#### Design Theory: Functional Dependencies and Normal Forms, Part I

**Instructor: Shel Finkelstein** 

Reference: A First Course in Database Systems, 3<sup>rd</sup> edition, Chapter 3

## **Important Notices**

- CMPS 180 Final Exam is on Wednesday, December 13, noon-3pm, in our usual classroom.
  - Includes a Multiple Choice Section and a Longer Answers Section.
    - <u>Scantron</u> sheets for Multiple Choice; might be supplied by Student Union Assembly.
  - Covers <u>entire term</u>, with greater emphasis on second half of term.
  - You may bring in an 8.5 by 11 sheet of paper, with anything that you can read unassisted printed or written on both sides of the paper.
    - No sharing of sheets is permitted.
  - Final from Winter 2017 (2 Sections) has been posted (Resources  $\rightarrow$  Exams).
    - Answers to that Final will be posted by Monday, December 4.
- Lab4 assignment was posted on Sunday, Nov 19, due on Sunday, Dec 3, 11:59pm.
  - Subject of Lab4 is Lecture 10 (Application Programming).
- Gradiance #4 is due on Friday, Dec 1, 11:59pm.
  - It was assigned on Friday, Nov 24.

## **Database Schema Design**

- So far, we have learned database query languages:
  - SQL, Relational Algebra
- How can you tell whether a given database schema is "good" or "bad"?
- Design theory:
  - A set of design principles that allows one to decide what constitutes a "good" or "bad" database schema design.
  - A set of algorithms for modifying a "bad" design to a "better" one.

## Example

- If we know that rank determines the salary scale, which is a better design? Why?
- Employees(<u>eid</u>, name, addr, rank, salary\_scale)

OR

Employees(<u>eid</u>, name, addr, rank)
 Salary\_Table(<u>rank</u>, salary\_scale)

## Lots of Duplicate Information

eid	name	addr	rank	salary_scale
34-133	Jane	Elm St.	6	70-90
33-112	Hugh	Pine St.	3	30-40
26-002	Gary	Elm St.	4	35-50
51-994	Ann	South St.	4	35-50
45-990	Jim	Main St.	6	70-90
98-762	Paul	Walnut St.	4	35-50

- Lots of duplicate information
  - Employees who have the same rank have the same salary scale.

## **Update Anomaly**

eid	name	addr	rank	salary_scale
34-133	Jane	Elm St.	6	70-90
33-112	Hugh	Pine St.	3	30-40
26-002	Gary	Elm St.	4	35-50
51-994	Ann	South St.	4	35-50
45-990	Jim	Main St.	6	70-90
98-762	Paul	Walnut St.	4	35-50

- Update anomaly
  - If one copy of salary scale is changed, then all copies of that salary scale (of the same rank) have to be changed.

#### **Insertion Anomaly**

eid	name	addr	rank	salary_scale
34-133	Jane	Elm St.	6	70-90
33-112	Hugh	Pine St.	3	30-40
26-002	Gary	Elm St.	4	35-50
51-994	Ann	South St.	4	35-50
45-990	Jim	Main St.	6	70-90
98-762	Paul	Walnut St.	4	35-50

- Insertion anomaly
  - How can we store a new rank and salary scale information if currently, no employee has that rank?
  - Use NULLS?

## **Deletion Anomaly**

eid	name	addr	rank	salary_scale
34-133	Jane	Elm St.	6	70-90
33-112	Hugh	Pine St.	3	30-40
26-002	Gary	Elm St.	4	35-50
51-994	Ann	South St.	4	35-50
45-990	Jim	Main St.	6	70-90
98-762	Paul	Walnut St.	4	35-50

- Deletion anomaly
  - If Hugh is deleted, how can we retain the rank and salary scale information?
  - Is using NULL a good choice?
    - (Why not?)

#### So What Would Be a Good Schema Design for this Example?

- salary\_scale is dependent only on rank
  - Hence associating employee information such as name, addr with salary\_scale causes redundancy.
- Based on the constraints given, we would like to refine the schema so that such redundancies cannot occur.
- Note however, that sometimes database designers **may choose** to live with redundancy in order to improve query performance.
  - Ultimately, a good design is depends on the query workload.
  - But understanding anomalies and how to deal with them is still important.

## **Functional Dependencies**

- The information that rank determines salary\_scale is a type of integrity constraint known as a *functional dependency (FD)*.
- Functional dependencies can help us detect anomalies that may exist in a given schema.
- The FD "rank → salary\_scale" suggests that Employees(<u>eid</u>, name, addr, rank, salary\_scale) should be *decomposed* into two relations: Employees(<u>eid</u>, name, addr, rank) Salary\_Table(<u>rank</u>, salary\_scale).

# Meaning of an FD

- We have seen a kind of functional dependency before.
- Keys:
  - Emp(<u>ssn</u>, name, addr)
  - If two tuples agree on the ssn value, then they must also agree on the name and address values. (ssn → name, addr).
- Let **R** be a relation schema. A *functional dependency (FD)* is an integrity constraint of the form:

 $X \rightarrow Y$  (read as "X determines Y or X functionally determines Y")

where X and Y are non-empty subsets of attributes of **R**.

• A relation instance r of **R** satisfies the FD  $X \rightarrow Y$  if

for every pair of tuples t and t' in r, if t[X] = t'[X], then t[Y] = t'[Y]

Denotes the X value(s) of tuple t, i.e., project t on the attributes in X.

#### **Illustration of the Semantics of an FD**

• Relation schema R with the FD  $A_1, ..., A_m \rightarrow B_1, ..., B_n$  where  $\{A_1, ..., A_m, B_1, ..., B_n\} \subseteq attributes(R)$ .



## More on Meaning of an FD

- Relation R satisfies  $X \rightarrow Y$ 
  - Pick any two (not necessarily distinct) tuples t and t' of an instance r of R. If t and t' agree on the X attributes, then they must also agree on the Y attributes.
  - The above must hold for *every possible instance* r of R.
- An FD is a statement about *all possible legal instances* of a schema. We <u>cannot</u> just look at an instance (or even at a set of instances) to determine which FDs hold.
  - Looking at an instance may enable us to determine that some FDs are not satisfied.

## **Reasoning about FDs**

R(A,B,C,D,E)

Suppose  $A \rightarrow C$  and  $C \rightarrow E$ . Is it also true that  $A \rightarrow E$ ?

In other words, suppose an instance r satisfies A  $\rightarrow$  C and C  $\rightarrow$  E, is it true that r must also satisfy A  $\rightarrow$  E ?

YES

Proof: ?

## **Implication of FDs**

- We say that a set *T* of FDs *implies* an FD F if for every instance r that satisfies *T*, it must also be true that r satisfies F.
- Notation:  $\mathcal{F} \vDash \mathbf{F}$
- Note that just finding some instance(s) r such that r satisfies F and r also satisfies F is <u>not</u> sufficient to prove that F ⊨ F.
- How can we determine whether or not  $\mathcal{F}$  implies F?

## **Armstrong's Axioms**

- Use Armstrong's Axioms to determine whether or not  $\mathcal{F} \vDash F$ .
- Let X, Y, and Z denote sets of attributes over a relation schema R.
- **Reflexivity:** If  $Y \subseteq X$ , then  $X \rightarrow Y$ .

ssn, name  $\rightarrow$  name

- FDs in this category are called *trivial FDs*.
- Augmentation: If X → Y, then XZ → YZ for any set Z of attributes.
   ssn, name, addr → name addr
- **Transitivity**: If  $X \rightarrow Y$  and  $Y \rightarrow Z$ , then  $X \rightarrow Z$ .

If ssn  $\rightarrow$  rank, and rank  $\rightarrow$  sal\_scale, then ssn  $\rightarrow$  sal\_scale.

#### **Union and Decomposition Rules**

- Union: If  $X \rightarrow Y$  and  $X \rightarrow Z$ , then  $X \rightarrow YZ$ .
- **Decomposition**: If  $X \rightarrow YZ$ , then  $X \rightarrow Y$  and  $X \rightarrow Z$ .
- Union and Decomposition rules are not essential. In other words, they can be derived using Armstrong's axioms.
- Derivation of the Union rule: (to fill in)

#### **Union and Decomposition Rules**

- Union: If  $X \to Y$  and  $X \to Z$ , then  $X \to YZ$ .
- **Decomposition**: If  $X \rightarrow YZ$ , then  $X \rightarrow Y$  and  $X \rightarrow Z$ .
- Union and Decomposition rules are not essential. In other words, they can be derived using Armstrong's axioms.
- Derivation of the Union rule: Since  $X \rightarrow Z$ , we get  $XY \rightarrow YZ$  (augmentation) Since  $X \rightarrow Y$ , we get  $X \rightarrow XY$  (augmentation)

Therefore,  $X \rightarrow YZ$  (transitivity)

#### **Additional Rules**

 Derivation of the Decomposition rule: (to fill in)

## **Additional Rules**

• Derivation of the Decomposition rule:

 $X \rightarrow YZ$  (given)  $YZ \rightarrow Y$  (reflexivity)  $YZ \rightarrow Z$  (reflexivity) Therefore,  $X \rightarrow Y$  and  $X \rightarrow Z$  (transitivity).

- We use the notation *F* ⊢ F to mean that *F can be derived* from *F* using Armstrong's axioms.
  - That's a lot of words, so we'll sometimes just read this as: " $\mathcal{F}$  generates F".
  - What was the meaning of  $\mathcal{T} \vDash F$  ( $\mathcal{T}$  implies F)?

## **Pseudo-Transitivity Rule**

- **Pseudo-Transitivity**: If  $X \rightarrow Y$  and  $WY \rightarrow Z$ , then  $XW \rightarrow Z$ .
- Can you derive this rule using Armstrong's axioms?
- Derivation of the Pseudo-Transitivity rule: (to fill in)

#### **Pseudo-Transitivity Rule**

- **Pseudo-Transitivity**: If  $X \rightarrow Y$  and  $WY \rightarrow Z$ , then  $XW \rightarrow Z$ .
- Can you derive this rule using Armstrong's axioms?
- Derivation of the Pseudo-Transitivity rule: X -> Y and WY -> Z
   XW -> WY (augmentation)
   WY -> Z (given)
   Therefore XW -> Z (transitivity)

#### **Completeness of Armstrong's Axioms**

• Completeness: If a set  $\mathcal{F}$  of FDs implies F, then F can be derived from  $\mathcal{F}$  by applying Armstrong's axioms.



- If  $\mathcal{F}$  <u>implies</u> F, then one can prove F from  $\mathcal{F}$  using Armstrong's axioms (i.e.,  $\mathcal{F}$  <u>generates</u> F).

For those familiar with Mathematical Logic:

- *T* ⊨ F is "model-theoretic"
- $\mathcal{T} \vdash \mathsf{F}$  is "proof-theoretic"

# Soundness of Armstrong's Axioms

- Soundness: If F can be derived from a set of FDs  $\mathcal{F}$  through Armstrong's axioms, then  $\mathcal{F}$  implies F.
  - If  $\mathcal{T} \vdash F$ , then  $\mathcal{T} \models F$ .
    - That is, if  $\mathcal{F}$  generates F, then  $\mathcal{F}$  implies F.
  - Handwaving proof: If one can generate F from  $\mathcal{F}$  using Armstrong's axioms, then surely  $\mathcal{F}$  implies F. (Why?)
- With Completeness and Soundness, we know that *𝔅* ⊢ 𝑘 if and only if 𝔅 ⊨ 𝑘

   In other words, Armstrong's axioms generate precisely *all* the FDs that must hold under 𝔅 (all the axioms that 𝔅 implies).
- Great! But how can we decide whether or not  $\mathcal{F}$  implies F?

# Closure of a Set of FDs ${\mathcal F}$

- Let \$\mathcal{F}^+\$ denote the set of all FDs implied by a given set \$\mathcal{F}\$ of FDs.
   Also called the closure of \$\mathcal{F}\$.
- To decide whether  $\mathcal{F}$  implies F, first compute  $\mathcal{F}^+$ , then see whether F is a member of  $\mathcal{F}^+$ .
- Example: Compute  $\mathcal{F}^+$  for the set { A  $\rightarrow$  B, B  $\rightarrow$  C} of FDs.
- Trivial FDs
  - $\circ \ A \to A, B \to B, C \to C, AB \to A, AB \to B, BC \to B, BC \to C, AC \to A, \\ AC \to C, ABC \to A, ABC \to B, ABC \to C, ABC \to AB, ABC \to AC, \\ ABC \to BC, ABC \to ABC$
- Augmentation and transitivity (non-trivial FDs)

 $\circ$  AC  $\rightarrow$  B, AB  $\rightarrow$  C

• Transitivity

 $\circ A \rightarrow C$ 

Expensive and tedious! Let's find a better way.

## **<u>Attribute</u>** Closure Algorithm

- Let X be a set of attributes and  $\mathcal{F}$  be a set of FDs. The attribute closure X<sup>+</sup> with respect to  $\mathcal{F}$  is the set of all attributes A such that X  $\rightarrow$  A is derivable from  $\mathcal{F}$ .
  - That is, all the attributes A such that  $\mathcal{F} \vdash X \rightarrow A$

<u>Input</u>: A set X of attributes and a set  $\mathcal{F}$  of FDs. <u>Output</u>: X<sup>+</sup>

```
Closure = X; // initialize Closure to equal the set X
repeat until no change in Closure {
if there is an FD U \rightarrow V in \mathcal{F} such that U \subseteq Closure,
then Closure = Closure \cup V;
}
return Closure;
```

```
If A \in Closure (that is, if A \in X^+), then X \to A.
```

```
More strongly, \mathcal{F} \vdash X \rightarrow A if and only A \subseteq X^+
```

#### **FD Example 1 using Attribute Closure**

- $\mathcal{F} = \{ \mathsf{A} \to \mathsf{B}, \mathsf{B} \to \mathsf{C} \}.$
- Question: Does  $A \rightarrow C$ ?
- Compute A<sup>+</sup>
- Closure = { A }
- Closure =  $\{A, B\}$  (due to  $A \rightarrow B$ )
- Closure = { A, B, C } (due to  $B \rightarrow C$ )
- Closure = { A, B, C }
  - no change, stop
- Therefore A<sup>+</sup> = {A, B, C }
- Since  $C \subseteq A^+$ , answer YES.

#### **FD Example 2 using Attribute Closure**

- $\mathcal{F} = \{ AB \rightarrow E, B \rightarrow AC, BE \rightarrow C \}$
- Question: Does  $BC \rightarrow E$ ?
- Compute BC<sup>+</sup>
- Closure = { B, C }
- Closure = { A, B, C } (due to  $B \rightarrow AC$ )
- Closure = { A, B, C, E } (due to  $AB \rightarrow E$ )
- Closure = { A, B, C, E } (due to BE → C)
   No change, so stop.
- Therefore BC<sup>+</sup> = {A,B,C,E}
- Since  $E \in BC^+$ , answer YES.

#### Algorithm for FDs ... and also for Keys/Superkeys

- To determine if an FD  $X \rightarrow Y$  is implied by  $\mathcal{F}$ , compute  $X^+$  and check if  $Y \subseteq X^+$ .
- Notice that Attribute Closure is less expensive to compute than  $\mathcal{T}^+$ .
- Algorithm can be modified to compute candidate keys. How?
  - Compute the closure of a single attribute in X<sup>+</sup>. Then compute the closure of 2 attributes, 3 attributes and so on.
  - If the closure of a set of attributes contains all attributes of the relation, then it is a *superkey*.
  - If <u>no proper subset</u> of those attributes has a closure that contains all attributes of the relation, then it is a *key*.

## **Correctness of Algorithm**

• Is it correct?

Prove that the algorithm indeed computes X<sup>+</sup>.

- Show that for any attribute  $A \subseteq X^+$ , it is the case that  $X \rightarrow A$  is derivable from  $\mathcal{F}$ .
- Show if  $X \rightarrow A$  is derivable from  $\mathcal{F}$ , then it must be that  $A \in X^+$ .

## **Proof of Correctness**

<u>Claim</u>: If  $A \subseteq X^+$ , then  $\mathcal{F} \vdash X \rightarrow A$ .

Proof: By induction on the number of iterations in the attribute closure algorithm.

(to fill in)

# Soundness and Completeness of the Attribute Closure Algorithm

- Soundness: From previous slide, if A ∈ X<sup>+</sup>, then 𝒫 ⊢ X→A.
   By the Soundness of Armstrong's axioms, it follows that 𝒫 ⊨ F.
- Is it also true that if  $\mathcal{F} \vDash F$ , where F is the FD X $\rightarrow$ A, then A  $\subseteq$  X<sup>+</sup>?
- Completeness.
  - − Claim: If that if  $\mathcal{F} \models F$ , where F is the FD X→A, then it must be the case that A  $\subseteq$  X<sup>+</sup>.
  - Proof by contradiction. Won't go through proof details.

## **Practice Homework 6**

- 1. Let R(A,B,C,D,E) be a relation schema and let  $\mathcal{F} = \{AB \rightarrow E, B \rightarrow AC, BE \rightarrow C\}$  be a set of FDs that hold over R.
  - a. Prove that  $\mathcal{F} \vDash B \rightarrow E$  using Armstrong's axioms.
  - b. Compute the closure of B. That is, compute B<sup>+</sup>.
  - c. Give a key for R. Justify why your answer is a key for R.
  - d. Show an example relation that satisfies  $\mathcal{F}$ .
  - e. Show an example relation that does not satisfy  $\mathcal{F}$ .
- 2. Let R(A,B,C,D,E) be a relation schema and let  $\mathcal{F} = \{ A \rightarrow C, B \rightarrow AE, B \rightarrow D, BD \rightarrow C \}$  be a set of FDs that hold over R.
  - a. Show that  $B \rightarrow CD$  using Armstrong's axioms.
  - b. Show a relation of R such that R satisfies  $\mathcal{F}$  but R does not satisfy  $A \rightarrow D$ .
  - c. Is AB a key for R?