

# Database Systems Lecture #13

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## **Objectives**



- ◆ To learn normal forms and normalization
  - Concepts of normalization
  - Normal forms
    - 1NF, 2NF, 3NF, BCNF

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normalization

denormalization



#### **Outline**



- ◆ Normalization
- ◆ First Normal Form
- ◆ Second Normal Form
- ◆ Third Normal Form
- ◆ Boyce-Codd Normal Form



#### Normalization



- ◆ Normal forms
  - Definition of desirable forms of relations
- ◆ Normalization
  - To divide a relation schema to smaller and more desirable relations



#### **Normalization**



- ◆ Properties that a desirable set of relation schemas should have:
  - Lossless join property
    - Solution for the spurious tuple problem
  - Dependency preservation property



#### **Prime Attribute**



- ◆ An attribute of relation schema R that is a member of some candidate key
- ◆ Example
  - In WORKS\_ON (Ssn, Pnumber, Hours) relation:
    - {Ssn, Pnumber}: candidate key
    - Both Ssn and Pnumber are prime attributes
    - Hours is non-prime



#### **First Normal Form**



- ◆ Definition of 1NF
  - Only attribute values permitted are a single atomic value
    - Each attribute of a tuple has only one value from the given domain
    - Multiple values are not allowed
  - Part of the formal definition of a relation



#### **First Normal Form**



- ◆ Characteristics
  - Not allow following non-atomic attributes:
    - Composite attributes
    - Multi-value attributes
    - Nested relations relation inside in attribute



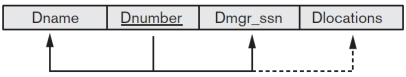
#### **First Normal Form**



◆ Example

(a)

#### **DEPARTMENT**



(b)

1NF X

#### **DEPARTMENT**

Dname	<u>Dnumber</u>	Dmgr_ssn	Dlocations	
Research	5	333445555	{Bellaire, Sugarland, Houston}	
Administration	4	987654321	{Stafford}	
Headquarters	1	888665555	{Houston}	

(c)

#### **DEPARTMENT**

1NF O

DETARTMENT					
Dname	<u>Dnumber</u>	Dmgr_ssn	Dlocation		
Research	5	333445555	Bellaire		
Research	5	333445555	Sugarland		
Research	5	333445555	Houston		
Administration	4	987654321	Stafford		
Headquarters	1	888665555	Houston		





#### ◆ Concepts

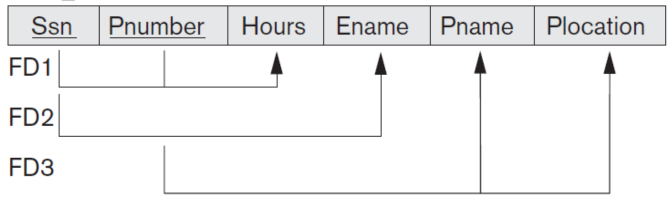
- Full functional dependency
  - X → Y is a full functional dependency if the removal of any attribute A from X means that the dependency does not hold any more
- Partial functional dependency
  - $X \rightarrow Y$  is a *partial functional dependency* even when some attribute A from X is removed from X, the dependency still holds





#### ◆ Example

#### EMP\_PROJ



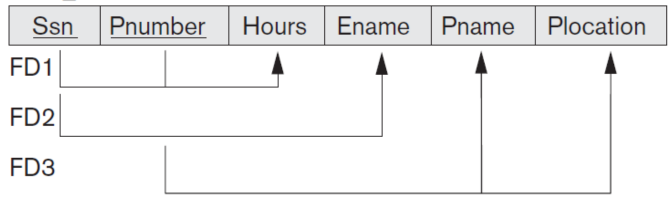
- ◆ {Ssn, Pnumber} → Hours
  - FD 'Ssn → Hours' and 'Pnumber → Hours' do not hold
  - Full functional dependency





#### ◆ Example

#### EMP\_PROJ



- {Ssn, Pnumber} → Ename
  - FD 'Ssn → Ename' does hold
  - Partial functional dependency





- ◆ Definition of 2NF
  - A relation schema R is in 2NF
    - If every nonprime attribute A in R is fully functional dependent on the key of R
  - R is not in 2NF
    - If any nonprime attribute A in R is partially functional dependent on any key of R





: redundancy Country\_name&Tax\_rate Country\_name - FD -> Tax\_rate ◆ Example Country name Tax rate -> redundancy Candidate Key ex) country\_name Lot# Tax\_rate LOTS Price Tax\_rate Lot# Property\_id# County\_name Area FD<sub>1</sub> FD2 FD3 FD4

- Keys: Property\_id, {Country\_name, Lot#}
- FD3 is partially dependent on {Country\_name, Lot#}
- Not in 2NF

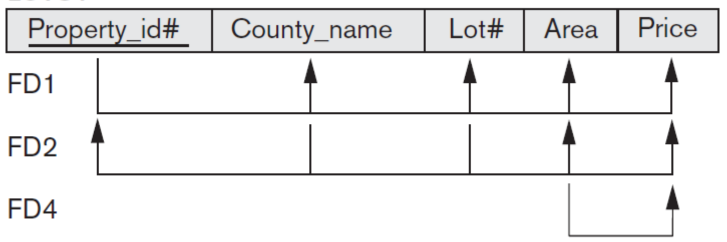
{Country\_name,Lot#} - FD -> {Tax\_rate} - partially dependency {Country\_name} - FD -> {Tax\_rate}





- ◆ Normalization into 2NF
  - Decompose it into two relations LOTS1 and LOTS2
    - LOTS1: remove Tax\_rate from LOTS (FD3 is removed)

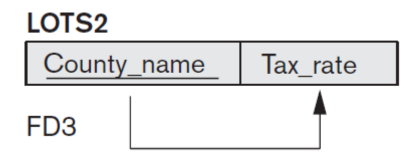
#### LOTS<sub>1</sub>







- ◆ Normalization into 2NF
  - Decompose it into two relations LOTS1 and LOTS2
    - LOTS2: create a new relation with attributes in FD3







- ◆ Normalization into 2NF
  - Decompose it into two relations LOTS1 and LOTS2
    - LOTS1: remove Tax\_rate from LOTS (FD3 is removed)
    - LOTS2: create a new relation with attributes in FD3
  - Any 1NF relation can be decomposed into 2NF relation by the *normalization process*



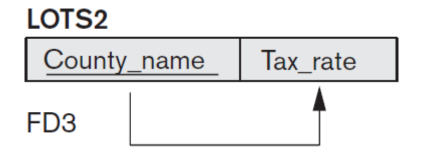


- ◆ Definition of 3NF
  - For every functional dependency  $X \rightarrow A$  that holds in a relation schema R,
  - Either one of following condition holds:
    - (a) X is a superkey of R
    - (b) A is a prime attribute of R.





◆ Example



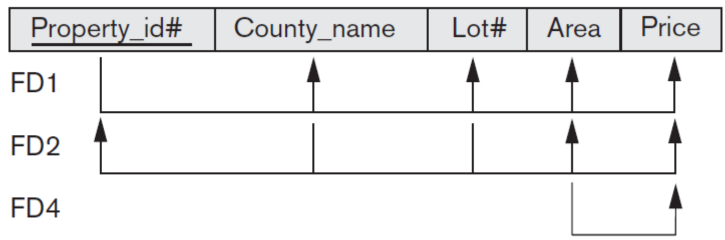
• LOTS2 is in 3NF





#### ◆ Example

#### LOTS<sub>1</sub>



- LOTS1 is not in 3NF
  - FD4
    - Area is not a superkey
    - Price is not a prime attribute





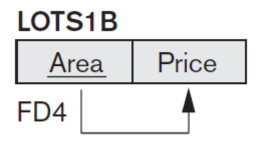
- ◆ Normalization into 3NF
  - Decompose it into two relations LOTS1A and LOTS1B
    - LOTS1A: remove Price from LOTS1 (FD4 is removed)

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- ◆ Normalization into 3NF
  - Decompose it into two relations LOTS1A and LOTS1B
    - LOTS1B: create a new relation with attributes in FD4







- ◆ Normalization into 3NF
  - Decompose it into two relations LOTS1A and LOTS1B
    - LOTS1A: remove Price from LOTS1 (FD4 is removed)
    - LOTS1B: create a new relation with attributes in FD4
  - Any 2NF relation can be decomposed into 3NF relation by the *normalization process*





- ◆ Definition of BCNF
  - For every functional dependency  $X \rightarrow A$  that holds in a relation schema R,
  - X is a superkey of R





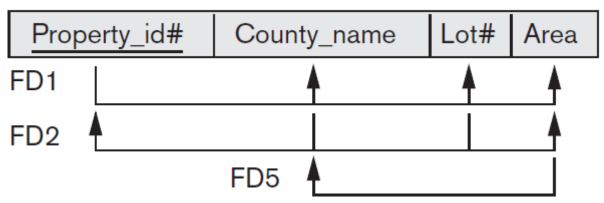
- ◆ Note again the definition of 3NF
  - For every functional dependency  $X \rightarrow A$  holds in a relation schema R,
  - Either one of following condition holds:
    - (a) X is a superkey of R
    - (b) A is a prime attribute of R (REMOVED!)





◆ Example

#### LOTS1A



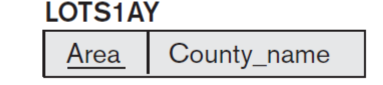
- LOTS1A is not in BCNF
  - FD5
    - Area is not a superkey
    - Country\_name is a prime attribute of LOTS1A (LOTS1A is in 3NF)





- ◆ Normalization into BCNF
  - Decompose it into LOTS1AX and LOTS1AY
    - LOTS1AX: remove Country\_name from LOTS1A (FD5 is removed)
    - LOTS1AY: create a new relation with attributes in FD5

## LOTS1AX Property\_id# Area Lot#







- ◆ Normalization into BCNF
  - Decompose it into LOTS1AX and LOTS1AY
    - LOTS1AX: remove Country\_name from LOTS1A (FD5 is removed)
    - LOTS1AY: create a new relation with attributes in FD5
  - Any 3NF relation can be decomposed into BCNF relation by the *normalization process*



## Summary



- A normal form has a tighter condition than lower normal forms:
  - Every 2NF relation are also in 1NF
  - Every 3NF relation are also in 2NF
  - Every BCNF relation are also in 3NF
    - Some 3NF relations, however, are not in BCNF



## Summary



- Eventual goal for good relational design
  - Design every relation in a database to be in BCNF or 3NF



## Summary



- Additional properties for good relational design
  - Lossless join property
  - Dependency preservation property



#### References



- 1. Codd, Edgar F. "Recent Investigations in Relational Data Base Systems." *IFIP congress.* Vol. 74. 1974.
- 2. Ullman J. *Principles of Database and Knowledge-Base Systems*, Vol. 1, Computer Science Press, 1988.
- Maier, David. *The theory of relational databases*. Vol. 11. Rockville: Computer science press, 1983.
- 4. Atzeni, Paolo, and Valeria De Antonellis. *Relational database theory*. Benjamin-Cummings Publishing Co., Inc., 1993.
- 5. Rustin, R., ed. Data Base Systems, Prantice-Hall, 1972.





## Have a nice day!

