

Module 19

Partha Pratim Das

Objectives 8
Outline

ER Diagram

Entity Sets

Relationship Sets

Cardinality

Participation

Participation

ER Model to Relational

Entity Sets

Community Assoil

Multivalued

Attributes Redundancy

Module Summar

Database Management Systems

Module 19: Entity-Relationship Model/2

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Module Recap

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Objectives & Outline

ER Diagran

Relationship Se

Cardinality

Participatio

Bounds

ER Model to Relational

Relationship

Composite Attri

Multivalued Attributes Redundancy

- Design Process for Database Systems
- ER Model for real world representation with entities, entity sets, attributes, and relationships

Module Objectives

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Objectives & Outline

FR Diagram

Entity Sets

Relationship Set

- ...

Constraints

Participatio

ER Model to

Schema

Relationship

Composite Att

Attributes

- To illustrate ER Diagram notation for ER Models
- To explore translation of ER Models to Relational Schemas

Module Outline

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Objectives & Outline

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ER Model to

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Composite Attr

Attributes

- ER Diagram
- ER Model to Relational Schema



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ER Diagram

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Relationship Sets

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ER Model to Relational

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Attributes

Module Summa

ER Diagram



Entity Sets

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Objectives Outline

ER Diagram Entity Sets

> Relationship Sets Cardinality

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ER Model to Relational Schema

Relationship

Multivalued Attributes

Module Summar

- Entities can be represented graphically as follows:
 - o Rectangles represent entity sets.
 - o Attributes are listed inside entity rectangle.
 - o Underline indicates primary key attributes.

instructor <u>ID</u> name

salary

student

<u>ID</u> name tot_cred



Relationship Sets

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Relationship Sets

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ER Model t

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Attributes Redundancy

Module Summar

• Diamonds represent relationship sets.





Relationship Sets with Attributes

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Objectives

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Relationship Sets

Relationship Set

Cardinality

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Pounds

Bounds

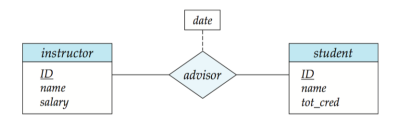
Relational

Entity Set

Relationship

Composite Attrib

Attributes





Roles

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Objectives Outline

ER Diagran Entity Sets

Relationship Sets

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Constraints

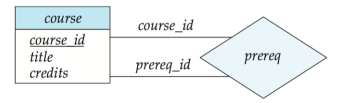
Participatio

ER Model t Relational Schema

Relationship

Multivalued Attributes Redundancy

- Entity sets of a relationship need not be distinct Each occurrence of an entity set plays a "role" in the relationship
- The labels "course_id" and "prereq_id" are called roles.





Cardinality Constraints

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Objectives Outline

- Entity Sets
 Relationship Sets
- Cardinality Constraints Participation Bounds
- Schema
 Entity Sets
 Relationship
 Composite Attril
 Multivalued
 Attributes

- 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
 - o An instructor is associated with at most one student via the relationship advisor





One-to-Many Relationship

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Objectives Outline

Entity Sets
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ER Model to Relational Schema Entity Sets

Composite Attrib Multivalued Attributes

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





Many-to-One Relationships

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Entity Sets
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Participation Bounds

ER Model to Relational Schema Entity Sets

Composite Attrib Multivalued Attributes Redundancy

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





Many-to-Many Relationship

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Composite Attri

Multivalued Attributes Redundancy

- 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

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ER Diagram

Relationship Set Cardinality

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ER Model to Relational Schema

Entity Sets
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Composite Attribute Multivalued Attributes Redundancy

Module Summary

• Total participation (indicated by double line): every entity in the entity set participates in at least one relationship in the relationship set



- o participation of student in advisor relation is total
 - every student must have an associated instructor
- Partial participation: some entities may not participate in any relationship in the relationship set
 - Example: participation of instructor in advisor is partial



Notation for Expressing More Complex Constraints

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Redundancy

Module Summary

• A line may have an associated minimum and maximum cardinality, shown in the form *l..h*, where **l** is the minimum and **h** the maximum cardinality

- A minimum value of 1 indicates total participation.
- A maximum value of 1 indicates that the entity participates in at most one relationship
- A maximum value of * indicates no limit.



Instructor can advise 0 or more students.

A student must have 1 advisor; cannot have multiple advisors



Notation to Express Entity with Complex Attributes

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Rounds

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()
```

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Expressing Weak Entity Sets

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Entity Sets

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ER Model to Relational Schema Entity Sets

Composite Attribut Multivalued Attributes Redundancy

- In ER diagrams, a weak entity set is depicted via a double rectangle
- We underline the discriminator of a weak entity set with a dashed line
- The relationship set connecting the weak entity set to the identifying strong entity set is depicted by a double diamond
- Primary key for section (course_id, sec_id, semester, year)





ER Diagram for a University Enterprise

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Objectives

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Entity Sets

Relationship Sets

Cardinality

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Rounds

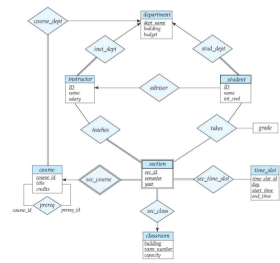
ER Model to Relational

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Module Summa

ER Model to Relational Schema



Reduction to Relation Schema

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ER Diagram
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ER Model to Relational Schema

Relationship Composite Attrib

Composite Attribu Multivalued Attributes Redundancy

- Entity sets and relationship sets can be expressed uniformly as *relation schemas* that represent the contents of the database
- A database which conforms to an ER diagram can be represented by a collection of schemas
- For each entity set and relationship set there is a unique schema that is assigned the name of the corresponding entity set or relationship set
- Each schema has a number of columns (generally corresponding to attributes), which have unique names



Representing Entity Sets

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Objectives Outline

- Entity Sets
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 Cardinality
 Constraints
- ER Model t Relational
- Schema
 Entity Sets
- Composite Attribut
 Multivalued
 Attributes
 Redundancy

Module Summar

- A strong entity set reduces to a schema with the same attributes student(<u>ID</u>, name, tot_cred)
- A weak entity set becomes a table that includes a column for the primary key of the identifying strong entity set

section (course_id, sec_id, sem, year)





Representing Relationship Sets

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Objectives Outline

- ER Diagram
 Entity Sets
 Relationship Sets
 Cardinality
 Constraints
- Bounds

Relational

Entity Set

Relationship

Multivalued Attributes Redundancy

- A many-to-many relationship set is represented as a schema with attributes for the primary keys of the two participating entity sets, and any descriptive attributes of the relationship set.
- Example: schema for relationship set advisor

$$advisor = (\underline{s_iid, i_iid})$$





Representation of Entity Sets with Composite Attributes

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Composite Attributes

instructor

ID

name first name middle initial last name address street street number street name apt number state zin{ phone number } date of birth age()

- Composite attributes are flattened out by creating a separate attribute for each component attribute
 - Example: given entity set **instructor** with composite attribute name with component attributes first_name and last_name the schema corresponding to the entity set has two attributes name first name and name last name
 - ▷ Prefix omitted if there is no ambiguity (name_first_name could be first_name)
- Ignoring multivalued attributes, extended instructor schema is
 - instructor(ID. first_name. middle_initial. last_name. street_number. street_name. apt_number. citv. state. zip_code, date_of_birth)



Representation of Entity Sets with Multivalued Attributes

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ER Diagram
Entity Sets
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Relational Schema Entity Sets Relationship Composite Attrib

Multivalued Attributes Redundancy

Module Summa

- \bullet A multivalued attribute M of an entity E is represented by a separate schema EM
- ullet 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*
 - For 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)

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Redundancy of Schema

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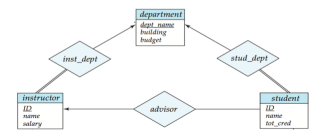
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Objectives Outline

- ER Diagram
 Entity Sets
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- ER Model to Relational Schema Entity Sets Relationship
- Redundancy

 Module Summa

- Many-to-one and one-to-many relationship sets that are total on the many-side can be represented by adding an extra attribute to the "many" side, containing the primary key of the "one" side
- Example: Instead of creating a schema for relationship set inst_dept, add an attribute dept_name to the schema arising from entity set instructor





Redundancy of Schema (2)

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Objectives Outline

Entity Sets Relationship Sets Cardinality Constraints

ER Model to Relational Schema

Relationship

Attributes

- For one-to-one relationship sets, either side can be chosen to act as the "many" side
 - That is, an extra attribute can be added to either of the tables corresponding to the two entity sets
- If participation is *partial* on the "many" side, replacing a schema by an extra attribute in the schema corresponding to the "many" side could result in null values



Redundancy of Schema (3)

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Objectives Outline

- Entity Sets
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- ER Model t Relational Schema Entity Sets
- Relationship Composite Attribu Multivalued

Redundancy

Module Summa

- The schema corresponding to a relationship set linking a weak entity set to its identifying strong entity set is redundant.
- Example: The *section* schema already contains the attributes that would appear in the *sec_course* schema





Module Summary

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Objectives Outline

ER Diagran

Relationship Set

Cardinality

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Participation Bounds

ER Model to Relational Schema

Relationship Composite Attri

Composite Attrib Multivalued Attributes Redundancy

Module Summary

• Illustrated ER Diagram notation for ER Models

• Discussed translation of ER Models to Relational Schema

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