Relational Database Design: E/R-Relational Translation

Introduction to Databases CompSci 316 Spring 2019



Announcements (Tue. Jan. 22)

- Homework 1 due in 2 weeks
 - · Please start early
- Problem 3 (ER-diagram) posted on gradiance
- Sudeepa's office hour this week:
 - 1-2 pm on Thursday Jan 24 LSRC D325
 - No office hour tomorrow (Wed)

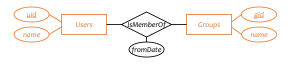
Database design steps: review

- Understand the real-world domain being modeled
- Specify it using a database design model (e.g., E/R)
- Translate specification to the data model of DBMS (e.g., relational)
- Create DBMS schema
- *Next: translating E/R design to relational schema

E/R model: review

- Entity sets
 - Keys
 - Weak entity sets
- · Relationship sets
 - Attributes on relationships
 - Multiplicity
 - Roles
 - Binary versus *n*-ary relationships
 - Modeling n-ary relationships with weak entity sets and binary relationships
 - ISA relationships

Translating entity sets An entity set translates directly to a table Attributes → columns Key attributes → key columns

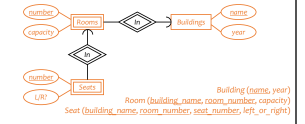


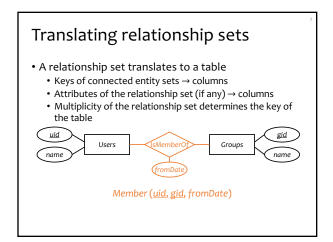
User (uid, name)

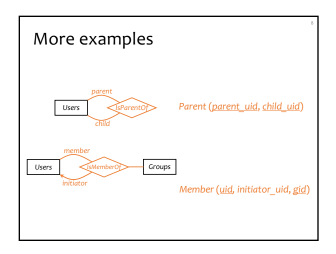
Group (gid, name)

Translating weak entity sets

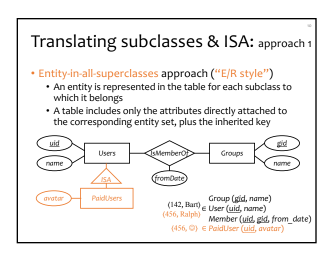
- Remember the "borrowed" key attributes
- Watch out for attribute name conflicts

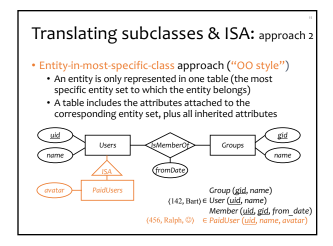


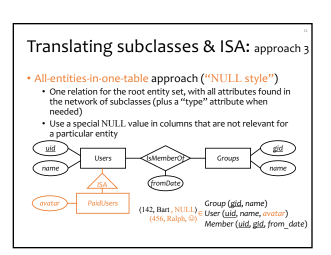




Recall that a double-diamond (supporting) relationship set connects a weak entity set to another entity set No need to translate because the relationship is implicit in the weak entity set's translation RoomInBuilding (room building name, room number, building name) is subsumed by Room (building name, room number, capacity)

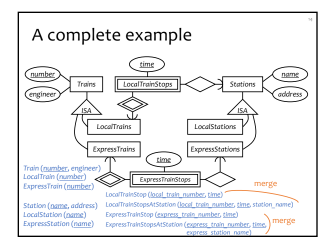






Comparison of three approaches

- Entity-in-all-superclasses
 - User (uid, name), PaidUser (uid, avatar)
 - Pro: All users are found in one table
 - Con: Attributes of paid users are scattered in different tables
- Entity-in-most-specific-class
 - User (uid, name), PaidUser (uid, name, avatar)
 - Pro:
 - Con:
- All-entities-in-one-table
 - User (uid, [type,]name, avatar)
 - · Pro:
 - Con:



Simplifications and refinements

Train (<u>number</u>, engineer), LocalTrain (<u>number</u>), ExpressTrain (<u>number</u>) Station (<u>name</u>, address), LocalStation (<u>name</u>), ExpressStation (<u>name</u>) LocalTrainStop (<u>local_train_number</u>, station_name, <u>time</u>) ExpressTrainStop (<u>express_train_number</u>, express_station_name, <u>time</u>)

- Eliminate LocalTrain table
 - Redundant: can be computed as $\pi_{number}(Train) ExpressTrain$
 - Slightly harder to check that *local_train_number* is indeed a local train number
- Eliminate LocalStation table
 - It can be computed as $\pi_{number}(Station) ExpressStation$

An alternative design

Train (<u>number</u>, engineer, type)
Station (<u>name</u>, address, type)

TrainStop (<u>train_number</u>, station_name, <u>time</u>)

- Encode the type of train/station as a column rather than creating subclasses
- What about the following constraints?
 - Type must be either "local" or "express"
 - Express trains only stop at express stations
 - They can be expressed/declared explicitly as database constraints in SQL (as we will see later in course)
- Arguably a better design because it is simpler!

Design principles



• Keep It Simple, Stupid



- Redundancy wastes space, complicates modifications, promotes inconsistency
- Capture essential constraints, but don't introduce unnecessary restrictions
- Use your common sense
 - Warning: mechanical translation procedures given in this lecture are no substitute for your own judgment