# Database Design using ER Model –Part 1

## Design Phases

#### Initial Phase

- -characterize fully the data needs of the prospective database users.
- -output- User requirements specification.

#### Conceptual Design Phase

- Chooses a data model
- Applying the concepts of the chosen data model for translating these requirements into a conceptual schema of the database.
- A fully developed conceptual schema indicates the functional requirements of the enterprise.
  - Describe the kinds of operations (or transactions) that will be performed on the data.

## Design Process

- Final Phase -- Moving from an abstract data model to the implementation of the database
  - Logical Design Deciding on the database schema.
    - The designer maps the high level conceptual schema into relational schema.
  - Physical Design Deciding on the physical layout of the database
    - Form of file organization, choice of index structures etc.

## Design Alternatives

- In designing a database schema, we must ensure that we avoid two major pitfalls:
  - Redundancy: a bad design may result in repeat information.
    - Redundant representation of information may lead to data inconsistency among the various copies of information
  - Incompleteness: a bad design may make certain aspects of the enterprise difficult or impossible to model.

### **ER Model**

- Widely used conceptual level data model
  - proposed by Peter P Chen in 1970s
- Data model to describe the database system at the requirements collection stage.
- The ER data model employs three basic concepts:

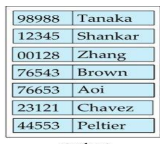
```
entity, relationship, attributes.
```

 The ER model also has an associated diagrammatic representation, the ER diagram, which can express the overall logical structure of a database graphically.

## Entity

- An entity is an object that exists and is distinguishable from other objects.
  - •Example: specific person, company, event, plant
- An **entity set** is a set of entities of the same type that share the same properties.
  - •Example: set of all persons, companies, trees, holidays





student

## Attributes

- Each entity is described by a set of attributes; i.e., descriptive properties possessed by all members of an entity set.
  - •Example:
  - instructor = (ID, name, 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.

## Types of Attributes

Simple Attributes

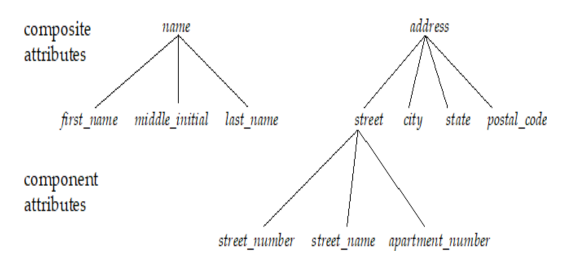
having atomic or indivisible values.

example: Dept-a string, PhoneNumber-an eight digit number

Composite Attributes

having several components in the value.

example:



## Types of Attributes

#### Single-valued

having only one value rather than a set of values. for instance, PlaceOfBirth—single string value.

#### Multi-valued

having a set of values rather than a single value. for instance, CoursesEnrolledattribute for student EmailAddress attribute for student

#### Derived Attributes

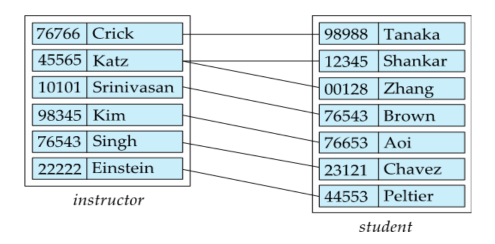
- Attribute value is dependent on some other attribute.
- example: Agedepends on DateOfBirth. So age is a derived attribute.

## Relationships

- A relationship is an association among several entities
- Example:

```
44553 (Peltier) <u>advisor</u> 22222 (<u>Einstein</u>) 
student entity relationship set instructor entity
```

 we define the relationship set advisor to denote the associations between students and the instructors who act as their advisors.



## Relationships

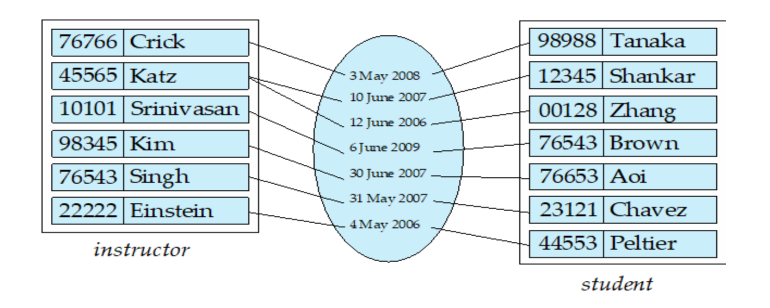
• A **relationship set** is a mathematical relation among more than two or more entities, each taken from entity sets.

#### Degree of a relationship

- the number of participating entities.
  - Degree 2: binary
  - Degree 3: ternary
  - Degree n: n-ary
- Binary relationships are very common and widely used.

## Relationship Sets

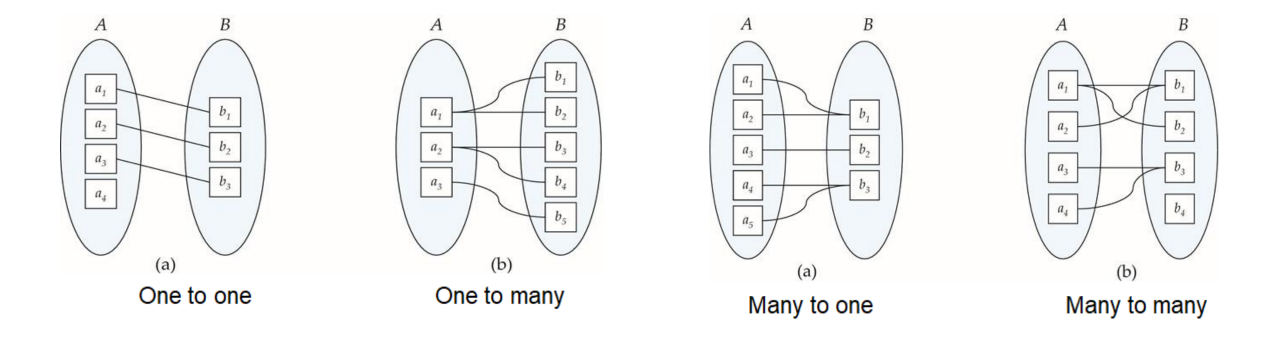
- An attribute can also be associated with a relationship set.
- For instance, the advisor relationship set between entity sets
   instructor and student may have the attribute date which tracks when
   the student started being associated with the advisor



## Mapping Cardinality Constraints (Cardinality ratio)

- 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:
  - One to one
  - One to many
  - Many to one
  - Many to many

## Mapping Cardinalities



## Participation Constraints

- **Total participation**: every entity in the entity set participates in at least one relationship in the relationship set.
  - 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

## Weak Entity Sets

- A weak entity set is one whose existence is dependent on another entity, called its identifying entity
- Instead of associating a primary key with a weak entity, we use the identifying entity, along with extra attributes called **discriminator** to uniquely identify a weak entity.
- An entity set that is not a weak entity set is termed a strong entity set.
- Every weak entity must be associated with an identifying entity; that is, the weak entity set is said to be **existence dependent** on the identifying entity set.
- The identifying entity set is said to own the weak entity set that it identifies.
- The relationship associating the weak entity set with the identifying entity set is called the **identifying relationship**.

## Weak Entity- Example

