



# **Design Theory**

- 1. Keys & FDs
- 2. The Normal Forms
- 3. Reasoning with FDs
- 4. Normalization

### **Table of Contents**

Design Theory	0
Table of Contents	0/1
Parke Godfrey	0/2
Acknowledgments	0/3
1. Keys & FDs	1
Notation: functionally determines	1/1
Notation: keys & superkeys	1/2
Notation: functional dependencies	1/3
Canonical form	1/4
Shorthand for EDs	1 / 5

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### Notation: functionally determines

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

If subset of attr's  $\mathcal{K} \subseteq \mathcal{R}$  is "the" *key* of **R**, then there is *at most* one tuple with given values for the attr's in  $\mathcal{K}$  in (any instance of) table **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 **R** is also a superkey for **R** — that is,  $\neg \exists \mathcal{J} \subset \mathcal{K}$ .  $\mathcal{J} \mapsto \mathcal{R}$  — then we call  $\mathcal{K}$  a *key* of table **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 **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

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

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**

{name, beer} is a key of Drinker because neither {name}
nor {beer} is a superkey.

- name ⊬ manf
- beer  $\not\mapsto$  addr

In this case, there are no other keys.

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

### Visualizing

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



### Where do FDs come from?

- The designer *presribes* 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 (¬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} ⊂ {S, C}.

## Transitive dependencies (¬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} ⊈ {E} and {W} ⊈ {E}.

## Back dependencies (¬BCNF)

Consider Enrol<sub>2</sub>(st#, fac#, class#, 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.

 $\mathsf{E.g.}, \{\mathsf{C}\} \subseteq \{\mathsf{SF}\}.$ 

## 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<sub>2</sub>?

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 **R** and  $A \notin \mathcal{X}$ ,
  - A is *prime*, or
  - $\mathcal{X}$  is not a proper subset of *any* key of **R**.
- **3NF**: Whenever  $\mathcal{X} \mapsto A$  holds in **R** and  $A \notin \mathcal{X}$ ,
  - A is *prime*, or
  - $\mathcal{X}$  is a superkey of **R**.
- **BCNF**: Whenever  $\mathcal{X} \mapsto A$  holds in **R** and  $A \notin \mathcal{X}$ ,
  - $\mathcal{X}$  is a superkey of **R**.

An attr. is *prime* if it is part of *any* key of **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  $A_1 \mapsto A_2, A_2 \mapsto A_1, ..., Z_1 \mapsto Z_2,$  $Z_2 \mapsto Z_1.$ 

There are  $2^{26}$  keys!

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

## What is easy?

From a set of attr's X, I can find the *closure*,  $X^+$ , 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 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 **R** of ABCDE and an FD  $B \mapsto E$  that violates BCNF for **R**.

We can break **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  ${\boldsymbol{R}}$
- ...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 R.

### Lossless join decomposition (general)

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

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

2. *R* – *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

Α	Β	С
1	2	3
4	2	5

### **Example of a bad decomposition (2)**

This decomposes into

Α	Β		Β	С
1	2	and	2	3
4	2		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 **R**!

Α	Β	С
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.

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*).