



Design Theory

1. Keys & FDs
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1. Keys & FDs

Notation: *functionally determines*

Let \mathcal{R} be the *set* of attr's of table \mathbf{R} .

If subset of attr's $\mathcal{K} \subseteq \mathcal{R}$ is “the” *key* of \mathbf{R} , then there is *at most* one tuple with given values for the attr's in \mathcal{K} in (any instance of) table \mathbf{R} .

Another way to think of this is that, given values for \mathcal{K} , there is a distinct value for each attr. in $\mathcal{R} - \mathcal{K}$.

In this case, we say that \mathcal{K} *functionally determines* \mathcal{R} .
We denote this by

$$\mathcal{K} \mapsto \mathcal{R}$$

Notation: *keys & superkeys*

Given \mathcal{R} — the set of all attr's of table \mathbf{R} — we call *any* subset $S \subseteq \mathcal{R}$ such that $S \mapsto \mathcal{R}$ a *superkey* of table \mathbf{R} .

If no proper subset of a superkey \mathcal{K} for \mathbf{R} is also a superkey for \mathbf{R} — that is, $\neg \exists J \subset \mathcal{K}. J \mapsto \mathcal{R}$ — then we call \mathcal{K} a *key* of table \mathbf{R} .

Notation: *functional dependencies*

We might happen to know that, in some domain, $\mathcal{X} \mapsto \mathcal{Y}$ holds, where $\mathcal{X} \cup \mathcal{Y} \subset \mathcal{R}$, but $\mathcal{X} \not\mapsto \mathcal{R}$; that is, $\exists A \in \mathcal{R} - (\mathcal{X} \cup \mathcal{Y}). \mathcal{X} \not\mapsto \{A\}$.

Thus, \mathcal{X} is *not* a superkey of \mathbf{R} ! But such things as $\mathcal{X} \mapsto \mathcal{Y}$ will be important.

We will call $\mathcal{X} \mapsto \mathcal{Y}$ a *functional dependency* (“FD”).

Note. Call an FD a *superkey FD* if its left-hand side is a superkey; call it a *key FD* if its LHS is a key.

Not all FDs are superkey FDs!

Canonical form

splitting right-hand sides

Consider $\mathcal{X} \mapsto \mathcal{Y}$ where $\mathcal{Y} = \{Y_0, \dots, Y_{k-1}\}$. Then that FD is equivalent to the set of FDs

$$\forall i \in \{0, \dots, k-1\}. \mathcal{X} \mapsto \{Y_i\}$$

We generally express FD's with singleton right-hand sides.

There is no *splitting rule* for left-hand sides! That would be incorrect.

Shorthand for FDs

As shorthand, instead of using “{”'s and “}”'s everywhere, when we are using single letters for attr's, we just munge them together.

E.g., we write $\{A, B, C\} \mapsto \{D, E\}$ as $ABC \mapsto DE$.

Example: Drinker & FDs

Drinker(name, address, beer, manf, favBeer)

Here, we mean the drinker (name) likes that beer, and it is manufactured by manf.

Reasonable FDs to assert:

- name \mapsto addr, favBeer

Equivalent to

- name \mapsto addr
- name \mapsto favBeer
- beer \mapsto manf

Example: key of Drinker

$\{\text{name, beer}\}$ is a *key* of **Drinker** because neither $\{\text{name}\}$ nor $\{\text{beer}\}$ is a superkey.

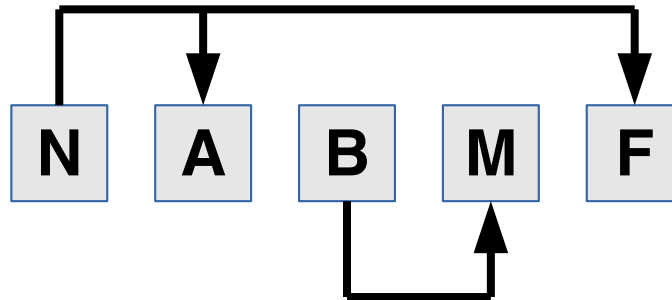
- $\text{name} \not\rightarrow \text{manf}$
- $\text{beer} \not\rightarrow \text{addr}$

In this case, there are no other keys.

But there are lots of superkeys! Namely, any superset of $\{\text{name, beer}\}$.

Visualizing

We sometimes draw out FDs to see what is going on.



Where do FDs come from?

- The designer *prescribes* them by naming keys.
- From real-world “constraints” that the designer knows and *prescribes*.

E.g., “no two classes can meet in the same room at the same time”

hour, room \mapsto class

Because we may have FDs *in addition to* the prescribed key FDs, additional key FDs might exist.

We may have to *assert* our FDs, then *deduce* the keys by systematic exploration!

Problem: non-key FDs

Non-key FDs are problematic, because they allow for the potential of *anomalies*.

our game: Design to have only superkey FDs.

Anomalies / redundancies

- **update anomaly**: one occurrence of a fact is changed, but not all occurrences are.
- **deletion anomaly**: a valid fact is lost when a tuple is deleted.

The *goal* of relational schema design is to avoid such anomalies and redundancy.

Non-key FDs cause these problems because these violate our “single source of truth” mandate.

Example: anomalies

- **deletion anomaly.**
 - No drinker likes the beer *Bud*.
 - Thus, no tuple appears in **Drinker** with beer = 'Bud'.
 - Then we do not have the information that beer = 'Bud' and manf = 'Anheuser Busch'.
- **insertion anomaly.**
 - Say there is a tuple in **Drinker** with beer = 'Bud' and manf = 'Anheuser Busch' (with, say, name = 'Jeff'). *correct*
 - Someone accidentally adds another tuple later with beer = 'Bud' and manf = 'Labatt' (with, say, name = 'Franck'). *incorrect*
 - **Note.** Our key of {name, beer} has *not* been violated.
 - Who manufactures *Bud*?

2. The Normal Forms

First pass

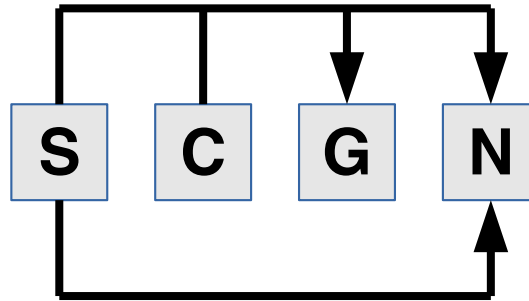
What the normal forms do

1. **1NF**: Every table (relation) has a key *prescribed*.
(*Trivial* to achieve. Why?)
2. **2NF**: Every table is in 1NF *and* no table has a *partial-key dependency*.
3. **3NF**: Every table is in 2NF *and* no table has a *transitive dependency*.
4. **BCNF**: Every table is in 3NF *and* no table has a *back dependency*.

If we can achieve BCNF, we should be good to go!

Partial key dependencies ($\neg 2NF$)

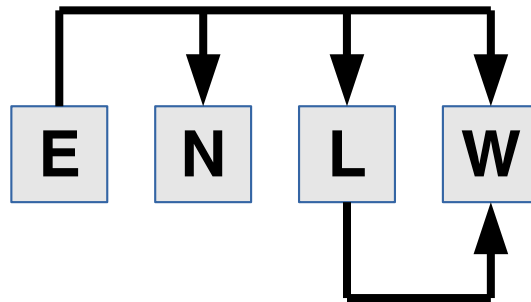
Consider **Enrol**(s#, c#, grade, student_name) (SCGN).



- “The” key FD is clearly $SC \mapsto GN$.
- We also have the non-key FD $S \mapsto N$.
 - We call this a *partial-key* dependency because its LHS is a proper subset of a key.
E.g., $\{S\} \subset \{S, C\}$.

Transitive dependencies ($\neg 3NF$)

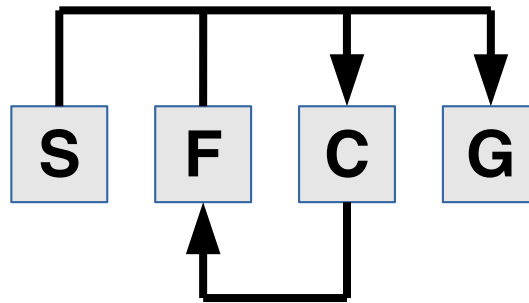
Consider **Emp**(emp#, name, level, wage) (ENLW).



- “The” key FD is $E \mapsto NLW$.
- We also have the non-key FD $L \mapsto W$.
 - We call this a *transitive* dependency because its LHS and RHS are not subsets of *any* keys. E.g., $\{L\} \not\subseteq \{E\}$ and $\{W\} \not\subseteq \{E\}$.

Back dependencies (\neg BCNF)

Consider $\text{Enrol}_2(\text{st}\#, \text{fac}\#, \text{class}\#, \text{grade})$ (SFCG).



- “The” key FD is $SF \mapsto CG$.
- We also have the non-key FD $C \mapsto F$.
 - We call this a *back* dependency because its LHS *seems* to not be a subset of a key but its RHS is part of a key.
E.g., $\{C\} \subseteq \{SF\}$.

Second pass

Formally defining things

But your “definitions” above seem fuzzy!
“*Seems to not be a subset of a key?!*”

The examples above give you a *feel* for what is going on.

Why are they not *formal* definitions?

We did not say what the situation is when

- the LHS or RHS of a non-key FD overlaps with a key,
or
- there is *more* than one key.

What were the keys in Enrol_2 ?

Well, $\{S, F\}$. That was stated!

But also $\{S, C\}$!

But then... wouldn't $C \mapsto F$ be a partial-key dependency?!

Formal definitions

- **1NF**: Each attr. is an elementary type. A key is defined for each relation.
- **2NF**: Whenever $\mathcal{X} \mapsto A$ holds in \mathbf{R} and $A \notin \mathcal{X}$,
 - A is *prime*, or
 - \mathcal{X} is not a proper subset of *any* key of \mathbf{R} .
- **3NF**: Whenever $\mathcal{X} \mapsto A$ holds in \mathbf{R} and $A \notin \mathcal{X}$,
 - A is *prime*, or
 - \mathcal{X} is a superkey of \mathbf{R} .
- **BCNF**: Whenever $\mathcal{X} \mapsto A$ holds in \mathbf{R} and $A \notin \mathcal{X}$,
 - \mathcal{X} is a superkey of \mathbf{R} .

An attr. is *prime* if it is part of *any* key of \mathbf{R} . E.g., name \in {name, beer} in **Drinker**.

3. Reasoning with FDs

Some FDs that hold for a relation may be *implicit*.

That is, an implicit FD may logically follow from the set of known FDs.

We will need to *infer* the implicit ones. For example, we need to know a relation's keys to test whether it is in BCNF.

Is this *hard*? Well...*yes* and *no*.

Why might it be hard?

How many different keys can a single-key rel'n have?

Exponential!

Consider a rel'n with n attr's. Then, there are 2^n possible different keys.

How many possible keys of length k ?

$$\binom{n}{k}$$

Why might it be hard?

How many keys might a rel'n have simultaneously?

There can be lots of FDs! And lots of key FDs too.

Consider I know that $A_1 \mapsto A_2, A_2 \mapsto A_1, \dots, Z_1 \mapsto Z_2, Z_2 \mapsto Z_1$.

There are 2^{26} keys!

There can be an *exponential* number of key FDs.

What is easy?

From a set of attr's \mathcal{X} , I can find the *closure*, \mathcal{X}^+ , of that set of attr's easily.

(In fact, there is a *linear* runtime algorithm known for this!)

FD axiomatization

A *sound* and *complete* set of axioms for FDs is as follows.

1. *Reflexivity*. $\mathcal{X} \mapsto \mathcal{Y}$ if $\mathcal{Y} \subseteq \mathcal{X}$.

- These are called *trivial* FDs.

2. *Augmentation*. If $\mathcal{X} \mapsto \mathcal{Y}$ then $\mathcal{X} \cup \mathcal{Z} \mapsto \mathcal{Y} \cup \mathcal{Z}$ for any \mathcal{Z} .

3. *Transitivity*. If $\mathcal{X} \mapsto \mathcal{Y}$ and $\mathcal{Y} \mapsto \mathcal{Z}$ then $\mathcal{X} \mapsto \mathcal{Z}$.

Computing \square^+

Computing the *closure* of a set of attr's \mathcal{X} is just the *fixpoint* with respect to *transitivity* then.

Let $\mathcal{X}_0 = \mathcal{X}$.

Define $\mathcal{X}_{i+1} = \mathcal{X}_i \cup \bigcup_{\mathcal{F}_i} \mathcal{Z}$.

where $\mathcal{F}_i = \{\mathcal{Y} \mapsto \mathcal{Z} \mid \mathcal{Y} \subseteq \mathcal{X}_i\}$.

Then $\mathcal{X}^+ = \mathcal{X}_i$ for which $\mathcal{F}_i = \{\}$.

Ever need to find *all* keys of a rel'n?

Unfortunately, we might have to.

For instance, to check a *schema* for meeting normal form.

See Exercise #9 from [Exercises for Study](#) (and [with answers](#)).

4. Normalization

Goal: A “correct” schema in BCNF.
Or in 3NF, if that is not possible.

So...how to achieve BCNF (or 3NF)?

Two approaches

decomposition: a *top-down* approach

- Start with our schema and *refine* it.

synthesis: a *bottom-up* approach

- Start with the prescribed FDs and *create* a schema from them.

Decomposition

Method Sketch

1. Find a *problematic* FD; i.e., one that breaks BCNF.
2. Make the problematic FD “go away”. How?
 - Let the FD be key of its own rel'n.
 - That is, split the non-BCNF rel'n into *two* rel'ns in a *lossless* way.
3. Repeat until no more problematic FDs!

See Exercise #16 from [Exercises for Study](#) (and [with answers](#)).

Two goals

1. *lossless* decomposition

- We must ensure that the *final* schema can “reproduce” our *original* schema. That nothing is *lost*.

2. dependency preservation

- *All* of our FDs are ensured by the *final* schema (by rel'n's keys).

Lossless join decomposition

Say we have a rel'n schema \mathbf{R} of ABCDE and an FD $B \mapsto E$ that violates BCNF for \mathbf{R} .

We can break \mathbf{R} into *two* rel'ns:

1. BE

- This is just the “FD” itself!
- Its key can be B, the LHS of the FD.

2. ABCD

- And the rest of what is left over from \mathbf{R}
- ...repeating the LHS of the FD!
This will server as a foreign key from 2) to 1).
- The key can be whatever was key for \mathbf{R} .

Lossless join decomposition (general)

Given \mathbf{R} and an FD $\mathcal{X} \mapsto \mathcal{Y}$ violating \mathbf{R} — assume that $\mathcal{X} \mapsto \mathcal{Y}$ is non-trivial, that $\mathcal{X} \cap \mathcal{Y} = \{\}$ — replace \mathbf{R} by two rel'ns:

1. $\mathcal{X} \cup \mathcal{Y}$

2. $\mathcal{R} - \mathcal{Y}$

What goes wrong if not *lossless*?

We cannot reproduce the “database” with respect to the original *schema* from our *decomposed* schema.

That is, if we “joined” our two decomposed rel'ns, we might not recover the original rel'n.

Example of a bad decomposition

Consider ABC with no FDS and I break it into AB and BC
. Let our table be

A	B	C
1	2	3
4	2	5

Example of a bad decomposition (2)

This decomposes into

A	B
1	2
4	2

and

B	C
2	3
2	5

Example of a bad decomposition (3)

But “joining” these back together ($AB \bowtie BC$) does *not* give us the same thing that was in \mathbf{R} !

A	B	C
1	2	3
1	2	5
4	2	3
4	2	5

The extra resulting tuples here from the “lossy” join are called *spurious*.

But what about *dependency preservation*?

good news

- Lossless join decomposition steps can always get us eventually to BCNF!

bad news

- the *resulting* schema may not be dependency preserving.

See Exercise #17 from [Exercises for Study](#) (and [with answers](#)).

Decomposition

Revised Method

1. Find a *problematic* FD for a rel'n, decompose the rel'n losslessly with respect to the FD.
2. Repeat until no more problematic FDs!
3. Add back any FDs that are not covered in the *resulting* schema as rel'ns.

Can we always have BCNF?

The method above often works, but does not always.

What can go wrong? Some of the non-covered FDs that we add back in as rel'ns may not be in BCNF!

- Well, we could decompose an added, non-BCNF rel'n...
- But then the corresponding FD is not covered *again!*
- *Stuck.*

The result *does* arrive always to a 3NF, dependency preserving schema!

Is there just *one* lossless decomposition?

Of course not! The decomposition depends on the *order* of the decomposition steps we apply.

There may be an *exponential* number of lossless-join decompositions.

One of them might be BCNF and dependency preserving (after we add back in the non-covered)!

- But finding this one might be *hard*.
- And it might not even exist!

Synthesis Method

Find a *minimal basis* of the set of declared (explicit) FDs.

That's it!

Is polynomial!

It is *polynomial* to find *a* minimal basis!

The resulting schema *is* in 3NF and it *is* dependency preserving.

Note. There is no notion of “lossless” here; there is no “original” schema to compare against.

Finding *all* minimal bases, though, is *exponential*.

- One of them might be in BCNF too!
- But this is *NP-complete* to find.

Minimal basis

1. Throw away any FD that can be *derived* from the others (the remaining ones)

Repeat until no such FD remains.

2. Throw away any attr. on the LHS of an FD *if* the resulting FD plus the others can *derive* the original FD.

Repeat until no such FD remains.

See Exercise #18 from [Exercises for Study](#) (and [with answers](#)).