



Overview of Query Evaluation

Chapter 12





Overview of Query Evaluation

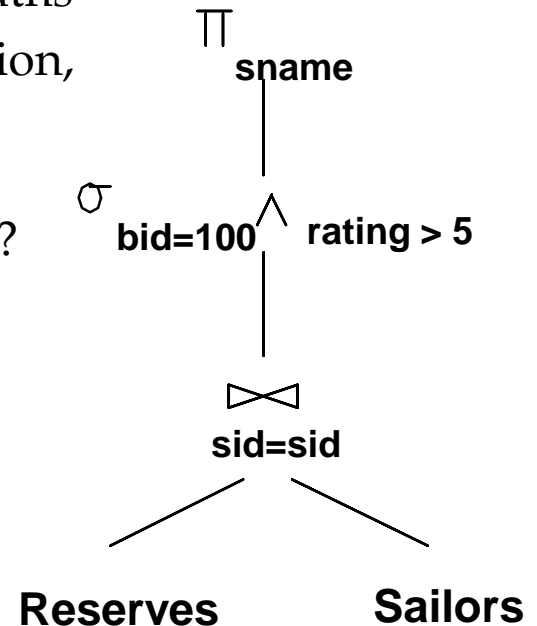
❖ Query: SELECT S.sname
 FROM Reserves R, Sailors S
 WHERE R.sid=S.sid
 AND R.bid = 100 AND S.rating > 5

❖ Plan: *Tree of relational algebra ops, with an algorithm for each*

- Each “pulls” tuples from tables via “access paths”
- An access path might involve an index, iteration, sorting, or other approaches.

- ❖ Two main issues in query optimization:
- 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 optimal plan.
 ❖ **Practically:** Want to avoid poor plans!





Some Common Techniques

- ❖ Algorithms for evaluating relational operators use some simple ideas extensively:
 - **Indexing:** Can use WHERE conditions to retrieve small subset of tuples (selections, joins)
 - **Iteration:** Sometimes, faster to scan all tuples even if there is an index. (And sometimes, we can scan the data entries in an index instead of the table itself.)
 - **Partitioning:** By using sorting or hashing, we can partition the input tuples and replace an expensive operation by similar operations on smaller inputs.

** Watch for these techniques as we discuss query evaluation!*



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.



Today's Working Example

- ❖ Consider database with the following two tables:

Sailors(*sid*: integer, *sname*: string, *rating*: integer, *age*: real)

Reserves(*sid*: integer, *bid*: integer, *day*: date, *rname*: string)

- ❖ Assume each tuple of Reserves is 40 bytes, a page holds, at most, 100 records, each Sailors' tuple is 50 bytes, and a page holds no more than 80 records
- ❖ Furthermore, assume
1000 pages of Reserves (< 100,000 records), and
500 pages of Sailors (< 40, 000 records)



Example's Catalog

Attribute_Cat(attr_name: string, rel_name: string, type: string, position: integer)

- ❖ The system catalog is itself a collection of relations/tables (ex. Table attributes, table statistics, etc.)
- ❖ Catalog tables can be queried just like any other table
- ❖ Relational algebra operations can be used to examine Query evaluation tradeoffs

<i>Attribute_Cat</i>			
<i>attr_name</i>	<i>rel_name</i>	<i>type</i>	<i>position</i>
attr_name	Attribute_Cat	string	1
rel_name	Attribute_Cat	string	2
type	Attribute_Cat	string	3
postion	Attribute_Cat	integer	4
sid	Sailors	integer	1
sname	Sailors	string	2
rating	Sailors	integer	3
age	Sailors	real	4
sid	Reserves	integer	1
bid	Reserves	integer	2
day	Reserves	date	3
rname	Reserves	string	4



Access Paths

- ❖ An access path is a method of retrieving tuples:
 - File scan, or index search that matches the given query's selection
- ❖ A tree index matches (a conjunction of) terms that involve only attributes in a *prefix* of the search key.
 - E.g., Tree index on $\langle a, b, c \rangle$ matches the selection $a=5 \text{ AND } b=3$, and $a=5 \text{ AND } b>6$, but not $b=3$.
- ❖ A hash index matches (a conjunction of) terms that has a term *attribute = value* for every attribute in the search key of the index.
 - E.g., Hash index on $\langle a, b, c \rangle$ matches $a=5 \text{ AND } b=3 \text{ AND } c=5$; but it does not match $b=3$, or $a=5 \text{ AND } b=3$, or $a>5 \text{ AND } b=3 \text{ AND } c=5$.



A Note on Complex Selections

*(day < 8/9/94 OR bid = 5 OR sid = 3) AND
(rname = 'Paul' OR bid = 5 OR sid = 3)*

- ❖ Selection conditions are first converted to “product of sums” form

(day < 8/9/94 AND rname = 'Paul') OR bid = 5 OR sid = 3

- ❖ “AND” terms allow us to optimally choose indices
“OR” terms can be tested sequentially in iterations.



One Approach to Selections

- ❖ Find the *most selective access path*, retrieve tuples using it, and apply any remaining unmatched terms
 - *Most selective access path*: Either an index traversal or file scan that we *estimate* requires the fewest page I/Os.
 - Terms that match this index reduce the number of tuples *retrieved*; other unmatched terms are used to discard tuples, but do not affect number of tuples/pages fetched.
 - Consider *day < 8/9/94 AND bid=5 AND sid=3*.
 - A B+ tree index on *day* can be used; then, *bid=5* and *sid=3* checked for each retrieved tuple.
 - Similarly, a hash index on $\langle bid, sid \rangle$ could be used; then *day < 8/9/94* checked.

Which is faster?



Using an Index for Selections

- ❖ Cost depends on #qualifying tuples, and clustering.
 - Cost of finding qualifying data entries (typically small) plus cost of retrieving records (could be large w/o clustering).
 - For example, assuming uniform distribution of names, about 10% of tuples qualify (100 pages, 10000 tuples). With a clustered index, cost is little more than 100 I/Os; if unclustered, upto 10000 I/Os!

```
SELECT *  
FROM Reserves R  
WHERE R.rname < 'C%'
```



Projection

- ❖ Expensive part is eliminating duplicates.

- SQL systems don't remove duplicates unless the keyword `DISTINCT` is specified in a query.

```
SELECT  DISTINCT
        R.sid, R.bid
FROM    Reserves R
```

- ❖ Sorting Approach

- Sort on `<sid, bid>` and remove duplicates.
(Can optimize by dropping unwanted attributes while sorting.)

- ❖ Hashing Approach

- Hash on `<sid, bid>` during scan to create partitions.
Ignore hash-key collisions.

- ❖ With an index containing both `R.sid` and `R.bid`, you can step through the leafs (if tree) compressing duplicates, or directory of a Hash, however, may be cheaper to sort data entries!



Join: Index Nested Loops

```
foreach tuple r in R:  
    foreach tuple s in S:  
        if  $r_i \text{ op } s_j$  add  $\langle r, s \rangle$  to result
```

- ❖ If there is an index on the join attribute of one relation (say S), can make it the *inner loop* to exploit the index.
 - Cost: $M + (M * p_R) * \text{cost of finding matching S tuples}$
 - $M = \# \text{pages of R}$, $p_R = \# \text{R tuples per page}$
- ❖ For each R tuple, cost of probing S index is ~ 1.2 for hash index, 2-4 for B+ tree. Cost of then finding S tuples (assuming Alt. (2) or (3) for data entries) depends on clustering.
 - Clustered index: 1 I/O total (typical)
 - Unclustered: upto 1 I/O per matching S tuple.



Examples of Index Nested Loops

- ❖ Hash-index (Alt. 2) on *sid* of Sailors (as inner):
 - Scan Reserves: 1000 page I/Os, 100*1000 tuples.
 - For each Reserves tuple: 1.2 I/Os to get data entry in index, plus 1 I/O to get (exactly one) matching Sailors tuple.
 - Total: $1000 + (1+1.2)*100000 = 221,000$ I/Os.
- ❖ Hash-index (Alt. 2) on *sid* of Reserves (as inner):
 - Scan Sailors: 500 page I/Os, 80*500 tuples.
 - For each Sailors tuple: 1.2 I/Os to find index page with data entries, plus cost of retrieving matching Reserves tuples. Assuming uniform distribution, 2.5 reservations per sailor (100,000 / 40,000). Cost of retrieving them is 1 or 2.5 I/Os depending on whether the index is clustered.
 - Total: $500 + (1.2 + 1)*40000 = 88,500$ I/Os (clustered)
 $500 + (1.2 + 2.5)*40000 = 148,500$ I/Os (unclustered)



Join: Sort-Merge ($R \bowtie_{i=j} S$)

- ❖ Sort R and S on the join column
- ❖ Scan them while “merging” (on join col.) and outputting resulting tuples.
 - Advance scan of R until current R-tuple \geq current S tuple, then advance scan of S until current S-tuple \geq current R tuple; do this until current R tuple = current S tuple.
 - At this point, all R tuples with same value in R_i (*current R group*) and all S tuples with same value in S_j (*current S group*) match; output $\langle r, s \rangle$ for all pairs of such tuples.
 - Then resume scanning R and S.
- ❖ R is scanned once; each S group is scanned once per matching R tuple. (Multiple scans of an S group are likely to find needed pages in buffer.)



Example of Sort-Merge Join

<u>sid</u>	sname	rating	age
22	dustin	7	45.0
28	yuppy	9	35.0
31	lubber	8	55.5
44	guppy	5	35.0
58	rusty	10	35.0

<u>sid</u>	<u>bid</u>	<u>day</u>	rname
28	103	12/4/96	guppy
28	103	11/3/96	yuppy
31	101	10/10/96	dustin
31	102	10/12/96	lubber
31	101	10/11/96	lubber
58	103	11/12/96	dustin

Note importance of out-of-core external sorting (Next lecture's topic)

- ❖ Cost: $M \log M + N \log N + (M+N)$
 - The cost of scanning, $M+N$, could be $M*N$ (very unlikely!)
- ❖ With 35, 100, or 300 buffer pages, both Reserves and Sailors can be sorted in 2 passes; total join cost: 7500.



Highlights of Query Optimization

- ❖ **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.
 - Actual Cartesian products avoided.

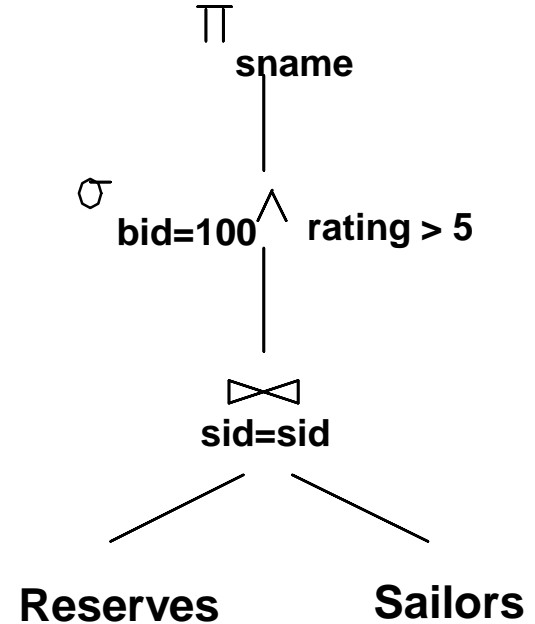


Cost Estimation

- ❖ For each plan considered, we must estimate cost:
 - *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.

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

RA Tree:





Size Estimation and Reduction Factors

- ❖ Consider a query block:
- ❖ Maximum # tuples in result is the product of the cardinalities of relations in the **FROM** clause.

```
SELECT attribute list
FROM relation list
WHERE term1 AND ... AND termk
```

- ❖ *Reduction factor (RF)* associated with each *term* reflects the impact of the *term* in reducing result size.

Result cardinality = Max # tuples * RF₁ * RF₂ * ... RF_k.

- 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 $(High(I)-value)/(High(I)-Low(I))$



Motivating Example

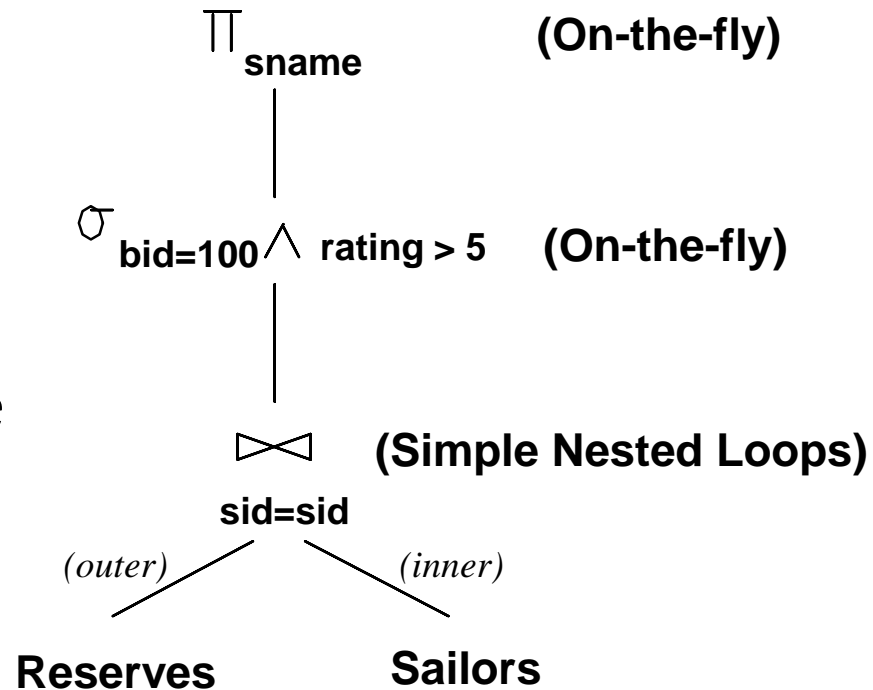
```

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

```

- ❖ 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.

Plan:





Alternative Plan 1 (No Indexes)

❖ *Main difference: Push selects.*

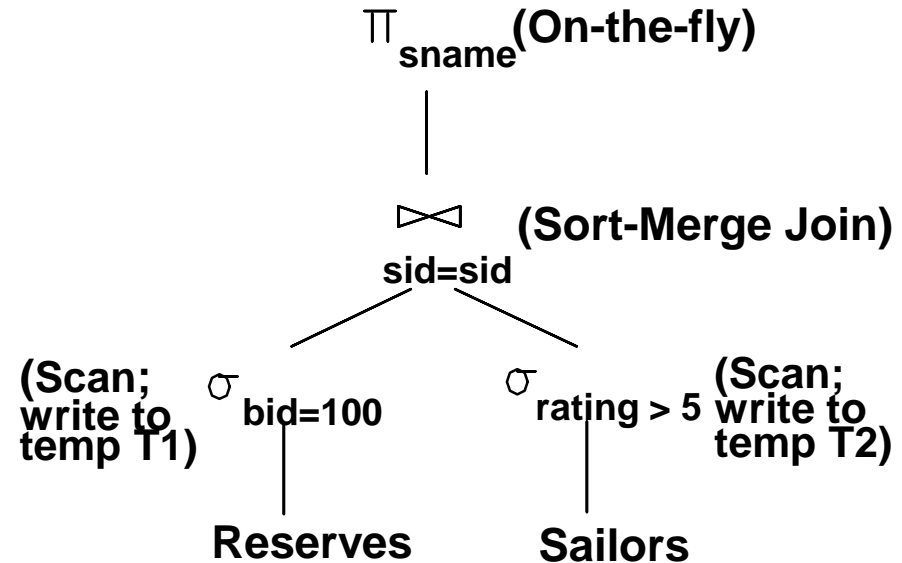
❖ With 5 buffers, **cost of plan:**

- Scan Reserves (1000) + write temp T1 (10 pages, if we have 100 boats, assumes uniform distribution).
- Scan Sailors (500) + write temp T2 (250 pages, if we have 10 ratings).
- Sort T1 ($2 \times 2 \times 10$), sort T2 ($2 \times 4 \times 250$), merge (10+250)
- **Total: 4060 page I/Os.**

❖ If we used BNL join, join cost = $10 + 4 \times 250$, total cost = 2770.

❖ If we 'push' projections, T1 has only *sid*, T2 only *sid* and *sname*:

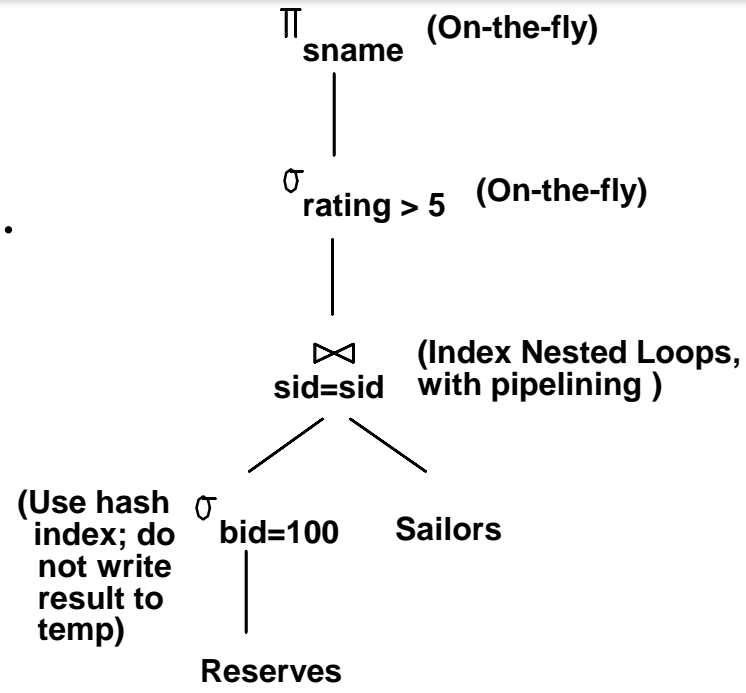
- T1 fits in 3 pages, cost of BNL drops to under 250 pages, total < 2000.





Alternative Plan 2 (With Indexes)

- ❖ With clustered index on *bid* of Reserves, we get $100,000/100 = 1000$ tuples on $1000/100 = 10$ pages.
- ❖ INL with pipelining (outer is not materialized).
 - 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.
- ❖ **Cost:** Selection of Reserves tuples (10 I/Os); for each, must get matching Sailors tuple ($1000 * 1.2$); total **1210 I/Os**.





Practical Example

```
$ sqlite3 movies.db
SQLite version 3.7.7 2011-06-25 16:35:41
Enter ".help" for instructions
Enter SQL statements terminated with a ";"
sqlite> EXPLAIN QUERY PLAN
...>  SELECT C.role, A.name, M.title
...>  FROM Cast C, Actors A, Movies M
...>  WHERE C.aid=A.aid AND C.mid=M.mid AND C.role like "%Batman%";
0|0|0|SCAN TABLE Cast AS C (~500000 rows)
0|1|1|SEARCH TABLE Actors AS A USING INTEGER PRIMARY KEY (rowid=?) (~1 rows)
0|2|2|SEARCH TABLE Movies AS M USING INTEGER PRIMARY KEY (rowid=?) (~1 rows)
sqlite> EXPLAIN QUERY PLAN
...>  SELECT C.role, A.name, M.title
...>  FROM Cast C, Actors A, Movies M
...>  WHERE C.aid=A.aid AND C.mid=M.mid AND M.title="Batman";
0|0|2|SCAN TABLE Movies AS M (~100000 rows)
0|1|0|SEARCH TABLE Cast AS C USING AUTOMATIC COVERING INDEX (mid=?) (~7 rows)
0|2|1|SEARCH TABLE Actors AS A USING INTEGER PRIMARY KEY (rowid=?) (~1 rows)
sqlite>
```



Summary

- ❖ There are several alternative evaluation algorithms for each relational operator.
- ❖ A query is evaluated by converting it to a tree of operators and evaluating the operators in the tree.
- ❖ Must understand query optimization in order to fully 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.