

# Announcements (January 20)

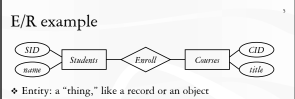
- Review for Codd paper due tonight via email
  Follow instructions on course Web site
- Reading assignment for next week (Ailamaki et al., VLDB 2001) has been posted
  - Due next Wednesday night
- Homework #1 assigned today
  - Expect an email regarding your DB2 account today
  - Due February 8 (in 2 1/2 weeks)
- \* Course project will be assigned next week

#### Database (schema) design

- Understand the real-world domain being modeled
- \* Specify it using a database design model
  - Design models are especially convenient for schema design, but are not necessarily implemented by DBMS
  - Popular ones include
    - Entity/Relationship (E/R) model
    - Object Definition Language (ODL)
- \* Translate the design to the data model of DBMS
  - Relational, XML, object-oriented, etc.
- \* Apply database design theory to check the design
- ✤ Create DBMS schema

# Entity-relationship (E/R) model

- Historically very popular
  - Primarily a design model; not implemented by any major DBMS nowadays
- Can think of as a "watered-down" object-oriented design model
- \* E/R diagrams represent designs



- Entity set (rectangle): a collection of things of the same type, like a relation of tuples or a class of objects
- $\boldsymbol{\diamond}$  Relationship: an association among two or more entities
- Relationship set (diamond): a set of relationships of the same type; an association among two or more entity sets
- Attributes (ovals): properties of entities or relationships, like attributes of tuples or objects

# ODL (Object Definition Language)

- Standardized by ODMG (Object Data Management Group)
  - Comes with a declarative query language OQL (Object Query Language)
  - Implemented by OODBMS (Object-Oriented DataBase Management Systems)
- \* Object oriented
- ✤ Based on C<sup>++</sup> syntax
- \* Class declarations represent designs

## ODL example

```
class Student {
   attribute integer SID;
   attribute string name;
   relationship Set<Course> enrolledIn inverse Course::students;
};
class Course {
   attribute string CID;
   attribute string title;
   relationship Set<Student> students inverse Student::enrolledIn;
};
```

#### $\bullet$ Easy to map them to C<sup>++</sup> classes

- ODL attributes correspond to attributes of objects; complex types are allowed
- ODL relationships can be mapped to pointers to other objects (e.g., Set<Course> → set of pointers to objects of Course class)

## Not covered in this lecture

- \* E/R and ODL design
- Translating E/R and ODL designs into relational designs
- $\mathcal{F}$  Reference book (GMUW) has all the details
- \* Next: relational design theory

## Relational model: review

- \* A database is a collection of relations (or tables)
- Each relation has a list of attributes (or columns)
- Each attribute has a domain (or type)
- \* Each relation contains a set of tuples (or rows)

## Keys

- A set of attributes K is a key for a relation R if
  - In no instance of R will two different tuples agree on all attributes of K

10

12

- That is, K is a "tuple identifier"
- No proper subset of K satisfies the above condition
  That is, K is minimal
- Example: Student (SID, name, age, GPA)
  - SID is a key of Student
  - {SID, name} is not a key (not minimal)

ochema vs. d	ata Stud	ent				
	SID	name	age	GPA		
	142	Bart	10	2.3		
	123	Milhouse	10	3.1		
	857	Lisa	8	4.3		
	456	Ralph	8	2.3		
• Is <i>name</i> a key of	Stud	ent?				

# More examples of keys

- ✤ Enroll (SID, CID)
- ✤ Address (street\_address, city, state, zip)
- Course (CID, title, room, day\_of\_week, begin\_time, end\_time)

# Usage of keys

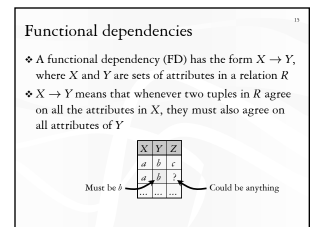
- \* More constraints on data, fewer mistakes
- \* Look up a row by its key value
  - Many selection conditions are "key = value"

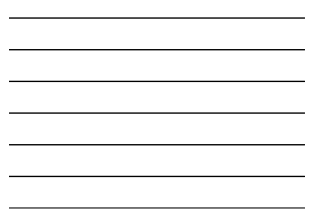
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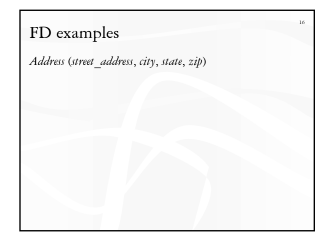
- ✤ "Pointers"
  - Example: Enroll (SID, CID)
    - SID is a key of Student
    - CID is a key of Course
    - An Enroll tuple "links" a Student tuple with a Course tuple
  - Many join conditions are "key = key value stored in another table"

	SID	name	CID		
	142	Bart	CPS216		
	142	Bart	CPS214		
	857	Lisa	CPS216		
	857	Lisa	CPS230		
* Why is this	design is ba	d?			
U	n has redunda nultiple times,				
✤ Why is redu		2			

- removing redundancy in designs?
- Dependencies, decompositions, and normal forms







# Keys redefined using FD's

- A set of attributes K is a key for a relation R if
- $\bigstar K \rightarrow$  all (other) attributes of R
  - That is, *K* is a "super key"
- \* No proper subset of K satisfies the above condition

17

18

• That is, K is minimal

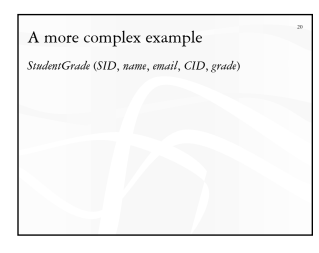
## Reasoning with FD's

Given a relation R and a set of FD's  ${\mathcal F}$ 

- $\bullet$  Does another FD follow from  $\mathcal{F}$ ?
  - Are some of the FD's in  $\mathcal{F}$  redundant (i.e., they follow from the others)?
- $\bullet$  Is K a key of R?
  - What are all the keys of *R*?

#### Attribute closure

- \* Given R, a set of FD's  $\mathcal{F}$  that hold in R, and a set of attributes Z in R: The closure of Z (denoted  $Z^+$ ) with respect to  $\mathcal{F}$  is the set of all attributes functionally determined by Z
- \* Algorithm for computing the closure
  - Start with closure = Z
  - If  $X \to Y$  is in  $\mathcal{F}$  and X is already in the closure, then also add Y to the closure
  - Repeat until no more attributes can be added

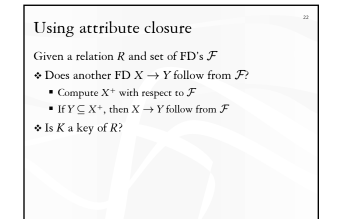


# Example of computing closure

21

 ${\boldsymbol{\ast}} \; {\mathcal{F}} \, {\rm includes} :$ 

- SID  $\rightarrow$  name, email
- $email \rightarrow SID$
- SID, CID  $\rightarrow$  grade
- $\{ CID, email \}^+ = ?$
- $\bullet$  email  $\rightarrow$  SID
  - Add SID; closure is now { CID, email, SID }
- $\texttt{SID} \rightarrow \textit{name}, \textit{email}$ 
  - Add name, email; closure is now { CID, email, SID, name }
- $\Leftrightarrow$  SID, CID  $\rightarrow$  grade
  - Add grade; closure is now all the attributes in StudentGrade



## Useful rules of FD's

- \* Armstrong's axioms
  - Reflexivity: If  $Y \subseteq X$ , then  $X \to Y$
  - Augmentation: If  $X \to Y$ , then  $XZ \to YZ$  for any Z

23

24

- Transitivity: If  $X \to Y$  and  $Y \to Z$ , then  $X \to Z$
- Rules derived from axioms
  - Splitting: If  $X \to YZ$ , then  $X \to Y$  and  $X \to Z$
  - Combining: If  $X \to Y$  and  $X \to Z$ , then  $X \to YZ$

## Non-key FD's

♦ Consider a non-trivial FD  $X \rightarrow Y$  where X is not a super key

• Since X is not a super key, there are some attributes (say Z) that are not functionally determined by X



The fact that a is always associated with b is recorded in multiple rows: redundancy!

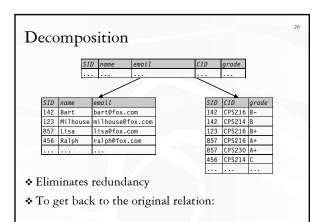
# Example of redundancy

\* StudentGrade (SID, name, email, CID, grade)

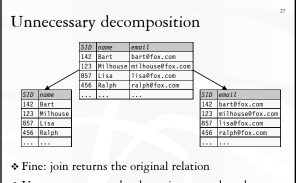
 $\Rightarrow$  SID  $\rightarrow$  name, email

142	Bart	bart@fox.com	CPS216 CPS214		
	Bart				
123					
357	Lisa			A+	
357	Lisa	Lisa lisa@fox.com		A+	
456	Ralph	ralph@fox.com	.com CPS214		

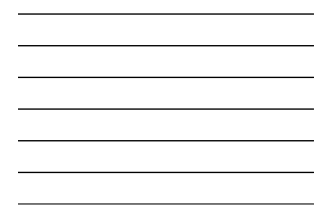
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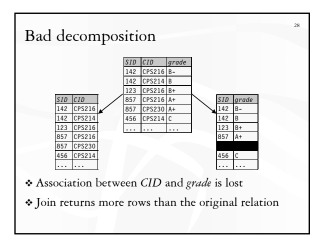


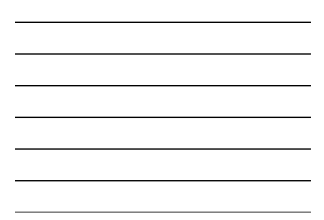


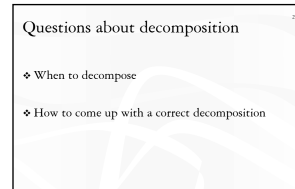


Unnecessary: no redundancy is removed, and now SID is stored twice!









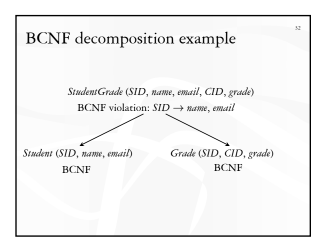
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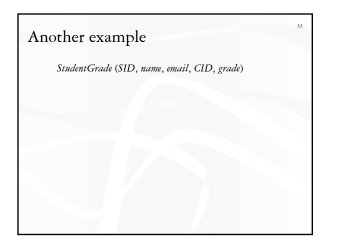
## An answer: BCNF

- A relation *R* is in Boyce-Codd Normal Form if
  - For every non-trivial FD  $X \to Y$  in R, X is a super key
  - That is, all FDs follow from "key  $\rightarrow$  other attributes"
- \* When to decompose
  - As long as some relation is not in BCNF
- \* How to come up with a correct decomposition
  - Always decompose on a BCNF violation
  - Then it is guaranteed to be a correct decomposition!

# BCNF decomposition algorithm

- \* Find a BCNF violation
  - That is, a non-trivial FD  $X \to Y$  in R where X is not a super key of R
- \* Decompose R into  $R_1$  and  $R_2$ , where
  - $R_1$  has attributes  $X \cup Y$
  - $R_2$  has attributes  $X \cup Z$ , where Z contains all attributes of R that are in neither X nor Y
- \* Repeat until all relations are in BCNF





#### Recap

- Functional dependencies: generalization of keys
- \* Non-key functional dependencies: a source of redundancy

34

- BCNF decomposition: a method of removing redundancies due to FD's
- BCNF: schema in this normal form has no redundancy due to FD's
- ☞ Not covered in this lecture: many other types of dependencies (e.g., MVD) and normal forms (e.g., 4NF)
  - GMUW has all the details
  - Relational design theory was a big research area in the 1970's, but there is not much going on now