

# **Chapter 14: Query Optimization**

**Database System Concepts 5th Ed.** 

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## **Chapter 14: Query Optimization**

- Introduction
- Transformation of Relational Expressions
- Catalog Information for Cost Estimation
- Statistical Information for Cost Estimation
- Cost-based optimization
- Dynamic Programming for Choosing Evaluation Plans
- Materialized views





#### Introduction

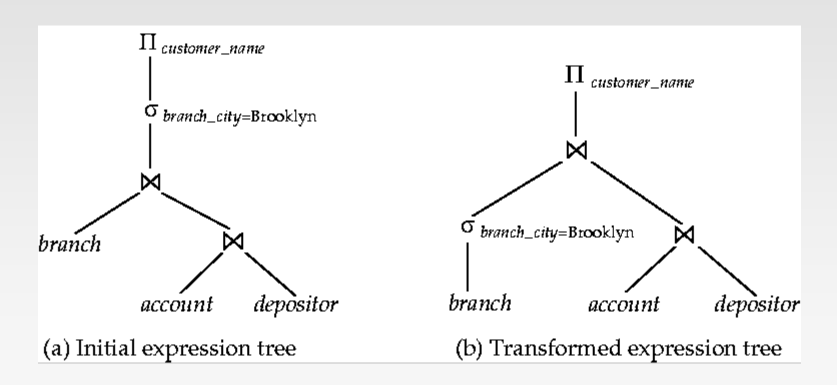
- Alternative ways of evaluating a given query
  - Equivalent expressions
  - Different algorithms for each operation (Chapter 13)
- Cost difference between a good and a bad way of evaluating a query can be enormous
- Need to estimate the cost of operations
  - Statistical information about relations. Examples:
    - number of tuples,
    - number of distinct values for an attributes,
    - Etc.
  - Statistics estimation for intermediate results
    - to compute cost of complex expressions





## Introduction (Cont.)

- Relations generated by two equivalent expressions have the same set of attributes and contain the same set of tuples
  - although their tuples/attributes may be ordered differently.







## Introduction (Cont.)

- Generation of query-evaluation plans for an expression involves several steps:
  - Generating logically equivalent expressions using equivalence rules.
  - Annotating resultant expressions to get alternative query plans
  - 3. Choosing the cheapest plan based on **estimated cost**
- The overall process is called cost based optimization.





# **Transformation of Relational Expressions**

- Two relational algebra expressions are said to be equivalent if on every legal database instance the two expressions generate the same set of tuples
  - Note: order of tuples is irrelevant
- In SQL, inputs and outputs are multisets of tuples
  - Two expressions in the multiset version of the relational algebra are said to be equivalent if on every legal database instance the two expressions generate the same multiset of tuples
- An equivalence rule says that expressions of two forms are equivalent
  - Can replace expression of first form by second, or vice versa





## **Equivalence Rules**

1. Conjunctive selection operations can be deconstructed into a sequence of individual selections.

$$\sigma_{\theta_1 \wedge \theta_2}(E) = \sigma_{\theta_1}(\sigma_{\theta_2}(E))$$

2. Selection operations are commutative.

$$\sigma_{\theta_1}(\sigma_{\theta_2}(E)) = \sigma_{\theta_2}(\sigma_{\theta_1}(E))$$

3. Only the last in a sequence of projection operations is needed, the others can be omitted.

$$\Pi_{L_1}(\Pi_{L_2}(...(\Pi_{L_n}(E))...)) = \Pi_{L_1}(E)$$

- 4. Selections can be combined with Cartesian products and theta joins.
  - a.  $\sigma_{\theta}(E_1 \times E_2) = E_1 \bowtie_{\theta} E_2$
  - b.  $\sigma_{\theta 1}(\mathsf{E}_1 \bowtie_{\theta 2} \mathsf{E}_2) = \mathsf{E}_1 \bowtie_{\theta 1 \land \theta 2} \mathsf{E}_2$



5. Theta-join operations (and natural joins) are commutative.

$$E_1 \bowtie_{\theta} E_2 = E_2 \bowtie_{\theta} E_1$$

6. (a) Natural join operations are associative:

$$(E_1 \bowtie E_2) \bowtie E_3 = E_1 \bowtie (E_2 \bowtie E_3)$$

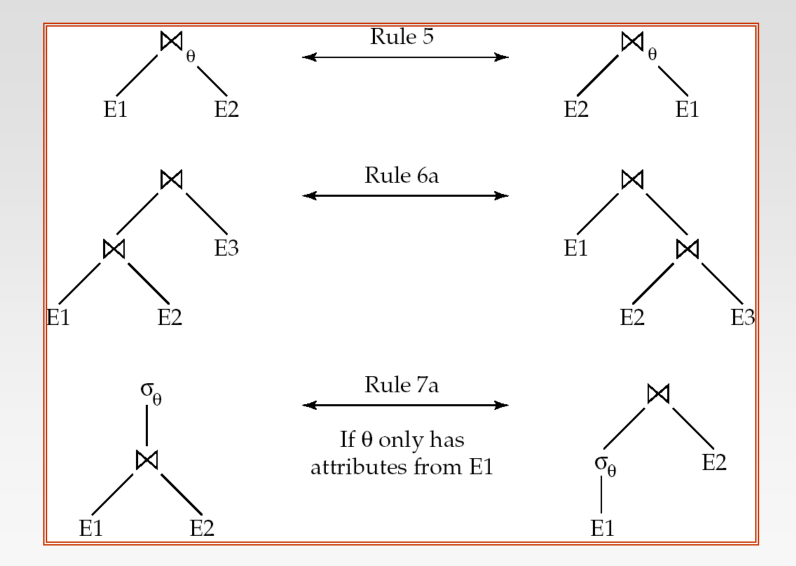
(b) Theta joins are associative in the following manner:

$$(E_1 \bowtie_{\theta_1} E_2) \bowtie_{\theta_2 \land \theta_3} E_3 = E_1 \bowtie_{\theta_2 \land \theta_3} (E_2 \bowtie_{\theta_2} E_3)$$

where  $\theta_2$  involves attributes from only  $E_2$  and  $E_3$ .



## **Pictorial Depiction of Equivalence Rules**







- 7. The selection operation distributes over the theta join operation under the following two conditions:
  - (a) When all the attributes in  $\theta_0$  involve only the attributes of one of the expressions ( $E_1$ ) being joined.

$$\sigma_{\theta 0}(\mathsf{E}_1 \bowtie_{\theta} \mathsf{E}_2) = (\sigma_{\theta 0}(\mathsf{E}_1)) \bowtie_{\theta} \mathsf{E}_2$$

(b) When  $\theta_1$  involves only the attributes of  $E_1$  and  $\theta_2$  involves only the attributes of  $E_2$ .

$$\sigma_{\theta_1} \wedge_{\theta_2} (\mathsf{E}_1 \bowtie_{\theta} \mathsf{E}_2) = (\sigma_{\theta_1}(\mathsf{E}_1)) \bowtie_{\theta} (\sigma_{\theta_2}(\mathsf{E}_2))$$



- 8. The projections operation distributes over the theta join operation as follows:
  - (a) if  $\Pi$  involves only attributes from  $L_1 \cup L_2$ :

$$\prod_{L_1 \cup L_2} (E_1 \bowtie_{\theta} E_2) = (\prod_{L_1} (E_1)) \bowtie_{\theta} (\prod_{L_2} (E_2))$$

- (b) Consider a join  $E_1 \bowtie_{\theta} E_2$ .
  - Let  $L_1$  and  $L_2$  be sets of attributes from  $E_1$  and  $E_2$ , respectively.
  - Let  $L_3$  be attributes of  $E_1$  that are involved in join condition  $\theta$ , but are not in  $L_1 \cup L_2$ , and
  - let  $L_4$  be attributes of  $E_2$  that are involved in join condition  $\theta$ , but are not in  $L_1 \cup L_2$ .

$$\prod_{L_1 \cup L_2} (E_1 \bowtie_{\theta} E_2) = \prod_{L_1 \cup L_2} ((\prod_{L_1 \cup L_3} (E_1)) \bowtie_{\theta} (\prod_{L_2 \cup L_4} (E_2)))$$





9. The set operations union and intersection are commutative

$$E_1 \cup E_2 = E_2 \cup E_1$$
  
$$E_1 \cap E_2 = E_2 \cap E_1$$

- (set difference is not commutative).
- 10. Set union and intersection are associative.

$$(E_1 \cup E_2) \cup E_3 = E_1 \cup (E_2 \cup E_3)$$
  
 $(E_1 \cap E_2) \cap E_3 = E_1 \cap (E_2 \cap E_3)$ 

**11**. The selection operation distributes over  $\cup$ ,  $\cap$  and -.

$$\sigma_{\theta} (E_1 - E_2) = \sigma_{\theta} (E_1) - \sigma_{\theta} (E_2)$$
  
and similarly for  $\cup$  and  $\cap$  in place of  $-$ 

Also: 
$$\sigma_{\theta} (E_1 - E_2) = \sigma_{\theta}(E_1) - E_2$$
  
and similarly for  $\cap$  in place of  $-$ , but not for  $\cup$ 

12. The projection operation distributes over union

$$\Pi_{L}(E_{1} \cup E_{2}) = (\Pi_{L}(E_{1})) \cup (\Pi_{L}(E_{2}))$$





## **Transformation Example**

Query: Find the names of all customers who have an account at some branch located in Brooklyn.

```
\Pi_{customer\_name}(\sigma_{branch\_city} = \text{``Brooklyn''} \ (branch \bowtie (account \bowtie depositor)))
```

Transformation using rule 7a.

```
\Pi_{customer\_name}
((\sigma_{branch\_city} = \text{``Brooklyn''} (branch))
\bowtie (account \bowtie depositor))
```

Performing the selection as early as possible reduces the size of the relation to be joined.



## **Example with Multiple Transformations**

Query: Find the names of all customers with an account at a Brooklyn branch whose account balance is over \$1000.

$$\Pi_{customer\_name}(\sigma_{branch\_city} = \text{``Brooklyn''} \land balance > 1000 \ (branch \bowtie (account \bowtie depositor)))$$

Transformation using join associatively (Rule 6a):

$$\Pi_{customer\_name}((\sigma_{branch\_city} = \text{``Brooklyn''} \land balance > 1000$$

$$(branch \bowtie account)) \bowtie depositor)$$

Second form provides an opportunity to apply the "perform selections early" rule, resulting in the subexpression

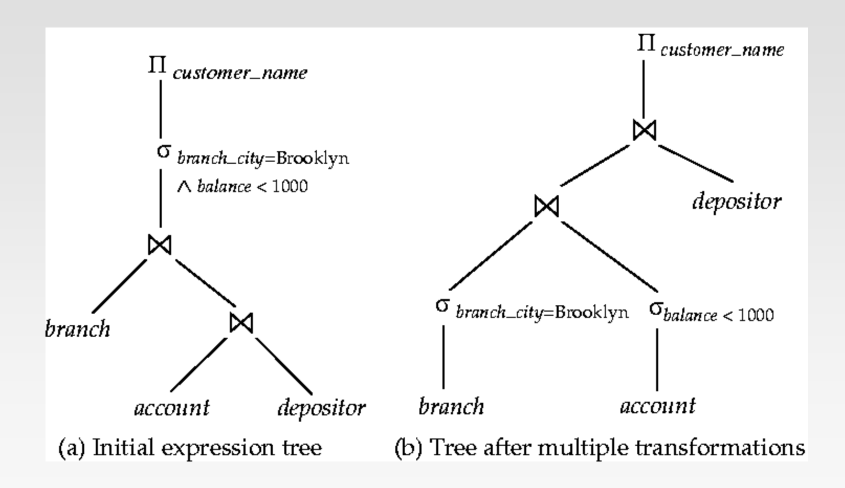
$$\sigma_{branch\_city} = \text{``Brooklyn''} (branch) \bowtie \sigma_{balance > 1000} (account)$$

Thus a sequence of transformations can be useful





## **Multiple Transformations (Cont.)**







## **Projection Operation Example**

 $\Pi_{customer\_name}((\sigma_{branch\_city} = \text{``Brooklyn''} (branch) \bowtie account) \bowtie depositor)$ 

When we compute

$$(\sigma_{branch\_city = "Brooklyn"} (branch) \bowtie account)$$

we obtain a relation whose schema is: (branch\_name, branch\_city, assets, account\_number, balance)

Push projections using equivalence rules 8a and 8b; eliminate unneeded attributes from intermediate results to get:

```
\Pi_{customer\_name} ((
\Pi_{account\_number} ( (\sigma_{branch\_city = "Brooklyn"} (branch) \bowtie account ))
\bowtie depositor )
```

Performing the projection as early as possible reduces the size of the relation to be joined.





## Join Ordering Example

For all relations  $r_1$ ,  $r_2$ , and  $r_3$ ,

$$(r_1 \bowtie r_2) \bowtie r_3 = r_1 \bowtie (r_2 \bowtie r_3)$$

If  $r_2 \bowtie r_3$  is quite large and  $r_1 \bowtie r_2$  is small, we choose

$$(r_1 \bowtie r_2) \bowtie r_3$$

so that we compute and store a smaller temporary relation.



## Join Ordering Example (Cont.)

Consider the expression

$$\Pi_{customer\_name}$$
 (( $\sigma_{branch\_city} = \text{``Brooklyn''}$  (branch))  $\bowtie$  (account  $\bowtie$  depositor))

- Could compute  $account \bowtie depositor$  first, and join result with  $\sigma_{branch\_city = \text{``Brooklyn''}}(branch)$  but  $account \bowtie depositor$  is likely to be a large relation.
- Only a small fraction of the bank's customers are likely to have accounts in branches located in Brooklyn
  - it is better to compute

$$\sigma_{branch\_city} = \text{``Brooklyn''} (branch) \bowtie account$$

first.





## **Enumeration of Equivalent Expressions**

- Query optimizers use equivalence rules to systematically generate expressions equivalent to the given expression
- Conceptually, generate all equivalent expressions by repeatedly executing the following step until no more expressions can be found:
  - for each expression found so far, use all applicable equivalence rules
    - add newly generated expressions to the set of expressions found so far
- The above approach is very expensive in space and time
- Space requirements reduced by sharing common subexpressions:
  - when E1 is generated from E2 by an equivalence rule, usually only the top level of the two are different, subtrees below are the same and can be shared
    - E.g. when applying join associativity
- Time requirements are reduced by not generating all expressions
  - More details shortly





#### **Cost Estimation**

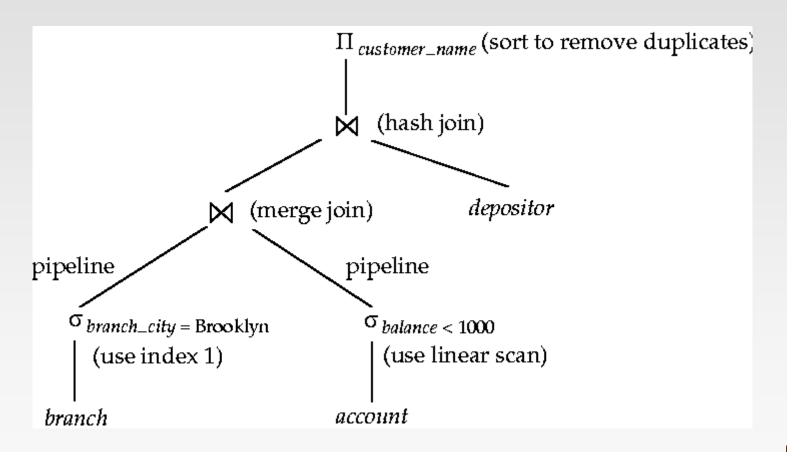
- Cost of each operator computer as described in Chapter 13
  - Need statistics of input relations
    - ▶ E.g. number of tuples, sizes of tuples
- Inputs can be results of sub-expressions
  - Need to estimate statistics of expression results
  - To do so, we require additional statistics
    - ▶ E.g. number of distinct values for an attribute
- More on cost estimation later





#### **Evaluation Plan**

An evaluation plan defines exactly what algorithm is used for each operation, and how the execution of the operations is coordinated.





#### **Choice of Evaluation Plans**

- Must consider the interaction of evaluation techniques when choosing evaluation plans: choosing the cheapest algorithm for each operation independently may not yield best overall algorithm. E.g.
  - merge-join may be costlier than hash-join, but may provide a sorted output which reduces the cost for an outer level aggregation.
  - nested-loop join may provide opportunity for pipelining
- Practical query optimizers incorporate elements of the following two broad approaches:
  - 1. Search all the plans and choose the best plan in a cost-based fashion.
  - 2. Uses heuristics to choose a plan.





## **Cost-Based Optimization**

- Consider finding the best join-order for  $r_1 \bowtie r_2 \bowtie \ldots r_n$ .
- There are (2(n-1))!/(n-1)! different join orders for above expression. With n = 7, the number is 665280, with n = 10, the number is greater than 176 billion!
- No need to generate all the join orders. Using dynamic programming, the least-cost join order for any subset of  $\{r_1, r_2, \ldots r_n\}$  is computed only once and stored for future use.



# **Dynamic Programming in Optimization**

- To find best join tree for a set of n relations:
  - To find best plan for a set S of n relations, consider all possible plans of the form:  $S_1 \bowtie (S S_1)$  where  $S_1$  is any non-empty subset of S.
  - Recursively compute costs for joining subsets of S to find the cost of each plan. Choose the cheapest of the  $2^n 1$  alternatives.
  - When plan for any subset is computed, store it and reuse it when it is required again, instead of recomputing it
    - Dynamic programming





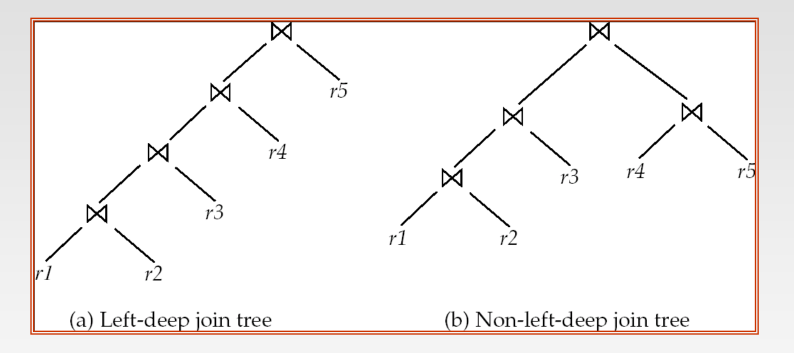
## Join Order Optimization Algorithm

```
procedure findbestplan(S)
   if (bestplan[S].cost \neq \infty)
         return bestplan[S]
   // else bestplan[S] has not been computed earlier, compute it now
   if (S contains only 1 relation)
         set bestplan[S].plan and bestplan[S].cost based on the best way
         of accessing S
   else for each non-empty subset S1 of S such that S1 \neq S
         P1= findbestplan(S1)
         P2 = findbestplan(S - S1)
         A = best algorithm for joining results of P1 and P2
         cost = P1.cost + P2.cost + cost of A
         if cost < bestplan[S].cost</pre>
                  bestplan[S].cost = cost
                  bestplan[S].plan = "execute P1.plan; execute P2.plan;
                                         join results of P1 and P2 using A"
   return bestplan[S]
```



## **Left Deep Join Trees**

■ In **left-deep join trees**, the right-hand-side input for each join is a relation, not the result of an intermediate join.





## **Cost of Optimization**

- With dynamic programming time complexity of optimization with bushy trees is  $O(3^n)$ .
  - With n = 10, this number is 59000 instead of 176 billion!
- Space complexity is  $O(2^n)$
- To find best left-deep join tree for a set of n relations:
  - Consider n alternatives with one relation as right-hand side input and the other relations as left-hand side input.
  - Using (recursively computed and stored) least-cost join order for each alternative on left-hand-side, choose the cheapest of the n alternatives.
- If only left-deep trees are considered, time complexity of finding best join order is  $O(n \, 2^n)$ 
  - Space complexity remains at O(2<sup>n</sup>)
- Cost-based optimization is expensive, but worthwhile for queries on large datasets (typical queries have small n, generally < 10)</li>



# Interesting Orders in Cost-Based Optimization

- Consider the expression  $(r_1 \bowtie r_2 \bowtie r_3) \bowtie r_4 \bowtie r_5$
- An interesting sort order is a particular sort order of tuples that could be useful for a later operation.
  - Generating the result of  $r_1 \bowtie r_2 \bowtie r_3$  sorted on the attributes common with  $r_4$  or  $r_5$  may be useful, but generating it sorted on the attributes common only  $r_1$  and  $r_2$  is not useful.
  - Using merge-join to compute  $r_1 \bowtie r_2 \bowtie r_3$  may be costlier, but may provide an output sorted in an interesting order.
- Not sufficient to find the best join order for each subset of the set of n given relations; must find the best join order for each subset, for each interesting sort order
  - Simple extension of earlier dynamic programming algorithms
  - Usually, number of interesting orders is quite small and doesn't affect time/space complexity significantly





## **Heuristic Optimization**

- Cost-based optimization is expensive, even with dynamic programming.
- Systems may use *heuristics* to reduce the number of choices that must be made in a cost-based fashion.
- Heuristic optimization transforms the query-tree by using a set of rules that typically (but not in all cases) improve execution performance:
  - Perform selection early (reduces the number of tuples)
  - Perform projection early (reduces the number of attributes)
  - Perform most restrictive selection and join operations before other similar operations.
  - Some systems use only heuristics, others combine heuristics with partial cost-based optimization.





# **Steps in Typical Heuristic Optimization**

- 1. Deconstruct conjunctive selections into a sequence of single selection operations (Equiv. rule 1.).
- 2. Move selection operations down the query tree for the earliest possible execution (Equiv. rules 2, 7a, 7b, 11).
- 3. Execute first those selection and join operations that will produce the smallest relations (Equiv. rule 6).
- 4. Replace Cartesian product operations that are followed by a selection condition by join operations (Equiv. rule 4a).
- 5. Deconstruct and move as far down the tree as possible lists of projection attributes, creating new projections where needed (Equiv. rules 3, 8a, 8b, 12).
- 6. Identify those subtrees whose operations can be pipelined, and execute them using pipelining).





## **Structure of Query Optimizers**

- The System R/Starburst optimizer considers only left-deep join orders. This reduces optimization complexity and generates plans amenable to pipelined evaluation.
  System R/Starburst also uses heuristics to push selections and projections down the query tree.
- Heuristic optimization used in some versions of Oracle:
  - Repeatedly pick "best" relation to join next
    - Starting from each of n starting points. Pick best among these.
- For scans using secondary indices, some optimizers take into account the probability that the page containing the tuple is in the buffer.
- Intricacies of SQL complicate query optimization
  - E.g. nested subqueries





# Structure of Query Optimizers (Cont.)

- Some query optimizers integrate heuristic selection and the generation of alternative access plans.
  - System R and Starburst use a hierarchical procedure based on the nested-block concept of SQL: heuristic rewriting followed by cost-based join-order optimization.
- Even with the use of heuristics, cost-based query optimization imposes a substantial overhead.
- This expense is usually more than offset by savings at queryexecution time, particularly by reducing the number of slow disk accesses.





#### **Statistical Information for Cost Estimation**

- $n_r$ : number of tuples in a relation r.
- lacktriangle br: number of blocks containing tuples of r.
- I<sub>r</sub>: size of a tuple of r.
- $f_r$ : blocking factor of r i.e., the number of tuples of r that fit into one block.
- V(A, r): number of distinct values that appear in r for attribute A; same as the size of  $\prod_{A}(r)$ .
- If tuples of r are stored together physically in a file, then:

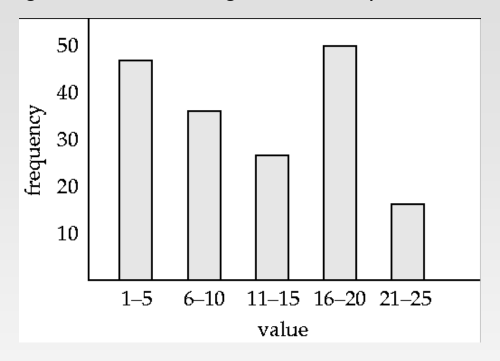
$$b_r = \left\lceil \frac{n_r}{f_r} \right\rceil$$





# **Histograms**

Histogram on attribute age of relation person



- Equi-width histograms
- Equi-depth histograms



#### **Selection Size Estimation**

- $\sigma_{A=v}(r)$ 
  - $n_r / V(A,r)$ : number of records that will satisfy the selection
  - Equality condition on a key attribute: size estimate = 1
- $\sigma_{A \leq V}(r)$  (case of  $\sigma_{A \geq V}(r)$  is symmetric)
  - Let c denote the estimated number of tuples satisfying the condition.
  - If min(A,r) and max(A,r) are available in catalog
    - $ightharpoonup c = 0 \text{ if } v < \min(A,r)$

$$c = n_r \cdot \frac{v - \min(A, r)}{\max(A, r) - \min(A, r)}$$

- If histograms available, can refine above estimate
- In absence of statistical information c is assumed to be  $n_r/2$ .



# Size Estimation of Complex Selections

- The **selectivity** of a condition  $\theta_i$  is the probability that a tuple in the relation r satisfies  $\theta_i$ .
  - If  $s_i$  is the number of satisfying tuples in  $r_i$ , the selectivity of  $\theta_i$  is given by  $s_i/n_r$ .
- **Conjunction:**  $\sigma_{\theta_{1} \land \theta_{2} \land \ldots \land \theta_{n}}$  (*r*). Assuming independence, estimate of tuples in the result is:  $n_r * \frac{S_1 * S_2 * \dots * S_n}{n^n}$

**Disjunction:** 
$$\sigma_{\theta_{1} \vee \theta_{2} \vee \ldots \vee \theta_{n}}(r)$$
. Estimated number of tuples: 
$$n_{r} * \left(1 - (1 - \frac{S_{1}}{n_{r}}) * (1 - \frac{S_{2}}{n_{r}}) * \ldots * (1 - \frac{S_{n}}{n_{r}})\right)$$

**Negation:**  $\sigma_{\neg \theta}(r)$ . Estimated number of tuples:  $n_r$  – size( $\sigma_{\beta}(r)$ )





### Join Operation: Running Example

# Running example: depositor | customer

Catalog information for join examples:

- $n_{customer} = 10,000.$
- $f_{customer} = 25$ , which implies that  $b_{customer} = 10000/25 = 400$ .
- $n_{depositor} = 5000.$
- f<sub>depositor</sub> = 50, which implies that  $b_{depositor} = 5000/50 = 100$ .
- V(customer\_name, depositor) = 2500, which implies that, on average, each customer has two accounts.
  - Also assume that customer\_name in depositor is a foreign key on customer.
  - V(customer\_name, customer) = 10000 (primary key!)





#### **Estimation of the Size of Joins**

- The Cartesian product  $r \times s$  contains  $n_r . n_s$  tuples; each tuple occupies  $s_r + s_s$  bytes.
- If  $R \cap S = \emptyset$ , then  $r \bowtie s$  is the same as  $r \times s$ .
- If  $R \cap S$  is a key for R, then a tuple of s will join with at most one tuple from r
  - therefore, the number of tuples in  $r \bowtie s$  is no greater than the number of tuples in s.
- If  $R \cap S$  in S is a foreign key in S referencing R, then the number of tuples in  $r \bowtie s$  is exactly the same as the number of tuples in s.
  - ▶ The case for  $R \cap S$  being a foreign key referencing S is symmetric.
- In the example query depositor ⋈ customer, customer\_name in depositor is a foreign key of customer
  - hence, the result has exactly  $n_{depositor}$  tuples, which is 5000





### **Estimation of the Size of Joins (Cont.)**

If  $R \cap S = \{A\}$  is not a key for R or S. If we assume that every tuple t in R produces tuples in  $R \bowtie S$ , the number of tuples in  $R \bowtie S$  is estimated to be:

$$\frac{n_r * n_s}{V(A,s)}$$

If the reverse is true, the estimate obtained will be:

$$\frac{n_r * n_s}{V(A,r)}$$

The lower of these two estimates is probably the more accurate one.

- Can improve on above if histograms are available
  - Use formula similar to above, for each cell of histograms on the two relations



### **Estimation of the Size of Joins (Cont.)**

- Compute the size estimates for depositor \( \subseteq \customer \) without using information about foreign keys:
  - V(customer\_name, depositor) = 2500, and
     V(customer\_name, customer) = 10000
  - The two estimates are 5000 \* 10000/2500 20,000 and 5000 \* 10000/10000 = 5000
  - We choose the lower estimate, which in this case, is the same as our earlier computation using foreign keys.





### **Size Estimation for Other Operations**

- Projection: estimated size of  $\prod_{A}(r) = V(A, r)$
- Aggregation : estimated size of  $_{A}\mathbf{g}_{F}(r) = V(A,r)$
- Set operations
  - For unions/intersections of selections on the same relation:
     rewrite and use size estimate for selections
    - ▶ E.g.  $\sigma_{\theta 1}$  (r)  $\cup$   $\sigma_{\theta 2}$  (r) can be rewritten as  $\sigma_{\theta 1}$   $\sigma_{\theta 2}$  (r)
  - For operations on different relations:
    - estimated size of  $r \cup s =$ size of r +size of s.
    - estimated size of  $r \cap s$  = minimum size of r and size of s.
    - estimated size of r s = r.
    - All the three estimates may be quite inaccurate, but provide upper bounds on the sizes.





### **Size Estimation (Cont.)**

- Outer join:
  - Estimated size of  $r \bowtie s = size \ of \ r \bowtie s + size \ of r$ 
    - Case of right outer join is symmetric
  - Estimated size of  $r \boxtimes s = size \ of \ r \boxtimes s + size \ of \ r + size \ of \ s$



### **Estimation of Number of Distinct Values**

Selections:  $\sigma_{\theta}(r)$ 

- If  $\theta$  forces A to take a specified value:  $V(A, \sigma_{\theta}(r)) = 1$ .
  - e.g., A = 3
- If  $\theta$  forces A to take on one of a specified set of values:  $V(A, \sigma_{\theta}(r)) = \text{number of specified values}.$ 
  - (e.g.,  $(A = 1 \ V A = 3 \ V A = 4)$ ),
- If the selection condition  $\theta$  is of the form A op r estimated  $V(A,\sigma_{\theta}(r)) = V(A.r) * s$ 
  - where s is the selectivity of the selection.
- In all the other cases: use approximate estimate of  $min(V(A,r), n_{\sigma\theta}(r))$ 
  - More accurate estimate can be got using probability theory, but this one works fine generally



### **Estimation of Distinct Values (Cont.)**

Joins:  $r \bowtie s$ 

- If all attributes in A are from r estimated  $V(A, r \bowtie s) = \min (V(A, r), n_{r \bowtie s})$
- If A contains attributes A1 from r and A2 from s, then estimated  $V(A,r \bowtie s) =$

$$\min(V(A1,r)^*V(A2-A1,s), V(A1-A2,r)^*V(A2,s), n_{r \bowtie s})$$

 More accurate estimate can be got using probability theory, but this one works fine generally



### **Estimation of Distinct Values (Cont.)**

- Estimation of distinct values are straightforward for projections.
  - They are the same in  $\prod_{A(r)}$  as in r.
- The same holds for grouping attributes of aggregation.
- For aggregated values
  - For min(A) and max(A), the number of distinct values can be estimated as min(V(A,r), V(G,r)) where G denotes grouping attributes
  - For other aggregates, assume all values are distinct, and use V(G,r)





### **Optimizing Nested Subqueries\*\***

- SQL conceptually treats nested subqueries in the where clause as functions that take parameters and return a single value or set of values
  - Parameters are variables from outer level query that are used in the nested subquery; such variables are called correlation variables
- Conceptually, nested subquery is executed once for each tuple in the cross-product generated by the outer level from clause
  - Such evaluation is called correlated evaluation
  - Note: other conditions in where clause may be used to compute a join (instead of a cross-product) before executing the nested subquery



### **Optimizing Nested Subqueries (Cont.)**

- Correlated evaluation may be quite inefficient since
  - a large number of calls may be made to the nested query
  - there may be unnecessary random I/O as a result
- SQL optimizers attempt to transform nested subqueries to joins where possible, enabling use of efficient join techniques
- E.g.: earlier nested query can be rewritten as
   select customer\_name
   from borrower, depositor
   where depositor.customer\_name = borrower.customer\_name
  - Note: above query doesn't correctly deal with duplicates, can be modified to do so as we will see
- In general, it is not possible/straightforward to move the entire nested subquery from clause into the outer level query from clause
  - A temporary relation is created instead, and used in body of outer level query





## **Optimizing Nested Subqueries (Cont.)**

In general, SQL queries of the form below can be rewritten as shown

```
Rewrite: select ...
from L<sub>1</sub>
where P<sub>1</sub> and exists (select *
from L<sub>2</sub>
where P<sub>2</sub>)
```

```
To: create table t_1 as select distinct V from L_2 where P_2^{-1} select ... from L_1, t_1 where P_1 and P_2^{-2}
```

- P<sub>2</sub><sup>1</sup> contains predicates in P<sub>2</sub> that do not involve any correlation variables
- $P_2^2$  reintroduces predicates involving correlation variables, with relations renamed appropriately
- V contains all attributes used in predicates with correlation variables





### **Optimizing Nested Subqueries (Cont.)**

- In our example, the original nested query would be transformed to create table t<sub>1</sub> as select distinct customer\_name from depositor select customer\_name from borrower, t<sub>1</sub> where t<sub>1</sub>.customer\_name = borrower.customer\_name
- The process of replacing a nested query by a query with a join (possibly with a temporary relation) is called **decorrelation**.
- Decorrelation is more complicated when
  - the nested subquery uses aggregation, or
  - when the result of the nested subquery is used to test for equality, or
  - when the condition linking the nested subquery to the other query is **not exists**,
  - and so on.





#### **Materialized Views\*\***

- A materialized view is a view whose contents are computed and stored.
- Consider the view
   create view branch\_total\_loan(branch\_name, total\_loan) as
   select branch\_name, sum(amount)
   from loan
   groupby branch\_name
- Materializing the above view would be very useful if the total loan amount is required frequently
  - Saves the effort of finding multiple tuples and adding up their amounts





#### **Materialized View Maintenance**

- The task of keeping a materialized view up-to-date with the underlying data is known as materialized view maintenance
- Materialized views can be maintained by recomputation on every update
- A better option is to use incremental view maintenance
  - Changes to database relations are used to compute changes to materialized view, which is then updated
- View maintenance can be done by
  - Manually defining triggers on insert, delete, and update of each relation in the view definition
  - Manually written code to update the view whenever database relations are updated
  - Supported directly by the database





#### **Incremental View Maintenance**

- The changes (inserts and deletes) to a relation or expressions are referred to as its differential
  - Set of tuples inserted to and deleted from r are denoted i<sub>r</sub> and d<sub>r</sub>
- To simplify our description, we only consider inserts and deletes
  - We replace updates to a tuple by deletion of the tuple followed by insertion of the update tuple
- We describe how to compute the change to the result of each relational operation, given changes to its inputs
- We then outline how to handle relational algebra expressions





### **Join Operation**

- Consider the materialized view  $v = r \bowtie s$  and an update to r
- Let  $r^{old}$  and  $r^{new}$  denote the old and new states of relation r
- Consider the case of an insert to r:
  - We can write  $r^{new} \bowtie s$  as  $(r^{old} \cup i_r) \bowtie s$
  - And rewrite the above to  $(r^{\text{old}} \bowtie s) \cup (i_r \bowtie s)$
  - But  $(r^{\text{old}} \bowtie s)$  is simply the old value of the materialized view, so the incremental change to the view is just  $i_r \bowtie s$
- Thus, for inserts  $v^{new} = v^{old} \cup (i_r \bowtie s)$
- Similarly for deletes  $v^{new} = v^{old} (d_r \bowtie s)$



### **Selection and Projection Operations**

- Selection: Consider a view  $v = \sigma_{\theta}(r)$ .
  - $V^{new} = V^{old} \cup \sigma_{\theta}(i_r)$
  - $V^{new} = V^{old} \sigma_{\theta}(d_r)$
- Projection is a more difficult operation
  - R = (A,B), and  $r(R) = \{ (a,2), (a,3) \}$
  - $\prod_{A}(r)$  has a single tuple (a).
  - If we delete the tuple (a,2) from r, we should not delete the tuple (a) from  $\prod_A(r)$ , but if we then delete (a,3) as well, we should delete the tuple
- For each tuple in a projection  $\Pi_A(r)$ , we will keep a count of how many times it was derived
  - On insert of a tuple to r, if the resultant tuple is already in  $\prod_A(r)$  we increment its count, else we add a new tuple with count = 1
  - On delete of a tuple from r, we decrement the count of the corresponding tuple in  $\prod_{A}(r)$ 
    - if the count becomes 0, we delete the tuple from  $\prod_{A}(r)$





### **Aggregation Operations**

- $\bullet \quad \text{count : } V = {}_{A} \boldsymbol{g}_{count(B)}^{(r)}.$ 
  - When a set of tuples i<sub>r</sub> is inserted
    - For each tuple r in  $i_r$ , if the corresponding group is already present in v, we increment its count, else we add a new tuple with count = 1
  - When a set of tuples d<sub>r</sub> is deleted
    - for each tuple t in i<sub>r</sub> we look for the group *t.A* in *v*, and subtract 1 from the count for the group.
      - If the count becomes 0, we delete from v the tuple for the group t.A.
- $sum: v = {}_{A}\boldsymbol{g}_{sum(B)}^{(r)}$ 
  - We maintain the sum in a manner similar to count, except we add/subtract the B value instead of adding/subtracting 1 for the count
  - Additionally we maintain the count in order to detect groups with no tuples.
     Such groups are deleted from v
    - Cannot simply test for sum = 0 (why?)
- To handle the case of avg, we maintain the sum and count aggregate values separately, and divide at the end





### **Aggregate Operations (Cont.)**

- $\blacksquare \quad \mathbf{min}, \ \mathbf{max}: \ \mathbf{v} = {}_{A}\boldsymbol{g}_{min\ (B)}\ (r).$ 
  - Handling insertions on r is straightforward.
  - Maintaining the aggregate values min and max on deletions may be more expensive. We have to look at the other tuples of r that are in the same group to find the new minimum



### **Other Operations**

- Set intersection:  $v = r \cap s$ 
  - when a tuple is inserted in r we check if it is present in s, and if so we add it to v.
  - If the tuple is deleted from r, we delete it from the intersection if it is present.
  - Updates to s are symmetric
  - The other set operations, union and set difference are handled in a similar fashion.
- Outer joins are handled in much the same way as joins but with some extra work
  - we leave details to you.





### **Handling Expressions**

- To handle an entire expression, we derive expressions for computing the incremental change to the result of each sub-expressions, starting from the smallest sub-expressions.
- E.g. consider  $E_1 \bowtie E_2$  where each of  $E_1$  and  $E_2$  may be a complex expression
  - Suppose the set of tuples to be inserted into E<sub>1</sub> is given by D<sub>1</sub>
    - Computed earlier, since smaller sub-expressions are handled first
  - Then the set of tuples to be inserted into  $E_1 \bowtie E_2$  is given by  $D_1 \bowtie E_2$ 
    - This is just the usual way of maintaining joins



### **Query Optimization and Materialized Views**

- Rewriting queries to use materialized views:
  - A materialized view  $v = r \bowtie s$  is available
  - A user submits a query  $r \bowtie s \bowtie t$
  - We can rewrite the query as  $v \bowtie t$ 
    - Whether to do so depends on cost estimates for the two alternative
- Replacing a use of a materialized view by the view definition:
  - A materialized view  $v = r \bowtie s$  is available, but without any index on it
  - User submits a query  $\sigma_{A=10}(v)$ .
  - Suppose also that s has an index on the common attribute B, and r has an index on attribute A.
  - The best plan for this query may be to replace v by  $r \bowtie s$ , which can lead to the query plan  $\sigma_{A=10}(r) \bowtie s$
- Query optimizer should be extended to consider all above alternatives and choose the best overall plan





#### **Materialized View Selection**

- Materialized view selection: "What is the best set of views to materialize?".
  - This decision must be made on the basis of the system workload
- Indices are just like materialized views, problem of index selection is closely related, to that of materialized view selection, although it is simpler.
- Some database systems, provide tools to help the database administrator with index and materialized view selection.





# **End of Chapter**

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