

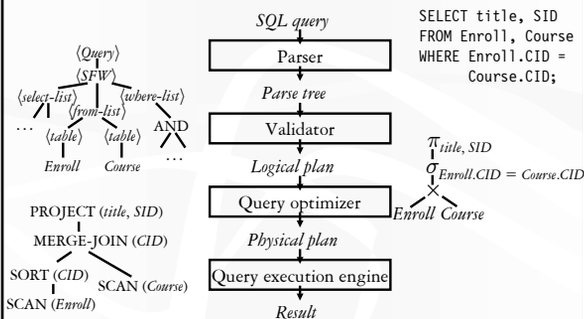
Query Optimization I

CPS 216
Advanced Database Systems

Announcements (April 8)

- ❖ Reading assignments for next week
 - Selinger et al. "Access Path Selection in a Relational Database Management System." *SIGMOD* 1979
 - Ioannidis and Kang. "Randomized Algorithms for Optimizing Large Join Queries." *SIGMOD* 1990
- ❖ Homework #4 (short) will be assigned next Tuesday and due the following Tuesday
- ❖ Final exam in 18 days (Monday, April 26)

A query's trip through the DBMS

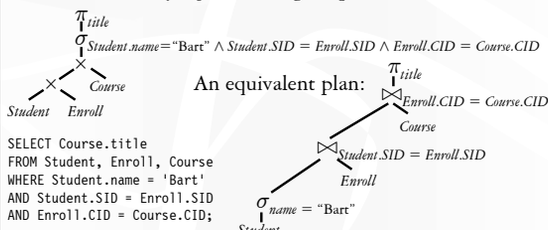


Parsing & validation

- ❖ Parser: SQL \rightarrow parse tree
 - Good old lex & yacc
 - Detect and reject syntax errors
- ❖ Validator: parse tree \rightarrow logical plan
 - Detect and reject semantic errors
 - Nonexistent tables/views/columns
 - Type mismatches (e.g., AVG(name), name + GPA, Student UNION Enroll)
 - Wildcard (SELECT *) and view expansion
 - Use information stored in system catalog tables (contains all metadata/schema information)

Logical plan

- ❖ A tree whose nodes are logical operators
 - Often a tree of relational algebra operators
 - DB2 uses QGM (Query Graph Model)
- ❖ There are many equivalent logical plans



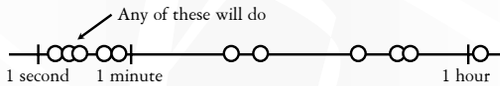
Query optimization and execution

- ❖ Recall that a physical plan tells the DBMS query execution engine how to execute the query
 - One logical plan can have many possible physical plans (with equivalent results, but different costs and assumptions)
-
- ❖ Query optimizer: one logical plan \rightarrow "best" physical plan
- ❖ Query execution engine: physical plan \rightarrow results

Query optimization

7

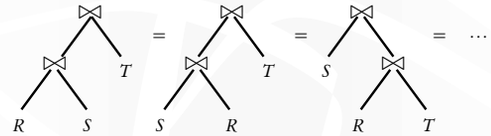
- ❖ Conceptually
 - Consider a space of possible plans (next)
 - Estimate costs of plans in the search space (next Tuesday)
 - Search through the space for the “best” plan (next Thursday)
- ❖ Often the goal is not picking the absolute optimum, but instead avoiding the horrible ones



Plan enumeration in relational algebra

8

- ❖ Apply relational algebra equivalences
 - ☞ Join reordering: \bowtie and \ltimes are associative and commutative (except when column ordering is considered, but that is unimportant)



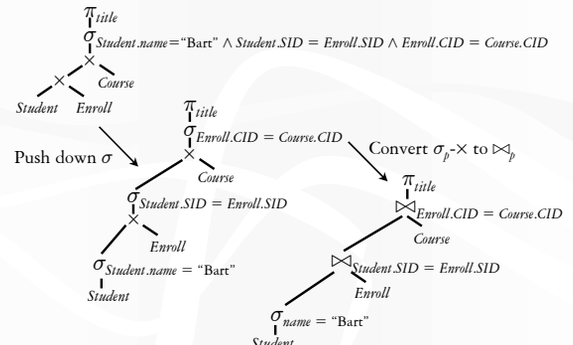
More relational algebra equivalences

9

- ❖ Convert $\sigma_p \bowtie$ to/from \ltimes_p : $\sigma_p(R \times S) = R \ltimes_p S$
- ❖ Merge/split σ 's: $\sigma_{p_1}(\sigma_{p_2} R) = \sigma_{p_1 \wedge p_2} R$
- ❖ Merge/split π 's: $\pi_{L_1}(\pi_{L_2} R) = \pi_{L_1} R$, where $L_1 \subseteq L_2$
- ❖ Push down/pull up σ :
 - $\sigma_p \wedge pr \wedge ps (R \times S) = (\sigma_{pr} R) \ltimes_p (\sigma_{ps} S)$, where
 - pr is a predicate involving only R columns
 - ps is a predicate involving only S columns
 - p is a predicate involving both R and S columns
- ❖ Push down π : $\pi_L(\sigma_p R) = \pi_L(\sigma_p(\pi_{L'} R))$, 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

10



Heuristics-based query optimization

11

- ❖ Start with a logical plan
- ❖ Push selections/projections down as much as possible
 - Why? Reduce the size of intermediate results
 - Why not? May be expensive; maybe joins filter better
- ❖ Join smaller relations first, and avoid cross product
 - Why? Reduce the size of intermediate results
 - Why not? Size depends on join selectivity too
- ❖ Convert the transformed logical plan to a physical plan (by choosing appropriate physical operators)

SQL query rewrite

12

- ❖ 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
 - ☞ Then we just deal with select-project-join queries
 - Where the clean rules of relational algebra apply

DB2's QGM

13

Leung et al. "Query Rewrite Optimization Rules in IBM DB2 Universal Database."

- ❖ Query Graph Model: DB2's logical plan language
 - More high-level than relational algebra
- ❖ A graph of boxes
 - Leaf boxes are tables
 - The standard box is the SELECT box (actually a select-project-join query block with optional duplicate elimination)
 - Other types include GROUPBY (aggregation), UNION, INTERSECT, EXCEPT
 - Can always add new types (e.g., OUTERJOIN)

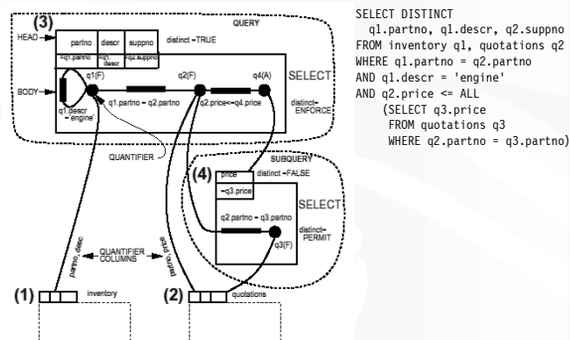
More on QGM boxes

14

- ❖ Head: declarative description of the output
 - Schema: list of output columns
 - Property: Are output tuples DISTINCT?
- ❖ Body: how to compute the output
 - Quantifiers: tuple variables that range over other boxes
 - F: regular tuple variable, e.g., FROM R AS r
 - E: existential quantifier, e.g., IN (subquery), or = ANY (subquery)
 - A: universal quantifier, e.g., > ALL (subquery)
 - S: scalar subquery, e.g., = (subquery)
 - Quantifiers are connected a hypergraph
 - Hyperedges are predicates
 - Enforce DISTINCT, preserve duplicates, or permit duplicates?
 - For the output of this box, and for each quantifier

QGM example

15



Query rewrite in DB2

16

- ❖ Goal: make the logical plan as general as possible, i.e., merge boxes
- ❖ Rule-based transformations on QGM
 - Merge subqueries in FROM
 - Convert E to F (e.g., IN/ANY subqueries to joins)
 - Convert intersection to join
 - Convert S to F (i.e., scalar subqueries to joins)
 - Convert outerjoin to join
 - Magic (i.e., correlated subqueries to joins)

E to F conversion

17

- ❖ SELECT DISTINCT name
 FROM Student
 WHERE SID = ANY (SELECT SID FROM Enroll);
- ❖ SELECT DISTINCT name
 FROM Student, (SELECT SID FROM Enroll) t
 WHERE Student.SID = t.SID;
 (EtoF rule)
- ❖ SELECT DISTINCT name
 FROM Student, Enroll
 WHERE Student.SID = Enroll.SID;
 (SELMERGE rule)

Problem with duplicates

18

Same query, without DISTINCT

- ❖ SELECT name
 FROM Student
 WHERE SID = ANY (SELECT SID FROM Enroll);
- ❖ SELECT name
 FROM Student, Enroll
 WHERE Student.SID = Enroll.SID;
- ❖ Suppose some student takes multiple classes
 - The first query returns name once; the second multiple times
- ❖ Adding DISTINCT to the second query does not help
 - Suppose two students have the same name

A way of preserving duplicates

19

```
❖ SELECT name
  FROM Student
 WHERE SID = ANY (SELECT SID FROM Enroll);
```

Suppose that SID is a key of Student

- ❖ SELECT DISTINCT Student.SID, name
 FROM Student, Enroll
 WHERE Student.SID = Enroll.SID;
 (ADDKEYS rule)
- ❖ Then simply project out Student.SID

Another E to F trick

20

- ❖ Sometimes an ANY subquery can be turned into an aggregate subquery without ANY, to improve performance further

- ❖ SELECT * FROM Student s1
 WHERE GPA > ANY
 (SELECT GPA FROM Student s2
 WHERE s2.name = 'Bart');
- ❖ SELECT * FROM Student s1
 WHERE GPA >
 (SELECT MIN(GPA) FROM Student s2
 WHERE s2.name = 'Bart');

Does the same trick apply to ALL?

21

- ❖ SELECT * FROM Student s1
 WHERE GPA > ALL
 (SELECT GPA FROM Student s2
 WHERE s2.name = 'Bart');
- ❖ SELECT * FROM Student s1
 WHERE GPA >
 (SELECT MAX(GPA) FROM Student s2
 WHERE s2.name = 'Bart');
- ❖ Suppose there is no student named Bart
 - The first query returns all students; the second returns none

Correlated subqueries

22

- ❖ SELECT CID FROM Course
 WHERE title LIKE 'CPS%'
 AND min_enroll >
 (SELECT COUNT(*) FROM Enroll
 WHERE Enroll.CID = Course.CID);
- ❖ Executing correlated subquery is expensive
 - The subquery is evaluated once for every CPS course
- ☞ Decorrelate!

COUNT bug

23

- ❖ SELECT CID FROM Course
 WHERE title LIKE 'CPS%'
 AND min_enroll > (SELECT COUNT(*) FROM Enroll
 WHERE Enroll.CID = Course.CID);
- ❖ SELECT CID FROM Course,

First compute the enrollment for all(?) courses
(SELECT CID, COUNT(*) AS cnt FROM Enroll GROUP BY CID) t

 WHERE t.CID = Course.CID AND min_enroll > t.cnt
 AND title LIKE 'CPS%';
- ❖ Suppose a CPS class is empty
 - The first query returns this course; the second does not

Magic decorrelation

24

- ❖ Simple idea
 - Process the outer query using other predicates
 - To collect bindings for correlated variables in the subquery
 - Evaluate the subquery using the bindings collected
 - It is a join
 - Once for the entire set of bindings
 - Compared to once per binding in the naïve approach
 - Use the result of the subquery to refine the outer query
 - Another join
- ❖ Name “magic” comes from a technique in recursive processing of Datalog queries

Magic decorrelation example

```
❖ SELECT CID FROM Course
  WHERE title LIKE 'CPS%'
  AND min_enroll > (SELECT COUNT(*) FROM Enroll
                   WHERE Enroll.CID = Course.CID);

❖ 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.CID
   GROUP BY Enroll.CID) UNION
  (SELECT Magic.CID, 0 AS cnt FROM Magic
   WHERE Magic.CID NOT IN (SELECT CID FROM Enroll));
```

Evaluate the subquery
with bindings

```
SELECT Supp_Course.CID FROM Supp_Course, DS
  WHERE Supp_Course.CID = DS.CID
  AND min_enroll > DS.cnt;
```

Finally, refine
the outer query

Summary of query rewrite

- ❖ Break the artificial boundary between queries and subqueries
- ❖ Combine as many query blocks as possible in a select-project-join block, where the clean rules of relational algebra apply
- ❖ Handle with care—extremely tricky with duplicates, NULL's, empty tables, and correlation