Relational Databases

CPSC 315 – Programming Studio Fall 2011 Project 1, Lecture 2

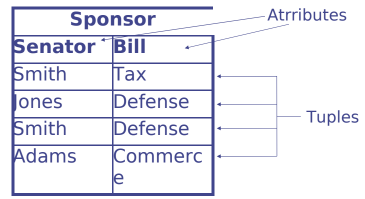
Slides adapted from those used by Jeffrey Ullman, via Jennifer Welch

Schemas

- A relation schema is a relation name and a list of attributes
 - Sponsor(Senator,Bill)
- A database is a collection of relations
- A *database schema* is the set of *all* the relation schemas in the database

Relational Data Model

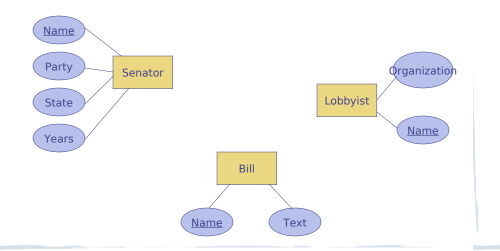
- Relations are stored in tables
 - e.g. Sponsor(Senator,Bill)



Converting from Entity-Relationship Model

- ER: Entity set -> relation
 - ER Attributes become Relational attributes
- ER: Relationship -> relation
 - Keys of connected ER entity sets become Relational attributes

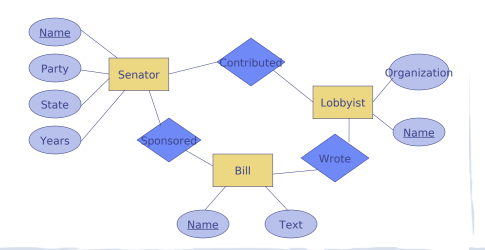
ER Entity Sets



Relations

- Senator(Name,Party,State,Years)
- Bill(Name,Text)
- Lobbyist(Name,Organization)

ER Relationships



Relations

- Sponsored(Senator,Bill)
- Wrote(Bill,Lobbyist)
- Contributed(Senator,Lobbyist)
- Remember, each of these is expressed as a table (with the columns given by the "parameters")
- Notice that columns can refer to "bigger" items, with even more attributes

Combining Relations

- Relations can sometimes be combined.
- Assume a "base" entity set with its relation.
- If there is a many-to-one relation, that can be combined with the base entity set.
- Should not combine many-to-many
 - Redundancy each of the many stored

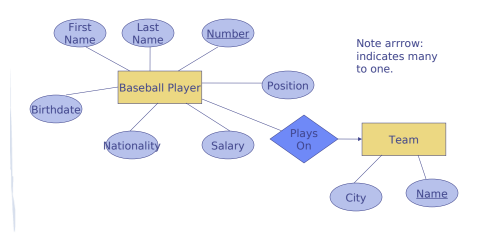
Combining Relations

- Example (many-to-one): (Good)
 - Person(Name, Birthdate, Height, Weight, Eye Color, Hair Color)
 - BornIn(Person,Town)
 - Person(Name, Birthdate, Height, Weight, Eye Color, Hair Color, Town)
- Example(many-to-many): (Bad)
 - Senator(Name, Party, State, Years)
 - Sponsored(Senator, Bill)
 - Senator(Name, Party, State, Years, Bill)

Weak Entity Sets

- The relation for a weak entity set must contain all the elements of its key
- Supporting relationships are usually redundant (unless possibly multi-way)

Weak Entity Set Example



Weak Entity Set Example

- Team(<u>Name</u>, City)
- Baseball Player(<u>Number</u>, <u>TeamName</u>, First Name, Last Name, Position, Birthdate, Nationality, Salary)

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Redundant (same)

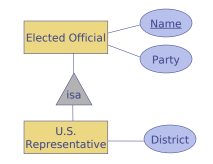
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Already Included

Subclasses Different Options

Different ways to represent subclasses



Object-Oriented Style

 One relation for each subset, including all "inherited" attributes

Elected Official			
Name	Party		
Chet Edwards	Democrat		
-	Republican		
ohn Adams	Federalist		
Ron Paul	Republican		

U.S. Representative			
Name	Party	District	
Chet Edwards	Democrat	17	
Ron Paul	Republican	14	

Entity-Relationship Style

 One relation for each subclass (including key)

Elected Official			
Name	Party		
Chet Edwards	Democrat		
lohn Cornyn	Republican		
lohn Adams	Federalist		
Ron Paul	Republican		

U.S. Representative			
Name	District		
Chet Edwards	17		
Ron Paul	14		

Using Nulls Style

• One relation total, with nulls for unknown information

U.S. Representative			
Name	Party	District	
Chet Edwards	Democrat	17	
lohn Cornyn	Republican	NULL	
ohn Adams	Federalist	NULL	
Ron Paul	Republican	14	

 Can save space, but problematic if multiple subclasses or lots of NULLs

Keys

- A Key "functionally determines" all other attributes of the relation
 - Given a relation and a key, there is only one tuple that corresponds to it
- There are subtle differences from an E-R key, which we won't go into.