## CS460: Intro to Database Systems

# Class 20: Relational Query Optimization 

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https://bu-disc.github.io/CS460/

## Query Optimization

## Overview

Readings: Chapter 12.4

## Query optimization

## Cost estimation

Plan enumeration and costing

System R strategy

## Review of Query Processing

## Implementation of single Relational Operations

Choices depend on indexes, memory, stats,... Joins

- Blocked nested loops:
- simple, exploits extra memory
- Indexed nested loops:
- best if one relation small and one indexed
- Sort/Merge Join
- good with small amount of memory, bad with duplicates
- Hash Join
- fast (enough memory), bad with skewed data


## Query Optimization

Typically many methods of executing a given query, all giving same answer Cost of alternative methods often varies enormously
Desirable to find a low-cost execution strategy

## We will cover:

- Relational algebra equivalences
- Cost estimation (building on previous cost models)
- Result size estimation and reduction factors
- Statistics and Catalogs
- Enumerating alternative plans

Will focus on "System R"-style optimizers

## Refresh: Query execution



## Query Plans

A tree, with relational algebra operators as nodes Each operator labeled with choice of algorithm


## Iterator Interface

## A note on implementation:



Relational operators at nodes support uniform iterator interface:

## open( ), get_next( ), close( )

Unary Operators - On open() call open() on child

Binary Operators - call open() on left child then on right

## Query Optimization Overview

A Query:

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

To optimize:

1. Query first broken into "blocks"
2. Each block converted to relational algebra
3. Then, for each block, several alternative query plans are considered
4. Plan with lowest estimated cost is selected

## A Familiar Schema for Examples

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

## Query Optimization

## Overview

## Query optimization

Readings: Chapters 15.1 and 15.3

## Cost estimation

Plan enumeration and costing

System R strategy

## Step 1: Break query into Query Blocks

## Query block = unit of optimization

Nested blocks are usually treated as calls to a subroutine, made once per outer tuple

- (This is an over-simplification, but serves for now)



## Step 2: Converting query block into relational algebra expression

```
SELECT S.sid
FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid AND R.bid = B.bid AND B.color = "red"
```

$$
\pi_{S . S i d}\left(\sigma_{B . c o l o r=" r e d "}(\text { Sailors } \bowtie \text { Reserves } \bowtie \text { Boats })\right)
$$

## A Fancier Example ...

```
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

## Example translated to relational algebra

```
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
Inner Block
```

```
\pi
(HAVING GOUNT(*)>2 (GROUP BY S.Sid
```


## Select-Project-Join Optimization

Core of every query is a select-project-join (SPJ) expression Other aspects, if any, carried out on result of SPJ core:

Group By (either sort or hash)
Having (apply filter on-the-fly)
Aggregation (easy once grouping done)
Order By (sorting is the name of the game)
Not much room to exploit equivalences on non-SPJ parts
Focus on optimizing SPJ core

## Relational Algebra Equivalences

Selections: $\sigma_{C_{1} \wedge \cdots \wedge C_{n}}(R) \equiv \sigma_{C_{1}}\left(\ldots\left(\sigma_{n}(R)\right)\right)$ (Cascade)

$$
\sigma_{C_{1}}\left(\sigma_{C_{2}}(R)\right) \equiv \sigma_{C_{2}}\left(\sigma_{C_{1}}(R)\right) \quad \text { (Commute) }
$$

Projections: $\pi_{a_{1}}(R) \equiv \pi_{a_{1}}\left(\ldots\left(\pi_{a_{n}}(R)\right)\right) \quad$ (Cascade)

$$
a_{i} \text { is a set of attributes of } \mathrm{R} \text { and } a_{i} \subseteq a_{i+1} \text { for } i=1,2, \ldots, n-1
$$

These equivalences allow us to "push" selections and projections ahead of joins

## Examples ...

$$
\left.\begin{array}{rl}
\sigma_{\text {age }<18} \wedge \text { rating }>5
\end{array} \text { (Sailors }\right) ~\left\{\begin{array}{c}
\text { age }<18 \\
\\
\\
\left.\leftrightarrow \sigma_{\text {rating }>5}(\text { Sailors })\right) \\
\sigma_{\text {rating }>5}\left(\sigma_{\text {age }<18}(\text { Sailors })\right)
\end{array}\right.
$$

$\pi_{\text {age,rating }}$ (Sailors) $\leftrightharpoons \pi_{\text {age }}\left(\pi_{\text {rating }}\right.$ (Saitors) $)(? ?)$
$\pi_{\text {age,rating }}$ (Sailors) $\leftrightarrow \pi_{\text {age,rating }}\left(\pi_{\text {age,rating,sid }}\right.$ (Sailors))

## Another Equivalence

A projection commutes with a selection that only uses attributes retained by the projection

$$
\begin{aligned}
& \pi_{\text {age, rating, sid }}\left(\sigma_{\text {age }<18 \wedge \text { rating }>5}(\text { Sailors })\right) \\
& \leftrightarrow \sigma_{\text {age }<18 \wedge \text { rating }>5}\left(\pi_{\text {age, rating, sid }}(\text { Sailors })\right)
\end{aligned}
$$

## Equivalences Involving Joins

$$
\begin{array}{lr}
R \bowtie(S \bowtie T) \equiv(R \bowtie S) \bowtie T & \text { (Associative) } \\
(R \bowtie S) \equiv(S \bowtie R) & \text { (Commutative) }
\end{array}
$$

These equivalences allow us to choose different join orders

## Mixing Joins with Selections \& Projections

Converting selection + cross-product to join

$$
\begin{aligned}
\sigma_{\text {S.sid }=\text { R.sid }} & \text { Sailors } \times \text { Reserves }) \\
& \leftrightarrow \text { Sailors } \bigotimes_{\text {S.sid }=\text { R.sid }} \text { Reserves }
\end{aligned}
$$

Selection on just attributes of $S$ commutes with $R \bowtie S$

$$
\sigma_{\text {S.age }<18}\left(\text { Sailors } \bigotimes_{\text {S.sid }=\text { R.sid }} \text { Reserves }\right)
$$

$$
\leftrightarrow\left(\sigma_{\text {S.age }<18}(\text { Sailors })\right) \bowtie_{\text {S.sid }=\text { R.sid }} \text { Reserves }
$$

We can also "push down" projection (but be careful...)

$$
\begin{aligned}
& \pi_{\text {S.sname }}\left(\text { Sailors } \varliminf_{\text {S.sid }=\text { R.sid }} \text { Reserves }\right) \\
& \quad \leftrightarrow \pi_{\text {S.sname }}\left(\pi_{\text {sname,sid }}(\text { Sailors }) \varliminf_{\text {S.sid }=\text { R.sid }} \pi_{\text {sid }}(\text { Reserves })\right)
\end{aligned}
$$

## What do you think? True or False?

$$
\begin{aligned}
& \text { 1. } \mathbf{R} \times \mathbf{S}=\mathbf{S} \times \mathbf{R} \\
& \text { 2. }(\mathbf{R} \times \mathbf{S}) \times \mathbf{T}=\mathbf{R} \times(\mathbf{S} \times \mathbf{T}) \\
& \text { 3. } \sigma_{\mathbf{p}}(\mathbf{R} \cup \mathbf{S})=\sigma_{\mathbf{p}}(\mathbf{R}) \cup \mathbf{S} \text { Think about them } \\
& \text { and discuss in piazza!!! } \\
& \text { 4. } \mathbf{R} \cup \mathbf{S}=\mathbf{S} \cup \mathbf{R} \\
& \text { 5. } \sigma_{p}(\mathbf{R}-\mathbf{S})=\mathbf{R}-\sigma_{p}(\mathbf{S}) \\
& \text { 6. } \mathbf{R} \cup(\mathbf{S} \cup \mathbf{T})=(\mathbf{R} \cup \mathbf{S}) \cup \mathbf{T} \\
& \text { 7. } \boldsymbol{O R}_{\text {R.pvs.q }}(\mathbf{R} \searrow \mathbf{S})= \\
& {\left[\left(\sigma_{\mathrm{p}} \mathrm{R}\right) \bowtie s\right] \cup\left[\mathrm{R} \bowtie\left(\sigma_{\mathrm{q}} \mathrm{~s}\right)\right]}
\end{aligned}
$$

## Query Rewriting

Modern DBMS's may rewrite queries before the optimizer sees them Main purpose: de-correlate and/or flatten nested subqueries

## De-correlation:

- Convert correlated subquery into uncorrelated subquery

Flattening:

- Convert query with nesting into query w/o nesting


## Example: Decorrelating a Query

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

Equivalent uncorrelated query:
SELECT S.sid
FROM Sailors S
WHERE S.sid IN
(SELECT R.sid
FROM Reserves $R$
WHERE R.bid=103)

Advantage: nested block only needs to be executed once (rather than once per S tuple)

## Example: "Flattening" a Query

```
SELECT S.sid
FROM Sailors S
WHERE S.sid IN
    (SELECT R.sid
    FROM Reserves R
    WHERE R.bid=103)
```

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

Advantage: can use a join algorithm + optimizer can select among join algorithms \& reorder freely

## Query transformations: Summary

Before optimizations, queries are flattened and de-correlated

Queries are first broken into blocks

Blocks are converted to relational algebra expressions

Equivalence transformations are used to push down selections and projections

## Query Optimization

## Overview

## Query optimization

Cost estimation
Readings: Chapter 15.2
Plan enumeration and costing

System R strategy

## Recall: Query Optimization Overview

1. Query first broken into "blocks"
2. Each block converted to relational algebra
3. Then, for each block, several alternative query plans are considered
4. Plan with lowest estimated cost is selected
```
SELECT S.sname
FROM Reserves R, Sailors S
WHERE R.sid=S.sid AND
    R.bid=100 AND S.rating>5
\pi
```



## Cost-based Query Sub-System



## Two Main Issues

1. For a given query, what plans are considered?

Algorithm to search plan space for cheapest (estimated) plan.
2. How is the cost of a plan estimated?

Ideally: Want to find best plan.
Reality: Avoid worst plans!

## Highlights of System R Optimizer

## Impact:

- Most widely used currently; works well for < 10 joins


## Cost estimation:

- Very inexact, but works okay in practice
- Statistics, maintained in system catalogs, used to estimate cost of operations and result sizes
- Considers combination of CPU and I/O costs
- More sophisticated techniques known now

Plan Space: Too large, must be pruned

- Only the space of left-deep plans is considered
- Cross products are avoided


## Schema for Examples

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

## Reserves:

- tuple size is 40 bytes, 100 tuples per page, 1000 pages, 100 distinct bids Sailors:
- tuple size is 50 bytes, 80 tuples per page, 500 pages, 10 Ratings, 40,000 sids


## Cost Estimation

## For each plan considered:

- 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
- In System R, cost is boiled down to a single number consisting of \#I/O + factor * \#CPU instructions


## Statistics and Catalogs

Need information about the relations and indexes involved. Catalogs typically contain at least:

- \# tuples (NTuples) and \# pages (NPages) per relation
- \# distinct key values (NKeys) for each index
- low/high key values (Low/High) for each index
- Index height (IHeight) for each tree index
- \# index pages (INPages) for each index

Statistics in catalogs are updated periodically

- Updating whenever data changes is too expensive; lots of approximation anyway, so slight inconsistency is 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:

```
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

RF is usually called "selectivity"

## Result Size Estimation for Selections

Result cardinality $=\quad$ Max \#tuples * product of all RF's (Implicit assumption that values are uniformly distributed and terms are independent!)

Term col=value (given index I on col )

$$
\mathrm{RF}=1 / \text { NKeys }(\mathrm{l})
$$

Term col>value
RF = (High(I)-value)/(High(I)-Low(I))

Note: if missing indexes, assume RF = 1/10

## Result Size Estimation for Joins

Q: Given a join of $R$ and $S$, what is the range of possible result sizes (in \#of tuples)?

- Hint: what if R_cols $\cap$ S_cols $=\varnothing$ ?
- R_cols $\cap$ S_cols is a key for $R$ (and a Foreign Key in $S$ )?


## Result Size Estimation for Joins

General case: $R_{-}$cols $\cap$ S_cols $=\{A\}$ (and $A$ is key for neither)

- If NKeys(A,S) > NKeys(A,R)
- Assume $S$ values are a superset of $R$ values, so each $R$ value finds a matching value in $S$
- Estimate each tuple r of R generates NTuples(S)/NKeys(A,S) result tuples, so...
est_size = NTuples(R) * NTuples(S)/NKeys(A,S)
- Else, if $\operatorname{NKeys}(A, R)>\operatorname{NKeys}(A, S)$... symmetric argument, yielding:
est_size = NTuples(S) * NTuples(R)/NKeys(A,R)
- Overall:

$$
\text { est_size }=\text { NTuples(R)*NTuples(S)/MAX\{NKeys(A,S), NKeys(A,R)\} }
$$

## On the Uniform Distribution Assumption

## Assuming uniform distribution is rather crude

Distribution D


Uniform distribution approximating D


## Histograms

For better estimation, use a histogram

Equiwidth histogram


Equidepth histogram


## Cost estimation: Summary

The costs of possible strategies vary widely
Estimate result sizes using statistics
Estimate costs of each operator
Focus on optimizing select-project-join (SPJ) blocks

## Query Optimization

## Overview

## Query optimization

## Cost estimation

Plan enumeration and costing
Readings: Chapter 15.4

## System R strategy

## Enumeration of Alternative Plans

There are two main cases:

- Single-relation plans
- Multiple-relation plans


## For queries over a single relation:

- 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)


## Cost Estimates for Single-Relation Plans

Index I on primary key matches selection:

- Cost is Height(I)+1 for a B+ tree, about 1+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: Must also charge for duplicate elimination if required


## Example

Reminder: Sailors has 500 pages, 40000 tuples, and index page holds 800 sids.

## SELECT S.sid <br> FROM Sailors S WHERE S.rating=8

NPages $(I)=40000$ tuples $/ 800$ sids per page $=50$.
If we have an index on rating:

- Cardinality: (1/NKeys(I)) * NTuples(S) $=(1 / 10) * 40000$ tuples retrieved
- Clustered index: cost $=(1 / \mathrm{NKeys}(\mathrm{I})) *($ NPages $(\mathrm{I})+\mathrm{NPages}(\mathrm{S}))=(1 / 10) *(50+500)=55$ pages retrieved.
- Unclustered index: cost $=(1 / \mathrm{NKeys}(\mathrm{I})) *(N \operatorname{Pages}(\mathrm{I})+\mathrm{NTuples}(\mathrm{S}))=(1 / 10) *(50+40000)=4005$ pages.

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

As number of joins increases, number of alternative plans grows rapidly $\rightarrow$ need to restrict search space
Fundamental decision in System R: only left-deep join trees are considered

- Left-deep trees allow us to generate all fully pipelined plans
- Intermediate results are not written to temporary files
- Not all left-deep trees are fully pipelined (e.g., SM join)



## Plan Enumeration - The Hard Way

1. Select order of relations (the only degree of freedom for left-deep plans)

- maximum possible orderings = N! (but no X-products)

2. For each join, select join algorithm
3. For each input relation, select access method

Q: How many plans for a query over N relations?
Back-of-envelope calculation:

- With 3 join algorithms, I indexes per relation:
\# plans $\approx[\mathrm{N}!] *\left[3^{(\mathrm{N}-1)}\right] *\left[(\mathrm{I}+1)^{\mathrm{N}}\right]$
- Suppose $N=3, I=2$ : \# plans $\approx 3$ ! $* 3^{2} * 3^{3}=1458$ plans For each candidate plan, must estimate cost


## Plan Enumeration Example

SELECT S.sname, B.bname, R.day FROM Sailors S, Reserves R, Boats B WHERE S.sid = R.sid AND R.bid = B.bid

Let's assume:

- Two join algorithms to choose from:
- Hash-Join / NL-Join (page-oriented or Index-NL-Join)
- Unneeded columns removed at each stage
after join we keep only the needed columns
- Non-clustered B+Tree index on R.sid; no other indexes
- R.sid index has 50 pages
- $S$ has 500 pages, 80 tuples/page
- R has 1000 pages, 100 tuples/page
- B has 10 pages important to calculate the
- $100 \mathrm{R} \bowtie$ S tuples fit on a page result size in \#pages


## Candidate Plans

SELECT S.sname, B.bname, R.day
FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid AND R.bid = B.bid

1. Enumerate relation orderings:


## Candidate Plans <br> SELECT S.sname, B.bname, R.day FROM Sailors S, Reserves R, Boats B <br> WHERE S.sid = R.sid AND R.bid = B.bid

2. Enumerate join algorithm choices:

+ do same for
3 other plans



## Candidate Plans

SELECT S.sname, B.bname, R.day FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid AND R.bid = B.bid

## 3. Enumerate access method choices:



## Now estimate the cost of each plan

Example:


Cost to join $S$ with $R$

$$
\begin{aligned}
& \text { R.sid index has } 50 \text { pages } \\
& |S|=500 \mathrm{pg}, 80 \text { tuples/pg } \\
& |R|=1000 \mathrm{pg}, 100 \text { tuples/pg } \\
& |B|=10 \text { pages } \\
& 100 \mathrm{R} \bigvee S \text { tuples fit on a page } \\
& \text { There are } 40000 \text { sids }
\end{aligned}
$$

$|S|+\left(\left(|S|^{*} p_{s}\right) *\right.$ cost of finding matching $R$ tuples $)$
$500 * 80$ * (1/40000)(50[idx]+100,000) $=100,050$
Size of $S \searrow R=N T u p l e s(S) * N T u p l e s(R) /$ distinct keys(sid) $=100,000$ tuples; 100,000/100 $=1000$ pages
Cost to NL join with $B=1000$ * $10=10000$ (pipelined)
$\rightarrow$ Total estimated cost $=500+100,050+10000=110,550$

## CS460: Intro to Database Systems

## Class 21: Relational Query Optimization (cont.)

Instructor: Manos Athanassoulis

https://bu-disc.github.io/CS460/

## Plan Enumeration - The Hard Way

1. Select order of relations (the only degree of freedom for left-deep plans)

- maximum possible orderings = N! (but no X-products)

2. For each join, select join algorithm
3. For each input relation, select access method

## Candidate Plans

SELECT S.sname, B.bname, R.day
FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid AND R.bid = B.bid

\[\)| $S \bowtie R$ | $R \bowtie B$ |
| ---: | :--- |

\]

1. Enumerate relation orderings:



## Candidate Plans <br> SELECT S.sname, B.bname, R.day FROM Sailors S, Reserves R, Boats B <br> WHERE S.sid = R.sid AND R.bid = B.bid

2. Enumerate join algorithm choices:

+ do same for
3 other plans
$\rightarrow 4 * 4=16$ plans so far..




## Candidate Plans <br> SELECT S.sname, B.bname, R.day FROM Sailors S, Reserves R, Boats B <br> WHERE S.sid = R.sid AND R.bid = B.bid

## 3. Enumerate access method choices:



## Now estimate the cost of each plan

Example:


Cost to join $S$ with $R$

$$
\begin{aligned}
& \text { R.sid index has } 50 \text { pages } \\
& |S|=500 \mathrm{pg}, 80 \text { tuples/pg } \\
& |R|=1000 \mathrm{pg}, 100 \text { tuples/pg } \\
& |B|=10 \text { pages } \\
& 100 \mathrm{R} \bigvee S \text { tuples fit on a page } \\
& \text { There are } 40000 \text { sids }
\end{aligned}
$$

$|S|+\left(\left(|S|^{*} p_{s}\right) *\right.$ cost of finding matching $R$ tuples $)$
$500 * 80$ * (1/40000)(50[idx]+100,000) $=100,050$

Cost to NL join with $B=1000$ * $10=10000$ (pipelined)
$\rightarrow$ Total estimated cost $=500+100,050+10000=110,550$

## Now You Try ...

S = Sailors
R = Reserves
$B=$ Boats
Estimate the cost of each of these plans:

2)

3)



Relevant stats:

- S has 500 pages, 80 tuples/page
- R has 1000 pages, 100 tuples/page
- B has 10 pages
- 100 S $\triangle$ R tuples fit on a page

Join algorithms:
NLJ = page-oriented NL Join

- Scan left input + scan right input once per page in left input
$\mathrm{HJ}=$ hash-join (assume 2 passes)
- Scan both inputs + write both inputs in buckets + read all buckets


## Answers ...

## Plan 1:

$S \bowtie R$ size $=100,000$ tuples; 1000 pages
Estimated cost $=\underset{\text { scan } S}{500}+\underset{\text { join w/R }}{500(1000)}+\underset{\text { join w/B }}{1000(10)}=510,500$
Plan 2:
$S \bowtie R$ size $=100,000$ tuples; 1000 pages ${ }^{s}$
Estimated cost $=500+500(1000)+2 * 1000+3 * 10=502,530$ scan $S$ join w/R joinw/B

## Answers ...

## Plan 3:

$S \bowtie R$ size $=100,000$ tuples; 1000 pages
Cost $=\underset{\text { scan } S}{500}+2 * \underset{\text { join } w / R}{500}+\underset{\text { / }}{5} 1000+\underset{\text { join } w / B}{1000(10)}=14500$
Plan 4:
$S \bowtie R$ size $=100,000$ tuples; 1000 pages


## Enumerated Plans (just the S-R-B ones)





Observe that many plans share common sub-plans (i.e., only upper part differs)

## Notice Anything?

Much of the computation is redundant

Idea: when we estimate costs \& result sizes of sub-plans, remember them.

## Query Optimization

## Overview

## Query optimization

## Cost estimation

## Plan enumeration and costing

System R strategy

Readings: Chapter 15.6

## Improved Strategy (used in System R)

Shared sub-plan observation suggests a better strategy:
Enumerate plans using N passes ( $\mathrm{N}=\#$ relations joined):

- Pass 1: Find best 1-relation plans for each relation
- Pass 2: Find best ways to join result of each 1-relation plan as outer to another relation (All 2-relation plans.)
- Pass N: Find best ways to join result of a (N-1)-relation plan as outer to the Nth relation (All N -relation plans.)
For each subset of relations, retain only:
- Cheapest subplan overall (possibly unordered), plus
- Cheapest subplan for each interesting order of the tuples

For each subplan retained, remember cost and result size estimates

## A Note on "Interesting Orders"

An intermediate result has an "interesting order" if it is sorted by any of:

- ORDER BY attributes
- GROUP BY attributes
- Join attributes of other joins


## System R Plan Enumeration

A 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

Always push all selections \& projections as far down in the plans as possible

- Usually a good strategy, as long as these operations are cheap


## System R Plan Enumeration Example

```
SELECT S.sname, B.bname, R.day
FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid AND R.bid = B.bid
```

This time let's assume:

- Two join algorithms to choose from:
- Sort-Merge-Join / NL-Join (page-oriented or Index-NL-Join)
- Clustered B+Tree on S.sid (height=3; 500 leaf pages)
- S has 10,000 pages, 5 tuples/page
- R has 10 pages, 10 tuples/page
- B has 10 pages, 20 tuples/page
$-10 R \bowtie S$ tuples fit on a page
- $10 R \bowtie B$ tuples fit on a page


## Pass 1 (single-relation subplans)

S: (a) heap scan or (b) scan index on S.sid
a) heap scan cost $=10,000$

Two join algorithms to choose from:
Sort-Merge-Join / NL-Join (page-oriented or Index-NL-Join) Clustered B+Tree on S.sid (height=3; 500 leaf pages)
b) index scan cost $=500+10,000=10,500$

Retain both, since (b) has "interesting order" by sid

S has 10,000 pages, 5 tuples/page
$R$ has 10 pages, 10 tuples/page
B has 10 pages, 20 tuples/page
$R$ : heap scan only option
Cost $=10$

B: heap scan only option
Cost $=10$

## Pass 2 (2-relation subplans)

Starting with S as outer Heap scan-S as outer:


Two join algorithms to choose from:
Sort-Merge-Join / NL-Join (page-oriented or Index-NL-Join) Clustered B+Tree on S.sid (height=3; 500 leaf pages)
a) NL-Join with R, cost $=10,000+10,000(10)=110,000$
b) SM-Join with R, cost $=10,000+2 * 10,000+3 * 10=30,030$ Index scan-S as outer:

S has 10,000 pages, 5 tuples/page
$R$ has 10 pages, 10 tuples/page $B$ has 10 pages, 20 tuples/page
c) NL-Join with R, cost $=10,500+10,000(10)=110,500$
d) $S M$-Join with $R$, cost $=10,500+3 * 10=10,530$

## Retain (d) only

Note: best $S \bowtie$ R plan exploits "interesting order" of non-optimal subplan !

## Pass 2 (continued)

Starting with R as outer
Join with S:
Sort-Merge-Join / NL-Join (page-oriented or Index-NL-Join) Clustered B+Tree on S.sid (height=3; 500 leaf pages)
a) NL-Join with S, cost $=10+10(10,000)=100,010$
b) Index-NL-Join with Index-S, cost $=10+100 * 4=410$
c) SM-Join with S, cost $=10+2 * 10+3 * 10,000=30,030$

Join with B:
a) NL-Join with B, cost $=10+10(10)=110$
b) SM -Join with B, cost $=10+2 * 10+3 * 10=60$

## Pass 2 (continued)

## Two join algorithms to choose from:

Sort-Merge-Join / NL-Join (page-oriented or Index-NL-Join) Clustered B+Tree on S.sid (height=3; 500 leaf pages)

S has 10,000 pages, 5 tuples/page
$R$ has 10 pages, 10 tuples/page
$B$ has 10 pages, 20 tuples/page
a) NL-Join with R, cost $=10+10(10)=110$
b) $S M$-Join with $R$, cost $=10+2 * 10+3 * 10=60$

## Further pruning of 2-relation subplans



B $\bigotimes_{R: ~}$


## Pass 3 (3-relation subplans)



S $\bowtie R$ subplan:
cost=410
order=none
result size = 10 pages

```
S has 10,000 pages, 5 tuples/page
```

$R$ has 10 pages, 10 tuples/page B has 10 pages, 20 tuples/page $10 \mathrm{~B} \bowtie R$ tuples fit in a page $10 S \bowtie R$ tuples fit in a page

$$
\begin{aligned}
\text { result size } & =\text { NTuples }(\mathrm{S})^{*} \text { NTuples }(\mathrm{R}) / \text { distinct_keys }(\mathrm{S})= \\
& =10000 * 5^{*} 10 * 10 / 50000=100 \text { tuples } \rightarrow 10 \text { pages }
\end{aligned}
$$



## Pass 3 (continued)

B $\triangle$ R subplan:
cost $=60$, order $=$ bid
result size $=100$ tuples (10 pages)

(heap scan) (heap scan)
cost $=60+10(10,000)=100,060$

Index-NLJ $\bowtie$

(heap scan) (heap scan)
cost $=60+100 * 4=460$


$$
\text { cost }=60+10 * 2+3 * 10,000=30,080 \text { cost }=60+10 * 2+10,500=10,580
$$

## And the Winner is ...

Observations:

- Best plan mixes join algorithms

- Worst plan had cost > 100,000
(exact cost unknown due to pruning)
Optimization yielded ~ 1000-fold improvement over worst plan!


## Some notes w.r.t. reality...

In spite of pruning plan space, this approach is still exponential in the \# of tables

- Rule of thumb: works well for < 10 joins

In real systems, COST considered is:
\#IOs + factor * \#CPU Instructions

## System R strategy: Summary

Enumerate plans using N passes ( $\mathrm{N}=\#$ relations joined):
For each subset of relations, retain only:

- Cheapest subplan overall (possibly unordered), plus
- Cheapest subplan for each interesting order of the tuples

For each subplan retained, remember cost and result size estimates

