

CSCD43: Database Systems Technology

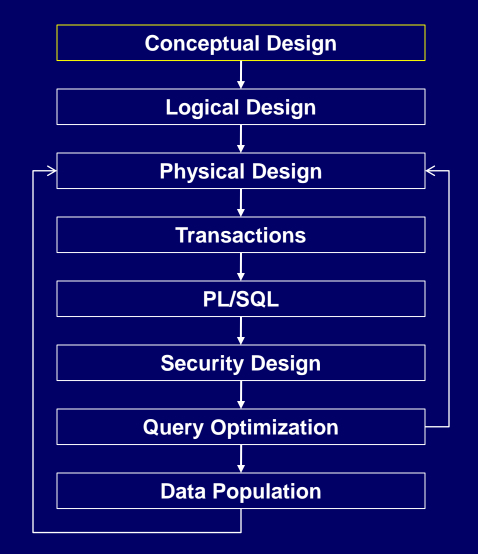
Lecture 2

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Acknowledgment: these slides are based on Prof. Garcia-Molina & Prof. Ullman slides accompanying the course's textbook.



Steps in Database Design





Steps in Database Design: conceptual design

- A. Define ER Model
- B. Translate ER Model to Relational Model
- c. Normalize



Entity Relation Model (ER)

- Entities
- Attributes
- Relations
- Roles



ER: entities

A 'thing' is called an Entity
An entity can be an actual physical object or a conceptual object
And that's it!



ER: how to model entities?

- An entity is an object that is distinguishable from other objects
 - E.g. a specific person, a course module, an event

Note:

 The fact that two people have the same name does not mean that they are indeed the same entity. They could just share the same attribute value



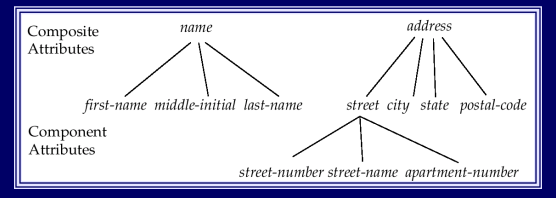
ER: attributes

- An entity is represented by a set of attributes, that is descriptive properties possessed by all members of an entity set.
 - Example:
 - customer = (customer-id, customer-name, customer-street, customer-city)
 - loan = (loan-number, amount)
- Domain the set of permitted values for each attribute



ER: attributes types

- Attribute types:
 - Simple and composite attributes (e.g., address).



- Single-valued and multi-valued attributes
 - E.g. multi-valued attribute: *phone-numbers*
- Derived attributes
 - Can be computed from other attributes
 - E.g. age, given the date of birth

ER: a special attribute – key



How to distinguish between entities?

A key of an entity is a set of one or more attributes whose values uniquely determine each entity.

A Key can be simple (a single attribute) or composite (more than one field)



ER: relations

Association among two or more entities.

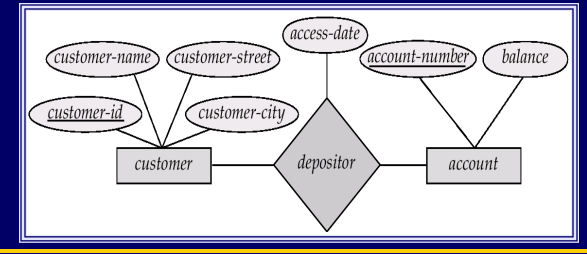
– E.g., John works in Pharmacy department.

A relation can have it's own attributes as well...



ER: visual notation

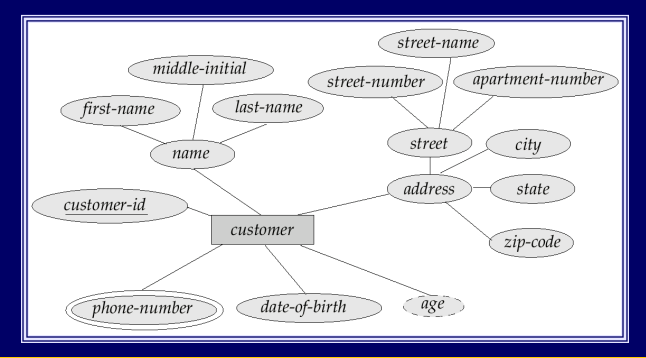
- Rectangles represent entity sets.
- Diamonds represent relationship sets.
- Lines link attributes to entity sets and entity sets to relationship sets.
- Ellipses represent attributes
- Underline for keys





ER: visual notation - cont'd

- Ellipses represent attributes
 - Double ellipses represent multi-valued attributes.
 - Dashed ellipses denote derived attributes.

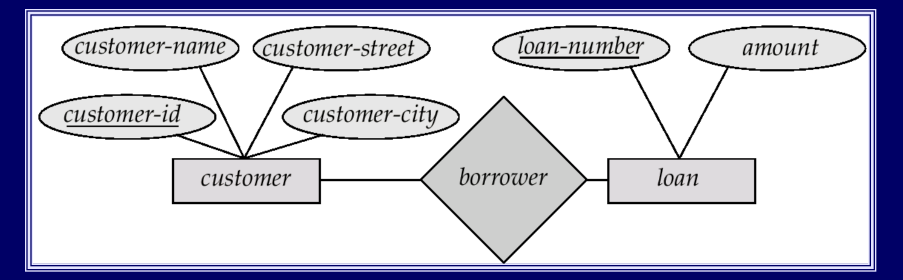




We express cardinality constraints by drawing either a directed line (→), signifying "one," or an undirected line (—), signifying "many," or "N" between the relationship and the entity.

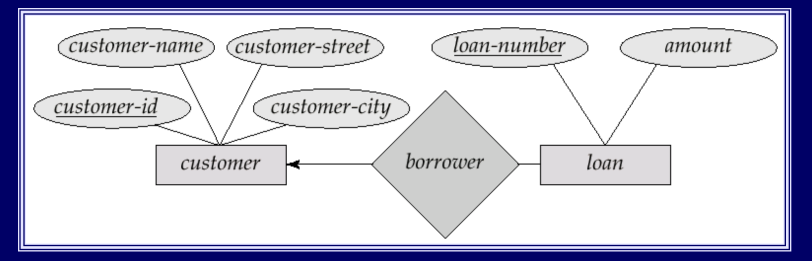


- Many-to-many (N-to-N) relationship
 - A customer is associated with several (possibly 0) loans via borrower
 - A loan is associated with several (possibly 0) customers via borrower





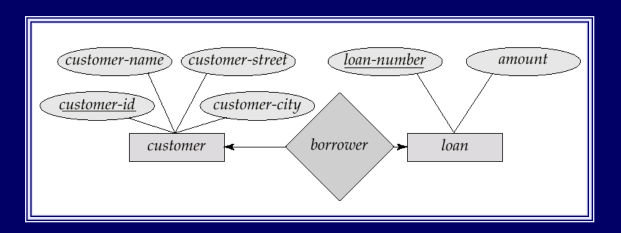
- One-to-many (1-to-N) relationship
 - a loan is associated with <u>at most one</u> customer via borrower,
 - a customer is associated with several (including 0) loans via *borrower*





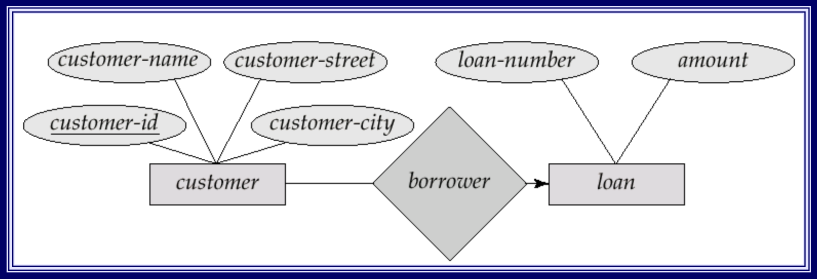
One-to-one relationship:

- A customer is associated with at most one loan via the relationship *borrower*
- A loan is associated with at most one customer via borrower



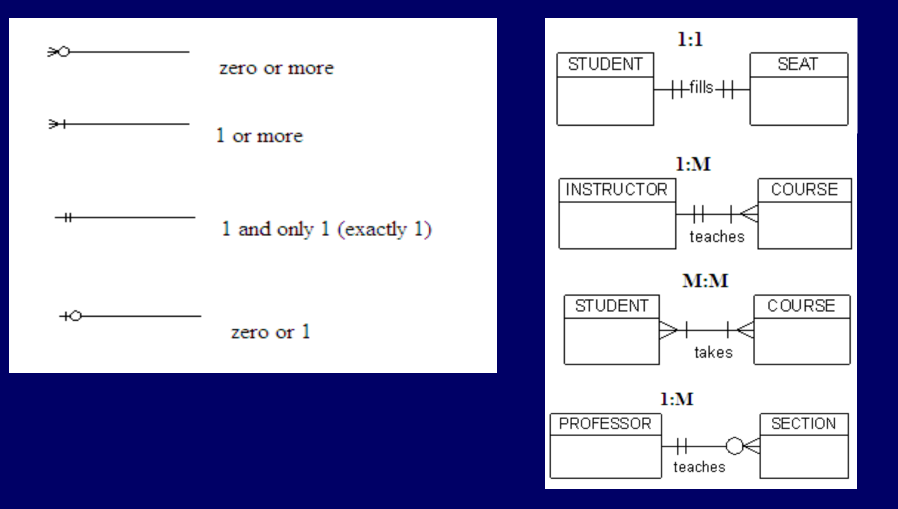


- Many-to-one relationship
 - a customer is associated with <u>at most one</u> loan via borrower
 - a loan is associated with several (including 0) customers via *borrower*,



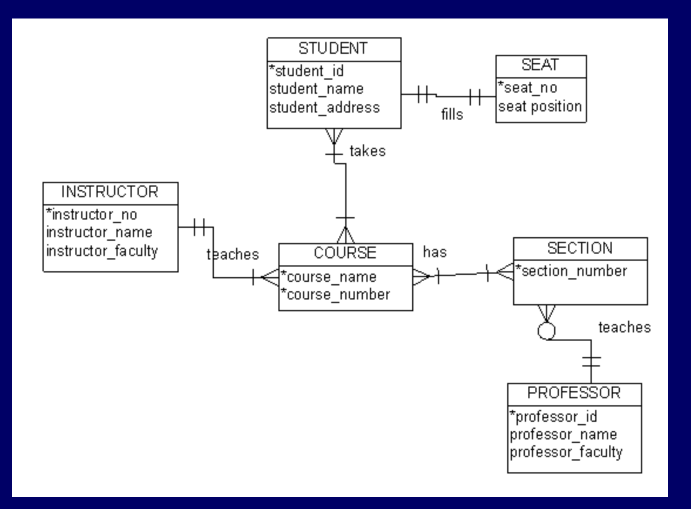


ER: Crow's foot notation





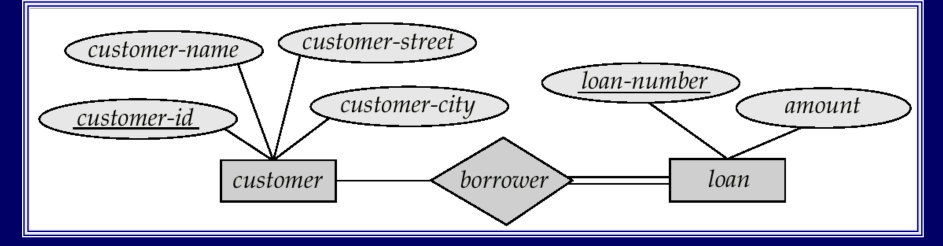
ER: Crow's foot notation





ER: Participation of an Entity Set in a Relationship Set

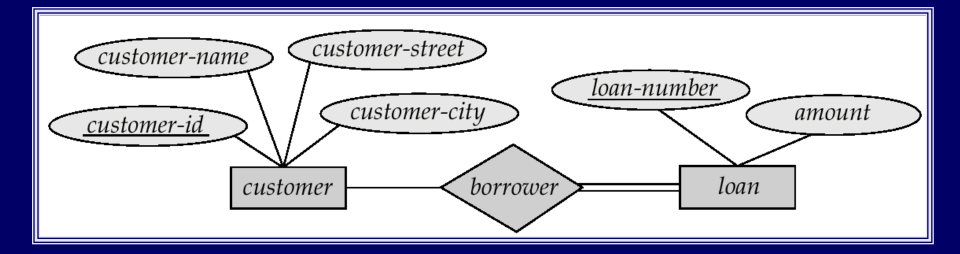
- Total participation (indicated by double line):
 - every entity in the entity set participates in at least one relationship in the relationship set
 - E.g. participation of *loan* in *borrower* is total
 - every loan must have a customer associated to it via borrower





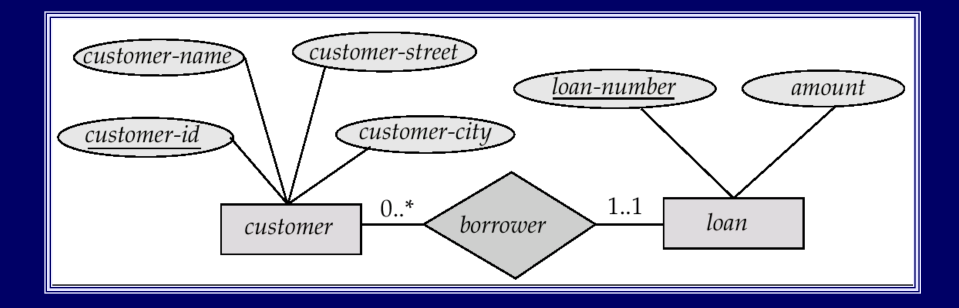
ER: Participation of an Entity Set in a Relationship Set

- Partial participation:
 - some entities may not participate in any relationship in the relationship set
 - E.g. participation of *customer* in *borrower* is partial





ER: alternative notation for cardinality limits

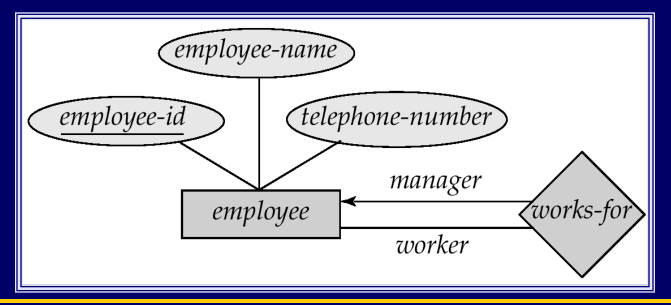


ER: roles



Entity sets of a relationship need not be distinct

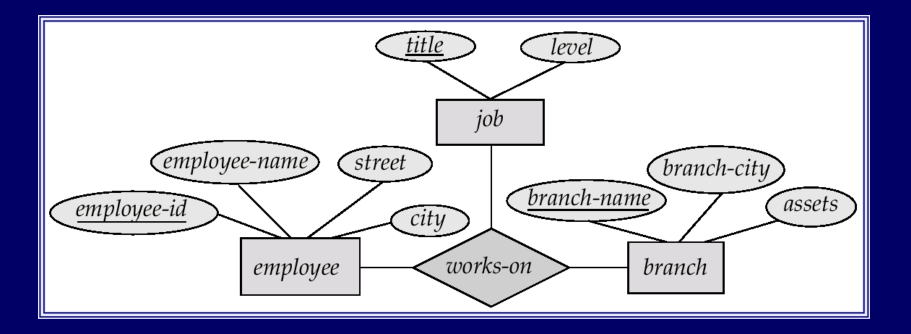
- The labels "manager" and "worker" are called roles; they specify how employee entities interact via the works-for relationship set.
- Roles are indicated in E-R diagrams by labeling the lines that connect diamonds to rectangles.
- Role labels are optional, and are used to clarify semantics of the relationship





E-R: ternary Relationship

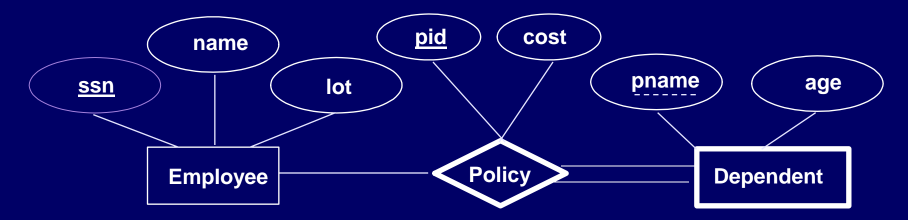
 Suppose employees of a bank may have jobs (responsibilities) at multiple branches, with different jobs at different branches. Then there is a ternary relationship set between entity sets *employee, job and branch*





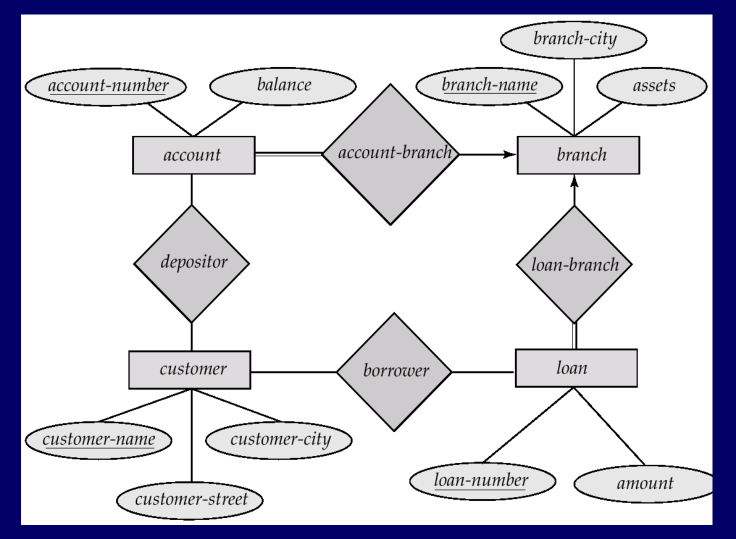
ER: weak entities

- A weak entity can be identified uniquely only by considering the primary key of another (owner) entity.
 - Owner entity set and weak entity set must participate in a one-tomany relationship set (one owner, many weak entities).
 - Weak entity set must have total participation in this *identifying* relationship set.
 - Weak entities have only a "partial key" (dashed underline)





Example





Steps in Database Design: conceptual design

- A. Define ER Model
- B. →Translate ER Model to Relational Model



From ER Model to Relational Model

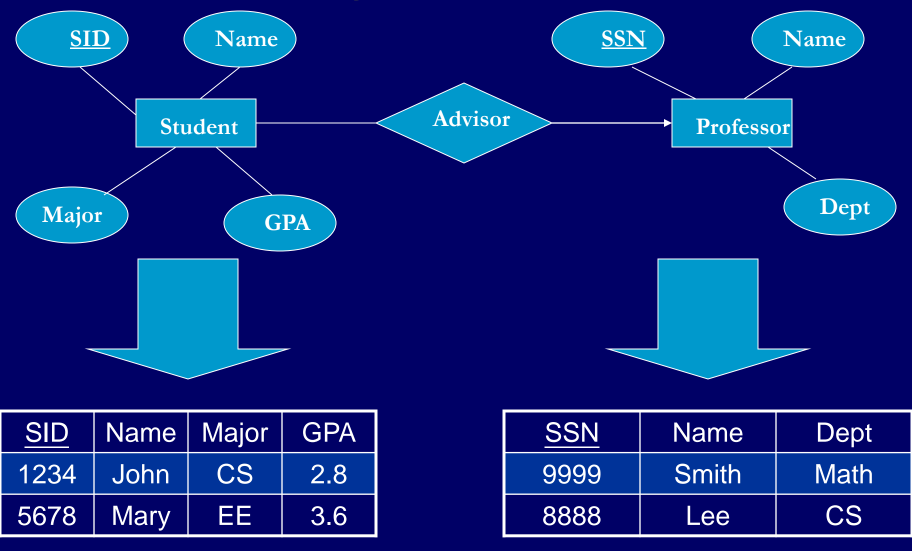
So... how do we convert an ER diagram into a table?? Simple!!

Basic Ideas:

- Build a table for each entity set
- Build a table for each relationship set if necessary (more on this later)
- Make a column in the table for each attribute in the entity set
- > Underline Key



Example – Strong Entity Set



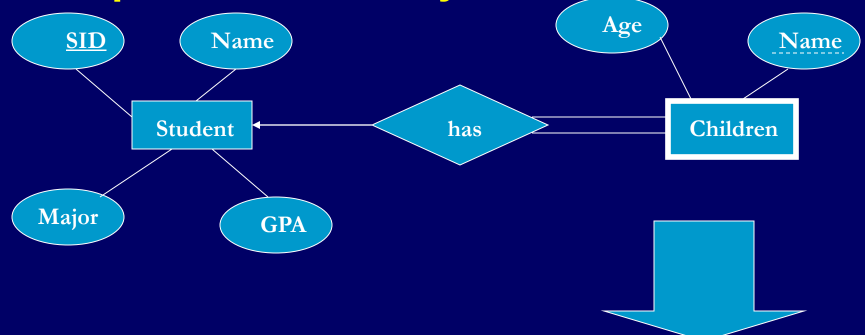


Representation of Weak Entity Set

- Weak Entity Set Cannot exists alone
- To build a table/schema for weak entity set
 - Construct a table with one column for each attribute in the weak entity set
 - Remember to include discriminator (weak key)
 - Augment one extra column on the right side of the table, put in there the primary key of the Strong Entity Set (the entity set that the weak entity set is depending on)
 - Primary Key of the weak entity set = Discriminator + foreign key



Example – Weak Entity Set



Age	Name	<u>SID</u>
10	Bart	1234
8	Lisa	5678

* key of *Children* is *Parent_SID* + *Name*



Representation of Relationship Set

--This is a little more complicated--

- Unary/Binary Relationship set
 - Depends on the cardinality and participation of the relationship
 - > Two possible approaches
- N-ary (multiple) Relationship set
 - Primary Key Issue
- Identifying Relationship
 - No relational model representation necessary

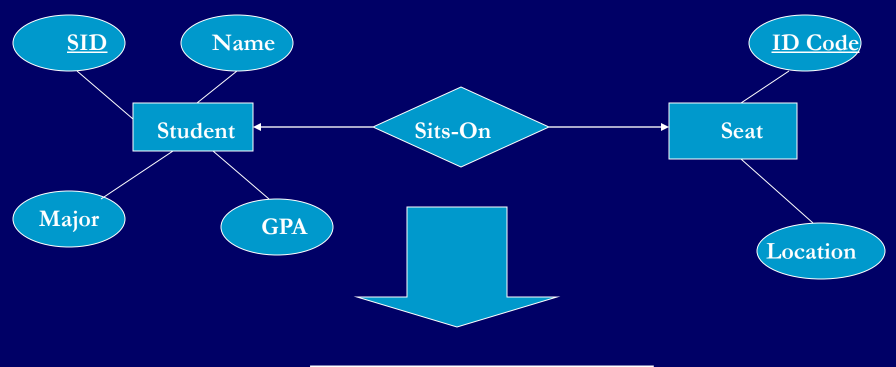


Representing Relationship Set Unary/Binary Relationship

- For one-to-one relationship w/out total participation
 - Build a table with two columns, one column for each participating entity set's primary key. Add successive columns, one for each descriptive attributes of the relationship set (if any).
- For one-to-one relationship with one entity set having total participation
 - Augment one extra column on the right side of the table of the entity set with total participation, put in there the primary key of the entity set without complete participation as per to the relationship.



Example – One-to-One Relationship Set

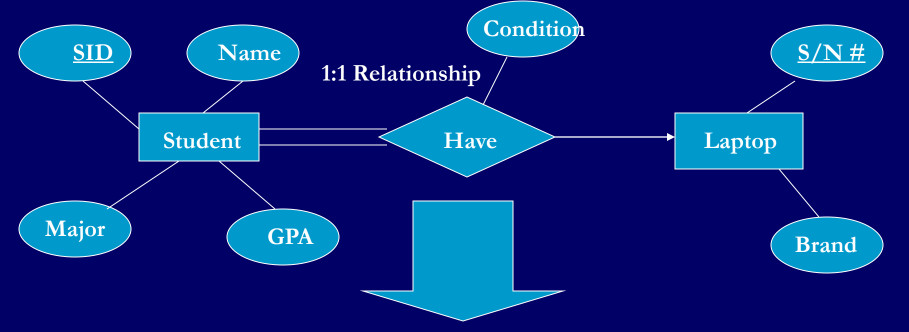


<u>SID</u>	ID Code	
9999	07	
8888	05	

* key can be either *SID* or Maj_*ID*_*Co*



Example – One-to-One with Total Participation



<u>SID</u>	Name	Major	GPA	S/N	Condition
9999	Bart	Economy	-4.0	123-456	Own
8888	Lisa	Physics	4.0	567-890	Loan

* key can be either SID or S/N

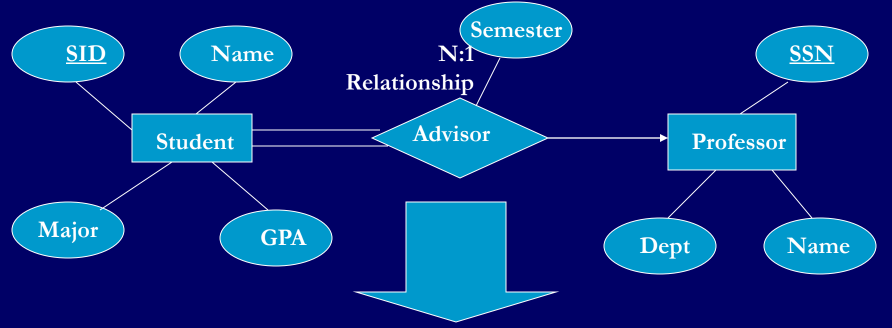


Representing Relationship Set Unary/Binary Relationship

- For one-to-many relationship w/out total participation
 - Same thing as one-to-one
- For one-to-many/many-to-one relationship with one entity set having total participation on <u>"many" side</u>
 - Augment one extra column on the right side of the table of the entity set <u>on the "many" side</u>, put in there the primary key of the entity set <u>on the "one" side</u> as per to the relationship.



Example – Many-to-One Relationship Set



<u>SID</u>	Name	Major	GPA	Pro_SSN	Ad_Sem
9999	Bart	Economy	-4.0	123-456	Fall 2006
8888	Lisa	Physics	4.0	567-890	Fall 2005

* Primary key of this table is SID



Representing Relationship Set Unary/Binary Relationship

- For many-to-many relationship
 - Same thing as one-to-one relationship without total participation.
 - Primary key of this new schema is the union of the foreign keys of both entity sets.



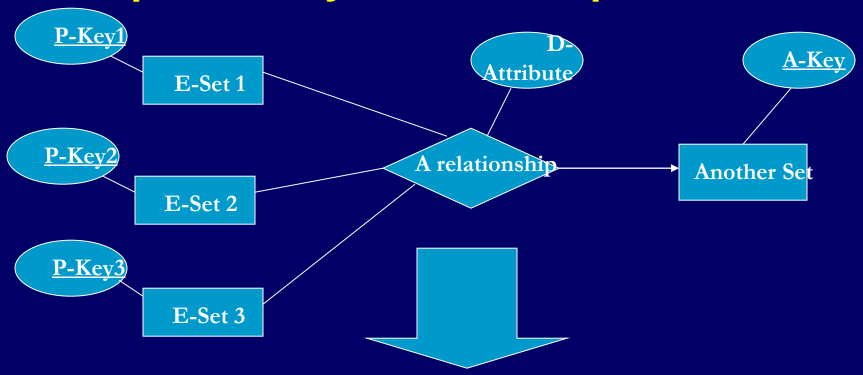
Representing Relationship Set N-ary Relationship

Intuitively Simple

- Build a new table with as many columns as there are attributes for the union of the primary keys of all participating entity sets.
- Augment additional columns for descriptive attributes of the relationship set (if necessary)
- The primary key of this table is the union of all primary keys of entity sets that are on "many" side
- That is it, we are done.



Example – N-ary Relationship Set



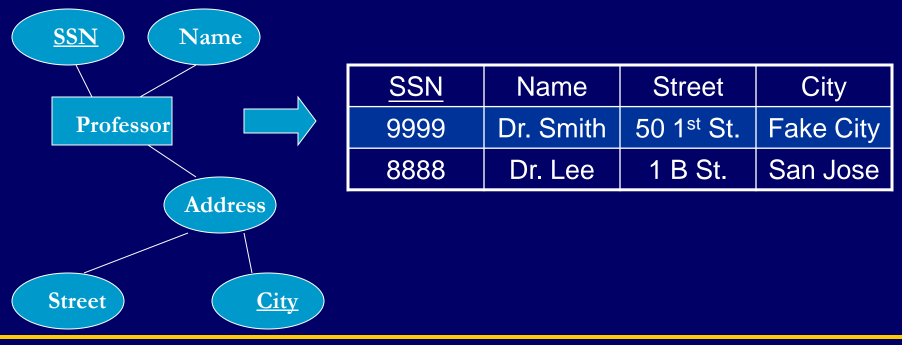
P-Key1	<u>P-Key2</u>	<u>P-Key3</u>	<u>A-Key</u>	D-Attribute
9999	8888	7777	6666	Yes
1234	5678	9012	3456	No

* key of this table is *P-Key1 + P-Key2 + P-Key3+A-key*



Representing Composite Attribute

- One column for each component attribute
- NO column for the composite attribute itself



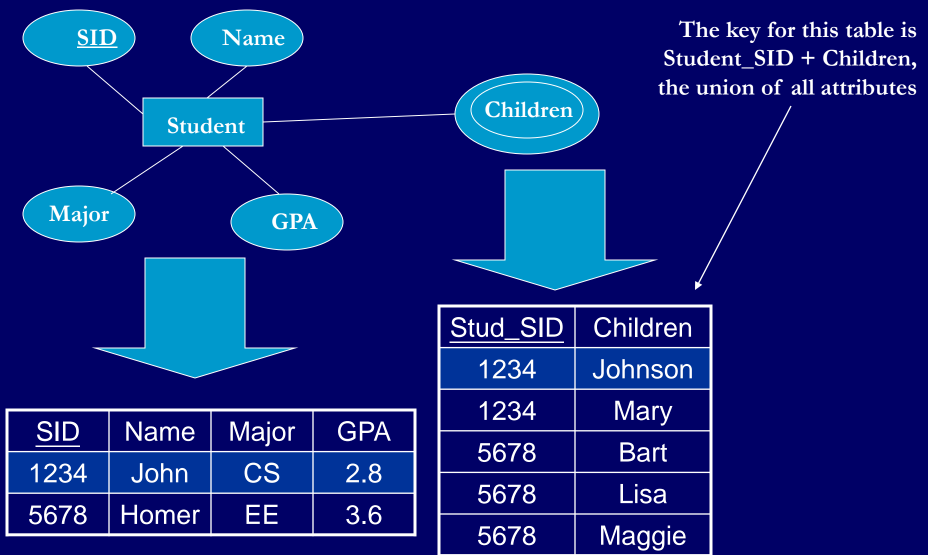


Representing Multivalue Attribute

- For each multivalue attribute in an entity set/relationship set
 - Build a new relation schema with two columns
 - One column for the primary keys of the entity set/relationship set that has the multivalue attribute
 - Another column for the multivalue attributes. Each cell of this column holds only one value. So each value is represented as an unique tuple
 - Primary key for this schema is the union of all attributes



Example – Multivalue attribute





Steps in Database Design: conceptual design

- A. Define ER Model
- B. Translate ER Model to Relational Model
- c. Normalize
 - Already covered in CSCC43



ER Problem

Design a "good" entity-relationship diagram that describes the following objects in a university application: students, departments, sections taught in the present and future, and courses. Departments have a name that uniquely identifies the department. Students are identified by a unique social security number, zero, one or multiple e-mail addresses, and an optional gpa (new students do not have a gpa yet). Courses have a unique course number and a course title. Courses are offered in one or more sections at a particular time. Sections are identified by the time they are offered (e.g. 10:30-noon TUTH) and by the course they are associated with. Additionally sections are characterized by the class room the section is taught in. Only information concerning sections that are taught in the present or in the future is stored in the database. Students take a course in a particular semester and receive a grade for their performance. Sometimes students take the same course again in a different semester. There are no limits on how many courses a student can complete, and on how many students completed a particular course. Each student is associated with a least one department. Some students are graduate students that are additionally characterized by their most recent GRE-score. Some graduate students work for a department and receive a salary for their services. Each department employs at most 75 graduate students; graduate students are not allowed to work for multiple departments.

