#### **CS150A Database**

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#### Today:

- Database Design II:
  - Functional Dependencies
  - Normalization

#### Readings:

Database Management Systems (DBMS), Chapter 19

# Steps in Database Design, cont

- Requirements Analysis
  - user needs; what must database do?
- Conceptual Design
  - high level description (often done w/ER model)



- ORM encourages you to program here
- Logical Design
  - translate ER into DBMS data model



- ORMs often require you to help here too
- Schema Refinement

- You are here
- consistency, normalization
- Physical Design indexes, disk layout
- Security Design who accesses what, and how

#### An Overview

The Evil to Avoid: Redundancy in your schema

- i.e. replicated values
- leads to wasted storage
- Far more important: insert/delete/update anomalies
  - Replicated data + change = Trouble.
  - We'll see examples shortly

#### An Overview cont

- Solution: Functional Dependencies
  - a form of integrity constraints
  - help identify redundancy in schemas
  - help suggest refinements
- Main refinement technique: Decomposition
  - split the columns of one table into two tables
  - often good, but need to do this judiciously

# Functional Dependencies (FDs)

- Idea: X →Y means
  - (Read "→" as "determines")
  - Given any two tuples in table r,

```
if their X values are the same,
then their Y values must be the same.
(but not vice versa)
```

X	Υ	Z
2	4	1
2	?	2
3	4	1

### FD's Continued

- Formally: An FD X → Y holds over relation schema R if, for every allowable instance r of R: proj
  - $t1 \in r$ ,  $t2 \in r$ ,  $\pi_X(t1) = \pi_X(t2) \Rightarrow \pi_Y(t1) = \pi_Y(t2)$
  - (t1, t2 are tuples; X, Y are sets of attributes) set of cos
    - with respect to
- An FD is w.r.t. all allowable instances.
  - Declared based on app semantics
  - Not learned from data
    - (though you might learn suggestions for FDs)

## Important: key terminology

- Question: How are FDs related to primary keys?
  - Primary Keys are special cases of FDs
  - $(K) \rightarrow \{all \ attributes\}$
- Superkey: a set of columns that determines all the columns in its table
  - $K \rightarrow \{all \ attributes\}.$  (Also sometimes just called a key)
- Candidate Key: a minimal set of columns that determines all columns in its table

  - K → {all attributes} real subset
     For any L ⊂ K, L!→ {all attributes} (minimal)
- Primary Key: a single chosen candidate key
- Index/sort "key": columns used in an index or sort.
  - Unrelated to FDs, dependencies.

## Example: Constraints on Entity Set

- Consider relation Hourly\_Emps:
   Hourly\_Emps (ssn, name, lot, rating, wage\_per\_hr, hrs\_per\_wk)
- We can denote a relation schema by listing its attributes:
  - e.g., SNLRWH
  - This is really the set of attributes {S,N,L,R,W,H}.
- And we can use relation name to refer to the set of all its attributes
  - e.g., "Hourly\_Emps" for SNLRWH
- What are some FDs on Hourly\_Emps?
  - *ssn* is the primary key: S → SNLRWH
  - rating determines wage\_per\_hr: R → W
  - lot determines lot: L → L ("trivial" dependency)

#### So What??

- How do FDs help us think about the Evils of Redundancy?
- Let's connect FDs and Evils of Redundancy in our example...

#### Problem 1 Due to $R \rightarrow W$

<u>Update anomaly</u>: Can we modify W in only the 1st tuple of SNLRWH?

Ha! Then that tuple will be inconsistent with Smiley and Madayan!

S	N	L	R	W	Н
123-22-3666	Attishoo	48	8	10	40
231-31-5368	Smiley	22 (	8	10	30
131-24-3650	Smethurst	35	5	7	30
434-26-3751	Guldu	35	5	7	32
612-67-4134	Madayan	35 (	8	10	40

#### Problem 2 Due to R → W

 Insertion anomaly: What if we want to insert an employee and don't know the hourly wage for his or her rating? (or we get it wrong?)

Ha! Then you will have to invent a value without reference to established truth!

S	N	L	R	W	Н
123-22-3666	Attishoo	48	8	10	40
231-31-5368	Smiley	22	8	10	30
131-24-3650	Smethurst	35	5	7	30
434-26-3751	Guldu	35	5	7	32
612-67-4134	Madayan	35	8	10	40

### Problem 3 Due to R → W

• **Deletion anomaly**: If we delete all employees with rating 5, we lose the information about the wage for rating 5!

Ha! Then you will forget established truth!

0	
5	

S	N	L	R	W	Н
123-22-3666	Attishoo	48	8	10	40
231-31-5368	Smiley	22	8	10	30
131-24-3650	Smethurst	35	5	7	30
434-26-3751	Guldu	35	5	7	32
612-67-4134	Madayan	35	8	10	40

# **Detecting Redundancy**

Q: Why is R → W problematic, but S →W not?

A: R is not a key, so any pair ((8, 10) for example) can appear multiple times.

S is a candidate key, so each pair (e.g., (123-22-3666, 10)) is stored exactly once.

must Hourly\_Emps

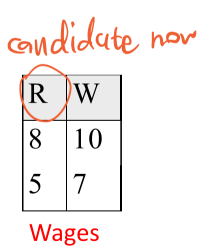
S	N	L	R	W	Н
123-22-3666	Attishoo	48	8	10	40
231-31-5368	Smiley	22	8	10	30
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612-67-4134	Madayan	35	8	10	40

# Decomposing a Relation

- Redundancy can be removed by "chopping" the relation into pieces.
- FD's are used to drive this process.
  - R → W is causing the problems, so decompose SNLRWH into what relations?

P gue man

S	N	L	R	Н
123-22-3666	Attishoo	48	8	40
231-31-5368	Smiley	22	8	30
131-24-3650	Smethurst	35	5	30
434-26-3751	Guldu	35	5	32
612-67-4134	Madayan	35	8	40



Hourly\_Emps2

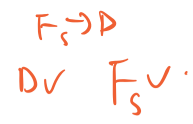
# Reasoning About FDs: Examples

Given some FDs, we can usually infer additional FDs:

```
\begin{array}{ccc} \bullet & bookId \rightarrow (publisher, author) & implies & bookID \rightarrow publisher \\ & and & bookID \rightarrow author \\ \bullet & bookID \rightarrow publisher and bookID \rightarrow author implies & bookID \rightarrow (publisher, author) \\ \bullet & bookID \rightarrow author and author \rightarrow publisher implies & bookID \rightarrow publisher \\ \hline \end{array}
```

But,
 (title, author) → publisher does NOT necessarily imply that title → publisher NOR that author → publisher

# Reasoning About FDs: General



- Generally, an FD g is implied by a set of FDs F
  if g holds whenever all FDs in F hold.
- F+ = closure of F:
  - the set of all FDs that are implied by F.
  - includes "trivial dependencies"

#### Rules of Inference

- Armstrong's Axioms (X, Y, Z are sets of attributes):
  - Reflexivity: If  $X \supseteq Y$ , then  $X \to Y \nearrow M$
  - Augmentation: If  $X \rightarrow Y$ , then  $XZ \rightarrow YZ$  for any Z
  - **Transitivity**: If  $X \to Y$  and  $Y \to Z$ , then  $X \to Z$
- Sound and complete inference rules for FDs!
  - using AA you get only the FDs in F+ and all these FDs.
- Some additional rules (that follow from AA):
  - *Union*: If  $X \to Y$  and  $X \to Z$ , then  $X \to YZ$
  - <u>Decomposition</u>: If  $X \to YZ$ , then  $X \to Y$  and  $X \to Z$
  - See if you can prove these!

## Example

- Contracts(cid,sid,jid,did,pid,qty,value), and:
  - C is the key: C → CSJDPQV
  - Proj (J) purchases each part (P) using single contract (C): JP → C
  - Dept (D) purchases at most 1 part (P) from a supplier (S): SD → P

~ (candidate

- Problem: Prove that SDJ is a key for Contracts
- JP  $\rightarrow$  C, C  $\rightarrow$  CSJDPQV
  - Imply JP → CSJDPQV
  - (by transitivity) (shows that JP is a key)
- $SD \rightarrow P$ 
  - implies SDJ → JP (by augmentation)
- SDJ → JP, JP → CSJDPQV
  - imply SDJ → CSJDPQV
  - (by transitivity) (shows that SDJ is a key).
- Q: can you now infer that SD → CSDPQV
  - · No drop on let x.

#### Attribute Closure

- Computing closure F+ of a set of FDs F is hard:
  - exponential in # attrs!
- Typically, just check if  $X \to Y$  is in F+. Efficient!
  - Compute attribute closure of X (denoted X+) wrt F. X+ = Set of all attributes A such that  $X \rightarrow A$  is in F+
    - X+ := X
  - Check if Y is in X+
  - Approach can also be used to check for keys of a relation.
    - If X+ = R, then X is a superkey for R.
    - Q: How to check if X is a "candidate key" (minimal)?
    - A: For each attribute A in X, check if (X-A)+ = R

# Attribute Closure (example)



$$R = \{A, B, C, D, E\}$$

$$F = \{B \rightarrow CD, D \rightarrow E, B \rightarrow A, E \rightarrow C, AD \rightarrow B\}$$

Is D a key for R?

$$D^+ = \{D, E, C\}$$
... Nope!

Is AD a key for R?

$$AD^{+} = \{A, D, E, C, B\}$$
  
...Yep!

Is AD a candidate key for R?

A+ = {A} D+ = {D, E, C}  
...Yes! remove 
$$A : -ai$$
, next  
Is ADE a candidate key for  $R$ ?

No!

ADG: Superkey

## Thanks for that...

- So we know a lot about FDs
- So what?
- Can they help with removing redundancy?

#### The Notion of Normal Forms

- Q1: is any refinement is needed??!
- If relation is in a normal form (e.g. BCNF):
  - we know certain problems are avoided/minimized.
  - helps decide whether decomposing relation is useful.
- Consider a relation R with 3 attributes, ABC.
  - No (non-trivial) FDs hold: No redundancy here.
  - Given A → B: If A is not a key, then several tuples could have the same A value, and if so, they'll all have the same B value!

#### **Basic Normal Forms**

- 1st Normal Form all attributes atomic
  - I.e. relational model definition
  - Violated by many common data models
    - Including XML, JSON, various OO models
  - Some of these "non-first-normal form" (NFNF) quite useful in various settings
    - especially in update-never settings like data transmission
    - if you never "unnest", then who cares!
      - basically relational collection of structured objects
- 1st ⊃ 2nd (of historical interest)
  - ⇒ 3rd (of historical interest)
  - ⊃ Boyce-Codd ...

## Boyce-Codd Normal Form (BCNF)

- ReIn R with FDs F is in BCNF if, for all X → A in F+
  - A⊆X (called a trivial FD), or
  - X is a superkey for R.
- In other words: "R is in BCNF if the only non-trivial FDs over R are key constraints."

# Why is BCNF Useful?

- If R in BCNF, every field of every tuple records useful info that cannot be inferred via FDs.
  - Say we know FD X → A holds for this example relation:
  - Can you guess the value of the missing attribute
  - Yes, so relation is not in BCNF

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## Decomposition of a Relation Scheme

- How to normalize a relation?
  - decompose into multiple normalized relations
- Suppose R contains attributes A1 ... An.
   A <u>decomposition</u> of R consists of
   replacing R by two or more relations such
   that:
  - Each new relation scheme contains a subset of the attributes of R, and
  - Every attribute of R appears as an attribute of at least one of the new relations.

## Example (same as before)

#### Hourly\_Emps

S	N	L	R	W	Н
123-22-3666	Attishoo	48	8	10	40
231-31-5368	Smiley	22	8	10	30
131-24-3650	Smethurst	35	5	7	30
434-26-3751	Guldu	35	5	7	32
612-67-4134	Madayan	35	8	10	40

- SNLRWH has FDs S → SNLRWH and R → W
- Q: Is this relation in BCNF?
  - No, The second +D causes a violation;
  - W values repeatedly associated with R values.

determining

## Decomposing a Relation, Part 2

 Easiest fix is to create a relation RW to store these associations, and to remove W from the main schema:

S	N	L	R	Н
123-22-3666	Attishoo	48	8	40
231-31-5368	Smiley	22	8	30
131-24-3650	Smethurst	35	5	30
434-26-3751	Guldu	35	5	32
612-67-4134	Madayan	35	8	40

R	W
8	10
5	7

Wages

Hourly\_Emps2

Q: Are both of these relations are now in BCNF? Yes! S → SNLRH is OK, as is R → W.

## Problems with Decompositions

- There are three potential problems to consider:
  - 1) May be *impossible* to reconstruct the original relation! (Lossiness)
    - Fortunately, not in the SNLRWH example.
  - 2) Dependency checking may require joins.
    - Fortunately, not in the SNLRWH example.
  - 3) Some queries become more expensive.
    - e.g., How much does Guldu earn?
- <u>Tradeoff</u>: Must consider these 3 vs. redundancy.

## Lossless Decomposition (example)

S	N	L	R	Н
123-22-3666	Attishoo	48	8	40
231-31-5368	Smiley	22	8	30
131-24-3650	Smethurst	35	5	30
434-26-3751	Guldu	35	5	32
612-67-4134	Madayan	35	8	40



R	$ \mathbf{W} $
8	10
5	7

Wages

#### Hourly\_Emps2

S	N	L	R	W	Н
123-22-3666	Attishoo	48	8	10	40
231-31-5368	Smiley	22	8	10	30
131-24-3650	Smethurst	35	5	7	30
434-26-3751	Guldu	35	5	7	32
612-67-4134	Madayan	35	8	10	40

## Lossy Decomposition (example)

A	В	$\mathbf{C}$
1	2	3
4	5	6
7	2	8



A	В
1	2
4	5
7	2

В	C
2	3
5	6
2	8

$$A \rightarrow B$$
;  $C \rightarrow B$ 

A	В
1	2
4	5
7	2





В	C
2	3
5	6
2	8

A	В	C	
1	2	3	
1 4 7	2 5	6	
7	2	8	
1	2	3 6 8 8	
7	2	3	

actu ally uhnk

## Lossless Join Decompositions

 Defn: Decomposition of R into X and Y is <u>lossless-join</u> w.r.t. a set of FDs F if, for every instance r that satisfies F:

$$\pi_{\chi}(r) \bowtie \pi_{\chi}(r) = r$$

- It is always true that  $r \subseteq \pi_{\chi}(r) \bowtie \pi_{\chi}(r)$ 
  - When the relation is equality, the decomposition is lossless-join.
- Definition easily extended to decomposition into 3 or more relations
- It is essential that all decompositions used to deal with redundancy be lossless!
- (Avoids Problem #1)

#### More on Lossless Decomposition



 Theorem: The decomposition of R into X and Y is lossless with respect to F if and only if the closure of F contains:

$$X \cap Y \to X$$
, or  $X \cap Y \to Y$  frince lays. of Natura Join.

- From example: decomposing ABC into AB and BC is lossy, because their intersection (i.e., B) is not a key of either resulting relation.
- Useful corollary: If  $X \to Z$  holds over R and  $X \cap Z$  is empty then decomposition of R into R-Z and XZ is loss-less (b/c X is a superkey of XZ!)
- Just like our BCNF example!
  Where X is Rating, Z is Wage.
  Clearly Rating intersect Wage is empty.

So decompose into SNLRH and RW and it is lossless.

#### Lossless Decomposition? Yes, but...

A	В	C
1	2	3
4	5	6
7	2	8

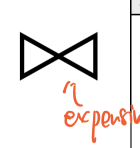


A	C
1	3
4	6
7	8

В	C
2	3
5	6
2	8

$$A \rightarrow B$$
;  $C \rightarrow B$ 

A	C
1	3
4	6
7	8



	В	$\mathbf{C}$
	2	3
	5	6
gus	2	8

A	В	C
1	2	3
4	5	6
7	2	8

But, now we can't check A → B without doing a join!

# Dependency Preserving Decomposition - faction departmy - Dependency preserving decomposition (Intuitive):

- - A decomposition where the following is true:
    - R is decomposed into X, Y and Z,
    - and we enforce FDs individually on each of X, Y and Z,
    - then all FDs that held on R must also hold on result.
    - (Avoids Problem #2 on our list.)
- **Defn: Projection of set of FDs F**:
  - If R is decomposed into X and Y, the projection of F on X (denoted  $F_x$ ) is the set of FDs  $U \rightarrow V$  in F+, such that all of the attributes U, V are in X.
- F+: closure of F , not just F!



#### Dependency Preserving Decompositions: Definition

- Defn: Decomposition of R into X and Y is <u>dependency preserving</u> if  $(F_X \cup F_Y)^+ = F^+$ 
  - i.e., if we consider only dependencies in the closure F<sup>+</sup>
    that can be checked in X without considering Y, and in Y
    without considering X, these imply all dependencies in F<sup>+</sup>.
  - (just the formalism of our intuition above)

## Dependency Preservation: Notes

- Critical to consider F + in the definition:
  - ABC,  $A \rightarrow B$ ,  $B \rightarrow C$ ,  $C \rightarrow A$ , decomposed into AB and BC.
  - Is this dependency preserving? Is  $C \rightarrow A$  preserved?????
- Well... F + contains F  $\cup$  {A  $\rightarrow$  C, B  $\rightarrow$  A, C  $\rightarrow$  B}, so...
  - F<sub>AB</sub> ⊇ {A →B, B → A}; F<sub>BC</sub> ⊇ {B → C, C → B}
     So, (F<sub>AB</sub> ∪ F<sub>BC</sub>)<sup>+</sup> ⊇ {B → A, C → B}

  - Hence  $(F_{AB} \cup F_{BC})^{+} \supseteq \{C \rightarrow A\}$

$$(F_X \cup F_Y)^+ = F^+$$



## Decomposition into BCNF

- Consider relation R with FDs F.
- If X → Y violates BCNF, decompose R into R Y and XY (guaranteed to be loss-less).
  - Repeated application of this idea will give us a collection of relations that are in BCNF
  - Lossless join decomposition, and guaranteed to terminate.

e.g., CSJDPQV, key C, JP 
$$\rightarrow$$
 C, SD  $\rightarrow$  P, J  $\rightarrow$  S

- {contractid, supplierid, projectid,deptid,partid, qty, value}
- To deal with SD → P, decompose into SDP, CSJDQV.
- To deal with J → S, decompose CSJDQV into JS and CJDQV
- So we end up with: SDP, JS, and CJDQV
- Note: several dependencies may cause violation of BCNF.
- The order in which we "deal with" them could lead to very different sets of relations!

$$\frac{1}{2} Sb + = Sb p.$$



#### Consider relation R with FDs F.

- 1. Check if R is in BCNF, if not:
  - a. pick a violation FD: A → B
  - b. compute A+
  - c. create  $R_1 = A+$ ,  $R_2 = A$  union (R A+)
  - d. compute all FDs over R<sub>1</sub> and R<sub>2</sub>, using R and S.
  - e. repeat Step 1 for R<sub>1</sub> and R<sub>2</sub>

#### 2. Stop when all relations are BCNF or are two attributes

All relations with two or fewer attributes are always in BCNF

This is a lossless join decomposition that is guaranteed to terminate.

# **BCNF** and Dependency Preservation

- In general, there may not be a dependency preserving decomposition into BCNF.
- E.g., CSZ, CS  $\rightarrow$  Z, Z  $\rightarrow$  C
  - Can't decompose while preserving 1st FD; not in BCNF.
- Similarly, decomposition of CSJDPQV into SDP, JS and CJDQV is not dependency preserving (w.r.t. the FDs JP → C, SD → P and J → S).
  - However, it is a lossless join decomposition.
  - In this case, adding JPC to the collection of relations gives us a dependency preserving decomposition.
    - but JPC tuples are stored only for checking the f.d. (Redundancy!)

## Summary of Schema Refinement

- BCNF: each field contains data that cannot be inferred via FDs.
  - ensuring BCNF is a good heuristic.
- Not in BCNF? Try decomposing into BCNF relations.
  - Must consider whether all FDs are preserved!

## Summary of Schema Refinement, cont

- What to do when a lossless-join, dependency preserving decomposition into BCNF is impossible?
  - There is a more permissive Third Normal Form (3NF)
    - In the hidden slides of slide deck, or book, or Wikipedia
  - But you'll have redundancy. Beware. You will need to keep it from being a problem in your application code.
- Note: even more restrictive Normal Forms exist
  - we don't cover them in this course, but some are in the book