Database Design and Tuning

Chapter 20

Cow Supervisor

Try not to think of me as a cow who happens to be your supervisor.

Think of me as your bovine overlord, the usurper of your position in the food chain.

I'd be lying if I said that didn't make it feel kind of cool.

Say you'd die for me!
Overview

- After ER design, schema refinement, and the definition of views, we have the conceptual and external schemas for our database.

- The next step is to choose indexes, make clustering decisions, and to refine the conceptual and external schemas (if necessary) to meet performance goals.

- We must begin by understanding the workload:
  - The most important queries and how often they arise.
  - The most important updates and how often they arise.
  - The desired performance for these queries and updates.
Decisions to Make

- What indexes should we create?
  - Which relations should have indexes? What field(s) should be the search key? Should we build several indexes?

- For each index, what kind of an index should it be?
  - Clustered? Hash? Tree?

- Should we make changes to the conceptual schema?
  - Consider alternative normalized schemas? (Remember, there are many choices in decomposing into BCNF, etc.)
  - Should we “undo” some decomposition steps and settle for a lower normal form? *(Denormalization.)*
  - Horizontal partitioning, replication, views ...
Index Selection for Joins

When considering a join condition:

- Indices on relations allow for Index Nested Loops.
  - Should be clustered if join column is not a primary key in common queries and many tuples can be filtered within an inner loop.
  - Clustering less important if join is on key
- Clustered B+ tree on join column(s) good for Sort-Merge. (saves a sort on one relation)

(We discussed indexes for single-table queries in Chapter 8.)
Example 1 – Optimize Query

```
SELECT E.ename, D.mgr
FROM Emp E, Dept D
WHERE D.dname='Toy' AND E.dno=D.dno
```

As written:

\[
\pi_{ename, mgr} \sigma_{dname='Toy'} (\triangleleft_{dno=dno})
\]

(On-the-fly)

(Block Nested Loop)

Employee  Department

Optimized:

\[
\pi_{ename, mgr} \sigma_{dname='Toy'} (\triangleleft_{dno=dno}) \pi_{dno, ename}
\]

(Index Nested Loop)

Department  Employee
Example 1 – Create Index

Index on \textit{D.dname} supports ‘Toy’ selection.
\begin{itemize}
  \item Given this, index on D.dno is not needed. Hash or Tree?
\end{itemize}

An Index on \textit{E.dno} allows us to get matching (inner) Emp tuples for each selected (outer) Dept tuple.

What if \textbf{WHERE} included: `` ... AND E.age=25''?
\begin{itemize}
  \item Could retrieve Emp tuples using index on \textit{E.age}, then join with Dept tuples satisfying \textit{dname} selection. Comparable to strategy that used \textit{E.dno} index.
  \item So, if \textit{E.age} index is already created, this query provides much less motivation for adding an \textit{E.dno} index.
\end{itemize}
Example 2 – More precise SQL

```sql
SELECT E.ename, D.mgr
FROM Emp E, Dept D
WHERE E.sal >= 10000 AND E.sal <= 20000
    AND E.hobby='Stamps' AND E.dno=D.dno
```

Use of the BETWEEN operator is recommended; it allows the optimizer to recognize both parts of a range selection.

```sql
SELECT E.ename, D.mgr
FROM Emp E, Dept D
WHERE E.sal BETWEEN 10000 AND 20000
    AND E.hobby='Stamps' AND E.dno=D.dno
```
Example 2 – Sometimes Unclear

```
SELECT E.ename, D.mgr
FROM Emp E, Dept D
WHERE E.sal BETWEEN 10000 AND 20000
AND E.hobby=‘Stamps’ AND E.dno=D.dno
```

- Emp relation should be the outer (left-side) loop
  - Emp has more selection paths (sal, hobby)
  - Likely |Emp| >> |Dept|, thus better suited for BNL
  - Suggests that we build an index on D.dno. (Hash or Tree?)

- What index should we build on Emp?
  - B+ tree on E.sal, OR an index on E.hobby could be used. Only one is needed, and which is better depends upon the selectivity of the conditions.
    - As a rule of thumb, equality selections more selective than range selections.

- As both examples indicate, our choice of indexes is guided by the plan(s) that we expect an optimizer to consider for a query. Have to understand optimizers!
Clustering and Joins

Clustering is especially important when accessing tuples in the inner loop of an INL.
- Should make index on $E.dno$ clustered.

Suppose that the WHERE clause is instead:

```
WHERE E.hobby='Stamps' AND E.dno=D.dno
```
- If many employees collect stamps, Sort-Merge join may be worth considering. A clustered index on $D.dno$ would help.

**Summary:** Clustering is useful whenever many tuples are to be retrieved.
Tuning the Conceptual Schema

- The choice of conceptual schema should be guided by the workload, in addition to redundancy issues:
  - We may settle for a 3NF schema rather than BCNF.
  - Workload may influence the choice we make in decomposing a relation into 3NF or BCNF.
  - We may further decompose a BCNF schema!
  - We might denormalize (i.e., undo a decomposition step), or we might add fields to a relation.
  - We might consider horizontal decompositions.

- If such changes are made after a database is in use, called schema evolution; might want to mask some of these changes from applications by defining views.
Example Schemas

Contracts (Cid, Sid, Jid, Did, Pid, Qty, Val)
Depts (Did, Budget, Report)
Suppliers (Sid, Address)
Parts (Pid, Name, Cost)
Projects (Jid, Mgr)

- We will concentrate on Contracts, denoted as CSJDPQV. The following FDs are given to hold:
  - JP → C, SD → P, C is the primary key.
  - What are the candidate keys for CSJDPQV?
  - What normal form is this relation schema in?
Settling for 3NF vs BCNF

- **CSJDPQV** can be decomposed into **SDP** and **CSJDQV**, and both relations are in **BCNF**. (recall SD \(\rightarrow\) P drives this decomposition)
  - Lossless decomposition, but not dependency-preserving.
  - Adding JPC makes it dependency-preserving, at the cost of redundancy.

<table>
<thead>
<tr>
<th>Contracts ((Cid, Sid, Jid, Did, Qty, Val))</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeptPartSupplier ((Sid, Did, Pid))</td>
</tr>
<tr>
<td>ProjectPartContract ((Jid, Pid, Cid))</td>
</tr>
<tr>
<td>Depts ((Did, Budget, Report))</td>
</tr>
<tr>
<td>Suppliers ((Sid, Address))</td>
</tr>
<tr>
<td>Parts ((Pid, Cost))</td>
</tr>
<tr>
<td>Projects ((Jid, Mgr))</td>
</tr>
</tbody>
</table>
Workload

Suppose that this query is very important:

- Find the number of copies $Q$ of parts $P$ ordered by a given project $Jid$.
- Requires a join on the decomposed schema, but can be answered by a scan of the original relation $CSJDPQV$.

```
SELECT DPS.Pid, C.Qty
FROM Contract C, DeptPartSupplier DPS
WHERE C.Pid=DPS.Pid AND C.Sid=DPS.Sid
    AND C.Jid=?
```

- Could lead us to settle for the unnormalized schema $CSJDPQV$. 
Denormalization

- Suppose that the following query is important:
  - What fraction of a department’s budget is spent on a given part contract of the department?

- To speed up this query, we might be tempted to add a field *budget B* to Contracts.
  - This introduces the FD: D \( \rightarrow \) B wrt Contracts.
  - Thus, Contracts is no longer in 3NF.

- We might choose to modify Contracts thusly if the query is sufficiently important, and we cannot obtain adequate performance otherwise (i.e., by adding indexes or by choosing an alternative 3NF schema.)
Choice of Decompositions

- There are 2 ways to decompose CSJDPQV into BCNF:
  - SDP and CSJDQV; lossless-join but not dep-preserving.
  - SDP, CSJDQV and CJP; dep-preserving as well.
- The difference between these is really the cost of enforcing the FD: JP → C.
  - 1st by structure, adding the relation CJP.
  - 2nd by integrity constraint:
    
    ```sql
    CREATE ASSERTION CheckJPCDep
    CHECK ( NOT EXISTS ( 
      SELECT * 
      FROM DeptPartSupplier P, Contract C 
      WHERE P.Sid=C.Sid AND P.Did=C.Did 
      GROUP BY C.Jid, P.Pid 
      HAVING COUNT (C.cid) > 1))
    ```
Choice of Decompositions (Contd.)

- The following ICs were given to hold:
  \[ \text{JP} \rightarrow \text{C}, \ \text{SD} \rightarrow \text{P}, \ \text{C} \text{ is the primary key} \]

- Suppose that, in addition, we add the FD that a given supplier must always charges the same price for a given part:
  \[ \text{SPQ} \rightarrow \text{V} \]

- If we decide that we want to decompose CSJDPQV into BCNF, we now have a third decomposition choice:
  - Begin by decomposing it into \( \text{SPQV} \) and \( \text{CSJDPQ} \).
  - Then, decompose \( \text{CSJDPQ} \) (not in 3NF) into \( \text{SDP}, \ \text{CSJDQ} \).
  - This gives us the lossless-join decompos: \( \text{SPQV}, \ \text{SDP}, \ \text{CSJDQ} \).
  - To preserve \( \text{JP} \rightarrow \text{C} \), we can add \( \text{CJP} \), as before.

- **Choice:** \{ \text{SPQV, SDP, CSJDQ} \} or \{ \text{SDP, CSJDQV} \}?
Decomposition of a BCNF Relation

- Suppose that we choose \{SDP, CSJDQV\}. This is in BCNF, and there is no reason to decompose further (assuming that all known ICs are FDs).

- However, suppose that these queries are important:
  - *Find the contracts with supplier S.*
  - *Find the contracts made by department D.*

- Decomposing CSJDQV further into CS, CD and CJQV could speed up these queries. (Why?)

- On the other hand, the following query is slower:
  - *Find the total value of all contracts held by supplier S.*
Horizontal Decompositions

- Our definition of decomposition: Relation is replaced by a collection of relations that are *projections*. Most important case.

- Sometimes, might want to replace relation by a collection of relations that are *selections*.
  - Each new relation has the *same schema* as the original, but a subset of the rows.
  - Collectively, new relations contain all rows of the original. Typically, the horizontal decompositions are disjoint.
Horizontal Decompositions (Contd.)

- Suppose that contracts with value > 10000 are subject to different rules. This means that queries on Contracts will often contain the condition $val > 10000$.
- One way to deal with this is to build a clustered B+ tree index on the $val$ field of Contracts.
- A second approach is to replace contracts by two new relations: LargeContracts and SmallContracts, with the same attributes (CSJDPQV).
  - Performs like index on such queries, but no index overhead.
  - Can build clustered indexes on other attributes, in addition!


Masking Conceptual Schema Changes

CREATE VIEW Contracts(cid, sid, jid, did, pid, qty, val) AS SELECT * FROM LargeContracts UNION SELECT * FROM SmallContracts

- The replacement of Contracts by LargeContracts and SmallContracts can be masked by the view.
- However, queries with the condition $val > 10000$ must be asked wrt LargeContracts for efficient execution: so users concerned with performance have to be aware of the change.
Tuning Queries and Views

- If a query runs slower than expected, check if an index needs to be re-built, or if statistics are too old.

- Sometimes, the DBMS may not be executing the plan you had in mind. Common areas of weakness:
  - Selections involving null values.
  - Selections involving arithmetic or string expressions.
  - Selections involving OR conditions.
  - Lack of evaluation features like index-only strategies or certain join methods or poor size estimation.

- Check the plan that is being used! Then adjust the choice of indexes or rewrite the query/view.
More Guidelines for Query Tuning

- Minimize the use of `DISTINCT`: don’t need it if duplicates are acceptable, or if answer contains a key.
- Minimize the use of `GROUP BY` and `HAVING`:

```
SELECT MIN (E.age) FROM Employee E
GROUP BY E.dno
HAVING E.dno=102
```

```
SELECT MIN (E.age) FROM Employee E
WHERE E.dno=102
```

- Consider DBMS use of index when writing arithmetic expressions: `E.age=2*D.age` will benefit from index on `E.age`, but might not benefit from index on `D.age`!
Guidelines for Query Tuning (Contd.)

- Avoid using intermediate relations:

  SELECT E.dno, AVG(E.sal)
  FROM Emp E, Dept D
  WHERE E.dno=D.dno
  AND D.mgrname='Joe'
  GROUP BY E.dno

  vs.

  SELECT T.dno, AVG(T.sal)
  FROM Temp T
  GROUP BY T.dno

- Does not materialize the intermediate reln Temp.
- If there is a B+ tree index on <dno, sal>, an index-only plan can be used to avoid retrieving any Emp tuples!
- Secondary search keys of “grouping” indices are free!
Summary

- Database design consists of several tasks: requirements analysis, conceptual design, schema refinement, physical design, and tuning.
  - In general, have to go back and forth between these tasks to refine a database design, and decisions in one task can influence the choices in another task.
- Understanding the nature of the workload for the application, and the performance goals, is essential to developing a good design.
  - What are the important queries and updates? What attributes/relations are involved?
Summary

The conceptual schema should be refined by considering performance criteria and workload:

- May have to choose among alternative decompositions into BCNF (or 3NF) based upon the workload.
- May need to *denormalize*, or undo some decompositions.
- May want to decompose a BCNF relation even further!
- May choose a *horizontal decomposition* of a relation.
- Importance of dependency-preservation based upon the dependency to be preserved, and the cost of the IC check.
  - Can add a relation to ensure dep-preservation (for 3NF, not BCNF!); or else, can check dependency using a join.
Summary (Contd.)

- Over time, indexes have to be fine-tuned (dropped, created, re-built, ...) for performance.
  - Should determine the plan used by the system, and adjust the choice of indexes appropriately.

- System may still not find a good plan:
  - Only left-deep plans considered!
  - Null values, arithmetic conditions, string expressions, the use of ORs, etc. can confuse an optimizer.

- So, may have to rewrite the query/view:
  - Avoid nested queries, temporary relations, complex conditions, and operations like DISTINCT and GROUP BY.