# Databases

Lecture 13

Query Optimization in Relational Databases.

**Evaluating Relational Algebra Operators** 

#### **SQL Statements Execution**

- client application SQL statement execution request
  - for any query minimum response time
- statement execution stages:
  - client: generate SQL statement (non-procedural language), send it to server
  - server:
    - analyze SQL statement (syntactically)
    - translate statement into an internal form (relational algebra expression)
    - transform internal form into an optimal form
    - generate a procedural execution plan
    - evaluate procedural plan, send result to client

- the following operators are necessary in the querying process:
  - selection:  $\sigma_C(R)$
  - projection:  $\pi_{\alpha}(R)$
  - cross-product:  $R_1 \times R_2$
  - union:  $R_1 \cup R_2$
  - set-difference:  $R_1 R_2$
  - intersection:  $R_1 \cap R_2$
  - theta join:  $R_1 \otimes_{\Theta} R_2$
  - natural join:  $R_1 * R_2$
  - left outer join:  $R_1 \ltimes_{\mathbb{C}} R_2$

- right outer join:  $R_1 \rtimes_{\mathbb{C}} R_2$
- full outer join:  $R_1 \bowtie_{\mathbb{C}} R_2$
- left semi join:  $R_1 \triangleright R_2$
- right semi join:  $R_1 \triangleleft R_2$
- division:  $R_1 \div R_2$
- duplicate elimination:  $\delta(R)$
- sorting:  $S_{\{list\}}(R)$
- grouping:  $\gamma_{\{list1\},group\ by\ \{list2\}}(R)$

- an SQL query can be written in multiple ways
- example for a relational database
- primary keys are underlined, foreign keys are written in blue programs[id, pname, pdescription] groups[id, program, yearofstudy, gdescription] students[cnp, lastname, firstname, sgroup, gpa, addr, email]
- query: find students (lastname, firstname, year of study, program name, gpa) in a given program (e.g., with id = 2, can be a parameter), with a gpa >= 9 (can be a parameter):

a)

```
SELECT lastname, firstname, yearofstudy, pname, gpa FROM students st, groups gr, programs pr WHERE st.sgroup = gr.id AND gr.program = pr.id AND program = 2 and gpa >= 9
```

### b)

```
SELECT lastname, firstname, yearofstudy, pname, gpa
FROM (students st INNER JOIN groups gr ON
    st.sgroup = gr.id)
    INNER JOIN programs pr ON gr.program = pr.id
WHERE program = 2 AND gpa >= 9
```

```
c)
SELECT lastname, firstname, yearofstudy, pname, gpa
FROM
   (SELECT lastname, firstname, sgroup, gpa
    FROM students
    WHERE qpa >= 9) st
   INNER JOIN
   (SELECT * FROM groups WHERE program = 2) gr
      ON st.sgroup = gr.id
  INNER JOIN
  (SELECT id, pname FROM programs WHERE id = 2) pr
  ON gr.program = pr.id
                                                  Sabina S. CS
```

- the previous query versions are equivalent (they provide the same answer)
- equivalent relational algebra expressions:

a.

$$\pi_{\beta}(\sigma_{\mathcal{C}}(students \times groups \times programs))$$

b.

$$\pi_{\beta}(\sigma_{C1}((students \otimes_{C2} groups) \otimes_{C3} programs))$$

C.

$$\pi_{\beta}(((\pi_{\beta_1}(\sigma_{C2}(students))) \otimes_{C3} (\sigma_{C4}(groups))) \otimes_{C5} (\pi_{\beta_2}(\sigma_{C6}(programs))))$$

- an evaluation tree can be constructed for a relational algebra expression
- problems:
  - which version is better?
  - when generating the execution plan:
    - which parameters are optimized?
    - what information is required?
  - what can the optimizer (DBMS component) do?

# Relational Algebra Operators - Evaluation

- operands for relational operators:
  - database tables (can have attached indexes)
  - temporary tables (obtained by evaluating some relational operators)
- several evaluation algorithms can be used for a relational algebra operator
- when generating the execution plan:
  - choose the algorithm with the lowest complexity (for the current database context); take into account data from the system catalog, statistical information

- a join can be defined as a cross-product followed by a selection
- joins arise more often in practice than cross-products
- in general, the result of a cross-product is much larger than the result of a join
- it's important to implement the join without materializing the underlying cross-product, by applying selections and projections as soon as possible, and materializing only the subset of the cross-product that will appear in the result of the join

#### **Cross Join**

- this algorithm is used to evaluate a cross-product:
  - R CROSS JOIN S
  - R INNER JOIN S ON C (C evaluates to TRUE)
  - SELECT ... FROM R, S ..., no join condition between R and S
- b<sub>R</sub>, b<sub>S</sub>
  - the number of blocks storing R and S, respectively
- m, n
  - the number of blocks from R and S that can simultaneously appear in the main memory (there are m+n buffers for the 2 tables)

#### **Cross Join**

- the following algorithm can be used to generate the cross-product  $\{(r, s) \mid r \in R, s \in S\}$ :
- for every group of max. m blocks in R:
  - read the group of blocks from R into main memory; let  $\mathrm{M}_1$  be the set of records in these blocks
  - for every group of max. n blocks in S:
    - read the group of blocks from S into main memory; let  $\mathrm{M}_2$  be the set of records in these blocks
    - for every  $r \in M_1$ :
      - for every  $s \in M_2$ : add (r, s) to the result

#### **Cross Join**

• algorithm complexity: total number of read blocks (from the 2 tables):

$$b_{R} + \left[\frac{b_{R}}{m}\right] * b_{S} \tag{1}$$

(number of blocks in R; for every group of max. m blocks in R, read S)

- to minimize this value, m should be maximized (the other operands are constants); one buffer can be used for S (so n = 1), while the remaining space can be used for R (m max.)
- switch the 2 relations (in the algorithm and when computing the complexity)
   => complexity:

$$b_{S} + \left[\frac{b_{S}}{n}\right] * b_{R} \tag{2}$$

- choose better version
- obs.: if  $b_R \le m$  or  $b_S \le n = s$  complexity  $b_R + b_S$

# **Nested Loops Join**

- the Cross Join algorithm can be used to evaluate a join between 2 tables
- for every element (r, s) in the cross-product, evaluate the condition in the join operator
- elements (r, s) that don't meet the join condition are eliminated

# Indexed Nested Loops Join

- this algorithm is used to evaluate  $R \otimes_C S$ , where  $C \equiv (R.A=S.B)$ , and there is an index on A (in R) or on B (in S)
- in the algorithm description below, we assume there is an index on column B in table S
- for every block in R:
  - read the block into main memory; let M be the set of records in the block
  - for every r ∈ M:
    - determine  $v = \pi_A(r)$
    - use the index on B in S to determine records s  $\in$  S with value v for B; for every such record s, the pair (r,s) is added to the result
- obs.: depending on the type of index at most 1 / multiple matching records in S

# Merge Join

- this algorithm is used to evaluate  $R \otimes_C S$ , where  $C \equiv (R.A=S.B)$ , and there are no indexes on A (in R) and B (in S)
- sort R and S on the columns used in the join: R on A, S on B
- scan obtained tables; let r in R and s in S be 2 current records
  - if r.A = s.B: add (r', s') to the result; r' is in the set of all consecutive records in R with A = r.A, similarly for s' in S; next(r); next(s) (get a record with the next value for A and B)
  - if r.A < s.B: next(r) (determine record in sorted R with the next value for A)
  - if r.A > s.B: next(s) (determine record in sorted S with the next value for B)

#### Hash Join

- this algorithm is used to evaluate  $R \otimes_C S$ , where  $C \equiv (R.A = S.B)$
- 1. partitioning phase
- hash R and S on the join column, use the same hash function h
- => partitions
- 2. probing phase
- tuples in partition  $R_x$  are compared only with tuples in partition  $S_x$  (tuples in partition  $R_1$  cannot join with tuples in partition  $S_2$ , for instance, as they have a different hash value)

#### **Outer Joins**

adapt condition join algorithms

# Operations on Sets of Records: $R \cup S$ , R - S, $R \cap S$

- adapt previous algorithms
- e.g., intersection:
  - sort R using all columns, sort S using all columns
  - scan sorted R and S, write in the result only the tuples in R that also appear in S

# Relational Algebra Equivalences

- SQL statement transformed into a relational algebra expression (based on a set of transformation rules for the clauses that appear in the statement)
- transform relational expression (such that the evaluation algorithm has a lower complexity)
- certain transformation rules are used (mathematical properties of the relational operators)

\* 
$$\sigma_{\rm C}(\pi_{\alpha}(\rm R)) = \pi_{\alpha}(\sigma_{\rm C}(\rm R))$$

- selection reduces the number of records for projection; in the second expression, the projection operator analyzes fewer records
- optimization algorithm that evaluates both operators in a single pass of R

\* perform one pass instead of 2:

$$\sigma_{C1}(\sigma_{C2}(R)) = \sigma_{C1 \text{ AND } C2}(R)$$

\* replace cross-product and selection by condition join (a number of condition join algorithms don't evaluate the cross-product):

$$\sigma_{C}(R \times S) = R \otimes_{C} S$$

, where C - join condition between R and S

\* R and S - compatible schemas:

$$\sigma_{C}(R \cup S) = \sigma_{C}(R) \cup \sigma_{C}(S)$$
  

$$\sigma_{C}(R \cap S) = \sigma_{C}(R) \cap \sigma_{C}(S)$$
  

$$\sigma_{C}(R - S) = \sigma_{C}(R) - \sigma_{C}(S)$$

\* 
$$\sigma_{\rm C}({\rm R}\times{\rm S})$$

particular cases:

• C contains only attributes from R:

$$\sigma_{\rm C}({\rm R}\times{\rm S})=\sigma_{\rm C}({\rm R})\times{\rm S}$$

 C = C1 AND C2, C1 contains only attributes from R, C2 - only attributes from S:

$$\sigma_{C1 \text{ AND } C2}(R \times S) = \sigma_{C1}(R) \times \sigma_{C2}(S)$$

• C = C1 AND C2, C2 - join condition between R and S:

$$\sigma_{C1 \text{ AND } C2}(R \times S) = \sigma_{C1}(R \otimes_{C2} S)$$

\* 
$$\pi_{\alpha}(R \cup S) = \pi_{\alpha}(R) \cup \pi_{\alpha}(S)$$

\* 
$$\pi_{\alpha}(R \otimes_{C} S) = \pi_{\alpha}(\pi_{\alpha 1}(R) \otimes_{C} \pi_{\alpha 2}(S))$$

- $\alpha 1$ : attributes in R that appear in  $\alpha$  or C
- $\alpha 2$ : attributes in S that appear in  $\alpha$  or C
- \* associativity and commutativity for some relational operators
- associativity and commutativity for U and ∩
- associativity for the cross-product and the natural join
- "equivalent" results (same records, but different column order) when commuting operands in  $\times$  and certain join operators
  - R  $\times$  S = S  $\times$  R when using the Cross Join algorithm, the order of the data sources is important

- \* transitivity of some relational operators for the join operators additional filters could be applied before the join:
- (A>B AND B>3)  $\equiv$  (A>B AND B>3 AND A>3)
- example: A is in R, B is in S:

$$R \bigotimes_{A>B \text{ AND } B>3} S = (\sigma_{A>3}(R)) \bigotimes_{A>B} (\sigma_{B>3}(S))$$

- (A=B AND B=3)  $\equiv$  (A=B AND B=3 AND A=3)
- example: A is in R, B is in S:

$$R \bigotimes_{A=B \text{ AND } B=3} S = (\sigma_{A=3}(R)) \bigotimes_{A=B} (\sigma_{B=3}(S))$$

\* evaluating  $\sigma_C(R)$ , where  $C \equiv (R.A \in \delta(\pi_{\{B\}}(S)))$ ; avoid evaluating C for every record of R; the initial evaluation is equivalent to:

$$R \otimes_{R.A=S.B} (\delta(\pi_{\{B\}}(S)))$$

- consider again the query described on the database:
   programs[id, pname, pdescription]
   groups[id, program, yearofstudy, gdescription]
   students[cnp, lastname, firstname, sgroup, gpa, addr, email]
- query: find students (lastname, firstname, year of study, program name, gpa) in a given program (e.g., with id = 2), with a gpa >= 9:

```
SELECT lastname, firstname, yearofstudy, pname, gpa
FROM students, groups, programs
WHERE students.sgroup = groups.id AND
  groups.program = programs.id AND
  program = 2 and gpa >= 9
```

denote by:

 $C \equiv \text{(students.sgroup = groups.id AND groups.program = programs.id AND program = 2 and gpa >= 9)}$ 

 $\beta$  = {lastname, firstname, yearofstudy, pname, gpa} – attributes in the SELECT clause

• the corresponding relational expression:

$$\pi_{\beta}(\sigma_{\mathcal{C}}(students \times groups \times programs))$$

- \* carry out the following transformations, using previously discussed rules:
- associativity for X:

```
students \times groups \times programs = (students \times groups) \times programs = or

students \times groups \times programs = students \times (groups \times programs)
```

• commute  $\sigma$  with  $\times$  (a particular case); use the transitivity of the equality operator:

```
(groups.program = programs.id AND program = 2)
```

 $\equiv$  (groups.program = programs.id AND program = 2 AND programs.id = 2)

```
students.sgroup = groups.id AND groups.program = programs.id AND program = 2 AND gpa >= 9 AND programs.id = 2

C1 C3 C4 C5
```

```
\sigma_{C}(students \times groups \times programs) = 
\sigma_{C1\;AND\;C2}((\sigma_{C4}(students) \times \sigma_{C3}(groups)) \times \sigma_{C5}(programs)) \text{ or } 
\sigma_{C1\;AND\;C2}(\sigma_{C4}(students) \times (\sigma_{C3}(groups) \times \sigma_{C5}(programs)))
```

replace selection and cross-product with condition join:

= 
$$((\sigma_{C4}(students)) \otimes_{C1} (\sigma_{C3}(groups))) \otimes_{C2} (\sigma_{C5}(programs))$$

or

$$= (\sigma_{C4}(students)) \otimes_{C1} ((\sigma_{C3}(groups)) \otimes_{C2} (\sigma_{C5}(programs)))$$

 choose a version based on statistical information from the database; we consider the first version:

$$\Rightarrow e = \pi_{\beta}(((\sigma_{C4}(students)) \otimes_{C1} (\sigma_{C3}(groups))) \otimes_{C2} (\sigma_{C5}(programs)))$$

• commute  $\pi$  with join:

```
\beta 1 = {lastname, firstname, gpa, sgroup} - useful for \beta and join
```

$$\beta$$
2 = {id, program, yearofstudy} - useful for  $\beta$  and join

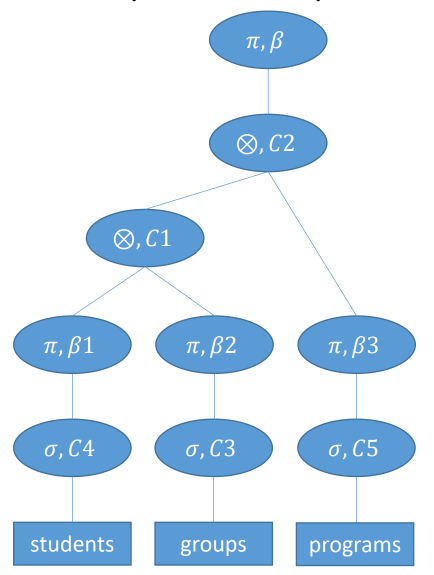
$$\beta$$
3 = {id, pname} - useful for  $\beta$  and join

$$e = \pi_{\beta}(((\pi_{\beta 1}(\sigma_{C4}(students))) \otimes_{C1} (\pi_{\beta 2}(\sigma_{C3}(groups)))) \otimes_{C2} (\pi_{\beta 3}(\sigma_{C5}(programs))))$$

• the last expression corresponds to the statement:

```
SELECT lastname, firstname, yearofstudy, pname, gpa
FROM
   (SELECT lastname, firstname, gpa, sgroup FROM students WHERE gpa >= 9) st
   INNER JOIN
   (SELECT id, program, yearofstudy FROM groups WHERE program = 2) gr
     ON st.sgroup = gr.id
  INNER JOIN
  (SELECT id, pname FROM programs WHERE programs.id = 2) pr
  ON gr.program = pr.id
```

 an evaluation tree can be constructed for the last version of the relational algebra expression • using information from the system catalog and possibly statistical information, an execution plan can be generated from the last version of the expression; every relational operator is replaced by an evaluation algorithm



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