

## Introduction to Query Optimization

#### Chapter 13

## Overview of Query Optimization

- \* <u>Plan:</u> Tree of R.A. ops, with choice of alg for each op.
- interface: when an operator is 'pulled' for the next output Each operator typically implemented using a pull' 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.

#### Impact:

- Most widely usedcurrently; 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 <u>pipelined</u> into the next operator without storing it in a temporary relation.
- Cartesian products avoided.

### Schema for Examples

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

\* Similar to old schema; rname added for variations.

### \* Reserves:

- Each tuple is 40 bytes long, 100 tuples per page, 1000 pages.

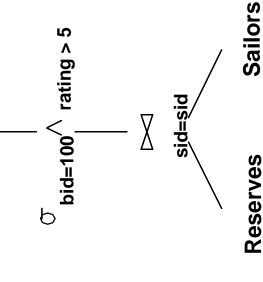
#### \* Sailors:

Each tuple is 50 bytes long, 80 tuples per page, 500 pages.

Sailors

### Motivating Example

R.bid=100 AND S.rating>5 FROM Reserves R, Sailors S WHERE R.sid=S.sid AND SELECT S.sname



sname

RA Tree:

Reserves

(On-the-fly)

sname

Plan:

❖ Cost: 500+500\*1000 I/Os

By no means the worst plan!

Misses several opportunities:

selections could have been

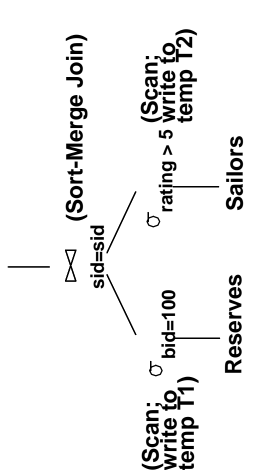
'pushed' earlier, no use is made of any available indexes, etc.  Goal of optimization: To find more efficient plans that compute the same answer.

(Simple Nested Loops) (On-the-fly)  $^{\circlearrowleft}$  bid=100 $^{\wedge}$  rating > 5 sid=sid X

**Reserves** Database Management Systems, R. Ramakrishnan and J. Gehrke

### Alternative Plans 1 (No Indexes)

∏ (On-the-fly)



- \* Main difference: push selects.
- With 5 buffers, cost of plan:
- Scan Reserves (1000) + write temp T1 (10 pages, if we have 100 boats, uniform distribution).
- Scan Sailors (500) + write temp T2 (250 pages, if we have 10 ratings).
- Sort T1 (2\*2\*10), sort T2 (2\*3\*250), merge (10+250)
- Total: 3560 page I/Os.
- If we used BNL join, join cost = 10+4\*250, total cost = 2770.
- \* If we `push' projections, T1 has only sid, T2 only sid and sname:
- T1 fits in 3 pages, cost of BNL drops to under 250 pages, total < 2000.

### Alternative Plans 2 With Indexes

1000 tuples on 1000/100 = 10 pages.Reserves, we get 100,000/100 =With clustered index on bid of

\* INL with *pipelining* (outer is not materialized).

(Use hash  $\sigma$  index; do bid=100 Sailors not write result to temp)

 $\sigma$  rating > 5 (On-the-fly)

Sname (On-the-fly)

-Projecting out unnecessary fields from outer doesn't help.

- Join column sid is a key for Sailors.
- -At most one matching tuple, unclustered index on sid OK.
- Decision not to push rating>5 before the join is based on availability of sid index on Sailors.
- must get matching Sailors tuple (1000\*1.2); total 1210 I/Os. Cost: Selection of Reserves tuples (10 I/Os); for each,

### 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 estimate *size of result* for each operation in tree!
- ◆ Use information about the input relations.
- ◆ For selections and joins, assume independence of predicates.
- We'll discuss the System R cost estimation approach.
- Very inexact, but works ok in practice.
- More sophisticated techniques known now.

## Statistics and Catalogs

- Need information about the relations and indexes involved. Catalogs typically contain at least:
- # tuples (NTuples) and # pages (NPages) for each relation.
- # distinct key values (NKeys) and NPages for each index.
- Index height, low/high key values (Low/High) for each tree index.
- Catalogs updated periodically.
- Updating whenever data changes is too expensive; lots of approximation anyway, so slight inconsistency ok.
- More detailed information (e.g., histograms of the values in some field) are sometimes stored.

# Size Estimation and Reduction Factors

\* Consider a query block: | WHERE term1 AND ... AND termk SELECT attribute list FROM relation list

- 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/MAX(NKeys(I1), NKeys(I2))
- Term col>value has RF (High(I)-value)/(High(I)-Low(I))

### 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.