Overview of Database Systems

CPSC 315 - Programming Studio Fall 2009 Project 1, Lecture 1

Database Systems

- Systems designed to manage very large amounts of data, and to query that data to pull out useful information
- Often, key considerations include:
 - Efficiency
 - Reliability
 - Ease of access (querying, distributed)

Project

- Your first project (next week) will involve putting together a very basic database system
- There will be a few lectures to give you an overview of database systems
- This is nowhere close to what you would get in a full database course
- Slides adapted from Jennifer Welch (some of hers were from Jeffrey Ullman)

Creating a Database

- A database schema determines what will be represented in the database
- This should be tightly controlled by a database manager
- Specified through a data definition language

Querying Databases

- Once database has been populated, users can *query* the data
- A data manipulation language controls how the user can specify queries, (and thus what types of queries are allowed)
 - SQL is probably the most well-known

Entity-Relationship Model

- Way of expressing (in diagrammatic form) a database design
 - Kinds of data and how they connect
- Easy first way to think about databases
- Later, relational model described

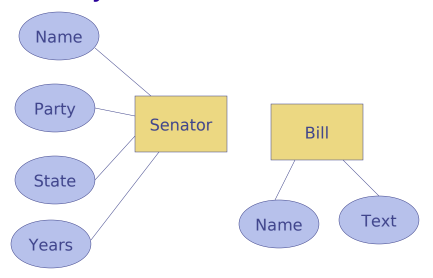
Other Database Topics

- "Real" database courses include lots of other things that we'll be ignoring here
 - More complete theory behind design
 - Query optimization
 - Efficient storage
 - Processing Transactions grouped queries that provide atomic operations
 - · Scheduling, logging, recovery

Entities and Attributes

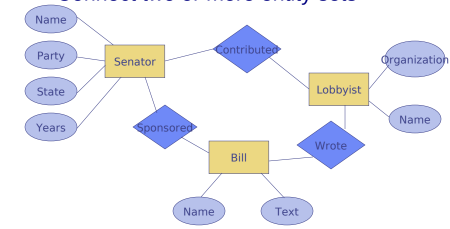
- Entities are things
- Entity sets are collections of those things
- Attributes are properties of entity sets

Entity Sets and Attributes



Relationships

Connect two or more entity sets



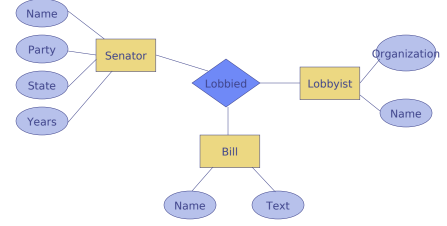
Values of Relationships

- The "value" of an entity set is the entities it contains
- The "value" of a relationship is a list of currently related entities (one from each entity set)

Senator	Bill
Smith	Tax Bill
Smith	Defense Bill
lones	Tax Bill

Multi-Way Relationships

E.g. Lobbyist lobbied Senator about Bill



Relationship Types

- Consider binary relationships (two entity groups in a relationship)
- One-to-one
 - Each entity can have at most one in the other category
 - e.g. entity groups: Baseball player, Team
 - relationship: Team MVP
 - A team can only have one MVP, and a player can only be MVP for one team.

Relationship Types

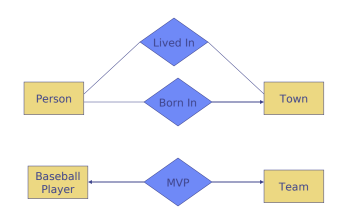
- Consider binary relationships (two entity groups in a relationship)
- One-to-one
- Many-to-one
- Many-to-many
 - Any number from one set to the other
 - e.g. Senators can sponsor many bills, and each bill can be sponsored by many Senators

Relationship Types

- Consider binary relationships (two entity groups in a relationship)
- One-to-one
- Many-to-one
 - Each entity of first set can go to at most one of the second set
 - e.g. entity groups: Person, Town
 - relationship: BornIn
 - A person can is born in only one town, but a town can have many people born there

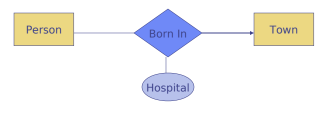
Diagrams of Relationships

Arrow shows "to one"



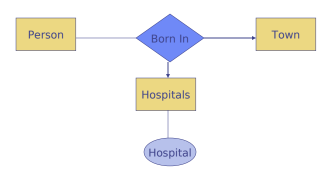
Attributes on Relationships

Can be converted to multi-way diagrams



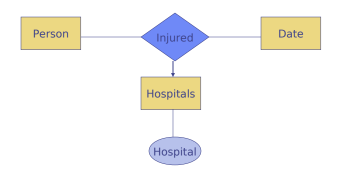
Attributes on Relationships

Can be converted to multi-way diagrams



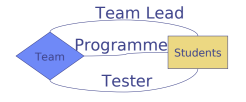
Attributes on Relationships

Note arrows



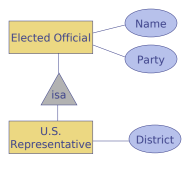
Roles

 If multiple references to same entity set, label edges by roles



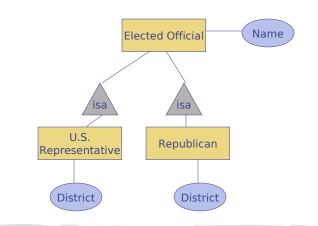
Subclass

Fewer entities, more properties



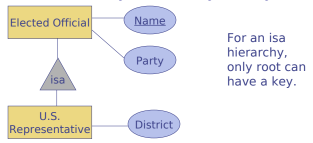
Subclass

Entity in all subclasses



Keys

- A key is a set of attributes for an entity set such that no two entities agree on all the attributes.
- We must have a key for every entity set



Key for multiple attributes

Must choose one set of attributes



Key for multiple attributes

Must choose one set of attributes



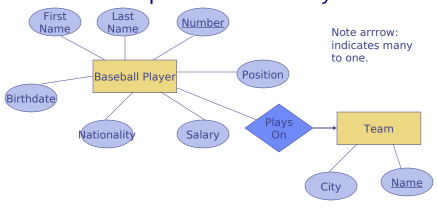
Key for multiple attributes

Must choose one set of attributes



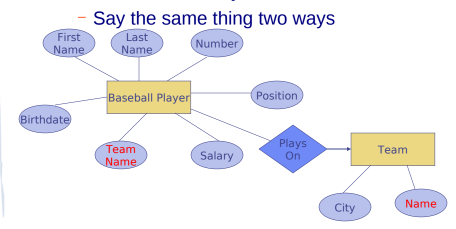
Weak entity sets

Need "help" to determine key



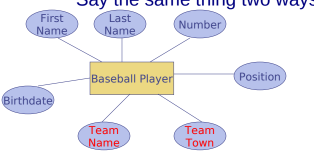
Design Techniques

Avoid redundancy



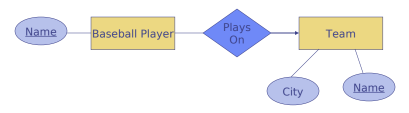
Design Techniques

- Avoid redundancy
 - Say the same thing two ways



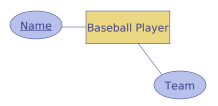
Design Techniques

- Don't use entity set if attribute will do
- Entity lists should either
 - Have some non-key attribute
 - Be the "many" in a many-one/many-many relationship



Design Techniques

- Don't use entity set if attribute will do
- Entity lists should either
 - Have some non-key attribute
 - Be the "many" in a many-one/many-many relationship



Design Techniques

- Don't overuse weak entity sets
- Usually use unique key for each entity set (e.g. UIN, SSN, VIN)
- Not always possible, though