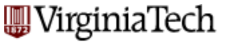
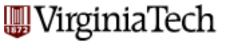


CS 4604: Introduction to Database Management Systems

B. Aditya Prakash Lecture #6: Entity/Relational Model---Part 2

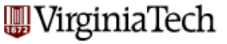


How to design E/R models?



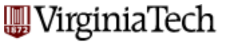
Guidelines

- Be faithful to the specification of the application.
- Avoid redundancy.
- Keep the entities and relationship simple.
- Select the right relationships.
- Select the right type of element.



Be Faithful to the Specification

- Do not use meaningless or unnecessary attributes
- Define the multiplicity of a relationship appropriately
 - What is the multiplicity of the relationship Take between Students and Courses?
 - What is the multiplicity of the relationship Teach between Professors and Courses?

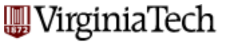


Avoid Redundancy

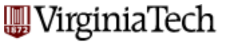
Redundancy occurs when we express the same fact in two or more ways

Redundancy wastes space

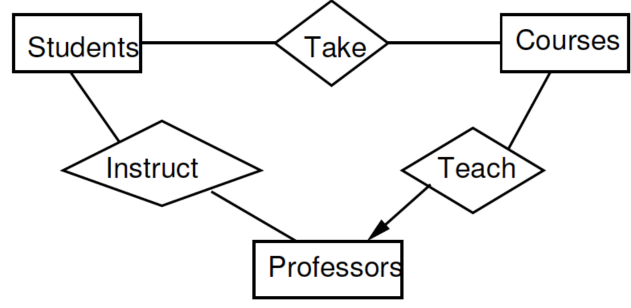
 Redundancy can lead to inconsistency if we change one instance but not the other

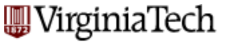


- Do not add unnecessary relationships.
- It may be possible to deduce one relationship from another.

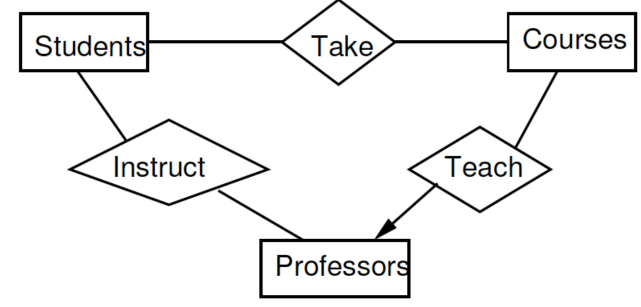


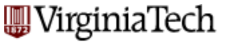
Do we need the relationship Instruct between Professors and Students?



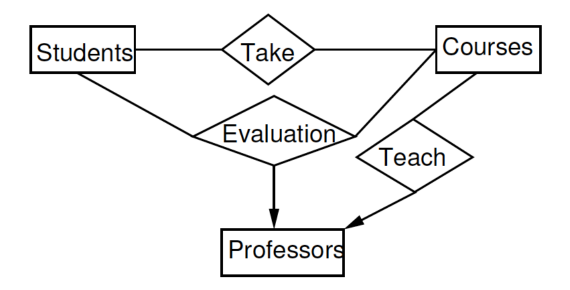


- Do we need the relationship Instruct between Professors and Students?
 - No! We can deduce it from Take and Teach



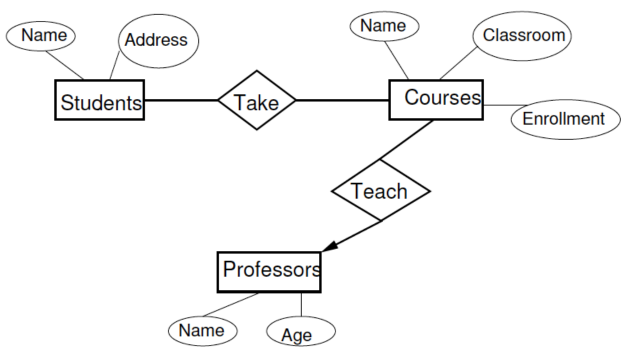


Do we need the relationships Take and Teach?
 – Yes actually. Why?



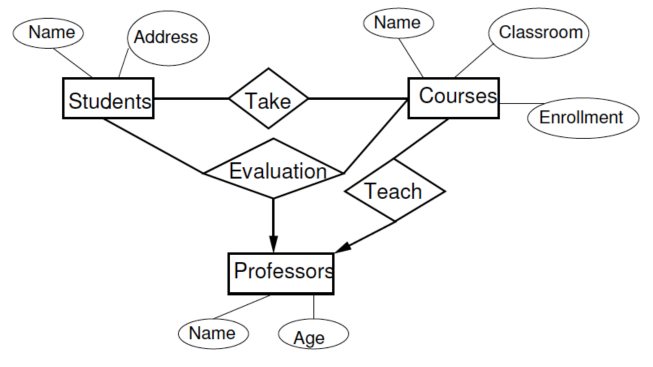
Select the right kind of element

- Attribute or Entity or Relationship
- Can we make Professor an attribute of Courses and remove the relationship Teach?



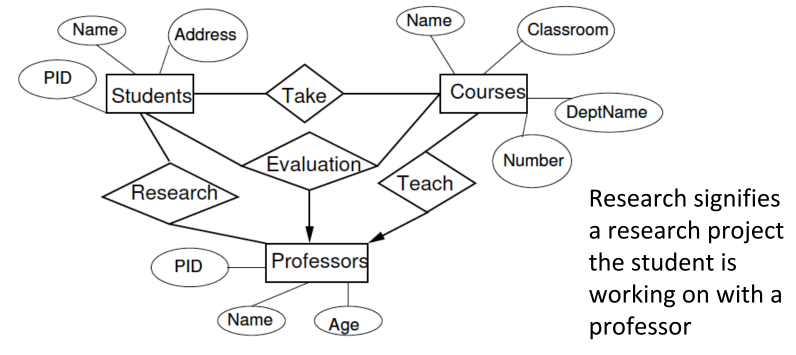
Select the right kind of element

- Attribute or Entity or Relationship
- What about now?



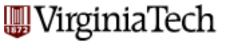
Select the right kind of element

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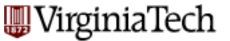
WirginiaTech Converting an Entity Set into an Attribute

- If an entity set E satisfies the following properties:
 - All relationships involving E have arrows entering E
 - The attributes of E collectively identify an entity (i.e., no attribute depends on another)
 - No relationship involves E more than once
- Then we can replace E as follows:
 - If there is a many-one relationship R from an entity set F to
 E, remove R and make the attributes of E be attributes of F
 - If there is a multiway relationship R with an arrow to E, make E's attributes be new attributes of R and remove the arrow from R to E



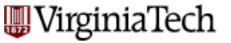
Types of Constraints

- Keys are attributes or sets of attributes that uniquely identify an entity within its entity set.
- Single-value constraints require that a value be unique in certain contexts.
- Referential integrity constraints require that a value referred to actually exists in the database.
- **Degree constraints** specify what set of values an attribute can take.
- General constraints are arbitrary constraints that should hold in the database.
- Constraints are part of the schema of a database.

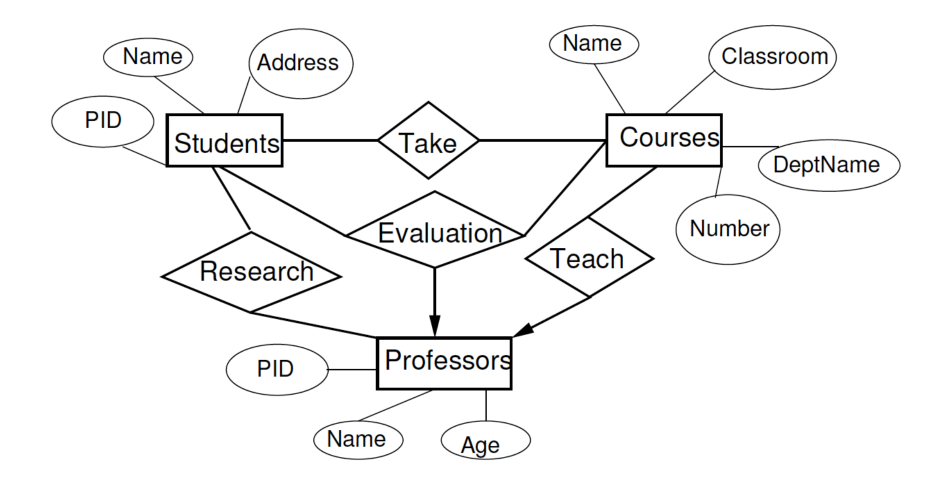


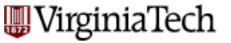
Keys in the E/R Model

- A key for an entity set E is a set K of one or more attributes such that given any two entities e1 and e2 in E, e1 and e2 cannot have identical values for all the attributes in K.
- E can have multiple keys. We designate one as the primary key.
- In an isa-hierarchy?
 - the root entity set must have all the attributes needed for a key.
- In an E/R diagram, underline the attributes that form the primary key

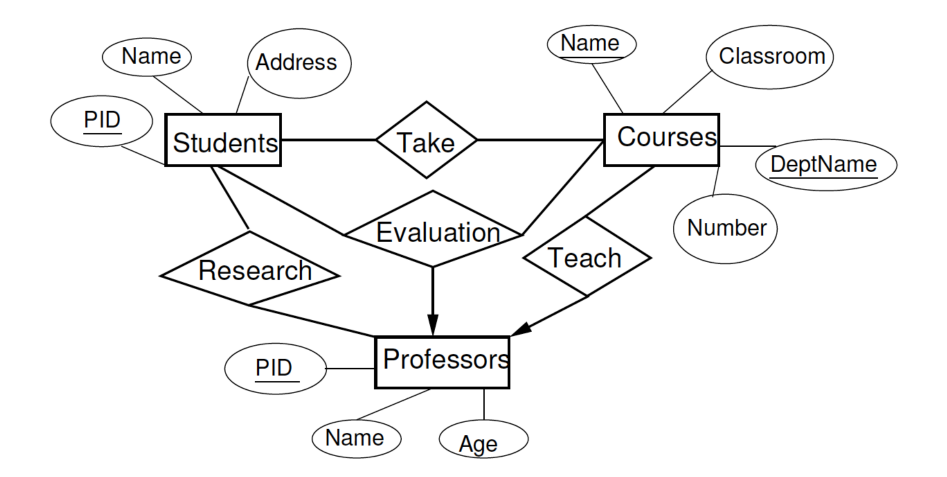


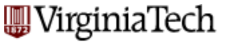
Keys: Example





Keys: Example





Single Value Constraints

- There is at most one value in a given context
- Each attribute of an entity set has a single value
 - If the value is missing, we can invent a "null" value
 - E/R models cannot represent the requirement that an attribute cannot have a null value
- A many-one relationship implies a single value constraint

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Referential Integrity Constraint

- Asserts that exactly one value exists in a given context
 - Usually used in the context of relationships
- Example: Many-one Advises relationship between Students and Professors
 - Many-one requirement says that no student may have more than one advising professor
 - Referential integrity constraint says that each student must have exactly one advising professor and that professor must be present in the database

Referential Integrity Constraint

- Asserts that exactly one value exists in a given context
 - Usually used in the context of relationships
- If R is a (many-to-one or one-to-one) relationship from E to F, we use a rounded arrowhead pointing to F to indicate that we require that the entity in F related by R to an entity in E must exist

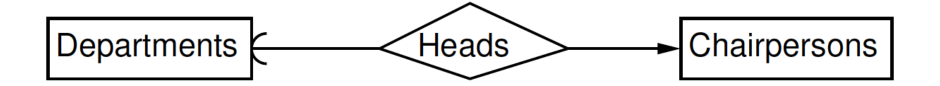
WirginiaTech Example: Referential Integrity Constraint

- Each department has at most one chairperson who is its head (there are times when a department may not have a chairperson)
- Each chairperson can be the head of at most one department and this department must exist in the database
- Where do we put arrows?

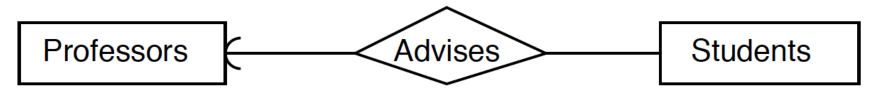


WirginiaTech Example: Referential Integrity Constraint

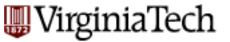
- Each department has at most one chairperson who is its head (there are times when a department may not have a chairperson)
- Each chairperson can be the head of at most one department and this department must exist in the database
- Where do we put arrows?



WirginiaTech Enforcing Referential Integrity Constraints

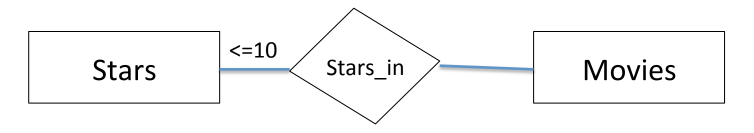


- We forbid the deletion of a referenced entity (e.g., a professor) until the professor advises no students
- We require that if we delete a referenced entity, we delete all entities that reference it
- When we insert a (student, professor) pair into the Advises relationship, the professor must exist in the Professors entity set

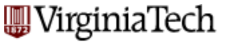


Degree Constraints

- Indicates limits on the # of entities that can be connected
- For example,

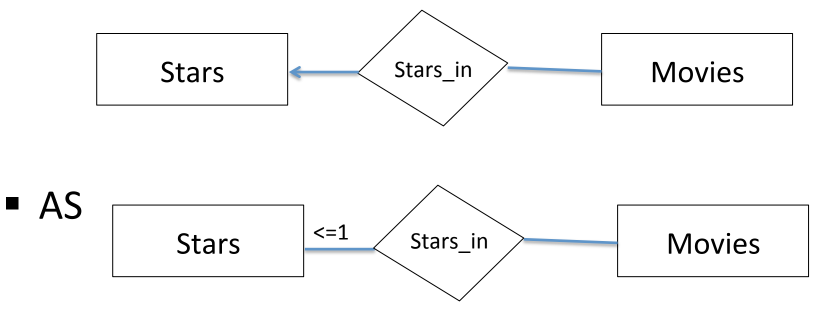


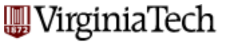
Limits number of stars in each move to <=10



Degree Constraints

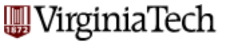
- Indicates limits on the # of entities that can be connected
- So you can think of





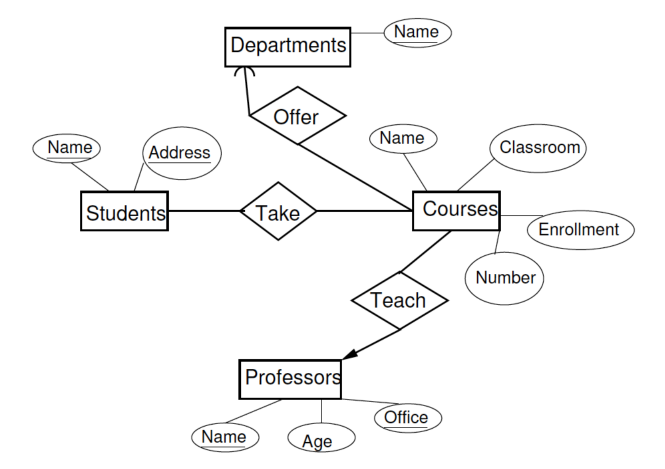
Weak Entity Sets

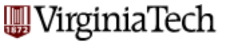
- A weak entity set is an entity set whose key contains attributes from one or more other entity sets.
- It is possible that all attributes in a weak entity set's key come from other entity sets.
- Primary causes for weak entity sets:
 - Hierarchy of entity sets (not caused by inheritance).



Example of Weak Entity Set

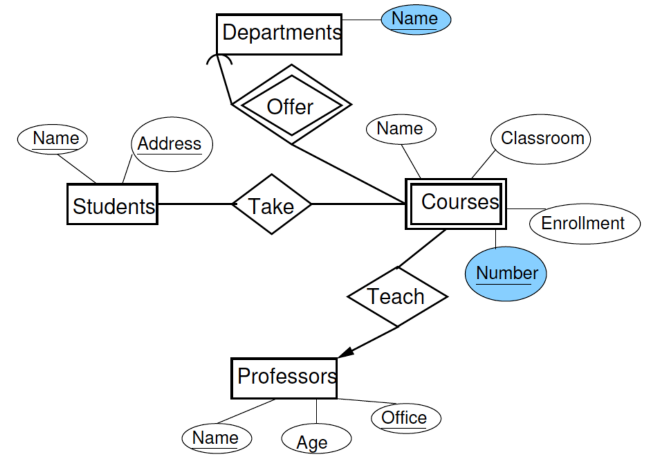
Each department teaches multiple courses. Each course has a number. What is the key for the entity set Courses?





Example of Weak Entity Set

Each department teaches multiple courses. Each course has a number. What is the key for the entity set Courses?



Finding the Key for a Weak Entity Set

- E is a weak entity set if its key consists of
 - Zero or more of its own attributes
 - Key attributes from supporting relationships for E
- A relationship R from a weak entity set E to F is supporting if
 - R is a binary, many-one relationship from E to F
 - R has referential integrity from E to F

WirginiaTech Finding the Key for a Weak Entity Set contd...

- How does F help E?
 - F supplies its key attributes to define E's key
 - If F is itself a weak entity set, some of its key attributes come from entity sets to which F is connected by supporting relationships
- Representation in the E/R diagram
 - Weak entity set: rectangle with a double border
 - Supporting relationship: diamond with a double border