Query Optimization

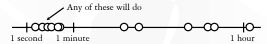
CPS 116
Introduction to Database Systems

Announcements (November 22)

- * Thanksgiving break this Thursday; no class
- ❖ Homework #4 (last one and short) will be assigned after Thanksgiving break
- ❖ Project milestone #2 comments have been sent out

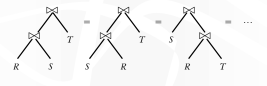
Query optimization

- ❖ One logical plan → "best" physical plan
- ❖ Questions
 - How to enumerate possible plans
 - How to estimate costs
 - How to pick the "best" one
- Often the goal is not getting the optimum plan, but instead avoiding the horrible ones



Plan enumeration in relational algebra

- * Apply relational algebra equivalences
- Join reordering: X and IM are associative and commutative (except column ordering, but that is unimportant)



More relational algebra equivalences

- **❖** Convert σ_p -× to/from \bowtie_p : $\sigma_p(R \times S) = R \bowtie_p S$
- Merge/split σ 's: $\sigma_{p1}(\sigma_{p2} R) = \sigma_{p1 \wedge p2} R$
- ❖ Merge/split π 's: $\pi_{L1}(\pi_{L2} R) = \pi_{L1} R$, where $L1 \subseteq L2$
- ❖ Push down/pull up σ :

 $\sigma_{p \,\wedge\, pr \,\wedge\, ps}\,(R\bowtie_{p'}S) = (\sigma_{pr}\,R)\bowtie_{p \,\wedge\, p'}(\sigma_{ps}\,S), \text{ where }$

- pr is a predicate involving only R columns
- lacktriangledown ps is a predicate involving only S columns
- p and p' are predicates involving both R and S columns
- * Push down π : $\pi_L(\sigma_p R) = \pi_L(\sigma_p(\pi_{LL'} R))$, where
 - L' is the set of columns referenced by p that are not in L
- * Many more (seemingly trivial) equivalences...
 - Can be systematically used to transform a plan to new ones

Relational query rewrite example $\sigma_{Student.name} = \text{``Bart''} \land Student.SID = Enroll.SID \land Enroll.CID = Course.CID$ Student Enroll $\sigma_{Student.name} = \text{``Bart''} \land Student.SID = Enroll.SID \land Enroll.CID = Course.CID$ Convert $\sigma_p \rightarrow \text{``title} \land \text{``Enroll.CID} = \text{``Course} \land \text{``title} \land \text{``Enroll.CID} = \text{``Course} \land \text{``Student.SID} = \text{``Enroll.CID} = \text{``Course} \land \text{``Student.SID} = \text{``Enroll.SID} \land \text{``Enroll.CID} = \text{``Enroll.SID} \land \text{``Enroll.SID} = \text{``Enroll.SID} \cap \text{``Enro$

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Heuristics-based query optimization Start with a logical plan * Push selections/projections down as much as possible ■ Why? ■ Why not? ❖ Join smaller relations first, and avoid cross product ■ Why not? ❖ Convert the transformed logical plan to a physical plan (by choosing appropriate physical operators) SQL query rewrite ❖ More complicated—subqueries and views divide a query into nested "blocks" Processing each block separately forces particular join methods and join order • Even if the plan is optimal for each block, it may not be optimal for the entire query Unnest query: convert subqueries/views to joins We can just deal with select-project-join queries ■ Where the clean rules of relational algebra apply SQL query rewrite example ❖ SELECT name FROM Student WHERE SID = ANY (SELECT SID FROM Enroll); ❖ SELECT name FROM Student, Enroll WHERE Student.SID = Enroll.SID;

Dealing with correlated subqueries

"	Magic" decorrelation	11
٠	SELECT CID FROM Course WHERE title LIKE 'CPS%' AND min_enroll > (SELECT COUNT(*) FROM Enroll WHERE Enroll.CID = Course.CI	D);
*	CREATE VIEW Supp_Course AS SELECT * FROM Course WHERE title LIKE 'CPS%';	Process the outer query without the subquery
	CREATE VIEW Magic AS SELECT DISTINCT CID FROM Supp_Course;	Collect bindings
	CREATE VIEW DS AS (SELECT Enroll.CID, COUNT(*) AS cnt FROM Magic, Enroll WHERE Magic.CID = Enroll.C GROUP BY Enroll.CID) UNION (SELECT Magic.CID, O AS cnt FROM Magic WHERE Magic.CID NOT IN (SELECT CID FROM Enrol	
	SELECT Supp_Course.CID FROM Supp_Course, DS WHERE Supp_Course.CID = DS.CID AND min enroll > DS.cnt;	Finally, refine the outer query

Heuristics- vs. cost-based optimization

- Heuristics-based optimization
 - Apply heuristics to rewrite plans into cheaper ones
- Cost-based optimization
 - Rewrite logical plan to combine "blocks" as much as possible
 - Optimize query block by block
 - Enumerate logical plans (already covered)
 - Estimate the cost of plans
 - Pick a plan with acceptable cost
 - Focus: select-project-join blocks

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- * We have: cost estimation for each operator
 - Example: SORT(CID) takes $2 \times B(input)$
 - But what is B(input)?
- ❖ We need: size of intermediate results

Selections with equality predicates

- $Q: \sigma_{A=v} R$
- * Suppose the following information is available
 - Size of *R*: |*R*|
 - Number of distinct A values in R: $|\pi_A R|$
- Assumptions
 - Values of A are uniformly distributed in R
 - Values of v in Q are uniformed distributed over all R.A values
- $|Q| \approx |R|/|\pi_A R|$
 - Selectivity factor of (A = v) is $1/|\pi_A R|$

Conjunctive predicates

- $Q: \sigma_{A = u \text{ and } B = v} R$
- ❖ Additional assumptions
 - (A = u) and (B = v) are independent
 - Counterexample: major and advisor
 - No "over"-selection
 - Counterexample: A is the key
- $\diamond |Q| \approx |R|/(|\pi_{A}R| \cdot |\pi_{B}R|)$
 - Reduce total size by all selectivity factors

Negated and disjunctive predicates

•
$$Q: \sigma_{A \neq v} R$$

•
$$Q: \sigma_{A = u \text{ or } B = v} R$$

•
$$|Q| \approx |R| \cdot (1/|\pi_A R| + 1/|\pi_B R|)$$
?

Range predicates

- $Q: \sigma_{A > v} R$
- * Not enough information!
 - Just pick, say, $|Q| \approx |R| \cdot 1/3$
- * With more information
 - Largest R.A value: high(R.A)
 - Smallest R.A value: low(R.A)
 - $|Q| \approx |R| \cdot (\operatorname{high}(R.A) v) / (\operatorname{high}(R.A) \operatorname{low}(R.A))$
 - In practice: sometimes the second highest and lowest are used instead
 - The highest and the lowest are often used by inexperienced database designer to represent invalid values!

Two-way equi-join

- $Q: R(A, B) \bowtie S(A, C)$
- * Assumption: containment of value sets
 - Every tuple in the "smaller" relation (one with fewer distinct values for the join attribute) joins with some tuple in the other relation
 - That is, if $|\pi_A R| \le |\pi_A S|$ then $\pi_A R \subseteq \pi_A S$
 - Certainly not true in general
 - But holds in the common case of foreign key joins
- $|Q| \approx |R| \cdot |S| / \max(|\pi_A R|, |\pi_A S|)$
 - Selectivity factor of R.A = S.A is $1/\max(|\pi_A R|, |\pi_A S|)$

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Multiway equi-join	
$ \bullet Q: R(A,B) \bowtie S(B,C) \bowtie T(C,D) $	
❖ What is the number of distinct C values in the join of R and S?	
❖ Assumption: preservation of value sets	-
■ A non-join attribute does not lose values from its set of possible values	
■ That is, if A is in R but not S, then π_A (R \bowtie S) = π_A R	
■ Certainly not true in general	
 But holds in the common case of foreign key joins (for value sets from the referencing table) 	-
Multiway equi-join (cont'd)	
$ \bullet Q: R(A,B) \bowtie S(B,C) \bowtie T(C,D) $	
Start with the product of relation sizes	
$\blacksquare R \cdot S \cdot T $	
* Reduce the total size by the selectivity factor of each	
join predicate	
$\blacksquare R.B = S.B: 1/\max(\pi_B R , \pi_B S)$	
• $S.C = T.C$: $1/\max(\pi_C S , \pi_C T)$	
$ Q \approx (R \cdot S \cdot T) / $ $ (\max(\pi_B R , \pi_B S) \cdot \max(\pi_C S , \pi_C T)) $	
((1.8 - 1) 1B - 1)(1 = 1) 1 = 1)	
Cost estimation: summary	
 Using similar ideas, we can estimate the size of projection, 	
duplicate elimination, union, difference, aggregation (with grouping)	
❖ Lots of assumptions and very rough estimation	
Accurate estimate is not needed Market level (a reconstruction of the control of the co	
 Maybe okay if we overestimate or underestimate consistently May lead to very nasty optimizer "hints" 	
SELECT * FROM Student WHERE GPA > 3.9;	
SELECT * FROM Student WHERE GPA > 3.9 AND GPA > 3.9;	

 ${\color{red} \diamondsuit}$ Not covered: better estimation using histograms

- ❖ "Bushy" plan example:
- R_2 R_1 R_3 R_4 R_4
- ❖ Just considering different join orders, there are (2n-2)!/(n-1) bushy plans for $R_1 \bowtie \cdots \bowtie R_n$
 - 30240 for n = 6
- And there are more if we consider:
 - Multiway joins
 - Different join methods
 - Placement of selection and projection operators

Left-deep plans



- Heuristic: consider only "left-deep" plans, in which only the left child can be a join
 - Tend to be better than plans of other shapes, because
- ❖ How many left-deep plans are there for $R_1 \bowtie \cdots \bowtie R_n$?
 - Significantly fewer, but still lots—

A greedy algorithm

- ***** S...... S
 - Say selections have been pushed down; i.e., $S_i = \sigma_p R_i$
- ❖ Start with the pair S_i , S_j with the smallest estimated size for $S_i \bowtie S_i$
- * Repeat until no relation is left:

Pick S_k from the remaining relations such that the join of S_k and the current result yields an intermediate result of the smallest size

P. J		
Pick most efficient join method		Remaining
Minimize expected size	$(\ldots, \mathcal{S}_k, S_l, S_m, \ldots)$	relations
Minimize expected size		to be joined
Current subplan S_b		to be joined
Surrent subplant		

A dynamic programming approach ❖ Generate optimal plans bottom-up Pass 1: Find the best single-table plans (for each table) • Pass 2: Find the best two-table plans (for each pair of tables) by combining best single-table plans Pass k: Find the best k-table plans (for each combination of k tables) by combining two smaller best plans found in previous * Rationale: Any subplan of an optimal plan must also be optimal (otherwise, just replace the subplan to get a better overall plan) ₩ell, not quite... The need for "interesting order" ❖ Example: $R(A, B) \bowtie S(A, C) \bowtie T(A, D)$ ❖ Best plan for $R \bowtie S$: hash join (beats sort-merge join) \diamond Best overall plan: sort-merge join R and S, and then sortmerge join with T • Subplan of the optimal plan is not optimal! ❖ Why? The result of the sort-merge join of R and S is sorted on A • This is an interesting order that can be exploited by later processing (e.g., join, duplicate elimination, GROUP BY, ORDER BY, Dealing with interesting orders * When picking the best plan ■ Comparing their costs is not enough • Plans are not totally ordered by cost anymore • Comparing interesting orders is also needed • Plans are now partially ordered • Plan X is better than plan Y if - Cost of X is lower than Y – Interesting orders produced by X subsume those produced by Y❖ Need to keep a set of optimal plans for joining every combination of k tables At most one for each interesting order

Summary	
❖ Relational algebra equivalence	
❖ SQL rewrite tricks	
❖ Heuristics-based optimization	
❖ Cost-based optimization	
 Need statistics to estimate sizes of intermediate results 	
■ Greedy approach	
 Dynamic programming approach 	