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Previously on Database Technology

- Introduction to Relational Databases
 - A standard model for storing data
 - Using relations/tables
- Introduction to SQL
 - Creating and changing tables
 - Reading and writing data into tables



Today

- Designing databases
 - i.e., how to get from your customer's requirements...
 - ...to a set of tables and attributes



Outline

- Design Process
- Modeling
- Constraints
- E-R Diagrams
- Design Issues
- Weak Entity Sets
- Extended E-R Features
- Reduction to Relation Schemas
- Comparison UML

Database Design

- Initial phase: requirements engineering
 - characterize fully the data needs of the prospective database users
 - which data needs to be stored?
 - ...and in which volumes?
 - which queries should be answered?
- Conceptual schema
 - which types of entities and relations exist?
 - what attributes do they have?

Database Design

- Final phase: from a conceptual to physical data model
 - Logical Design: find a "good" collection of relation schemas
 - Business decision What attributes should we record in the database?
 - Computer Science decision What relation schemas should we have and how should the attributes be distributed among the various relation schemas?
 - Physical Design Deciding on the physical layout of the database

Database Design Approaches

- Entity Relationship Model (today)
 - Models an enterprise as a collection of entities and relationships
 - Entity: a "thing" or "object" in the enterprise that is distinguishable from other objects
 - Described by a set of attributes
 - Relationship: an association among several entities
 - Represented diagrammatically by an entity-relationship diagram
- Normalization Theory (next lecture)
 - Formalize what designs are bad, and test for them

Entity Relationship Model

- Dates back to the 1970s
 - Chen, Peter Pin-Shan: The Entity—Relationship Model Toward A Unified View of Data. ACM Transactions on Database Systems. 1(1): 9–36, 1976
 - developed to facilitate database design by allowing the specification of an enterprise schema that represents the overall logical structure of a database



- Toolkit for mapping the meanings and interactions of real-world enterprises onto a conceptual schema
- The ER data model employs three basic concepts:
 - entity sets,
 - relationship sets,
 - attributes
- Associated diagrammatic representation (ER diagram)
 - graphic expression of the overall logical structure of a database

Entity Sets

- An entity is an object that exists and is distinguishable from other objects
 - Example: Peter Chen, Mannheim, Star Wars
- An entity set is a set of entities of the same type that share the same properties
 - Example: set of all persons, cities, movies
- Each entity is represented by a set of attributes
 - Example:

```
instructor = (ID, name, street, city, salary )
course= (course_id, title, credits)
```

• A subset of the attributes form a *primary key* of the entity set i.e., uniquely identifying each member of the set

Entity Sets – Example

- instructor (instructor_id, instructor_name)
- student (student_id, student_name)

76766	Crick
45565	Katz
10101	Srinivasan
98345	Kim
76543	Singh
22222	Einstein

instructor

98988	Tanaka
12345	Shankar
00128	Zhang
76543	Brown
76653	Aoi
23121	Chavez
44553	Peltier

student

Relationship Sets

A relationship is an association among several entities

```
Example:
44553 (Peltier) advisor 22222 (Einstein)
student entity relationship set instructor entity
```

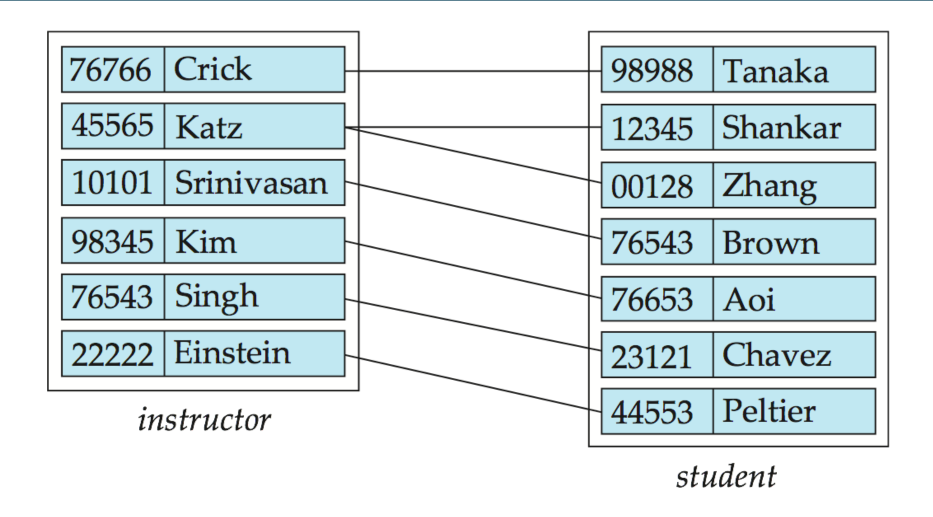
 A relationship set is a mathematical relation among n ≥ 2 entities, each taken from entity sets

```
\{(e_1, e_2, ..., e_n) \mid e_1 \in E_1, e_2 \in E_2, ..., e_n \in E_n\}
where (e_1, e_2, ..., e_n) is a relationship
```

Example:

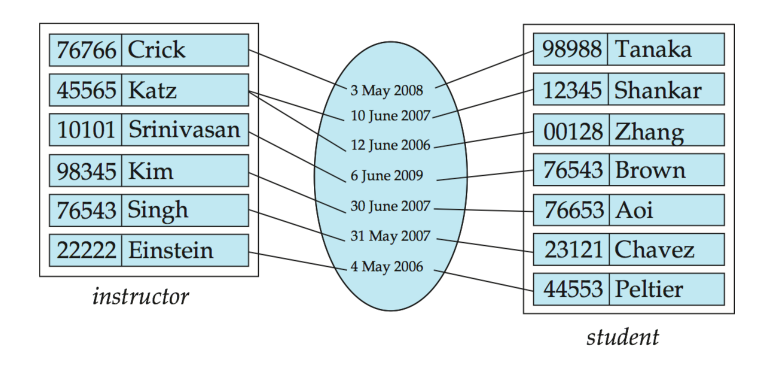
$$(44553,22222) \in advisor$$

Relationship Sets



Relationship Sets

- An attribute can also be associated with a relationship set
- E.g., *advisor* relationship set:
 - date which captures the start of the supervision



Degree of a Relationship

- Definition: degree of a relationship
 i.e., number of entity sets that are involved in relation set
- binary relationship (degree two)
 - involve two entity sets
 - the by far most frequent case
- Relationships between more than two entity sets (degree >2)
 - e.g.: students work on projects under the guidance of an instructor
 - relationship proj_guide is a ternary relationship between instructor, student, and project
 - those are rather rare

Cardinality Constraints

- Express the number of entities to which another entity can be associated via a relationship set
 - Most useful in describing binary relationship sets
- For a binary relationship set, the mapping cardinality must be one of the following types:
 - 1:1 (one to one)
 - 1:n (one to many)
 - n:1 (many to one)
 - n:m (many to many)

Mapping Cardinalities – One to One

- One to one (1:1)
 - Note: Some elements in A and B may not be mapped to any elements in the other set
- Examples
 - student_works_on_thesis
 - person_married_to_person

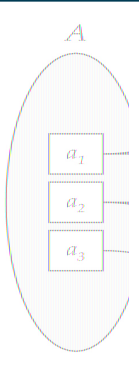
ala ala (a)same entity set -

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still binary!

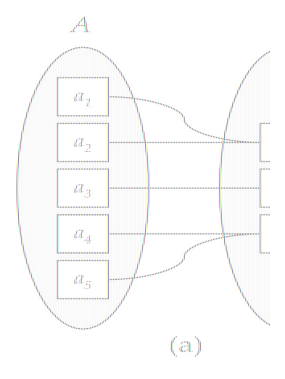
Mapping Cardinalities – One to Many

- One to many (1:n)
 - Note: Some elements in A and B may not be mapped to any elements in the other set
- Examples
 - building_has_room
 - course_has_part



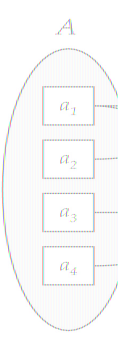
Mapping Cardinalities – Many to One

- Many to one (n:1)
 - Note: Some elements in A and B may not be mapped to any elements in the other set
- Examples
 - course_takes_place_in_room
 - lecturer_works_in_department



Mapping Cardinalities – Many to Many

- Many to many (n:m)
 - Note: Some elements in A and B may not be mapped to any elements in the other set
- Examples
 - student_takes_course
 - student_has_advisor



Distinguishing 1:n/n:1 and n:m Cardinalities

- Rule of thumb
 - Always ask for the cardinality the other way around
- "A building may have multiple rooms..."
 - "...but can a room be in multiple buildings?"
 - No → building_has_room is 1:n
- "A department can be located in multiple buildings..."
 - "...but can a building host multiple departments?"
 - Yes → department_located_in_building is n:m

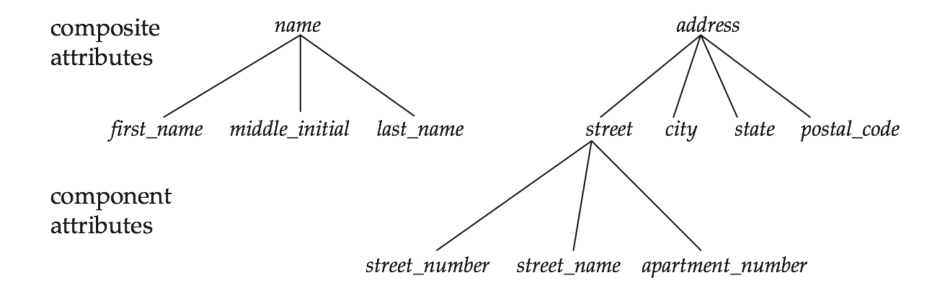
Relation Sets from the Same Entity Set

- The two entity sets in a relation set may be the same
- This holds independently from the cardinality!
- person_married_to_person
 - 1:1
- person_is_father_of_person
 - 1:n
- person_has_father
 - n:1
- person_is_parent_of_person
 - n:m

Attribute Types & Domains

- Attribute types:
 - Simple and composite attributes
 - Single-valued and multi-valued attributes
 - Example: multi-valued attribute: phone_numbers
- Derived attributes
 - Can be computed from other attributes
 - Example: age, given date_of_birth
- Domain the set of permitted values for each attribute

Composite Attributes



Redundant Attributes

- Suppose we have entity sets:
 - instructor, with attributes: ID, name, dept_name, salary
 - department, with attributes: dept_name, building, budget
- In ERM, instructors and departments are connected by a relation set
 - e.g., instructor_belong_to_department (ID,dept_name)
- Now, dept_name is no longer needed in the instructor entity set
 - It is redundant there
 - Hence, we will remove it
- Note: sometimes, removed redundant attributes are reintroduced when converting the conceptual model into a logical model

Weak Entity Sets

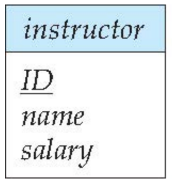
- Consider the set of buildings and rooms
 - Entity set building(building_name,address)
 - Entity set room(number,capacity)
 - Relation set room_in_building (number,building_name)
- Note:
 - As in the previous example, we have removed the redundant attribute building_name from the entity set room
- Question:
 - What is the primary key of the the entity set room?

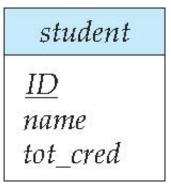
Weak Entity Sets

- Weak entity sets are entity sets that
 - do no not have a set of attributes sufficient to identify each entity uniquely
 - require an additional relation set to identify each entity uniquely
- Those relation sets are called identifying relation set
- Weak entities do not have primary keys
 - A weak entity set has an identifying entity and a discriminator
 - Example:
 - · building is the identifying entity
 - number is the discriminator
- A weak entity cannot exist without the identifying entity
 - e.g., a room cannot exist without the building

ER Diagrams

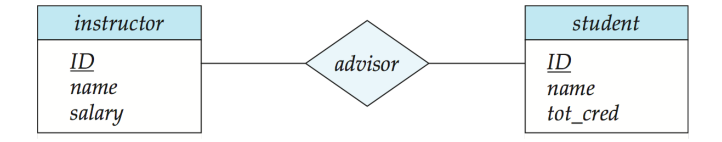
- Entity Relationship Diagrams (ER diagrams)
 - are the graphical notation of entity relationship models
- Notation of entity sets:
 - Rectangles represent entity sets
 - Attributes listed inside entity rectangle
 - Underlining indicates primary key attributes





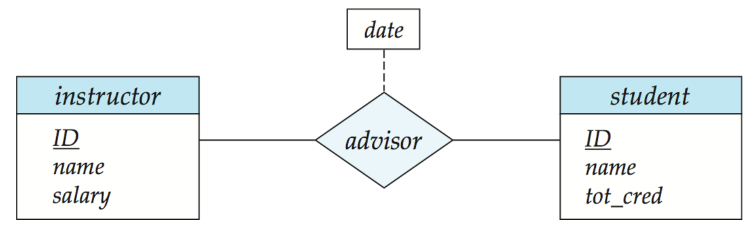
ER Diagrams

Diamonds represent relationship sets



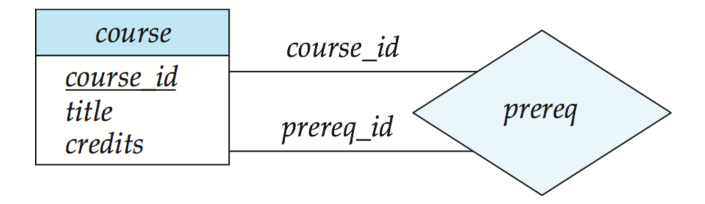
ER Diagrams

- Diamonds represent relationship sets
 - Attributes can be attached to relationship sets



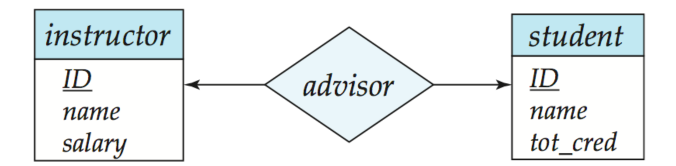
Roles

- Entity sets of a relationship need not be distinct
 - i.e., there may be a relationship set involving the same entity set twice
- Each occurrence of an entity set plays a "role" in the relationship
 - The labels "course_id" and "prereq_id" are called roles



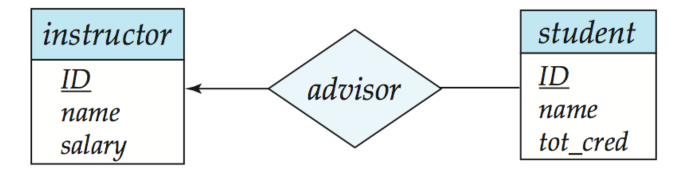
Cardinalities in ER Diagrams

- We express cardinality constraints by drawing either a directed line
 (→), signifying "one," or an undirected line (—), signifying "many,"
 between the relationship set and the entity set.
- One-to-one relationship between an instructor and a student :
 - A student is associated with at most one instructor via the relationship advisor
 - A student is associated with at most one department via stud_dept



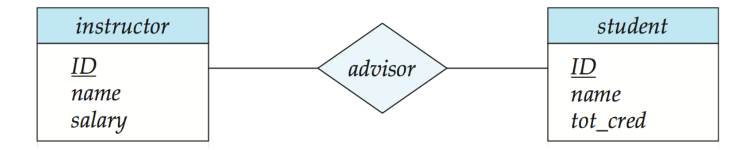
Cardinalities in ER Diagrams

- one-to-many relationship between an instructor and a student
 - an instructor is associated with several (including 0) students via advisor
 - a student is associated with at most one instructor via advisor



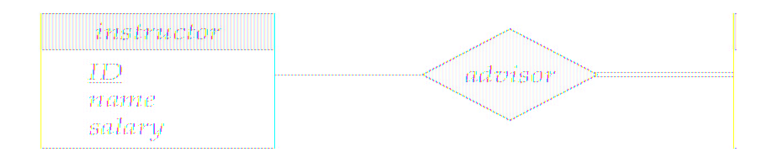
Cardinalities in ER Diagrams

- Many to many relationships
 - An instructor is associated with several (possibly 0) students via advisor
 - A student is associated with several (possibly 0) instructors via advisor



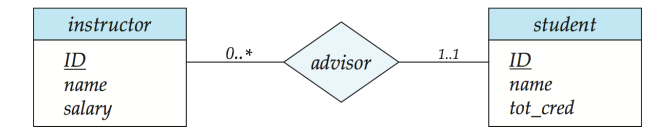
Total and Partial Participation

- Total participation (double line)
 - every entity in the entity set participates in at least one relationship in the relationship set
 - i.e., every student must have an advisor
- Partial participation (single line)
 - some entities may not participate in the relationship
 - e.g., not every instructor has to supervise a student

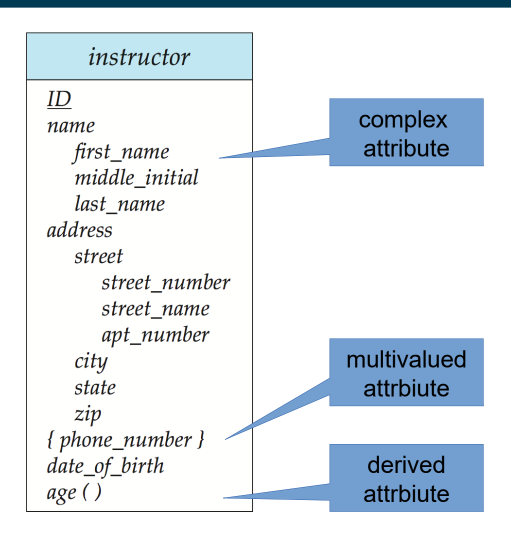


Complex Cardinality Constraints

- Notation for minimum/maximum cardinality of a relation
 - Each student has exactly one advisor (i.e., min=max=1)
 - Each instructor can be the advisor of multiple students, but needs not be (i.e., min=0,max=∞)
- Notation:
 - min..max
 - * indicates no limit

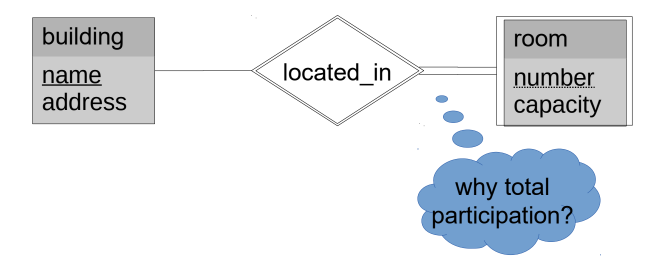


Notation of Attribute Types



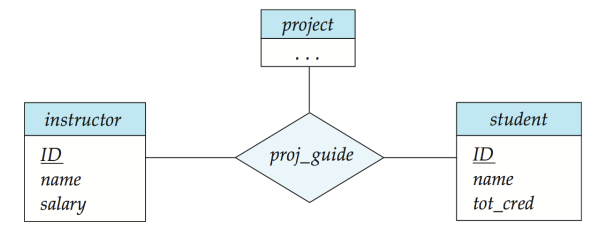
Expressing Weak Entity Sets

- A weak entity set is depicted via a double rectangle
 - The identifying relationship set is depicted by a double diamond
- The discriminator is underlined with a dashed line
 - Primary key for section (course_id, sec_id, semester, year)



Higher Arity Relationship Sets

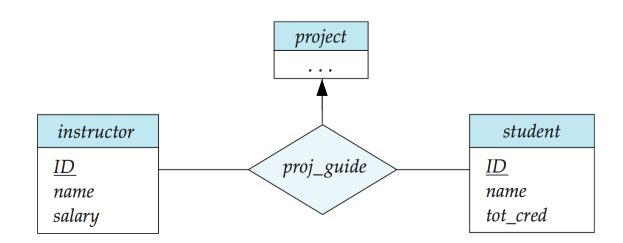
- Most relationship sets are binary
- Sometimes, ternary (or higher arity) relations occur
 - ER models support that
- Example:
 - Students work on projects under supervision of an instructor



Cardinality Constraints for Ternary Relations

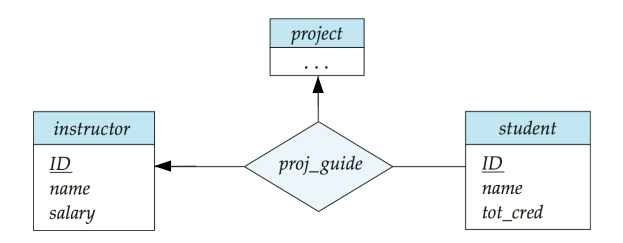
- Only one single arrow (i.e., cardinality restriction) is allowed for a ternary relation
 - Example: each student can work in at most one project under the supervision of some instructor(s)





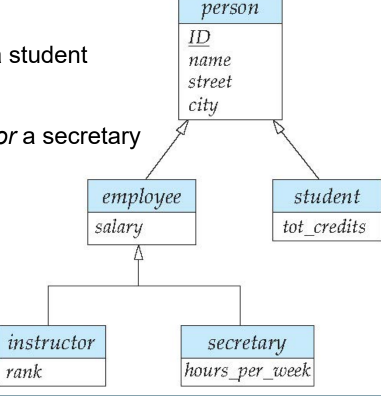
Cardinality Constraints for Ternary Relations

- Multiple single arrows (i.e., cardinality restrictions) would lead to different possible interpretations
 - Each student works on at most one project under at most one instructor
 - For each project a student works on, there is at most one instructor
 - For each instructor supervising a student, there is at most one project
- Hence, we do not allow for them



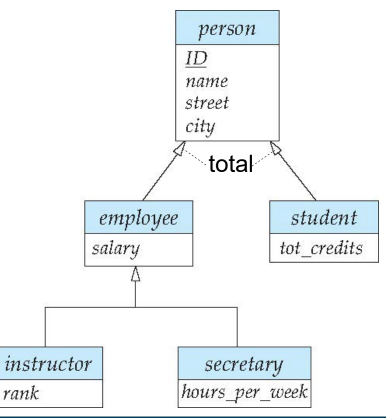
Specialization

- A concept very common in (object oriented) programming
 - Entity sets are sub-/super sets of others
 - They inherit all the attributes from their super sets
- Overlapping
 - A person can be both an employee and a student
- Disjoint
 - An employee can be *either* an instructor *or* a secretary

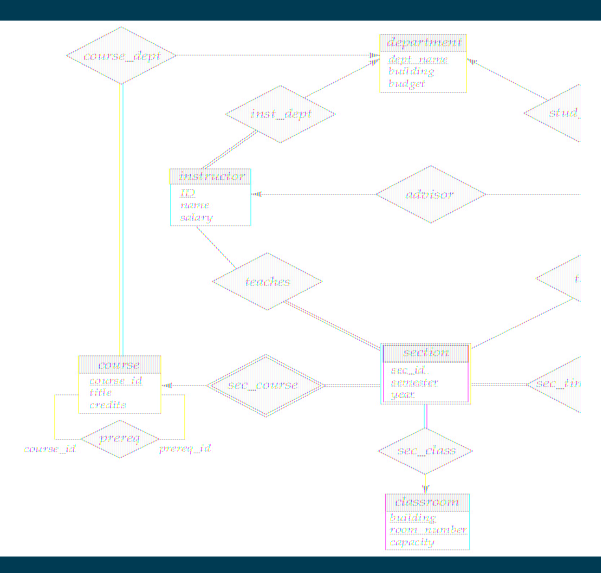


Partial vs. Total Specialization

- Partial specialization
 - An employee may be an instructor or a secretary, or an employee not further specified
 - the default case
- Total specialization
 - There are no other persons than employees and students (in the DB)
 - Needs to be specified in the diagram
 - Analogy in OOP: abstract classes



A Full Example

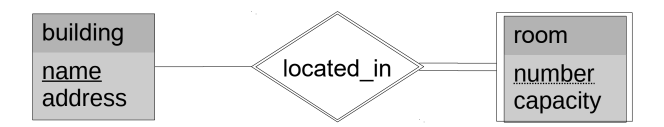


Reduction to Relation Schemas

- How to get to from an ER model to a relational database model?
 - Recap: relational database models consists of relations
- We have
 - Entity sets and relationship sets
- Goal
 - Translate entity and relationship sets uniformly to relation schemas
- Mechanism:
 - For each entity set and relationship set there is a unique relation that is assigned the name of the corresponding entity set or relationship set
 - Each relation has a number of columns (generally corresponding to attributes), which have unique names

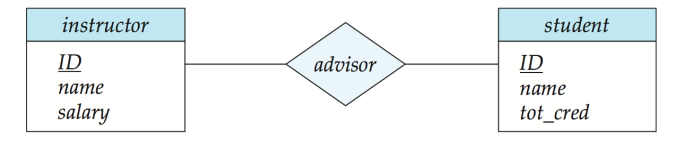
Representing Entity Sets

- A strong entity set reduces to a schema with the same attributes building(<u>name</u>, address)
- A weak entity set becomes a table that includes the column(s) of the primary key of the identifying strong entity set room (<u>name</u>, <u>number</u>, capacity)
- At the same time, name is a foreign key
 - which integrity constraints should we use?

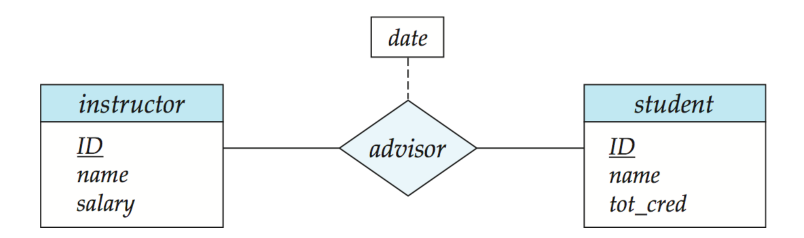


- Many-to-many relationship sets
 - represented as a relation with attributes for the primary keys of the two participating entity sets
- Example: schema for relationship set advisor

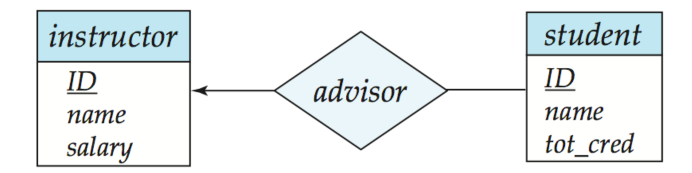
advisor = (<u>student_ID</u>, <u>instructor_ID</u>)



- Many-to-many relationship sets
 - additional attributes of the relationship set become attributes of the representing relation
- Example: schema for relationship set advisor
 advisor = (<u>student_ID</u>, <u>instructor_ID</u>, date)



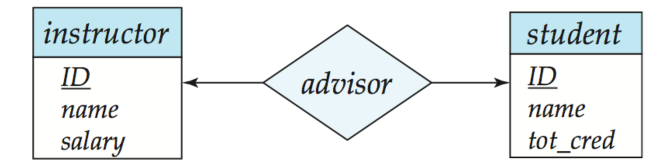
- Special case for one-to-many relationship sets
 - The primary key of the "many" side can become
 a foreign key attribute on the "one" side
 student = (ID, name, tot_cred, instructor_ID)
- In case of partial participation, this may cause **null** values



- Special case for one-to-one relationship sets
 - The primary key on one side can be included on the other side
 student = (<u>ID</u>, name, tot_cred, instructor_ID) or instructor = (<u>ID</u>, name, salary, student_id)

both sides?

In case of partial participation, this may cause **null** values



Representing Attributes

- Composite attributes are flattened out by creating a separate attribute for each component attribute
- Add prefix of super attribute in case ambiguous names occur
 - e.g., street_number, phone_number
- Ignoring multivalued attributes, extended instructor schema is

```
instructor(ID,
    first_name, middle_initial, last_name,
    street_number, street_name,
        apt_number, city, state, zip_code,
    date_of_birth)
```

instructor

```
ID
name
  first_name
   middle_initial
   last name
address
   street
      street number
      street name
      apt_number
   city
   state
   zip
{ phone_number }
date_of_birth
age()
```

Representing Multi-valued Attributes

- A multivalued attribute M of an entity E is represented by a separate schema EM
- Schema EM has attributes corresponding to the primary key of E
 and an attribute corresponding to multivalued attribute M
 - Example: Multivalued attribute phone_number of instructor is represented by a schema: inst_phone= (<u>ID</u>, <u>phone_number</u>)
- Each value of the multivalued attribute maps to a separate tuple of the relation on schema EM
 - Example: an *instructor* entity with primary key 22222 and phone numbers 456-7890 and 123-4567 maps to two tuples:
 (22222, 456-7890) and (22222, 123-4567)

Representing Derived Attributes

Technically, we can create a view

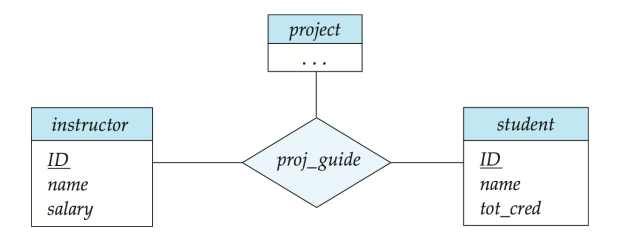
```
create view instructor_age as
select ID,NOW()-date_of_birth as age
from instructor
```

instructor

```
ID
name
  first_name
  middle_initial
  last name
address
  street
     street number
      street name
     apt_number
  city
  state
  zip
{ phone_number }
date_of_birth
age()
```

Representing Higher Arity Relations

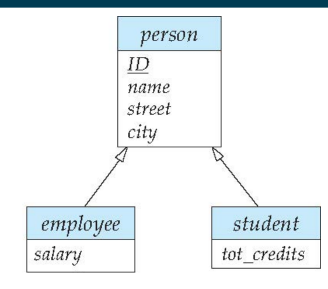
- Higher arity relationship sets are represented just like binary ones
 - i.e., as one relation with the primary keys of the related entity sets
 - proj_guide(<u>instructor_ID</u>, <u>student_ID</u>, <u>project_ID</u>)



Representing Specialization

Method 1

- All three relations become relations
 - primary key is shared
- Shared attributes are only represented in the higher level entity person(<u>ID</u>, name, street, city) employee(<u>ID</u>, salary) student(<u>ID</u>, tot credits)



Drawback:

 Accessing person information for employees and students requires access to two relations

Representing Specialization

Method 2

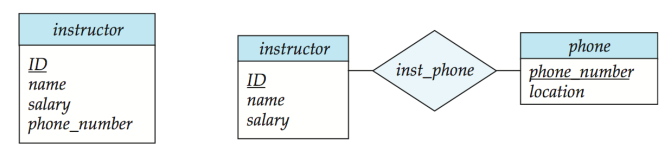
- All three relations become relations
 - primary key is shared
- Shared attributes are only represented in each entity
 person(<u>ID</u>, name, street, city)
 employee(<u>ID</u>, name, street, city, salary)
 student(<u>ID</u>, name, street, city, tot credits)
- employee student tot_credits
- Super relation can be omitted for total specialization

Drawback:

- Redundant storage for partial specialization
 - i.e., for persons that are both employees and students

Design Decisions in ER Modeling

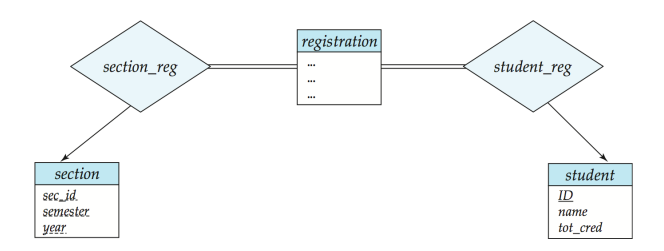
Entity sets vs. attributes



- Entity set
 - Allows for additional information
 - Supports multi-valued attributes
 - in that case, the attribute would end as a relation in the DB anyways

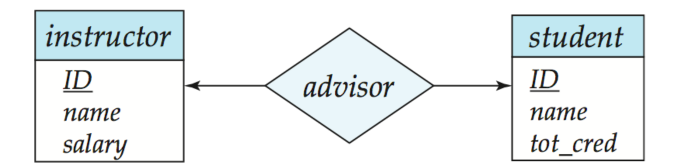
Entity Sets vs. Relationship Sets

- Students register for course sections
 - This could be a simple relationship set as well
- Entity set can store additional information, e.g.
 - Date of registration

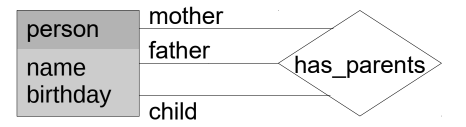


Placement of Attributes for 1:1 Relationships

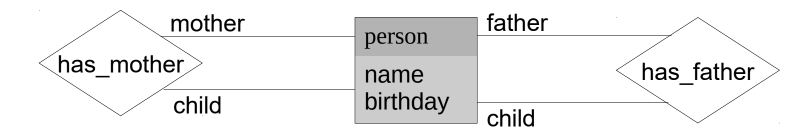
- The primary key on one side can be included on the other side student = (<u>ID</u>, name, tot_cred, instructor_ID) or instructor = (<u>ID</u>, name, salary, student_id)
- Which one?



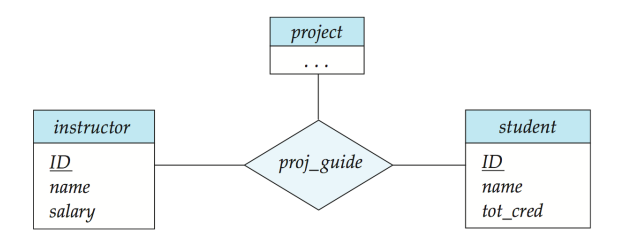
 Sometimes, non-binary relationships can be replaced by binary ones



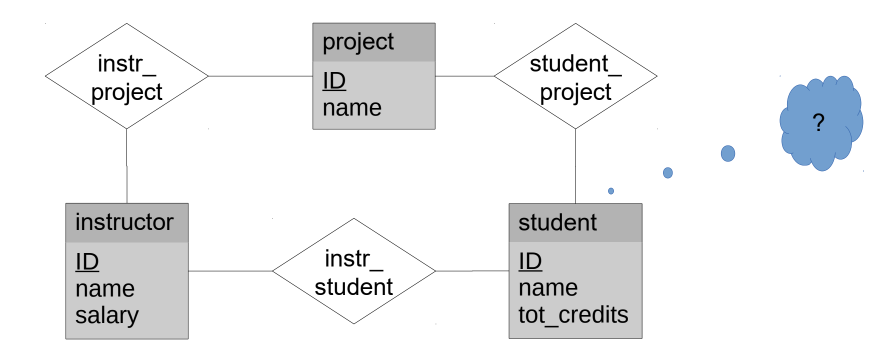
- Sometimes, non-binary relationships can be replaced by binary ones
 - This is usually the preferred solution



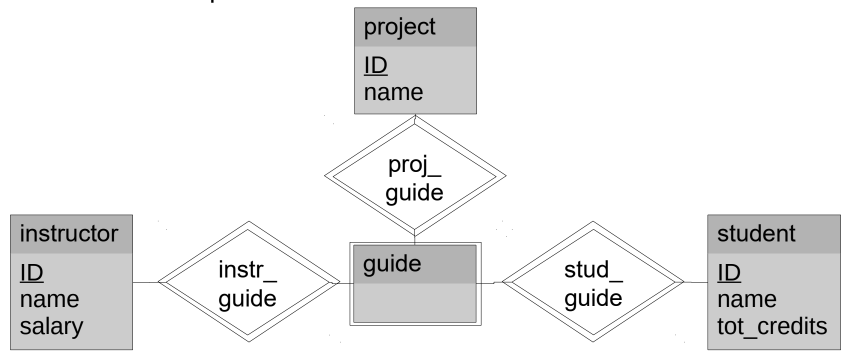
- Sometimes, non-binary relationships can be replaced by binary ones
 - but sometimes, they are n-ary by nature



- Sometimes, non-binary relationships can be replaced by binary ones
 - but sometimes, they are n-ary by nature



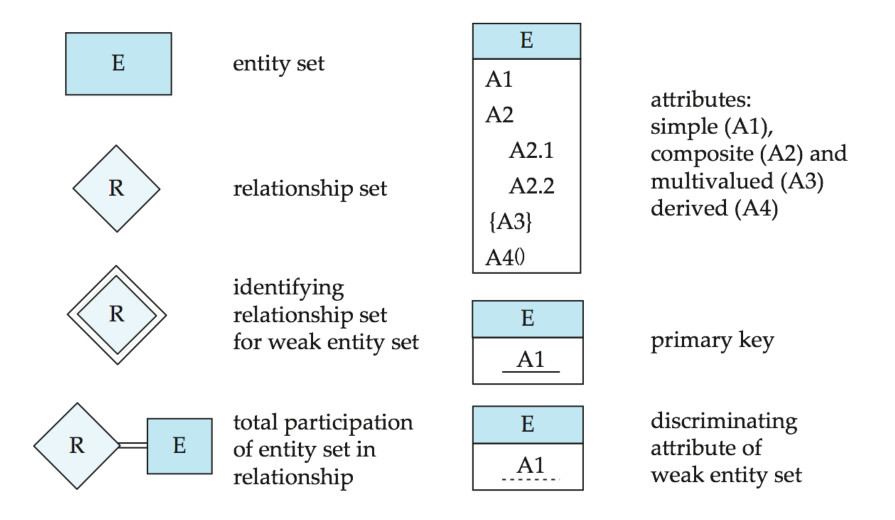
- Sometimes, non-binary relationships can be replaced by binary ones
 - but sometimes, they are n-ary by nature
- General decomposition schema:



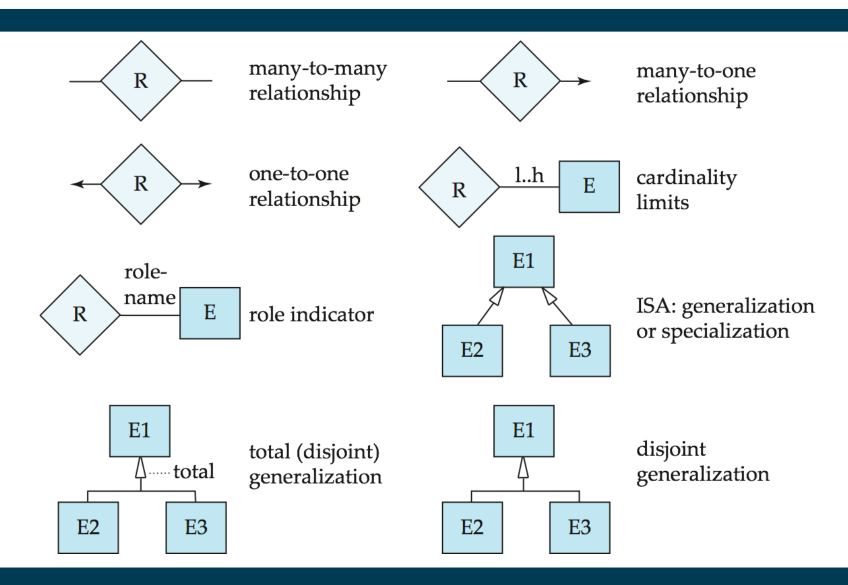
ER Design Decisions (Summary)

- The use of an attribute or entity set to represent an object
- Whether a real-world concept is best expressed by an entity set or a relationship set
- The use of a ternary relationship versus a number of binary relationships
- The use of a strong or weak entity set
- The use of specialization/generalization contributes to modularity in the design

Summary of ER Notation

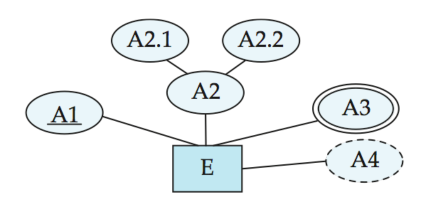


Summary of ER Notation (ctd.)



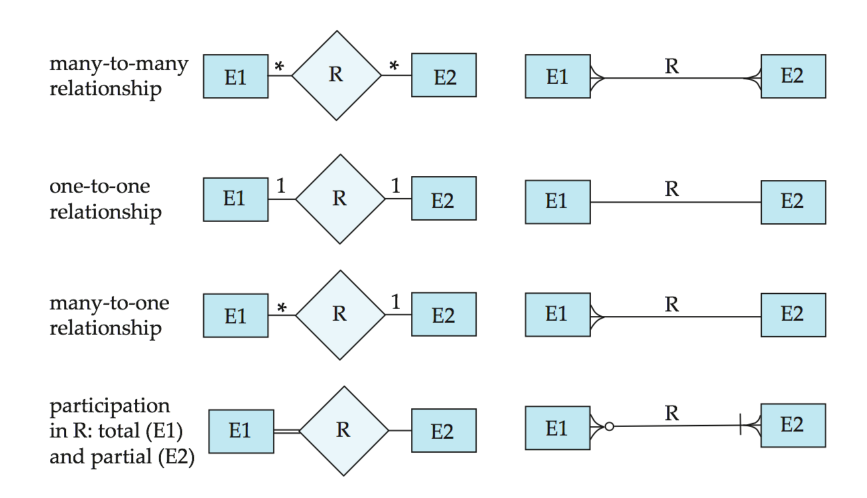
Alternative ER Notations

entity set E with simple attribute A1, composite attribute A2, multivalued attribute A3, derived attribute A4, and primary key A1



weak entity set generalization generalization total generalization

Alternative ER Notations (ctd.)



Alternative Modeling Paradigms: UML

- Unified Modeling Language
 - often used in software design
 - similar scope: objects and their relations
 - ISO standard since 2005

UNIFIED MODELING LANGUAGE

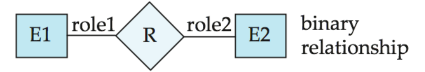
- ER models in RDBMS
 - Direct translation to SQL
- UML models in software engineering
 - Direct translation to source code

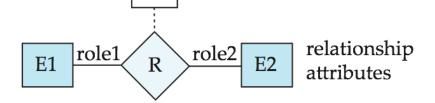
Alternative Modeling Paradigms: UML

ER Diagram Notation

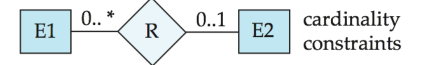
A1 M1()

entity with attributes (simple, composite, multivalued, derived)

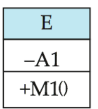




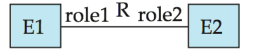
A1

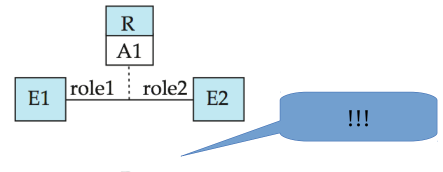


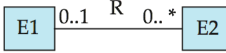
Equivalent in UML



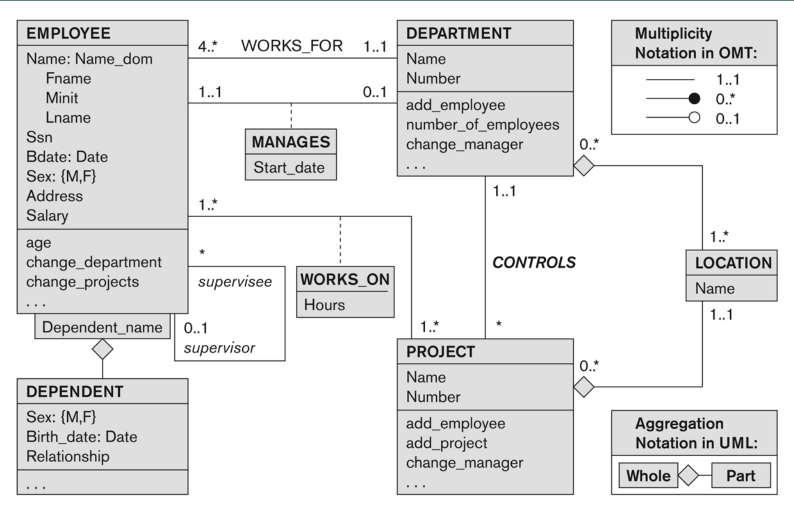
class with simple attributes and methods (attribute prefixes: + = public, -= private, # = protected)







Alternative Modeling Paradigms: UML



http://pld.cs.luc.edu/database/ER.html

Summary

- Designing databases
 - i.e., how to get from your customer's requirements...
 - to a set of tables and attributes
- ER Models are an intermediate step
 - Conceptual view on the database
 - Graphical notation
 - Can be used for discussion with customers
- Translation rules for ER to RDBMS
- Design decisions
 - For ER Models (mostly business decisions)
 - For translation to RDBMS (mostly computer science decisions)

Questions?

