed how to estimate the cost of operations (sequential scan, index scan, joins, etc.)
- Must also estimate *size of result* for each operation in tree!
 - Use information about the input relations.
 - For selections and joins, assume independence of predicates.

Cost Estimates for Single-Relation Plans

- Index I on primary key matches selection:
 - Cost is Height(I)+1 for a B+ tree, about 1.2 for hash index.
- Clustered index I matching one or more selects:
 - (*NPages*(*I*)+*NPages*(*R*)) * *product of RF's of matching selects*.
- Non-clustered index I matching one or more selects:
 - (*NPages*(*I*)+*NTuples*(*R*)) * *product of RF's of matching selects*.
- Sequential scan of file:
 - NPages(R).
- *Note: Typically, no duplicate elimination* on projections! (*Exception: Done on answers if user says DISTINCT.*)

Example

SELECT S.sid FROM Sailors S WHERE S.rating=8

- If we have an index on rating:
 - (1/NKeys(I)) * NTuples(R) = (1/10) * 40000 tuples retrieved.
 - Clustered index: (1/NKeys(I)) * (NPages(I)+NPages(R)) = (1/10) * (50+500) pages are retrieved. (This is the *cost*.)
 - Unclustered index: (1/NKeys(I)) * (NPages(I)+NTuples(R))
 = (1/10) * (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: <u>only left-deep join</u> <u>trees</u> 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 addional 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.

Cost Estimation for Multirelation Plans

SELECT attribute list FROM relation list

- Consider a query block: 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.
- Multirelation plans are built up by joining one new relation at a time.
 - Cost of join method, plus estimation of join cardinality gives us both cost estimate and result size estimate

Example

Pass1:

- Sailors: B+ tree on *rating* Hash on *sid* <u>Reserves:</u> B+ tree on *bid*
- Sailors: B+ tree matches 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 *rating* order).
- *Reserves*: B+ tree on *bid* matches *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 sid = outer tuple's sid value.
 Database Management Systems 3ed, R. Ramakrishnan and J. Gehrke

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 nonnested 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)

Nested block to optimize: SELECT * FROM Reserves R WHERE R.bid=103 AND S.sid= outer value

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

Summary

- Query optimization is an important task in a relational DBMS.
- 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.

Summary (Contd.)

- 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'. Database Management Systems 3ed, R. Ramakrishnan and J. Gehrke