Design Theory for Relational Databases

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Introduction

- There are always many different schemas for a given set of data.
- E.g., you could combine or divide tables.
- How do you pick a schema? Which is better? What does “better” mean?
- Fortunately, there are some principles to guide us.
Database Design Theory

• It allows us to improve a schema systematically.
• General idea:
  • Express constraints on the relationships between attributes
  • Use these to decompose the relations
• Ultimately, get a schema that is in a “normal form” that guarantees good properties.
• “Normal” in the sense of conforming to a standard.
• The process of converting a schema to a normal form is called **normalization**.
Part I: Functional Dependency Theory
## A poorly designed table

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- In any domain, there may be relationships between attribute values.
- Perhaps:
  - Every part has 1 manufacturer
  - Every manufacture has 1 address
  - Every seller has 1 address
- If so, this table will have redundant data.
Principle: Avoid redundancy

Redundant data can lead to anomalies.

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- **Update anomaly**: if Hammers ‘R Us moves and we update only one tuple, the data is inconsistent.
- **Deletion anomaly**: If ABC stops selling part 8624 and Lee Valley makes only that one part, we lose track of its address.
Definition of FD

• Suppose R is a relation, and X and Y are subsets of the attributes of R.

• \( \text{X} \rightarrow \text{Y} \) asserts that:
  • If two tuples agree on all the attributes in set X, they must also agree on all the attributes in set Y.

• We say that “\( \text{X} \rightarrow \text{Y} \) holds in R”, or “\( \text{X} \) functionally determines \( \text{Y} \).”

• An FD constrains what can go in a relation.
More formally...

A → B means:

∀tuples \( t_1, t_2, \)

\[(t_1[A] = t_2[A]) \Rightarrow (t_1[B] = t_2[B])\]

Or equivalently:

¬∃tuples \( t_1, t_2 \) such that

\[(t_1[A] = t_2[A]) \land (t_1[B] \neq t_2[B])\]
Generalization to multiple attributes

A_1 A_2 \ldots A_m \rightarrow B_1 B_2 \ldots B_n \text{ means:}

\forall \text{tuples } t_1, t_2,

(t_1[A_1] = t_2[A_1] \land \ldots \land t_1[A_m] = t_2[A_m]) \Rightarrow
(t_1[B_1] = t_2[B_1] \land \ldots \land t_1[B_n] = t_2[B_n])

Or equivalently:

\neg \exists \text{tuples } t_1, t_2 \text{ such that}

(t_1[A_1] = t_2[A_1] \land \ldots \land t_1[A_m] = t_2[A_m]) \land
\neg (t_1[B_1] = t_2[B_1] \land \ldots \land t_1[B_n] = t_2[B_n])

Why “functional dependency”? 

• “dependency” because the value of Y depends on the value of X
• “functional” because there is a mathematical function that takes a value for X and gives a unique value for Y
Equivalent sets of FDs

• When we write a set of FDs, we mean that all of them hold.

• We can very often rewrite sets of FDs in equivalent ways.

• When we say $S_1$ is equivalent to $S_2$ we mean that:
  • $S_1$ holds in a relation iff $S_2$ does.
Splitting rules for FDs

• Can we split the RHS of an FD and get multiple, equivalent FDs?

• Can we split the LHS of an FD and get multiple, equivalent FDs?
Coincidence or FD?

• An FD is an assertion about every instance of the relation.
• You can’t know it holds just by looking at one instance.
• You must use knowledge of the domain to determine whether an FD holds.
FDs are closely related to keys

• Suppose K is a set of attributes for relation R.

• Recall definition of superkey:
  • a set of attributes for which no two rows can have the same values.

• A claim about FDs:
  K is a superkey for R iff
  K functionally determines all of R.
FDs are a generalization of keys

• key:
  \[ X \rightarrow R \]
  Every attribute

• Functional dependency:
  \[ X \rightarrow Y \]
  Not necessarily every attribute

• An FD can be more subtle.
Inferring FDs

- Given a set of FDs, we can often infer further FDs.
- This will be handy when we apply FDs to the problem of database design.
- Big task: given a set of FDs,
  - infer every other FD that must also hold.
- Simpler task: given a set of FDs,
  - check whether a given FD must also hold.
Examples

• If $A \rightarrow B$ and $B \rightarrow C$ hold, must $A \rightarrow C$ hold?

• If $A \rightarrow H$, $C \rightarrow F$, and $F G \rightarrow A D$ hold, must $F A \rightarrow D$ hold?
  must $C G \rightarrow F H$ hold?

• If $H \rightarrow GD$, $HD \rightarrow CE$, and $BD \rightarrow A$ hold, must $EH \rightarrow C$ hold?

• Aside: we are not generating new FDs, but testing a specific possible one.
Method 1: Prove an FD follows using first principles

- You can prove it by referring back to
  - The FDs that you know hold, and
  - The definition of functional dependency.
- But the Closure Test is easier.
Method 2: Prove an FD follows using the Closure Test

• Assume you know the values of the LHS attributes, and figure out everything else that is determined.

• If it includes the RHS attributes, then you know that LHS → RHS

• This is called the closure test.
Y is a set of attributes, S is a set of FDs.
Return the closure of Y under S.

Attribute_closure(Y, S):
  Initialize Y$^+$ to Y
  Repeat until no more changes occur:
    If there is an FD LHS $\rightarrow$ RHS in S such that LHS is in Y$^+$:
      Add RHS to Y$^+$
  Return Y$^+$
If LHS is in $Y^+$ and $\text{LHS} \rightarrow \text{RHS}$ holds, we can add RHS to $Y^+$
S is a set of FDs; LHS → RHS is a single FD. Return true iff LHS → RHS follows from S.

FD_follows(S, LHS → RHS):
  Y+ = Attribute_closure(LHS, S)
  return (RHS is in Y+)
Projecting FDs

• Later, we will learn how to normalize a schema by decomposing relations. This is the whole point of this theory.

• We will need to know what FDs hold in the new, smaller, relations.

• We must project our FDs onto the attributes of our new relations.
Example

R(A1, ..., An) Set of attributes: A
Decompose into:
- R1(B1, ..., Bk) Set of attributes: B, and
- R2(C1, ..., Cm) Set of attributes: C

B \cup C = A, \quad R1 \Join R2 = R

R1 = \pi_B(R)
R2 = \pi_C(R)
S is a set of FDs; L is a set of attributes.
Return the projection of S onto L:
    all FDs that follow from S and involve only attributes from L.

Project(S, L):
    Initialize T to {}.
    For each subset X of L:
        Compute $X^+$ Close X and see what we get.
        For every attribute A in $X^+$:
            If A is in L: $X \rightarrow A$ is only relevant if A is in L (we know X is).
                add $X \rightarrow A$ to T.
    Return T.
A few optimizations

- No need to add $X \rightarrow A$ if $A$ is in $X$ itself. It’s a trivial FD.

- These subsets of $X$ won’t yield anything, so no need to compute their closures:
  - the empty set
  - the set of all attributes

- Neither are big savings, but ...
An important optimization

• If we find $X^+ = \text{all attributes}$, we can ignore any superset of $X$.
  • It can only give use “weaker” FDs (with more on the LHS).

• This is a big time saver!
Projection is expensive

• Even with these optimizations, projection is still expensive.

• Suppose $R_1$ has $n$ attributes. How many subsets of $R_1$ are there?
Minimal Basis

• We saw earlier that we can very often rewrite sets of FDs in equivalent ways.

• Example: $S_1 = \{A \rightarrow BC\}$ is equivalent to $S_2 = \{A \rightarrow B, A \rightarrow C\}$.

• Given a set of FDs $S$, we may want to find a **minimal basis**: A set of FDs that is equivalent, but has
  • no redundant FDs, and
  • no FDs with unnecessary attributes on the LHS.
S is a set of FDs. Return a minimal basis for S.

**Minimal_basis(S):**

1. Split the RHS of each FD
2. For each FD $X \rightarrow Y$ where $|X| \geq 2$:
   - If you can remove an attribute from $X$ and get an FD that follows from $S$:
     - Do so! (It’s a stronger FD.)
3. For each FD $f$:
   - If $S - \{f\}$ implies $f$:
     - Remove $f$ from $S$. 
Some comments on minimal basis

- Often there are multiple possible results.
  - Depends on the order in which you consider the possible simplifications.
- After you identify a redundant FD, you must not use it when computing subsequent closures.
... and less intuitive

• When you are computing closures to decide whether the LHS of an FD
  $X \rightarrow Y$
can be simplified, continue to use that FD.

• You must do (2) and (3) in that order.
  Otherwise, must repeat until no changes occur.
Part II: Using FD Theory to do Database Design
Recall that poorly designed table?

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- We can now express the relationships as FDs:
  - part → manufacturer
  - manufacturer → address
  - seller → address
- The FDs tell us there can be redundancy, thus the design is bad.
- That’s why we care about FDs.
Decomposition

• To improve a badly-designed schema $R(A_1, \ldots, A_n)$, we will decompose it into smaller relations

  • $R1(B_1, \ldots, B_j)$ and $R2(C_1, \ldots, C_k)$ such that:

    • $R1 = \pi_{B_1, \ldots, B_j}(R)$
    • $R2 = \pi_{C_1, \ldots, C_k}(R)$
    • $\{B_1, \ldots, B_j\} \cup \{C_1, \ldots, C_k\} = \{A_1, \ldots, A_n\}$
    • $R1 \bowtie R2 = R$
R(A₁, ..., Aₙ)  
Set of attributes: A

Decompose into:

- R₁(B₁, ..., Bᵢ)  
  Set of attributes: B, and

- R₂(C₁, ..., Cₖ)  
  Set of attributes: C

B ⋃ C = A,  
R₁ ⊙ R₂ = R

R₁ = π₇(B(R))

R₂ = π₇(C(R))
But which decomposition?

- Decomposition can definitely improve a schema.
- But which decomposition? There are many possibilities.
- And how can we be sure a new schema doesn’t exhibit other anomalies?
- Boyce-Codd Normal Form guarantees it.
Boyce-Codd Normal Form

• We say a relation $R$ is in **BCNF** if for every nontrivial FD $X \rightarrow Y$ that holds in $R$, $X$ is a superkey.
  • Remember: **nontrivial** means $Y$ is not contained in $X$.
  • Remember: a **superkey** doesn’t have to be minimal.

• [Exercise]
Intuition

In other words, BCNF requires that:

Only things that functionally determine **everything**
can functionally determine **anything**.

Why is the BCNF property valuable?

Note:

• FDs are not the problem. They are facts!
• The schema (in the context of the FDs) is the problem.
R is a relation; F is a set of FDs.
Return the BCNF decomposition of R, given these FDs.

BCNF_decomp(R, F):

If an FD \( X \rightarrow Y \) in F violates BCNF
Compute \( X^+ \).
Replace R by two relations with schemas:
\[
R_1 = X^+
\]
\[
R_2 = R - (X^+ - X)
\]
Project the FD’s F onto \( R_1 \) and \( R_2 \).
Recursively decompose \( R_1 \) and \( R_2 \) into BCNF.

[Example]
Decomposition Picture

1) Start with the LHS of the violating FD.

2) Close the LHS to get one new relation

3) Everything except the new stuff is the other new relation. 
   X is in both new relations to make a connection between them.
Some comments on BCNF decomp

• If more than one FD violates BCNF, you may decompose based on any one of them.
  • So there may be multiple results possible.
• The new relations we create may not be in BCNF. We must recurse.
  • We only keep the relations at the “leaves”.
• How does the decomposition step help? [Exercise]
BCNF

• Every attribute depends on:
  • The key
  • The whole key
  • And nothing but the key...

so help me Codd....
More speed-ups

• When projecting FDs onto a new relation, check each new FD:
  • Does the new relation violate BCNF because of this FD?
• If so, abort the projection.
  • You are about to discard this relation anyway (and decompose further).
Properties of Decompositions
What we want from a decomposition

1. No anomalies.
2. **Lossless Join** : It should be possible to
   a) project the original relations onto the decomposed schema
   b) then reconstruct the original by joining. We should get back exactly the original tuples.
3. **Dependency Preservation** :
   All the original FD’s should be satisfied.
What is lost in a “lossy” join?

- For any decomposition, it is the case that:
  - \( r \subseteq r_1 \Join \ldots \Join r_n \)
  - I.e., we will get back every tuple.
- But it may not be the case that:
  - \( r \supseteq r_1 \Join \ldots \Join r \)
  - I.e., we can get spurious tuples.
- [Exercise]
What BCNF decomposition offers

1. No anomalies : ✓ (Due to no redundancy)
2. Lossless Join : ✓ (Section 3.4.1 argues this)
3. Dependency Preservation : ✗
The BCNF property does not guarantee lossless join

• If you use the BCNF decomposition algorithm, a lossless join is guaranteed.
• If you generate a decomposition some other way
  • you have to check to make sure you have a lossless join
  • even if your schema satisfies BCNF!
• We’ll learn an algorithm for this check later.
Preservation of dependencies

- BCNF decomposition does not guarantee preservation of dependencies.
- I.e., in the schema that results, it may be possible to create an instance that:
  - satisfies all the FDs in the final schema,
  - but violates one of the original FDs.
- Why? Because the algorithm goes too far — breaks relations down too much.
- [Exercise]
3NF is less strict than BCNF

• 3\textsuperscript{rd} Normal Form (3NF) modifies the BCNF condition to be less strict.
• An attribute is \textit{prime} if it is a member of any key.
• $X \rightarrow A$ violates 3NF iff $X$ is not a superkey and $A$ is not prime.
• I.e., it’s ok if $X$ is not a superkey as long as $A$ is prime.
• [Exercise]
F is a set of FDs; L is a set of attributes. Synthesize and return a schema in 3rd Normal Form.

3NF_synthesis(F, L):

Construct a minimal basis M for F.
For each FD X → Y in M
   Define a new relation with schema X ∪ Y.
If no relation is a superkey for L
   Add a relation whose schema is some key.

[Example]
3NF synthesis doesn’t “go too far”

• BCNF decomposition doesn’t stop decomposing until in all relations:
  • if $X \rightarrow A$ then $X$ is a superkey.
• 3NF generates relations where:
  • $X \rightarrow A$ and yet $X$ is not a superkey, but $A$ is at least prime.
• [Example]
What a 3NF decomposition offers

1. No anomalies : ✗
2. Lossless Join : ✓
3. Dependency Preservation : ✓

- Neither BCNF nor 3NF can guarantee all three! We must be satisfied with 2 of 3.
- Decompose too far ⇒ can’t enforce all FDs.
- Not far enough ⇒ can have redundancy.
- We consider a schema “good” if it is in either BCNF or 3NF.
How can we get anomalies?

- 3NF synthesis guarantees that the resulting schema will be in 3rd normal form.
- This allows FDs with a non-superkey on the LHS.
- This allows redundancy, and thus anomalies.
How do we know...?

... that the algorithm guarantees:

• **3NF**: A property of minimal bases [see the textbook for more]

• **Preservation of dependencies**: Each FD from a minimal basis is contained in a relation, thus preserved.

• **Lossless join**: We’ll return to this once we know how to test for lossless join.
“Synthesis” vs “decomposition”

• 3NF synthesis:
  • We build up the relations in the schema from nothing.

• BCNF decomposition:
  • We start with a bad relation schema and break it down.
Testing for a Lossless Join

• If we project $R$ onto $R_1, R_2, \ldots, R_k$, can we recover $R$ by rejoining?
  • We will get all of $R$.
    • Any tuple in $R$ can be recovered from its projected fragments. This is guaranteed.
  • But will we get only $R$?
    • Can we get a tuple we didn’t have in $R$? This part we must check.
Aside: when we don’t need to test for lossless Join

• Both BCNF decomposition and 3NF synthesis guarantee lossless join.
• So we don’t need to test for lossless join if the schema was generated via BCNF decomposition or 3NF synthesis.
• But merely satisfying BCNF or 3NF does not guarantee a lossless join!
The Chase Test

• Suppose tuple $t$ appears in the join.
• Then $t$ is the join of projections of some tuples of $R_i$ of the decomposition.
• Can we use the given FD’s to show that one of these tuples must be $t$?
• [Example]
Setup for the Chase Test

• Start by assuming $t = abc...$.
• For each $i$, there is a tuple $s_i$ of $R$ that has $a$, $b$, $c$,... in the attributes of $R_i$.
• $s_i$ can have any values in other attributes.
• We’ll use the same letter as in $t$, but with a subscript, for these components.
The algorithm

1. If two rows agree in the left side of a FD, make their right sides agree too.
2. Always replace a subscripted symbol by the corresponding unsubscripted one, if possible.
3. If we ever get a completely unsubscripted row, we know any tuple in the project-join is in the original (i.e., the join is lossless).
4. Otherwise, the final tableau is a counterexample (i.e., the join is lossy).
5. [Exercise]