# Physical Data Organization and Query Processing

Question: How do we organize a database physically in order to achieve efficient query processing?

#### **Obvious points:**

- Physical database organization has a profound effect upon the efficiency of query processing.
- Indices (both primary and secondary) to the most important attributes are the key to efficiency.

#### **Assumptions:**

- A relation is stored as a group of tuples.
- Each tuple of a relation is stored as a record.
- The primary key of the relation is used as the primary key of the physical storage organization.
- Other indices are possible; these are secondary design decisions.

20091003: slides15: 1 of 17

#### Note further:

- Secondary indices are expensive to maintain.
- It may not be feasible to maintain a secondary index on every attribute.

We start by looking at each of the fundamental query types in isolation:

- Select
- Project
- Join

20091003: slides15: 2 of 17

# **Processing of Select Queries:**

The "easiest" situation occurs when the selection criterion (the "Where" part) involves a simple selection on a primary key:

Select \*
From DEPARTMENT
Where DNUMBER = 3

 Just use the primary key index to identify the desired tuples.

In other cases, efficiency depends upon other issues:

Select \*
From EMPLOYEE
Where SUPERSSN = 123456789

- If the select is on a secondary index, things are almost as good.
- If selection is not on a secondary index, then the tuples must be processed one-by-one.

20091003: slides15: 3 of 17

If there are multiple select conditions, those which are indexed should be processed first.

```
Select *
From EMPLOYEE
Where (DNO = 5) AND (SEX = 'F')
```

- Assume that DNO is a secondary index. Then, it is more efficient to select the tuples satisfying (DNO = 5) first, and then the tuples satisfying (SEX = 'F').
- Alternatively, for each tuple selected with (DNO = 5), the check for (SEX = 'F') may be performed immediately.

With disjunctive queries, there is no easy solution:

 The best way to process the query is to check both conditions simultaneously on each tuple.
 This avoids processing each tuple twice.

20091003: slides15: 4 of 17

With range queries, an index which allows sequential access is the best:

Select \*

From EMPLOYEE

Where SSN < 300000000

- If we can process tuples in order of SSN's, the operation will be far more efficient.
- In such a case, hashed-table access is not very useful.
  - B<sup>+</sup>-tree access is superior to extendiblehashing access.

20091003: slides15: 5 of 17

# **Processing of Project Queries:**

• With pure projections, the only nontrivial issue is the removal of duplicate entries.

Select distinct SALARY From EMPLOYEE

- There are two options:
  - 1. Retrieve the tuples, sort the list, and remove the duplicates.
  - 2. Sort the list on the fly, as it is built. Throw out duplicates on the fly.
- Either option effectively requires sorting the list.

20091003: slides15: 6 of 17

# **Processing Join Queries:**

- It is important to realize that, in the worst case, a join can consist of n₁ • n₂ tuples, where n₁ and n₂ are the sizes of the two relations. Thus, efficiency is paramount.
- There are two general strategies:
  - Use existing index structures.
  - Build custom, temporary index structures.
- The first option is employed, whenever possible, since constructing temporary indices is expensive.

20091003: slides15: 7 of 17

#### Sorted sequential processing:

- First consider the case that the matched attributes of each relation are indexed sequentially.
- Assume that MGRSSN is indexed sequentially in DEPARTMENT, and that SSN is the primary key of EMPLOYEE, also allowing sequential access:

Select \*
From EMPLOYEE, DEPARTMENT
Where EMPLOYEE.SSN =
DEPARTMENT.MGRSSN

The processing method is similar to the familiar algorithm for merging sorted lists.

- · Maintain a pointer to each list.
- Repeat:
  - Increment the one pointing to the smaller value until it matches or exceeds the other.
  - If there is a match, create a join tuple. Until one list is exhausted.
- The time complexity of this strategy is Θ(n₁+n₂), where n₁ and n₂ are the respective sizes of the two relations.
- Because adjacent records are usually blocked together in a (primary) sequential index, this strategy is particularly attractive in that the constant multiplier of the complexity will be relatively low.

20091003: slides15: 8 of 17

#### **Indexed Processing:**

- When the join attributes are indexed, but without rapid sequential access (e.g., with extendible hash indices), this approach will prove attractive.
- Only one of the relations need be indexed.
  - Process the tuples of the non-indexed relation, one-by-one.
  - For each tuple, search the index for matching tuples in the other relation.
- This strategy is Θ(n₁ s(n₂)), where:
  - n<sub>1</sub> = size of the non-indexed relation.
  - n<sub>2</sub> = size of the indexed relation.
  - s(n<sub>2</sub>) = time required to retrieve an indexed element in the indexed relation.
- In extendible hashing, s(n₂) = Θ(1), so the complexity is just Θ(n₁).
- The constant multiplier will be substantial in comparison to the indexed sequential approach, however, since a separate access is needed for each element in the indexed part.
- A non-sequential index on the first relation ("non-indexed" above) will be of little use.
- If both relations are indexed, process the smaller one sequentially, and use the non-sequential index of the larger one.

20091003: slides15: 9 of 17

#### Non-indexed Processing:

If indices on the join attributes are not available, there are still several choices: Assume the following parameters:

- n<sub>1</sub> = size of relation which is processed linearly or sorted.
- n<sub>2</sub> = size of the other relation.
- s(n<sub>2</sub>) = time to search for one element of the second relation.

#### 1. Brute force processing:

- In this approach, for each record of the first relation, a search is conducted in the second for a matching tuple.
  - Complexity:  $\Theta(n_1 \bullet s(n_2))$ .
  - With no special indexing, Θ(n₁ n₂).

#### 2. Common-hash

- One can also build a temporary hash table.
- In this case, it is often best to hash both relations into the same table. Matching entries will then be found in the same buckets.
- Usually an intermediate index is used, to avoid physical movement of records.
- The big cost of this approach is building the intermediate hash table: Θ(n₁ + n₂), with a large constant multiplier.
- The join complexity is then also  $\Theta(n_1 + n_2)$ .

20091003: slides15: 10 of 17

#### When the join is on more than one attribute:

- Usually it is best to create a join on just one attribute first, and then pare down that result with further select-style checks.
- Whenever possible, choose the most ideal attributes for the first join.
  - The fastest operation.
  - Creation of the fewest tuples.
- In the example below, assume that no indices exist for the join attributes:
  - Join on the second condition first. Why?
- Now assume that DEPARTMENT is indexed by MGRSSN.
  - Use the index on MGRSSN, and join on the first condition first. Why?

Select \*
From EMPLOYEE, DEPARTMENT
Where (EMPLOYEE.SUPERSSN =
DEPARTMENT.MGRSSN)
AND
(DEPARTMENT.DNAME =
EMPLOYEE.LNAME)

20091003: slides15: 11 of 17

# **General principle:**

- In all of these approaches, view asymptotic complexity measures with caution.
- The size of constant multipliers often determines the complexity in practical terms.

20091003: slides15: 12 of 17

# **Processing Compound Queries:**

- With compound queries, there may be options to arrange things to make the processing more efficient.
- The general strategy is to try to perform operations which reduce the size of relations:
  - Selection
  - Projection
  - Intersection

before performing operations which increase the size of things:

- Join
- Union.

20091003: slides15: 13 of 17

#### Example:

Select \*
From EMPLOYEE, DEPARTMENT
Where (EMPLOYEE.SUPERSSN =
DEPARTMENT.MGRSSN)
AND
(SALARY > 50000)

This may be realized in two ways.

$$X_1 \leftarrow$$
EMPLOYEE  $\bowtie_{(SUPERSSN=MGRSSN)}$  DEPARTMENT
$$X_2 \leftarrow \sigma_{(SALARY > 50000)}(X_1)$$

or

$$X_1 \leftarrow \sigma_{(SALARY > 50000)}(EMPLOYEE)$$

$$X_2 \leftarrow X_1 \bowtie_{(SUPERSSN=MGRSSN)} DEPARTMENT$$

- Clearly, the second alternative is more efficient, in that far fewer tuples are generated.
- There is an extensive theory of such operations, known as *query optimization*.

20091003: slides15: 14 of 17

# Examining Query Plans in PostgreSQL

- PostgreSQL has a (nonstandard) command called EXPLAIN.
- Example:

```
company=> explain select * from
    employee, department
company-> where
    employee.dno=department.dnumber;]
```

#### QUERY PLAN

```
Hash Join (cost=1.04..2.24 rows=8
width=128)
   Hash Cond: ("outer".dno =
"inner".dnumber)
   -> Seq Scan on employee
(cost=0.00..1.08 rows=8 width=92)
   -> Hash (cost=1.03..1.03 rows=3 width=36)
        -> Seq Scan on department
(cost=0.00..1.03 rows=3 width=36)
(5 rows)
```

20091003: slides15: 15 of 17

# Query Processing on Distributed Databases: Semijoins

In distributed database systems, the cost of transmitting data becomes an important concern.

The *semijoin* is a relational operator which arose in the context of efficient query processing on distributed databases.

- Suppose that we wish to compute the join of the instances of two relation schemata which are stored at distinct remote sites:
  - R[AB] stored at node 1
  - S[BC] stored at node 2.
- Suppose that the query processing may be performed at either remote site, and the result then shipped to the local site.
- Using ordinary joins, we would have to ship at least one of the relations to the other remote site.
   This could be expensive.
- The semijoin operation provides a way to reduce this cost.
- Suppose that B is a key for S[BC], but that it is not a key for R[AB].
- Suppose further that the size of an "A" value is much larger than that of a "B" value.

20091003: slides15: 16 of 17

- Suppose further that it is expected that there will be a lot of "mismatches" between the two "B" columns (i.e., tuples which will not find a match in the other relation).
- It would then be more economical to ship just those tuples of R[AB] which match a tuple of S[BC] to site 2, rather than to ship all tuples of R[AB].
- We can follow this plan:
- **1.** Send the projection  $\pi_B(R[AB])$  to node 2.
- 2. Compute the semijoin

$$S[BC] \ltimes R[AB] = S[BC] \bowtie \pi_B(R[AB])$$

at node 2. In words,  $S[BC] \ltimes R[AB]$  consists of just those tuples of S[BC] which match some tuple of R[AB] in the join.

- 3. Ship this semijoin back to node 1.
- 4. Compute  $R[AB] \bowtie (S[BC] \ltimes R[AB])$  at node 1. This value is equal to  $R[AB] \bowtie S[BC]$ .
- Observe that communication costs may have been reduced, because the whole of S[BC] did not have to be transmitted across the network.
- This must be balanced against the cost of shipping  $\pi_B(R[AB])$  to node 2.

20091003: slides15: 17 of 17