

Functional Dependencies

SWEN304/SWEN435

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Outline

- Definition of functional dependency
- Semantics of a functional dependency
- Closure of a set of functional dependencies
- Finding a “minimal” cover
- Functional dependencies and a relation schema key
- *Readings from the textbook:*
 - *Chapter 15*

Functional Dependency

- One of the most important constraints for the relational database design
- Let $URS(U, C)$ be given, and $X, Y \subseteq U$
- The **functional dependency** (abbreviated FD) between attribute sets X and Y is an expression of the form

$$f: X \rightarrow Y,$$

where f is an (optional) name, X is left-hand side *LHS* (f), and Y is right-hand side *RHS* (f)

- X functionally defines Y , and Y functionally depends on X

Semantics of a Functional Dependency

- The meaning of the expression

$$f: X \rightarrow Y$$

is that with each particular X value there is **always** the **same** Y value associated

- A functional dependency is a semantic constraint that can be defined only by considering rules of behavior in the UoD
- A functional dependency $X \rightarrow Y$ is to be defined only when it is known that in the real world, each X value is associated with **at most one** Y value

Functional Dependency - Notations

- An expression having semantically defined attributes:

$$\{StudId, CourId\} \rightarrow \{Grade, Year\}$$

will be considered as being equivalent to

$$StudId + CourId \rightarrow Grade + Year$$

- If the sets are singletons, then

$$StudId \rightarrow SName$$

- An expression having semantically undefined attributes

$$\{A, B\} \rightarrow \{C, D\}$$

will be considered as being equivalent to

$$AB \rightarrow CD, \text{ or } A + B \rightarrow C + D$$

FDs Satisfied by the Relation "Faculty"

<i>StId</i>	<i>StName</i>	<i>NoPts</i>	<i>CourId</i>	<i>CoName</i>	<i>Grd</i>	<i>LecId</i>	<i>LeName</i>
007	James	80	M114	Math	A+	777	Mark
131	Susan	18	C102	Java	B-	101	Ewan
007	James	80	C102	Java	A	101	Ewan
555	Susan	18	M114	Math	B+	999	Vladimir
007	James	80	C103	Algorith	A+	99	Peter
131	Susan	18	M214	Math	ω	333	Peter
555	Susan	18	C201	C++	ω	222	Robert
007	James	80	C201	C++	A+	222	Robert
010	John	0	C101	Inet	ω	820	Ray

Defining Functional Dependencies

- UOD₁
 - Consider the set of attributes
 $\{StudId, CourId, Grade\}$
 - and the rule of behavior
“A student can enroll a course **at most** once”.
 - Then

$$StudId + CourId \rightarrow Grade$$

Defining Functional Dependencies

- UOD₂
 - Consider the set of attributes $\{StudId, CourId, Term, Grade\}$, and the rule of behavior “A student can enroll a course **more than once**, but each time in a different term”. Then

$$StudId + CourId + Term \rightarrow Grade$$

- Consider the set of attributes $\{StudId, CourId, Term, AssigNo, Marks\}$, and the rule of behavior “A student can enroll a course **more than once**, but each time in a different term and each time can do each assignment **only once**”. Then

$$StudId + CourId + Term + AssigNo \rightarrow Marks$$

Recall: The Implication Operation from Logic

- Implication $p \Rightarrow q$ is a logic operation
 - q is a logical consequence of p
- $p \Rightarrow q$ is true if either the antecedent (p) is **false** or both p and the consequent (q) are **true**
- Recall: The truth table of the implication operation

p	q	\Rightarrow
False	False	True
False	True	True
True	False	False
True	True	True

- We will use it several times in our lectures
 - For example, for the definition of functional dependency

Satisfaction of a Functional Dependency

- A **particular** relation $r(U)$ **satisfies** the functional dependency $X \rightarrow Y$ if

$$(\forall u, v \in r(U)(u[X] = v[X] \Rightarrow u[Y] = v[Y]))$$

- i.e., whenever two tuples agree on all attributes in X , they also agree on all attributes in Y
- **Note:** This statement considers only one particular relation
 - To claim that FD $X \rightarrow Y$ is generally **valid**, we would have to consider all relations over (U, C) that are **plausible** in the perceived UoD
 - The set of all FDs F that are **valid** in the UoD is a subset of C - the set of relation schema constraints C

Some Questions

Department

<i>LecId</i>	<i>LeName</i>	<i>CourId</i>	<i>CoName</i>	<i>DptId</i>	<i>DptName</i>
12	Ewan	C102	Java	CS	Comp Sc
33	Pavle	C302	DB Sys	CS	Comp Sc

- Does this particular *Department* relation satisfy the functional dependency $LecId \rightarrow CourId$?
- Is $LecId \rightarrow CourId$ valid in the UoD?
 - Can we conclude that in the CS Department each lecturer always teaches at most one paper?

- Does this particular *Department* relation satisfy the functional dependency $DptId \rightarrow CourId$?
- Is $DptId \rightarrow CourId$ valid in the UoD?

Redundant Functional Dependencies

- A given set of functional dependencies can contain some redundant ones
- Redundant functional dependencies are those that are a **logical consequence** of some other ones, or that are **trivial**
- FD on URS is said to be **trivial** if it is satisfied by all relations over (U, C)
 - an FD $X \rightarrow Y$ on URS is trivial if and only if $Y \subseteq X$ holds

Redundant Functional Dependency Examples

- Suppose the following set of FDS is given

$$F = \{ StdId \rightarrow StName, CourId \rightarrow CoName, LecId \rightarrow LecName, LecId \rightarrow CourId \}$$
- Redundant FDs:
 - $StName \rightarrow StName$
 (trivial),
 - $CourId + StdId \rightarrow CoName$
 (redundant – consequence of $CourId \rightarrow CoName$),
 - $LecId + LecName \rightarrow CourID$
 (redundant – consequence of $LecId \rightarrow CourId$),
 - $LecId \rightarrow CoName$
 (transitive – consequence of $LecId \rightarrow CourId$ and $CourId \rightarrow CoName$)

Redundant Functional Dependencies

- Functional dependencies are constraints that, as all other constraints, when once defined, should be satisfied in a database
- Redundant functional dependencies are satisfied when the basic ones are satisfied
- Accordingly, redundant FDs are **noxious**, because their satisfaction checking is just using precious computer resources in vain

Covers of a Set of FDs

- The goal is to replace a given, potentially redundant, set of FDs F with another one E that contains only functional dependencies that are **necessary** and **sufficient** to describe perceived rules of UoD behavior
- That replacement may be done only if each FD in F is either **contained** in E or represents a **logical consequence** of E
- A set of functional dependencies E is said to **cover** another set of functional dependencies F if every FD in F is also in E^+
- F and E are said to be **equivalent**, or to have equal **closures** ($F^+ = E^+$), also it is said that they **cover** each other

Closure of a Set of FDs

- The closure of F (denoted F^+) contains **all FDs** in F and all **consequences** of F
- It is computed by an exhaustive application of **inference rules** on a given set F of FDs

Inference Rules

- Given U, F , and $X, Y, Z, W \subseteq U$

- (Reflexivity) $Y \subseteq X \models X \rightarrow Y$ (trivial FD)
- (Augmentation) $X \rightarrow Y \wedge W \subseteq Z \models XZ \rightarrow YW$ (partial FD)
- (Transitivity) $X \rightarrow Y \wedge Y \rightarrow Z \models X \rightarrow Z$ (transitive FD)
- (Decomposition) $X \rightarrow YZ \models X \rightarrow Y \wedge X \rightarrow Z$
- (Union) $X \rightarrow Y \wedge X \rightarrow Z \models X \rightarrow YZ$
- (Pseudo transitivity) $X \rightarrow Y \wedge WY \rightarrow Z \models WX \rightarrow Z$

(if $W = \emptyset$, pseudo transitivity turns into transitivity)

- Inference rules 1, 2 and 3 are known as **Armstrong's inference rules**

Computing Closures

- One way to check whether one set of FDs can be replaced by another, is to check whether they have equal closures
- But computing the closure of a set F of FDs is very complex
- $|F^+| \geq 2^{|U|}$ (U is the universal set)
- Instead of comparing many sets of FDs and computing their closures, we look for a **minimal cover** of F directly
- This is done using the **closure of a set of attributes**

Closure of a Set of Attributes

- Given U, F and $X \subseteq U$
- Closure of X with regard to F is defined as

$$X_F^+ = \{A \in U \mid X \rightarrow A \in F^+\}$$

and is used in finding the minimal cover of F

Computing Closure of X (set of attributes)

```

 $X^+ = X;$  // according to reflexivity
 $oldX^+ = \emptyset$ 
while ( $oldX^+ \subset X^+$ ) {
     $oldX^+ = X^+$ 
    for (each FD  $Y \rightarrow Z \in F$ ) {
        if ( $Y \subseteq X^+$ ) {
             $X^+ = X^+ \cup Z;$  // according to
                // augmentation & transitivity
        }
    }
}

```

Example

```

X+ = X;           // according to reflexivity
oldX+ = ∅
while (oldX+ ⊂ X+) {
    oldX+ = X+
    for (each FD Y → Z ∈ F) {
        if (Y ⊆ X+) {
            X+ = X+ ∪ Z; //according to
        }
    }
}

```

// augmentation & transitivity

- $F = \{B \rightarrow C, A \rightarrow B\}$
- $A^+ =$

Minimal Cover

- A set of FDs G is a **minimal cover** of the set F if
 - Each FD in G has a **single** attribute on its right hand side
 - 1. G is **left reduced** (no one FD in G has any superfluous attribute on its left hand side, (a left reduced FD = total FD, a not reduced FD = partial FD))

$$(\forall X \rightarrow A \in G)(\forall B \in X)((X - B) \rightarrow A \notin G^+)$$
 - 2. G is **non-redundant** (doesn't contain any trivial or pseudo transitive FD)

$$(\forall X \rightarrow A \in G)((G - \{X \rightarrow A\})^+ \subset G^+),$$
 - 3. $F^+ = G^+$

Finding a Minimal Cover

1. **Set** $G = F$
2. **Replace** each FD $X \rightarrow \{A_1, A_2, \dots, A_n\}$ in G with the following n FDs $X \rightarrow A_1, X \rightarrow A_2, \dots, X \rightarrow A_n$

3. Do **left reduction**

for each FD $X \rightarrow A$ in G do

for each B in X do

if $A \in (X - B)^+_G$ then

$$G = (G - \{X \rightarrow A\}) \cup \{(X - B) \rightarrow A\}$$

4. Eliminate **redundant** FDs

for each FD $X \rightarrow A$ in G do

if $A \in (X)^+_{G - \{X \rightarrow A\}}$ then $G = G - \{X \rightarrow A\}$

Finding a Minimal Cover – Step 2

$$F = \{A \rightarrow B, B \rightarrow C, A \rightarrow CD, AB \rightarrow C\}$$

- Apply the Decomposition Inference Rule

$$G = \{A \rightarrow B, B \rightarrow C, A \rightarrow CD, AB \rightarrow C\}$$

- The Decomposition Inference Rule should be applied only onto functional dependencies having **more** than one attribute on their *RHS*

$$G_1 = \{A \rightarrow B, B \rightarrow C, A \rightarrow C, A \rightarrow D, AB \rightarrow C\}$$

Finding a Minimal Cover – Step 3

- Do Left Reduction
 - Only the functional dependencies having more than one attribute on their LHS may be reduced

$$G_1 = \{A \rightarrow B, B \rightarrow C, A \rightarrow C, A \rightarrow D, AB \rightarrow C\}$$

- To test whether there is a superfluous attribute on the *LHS*, we try to remove each of the *LHS* attributes and apply attribute closure algorithm to see if the *RHS* still functionally depends on the remainder of the *LHS*

$$(AB - A)^+ = B^+ = BC \Rightarrow C \in (AB - A)^+ \Rightarrow$$

$$G_2 = \{A \rightarrow B, B \rightarrow C, A \rightarrow C, A \rightarrow D, \cancel{B \rightarrow C}\}$$

$$(AB - B)^+ = A^+ = ABCD \Rightarrow C \in (AB - B)^+ \Rightarrow$$

$$G_2 = \{A \rightarrow B, B \rightarrow C, A \rightarrow C, A \rightarrow D, \cancel{A \rightarrow C}\}$$

(G_2 should contain only one $B \rightarrow C$ or $A \rightarrow C$)

Finding a Minimal Cover – Step 4

- Eliminate **Redundant** FDs
 - In principle, this step should be applied on each FD, but we shall consider only the highlighted one

$$H = \{A \rightarrow B, B \rightarrow C, A \rightarrow D, A \rightarrow C\}$$

- To check whether a FD is redundant, we compute the **attribute closure** of its LHS with regard to the given set of FDs **without** the FD considered
- If the RHS is in the attribute closure, then the FD is redundant

$$\begin{aligned} A^+_{H - \{A \rightarrow C\}} &= ABCD \Rightarrow C \in A^+_{H - \{A \rightarrow C\}} \\ &\Rightarrow H_1 = \{A \rightarrow B, B \rightarrow C, A \rightarrow D\} \end{aligned}$$

FDs and a Relation Schema Key

- Each relation schema **key** is the **consequence** of a functional dependency from F^+
- Let $R(A_1, \dots, A_n)$ be a relation schema and F the set of functional dependencies in R
- Set of attributes $X \subseteq R$ is a relation schema **key** if

$$1^\circ X \rightarrow R \in F^+$$

$$2^\circ (\forall Y \subset X)(Y \rightarrow R \notin F^+)$$

- **Not null** condition still applies to X
- A **prime** attribute is a relation schema attribute that belongs to any of the keys
- Primary key is still just one of the keys

A Key Finding Algorithm

$X := R$ (* X is initialized as a super key*)

for each A in X do

if $R \subseteq (X - A)^+_F$ then

$X := X - A$

- Example.

- Given: $R = \{A, B, C\}$, $F = \{A \rightarrow B, B \rightarrow C\}$
- $X = ABC$ (ABC is a superkey)
- $(X - A)^+_F = BC$ (*So, our superkey is still $X = ABC$ *)
- $(X - B)^+_F = ABC$ (* B is not needed, so $X = AC$ *)
- $(X - C)^+_F = ABC$ (* C is not needed, so $X = A$ *)
- $K(R) = A$

Summary

- The functional dependency is a semantic constraint that mirrors certain type of UoD rules of behavior
- Functional dependencies are important relational constraints
- Removing harmful redundant functional dependencies is done by finding a 'minimal' cover
- A minimal cover is found using the cover of a set of attributes as a tool
- A relation schema key is a consequence of a functional dependency
- Each attribute of a relational schema is functionally dependent on each of the keys