

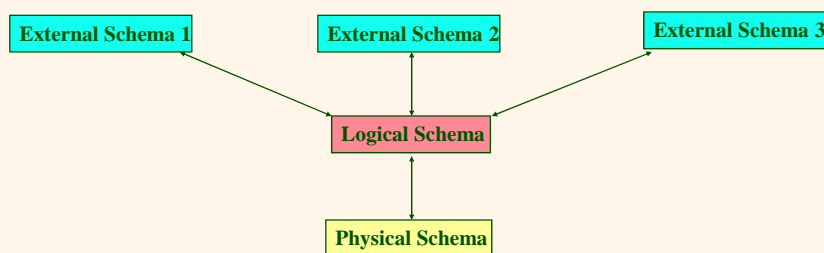
# *CS2102 Database Systems*

## *ENTITY-RELATIONSHIP MODEL*

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### *Levels of Abstraction*

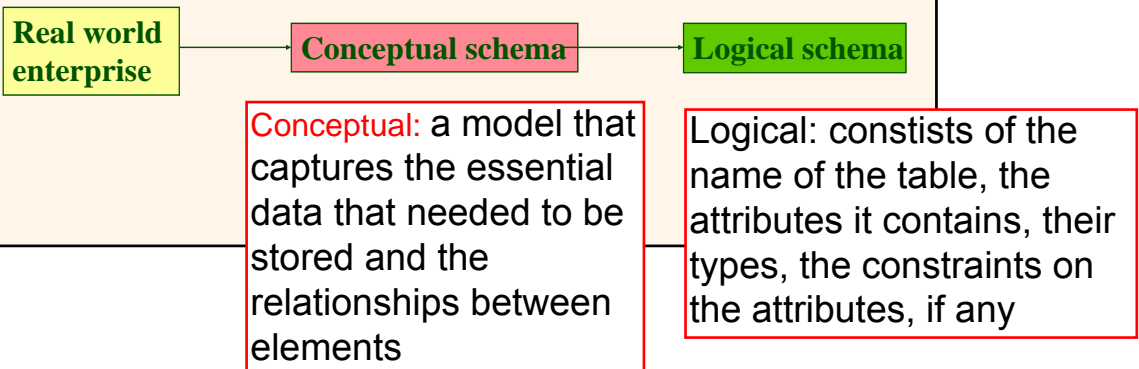
- ❖ Data in DBMS is described at 3 levels of abstractions
  - **Logical Schema** - logical structure of data
  - **Physical Schema** - physical organization of data
  - **External Schema** - a customized view of logical schema for a group of users or an individual user



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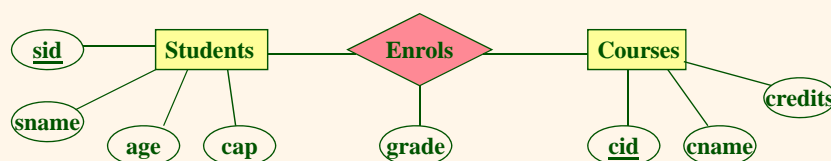
## Capturing Data Requirements

- ❖ How to capture the data requirements of a real world enterprise using a DBMS?
- (1) Describe data using a higher-level conceptual data model
- (2) Translate conceptual schema to logical schema of DBMS



## Entity-Relationship Model

- ❖ The **Entity-Relationship (ER) model** is the most common conceptual data model for capturing data requirements
- ❖ Data is described using entities and relationships
- ❖ ER model is graphical - schema is depicted as ER diagrams



## Overview of Database Design

### ❖ Conceptual design using the ER Model

- What are the entities and relationships in the enterprise?
- What information about these entities and relationships should we store in the database?
- What are the integrity constraints or business rules that hold?
- A database 'schema' in the ER Model can be represented pictorially using ER diagrams.

### ❖ Logical database design

- Map ER model to relational model

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## ER Model Basics

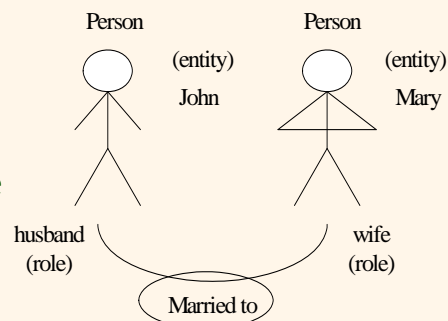
### ❖ The ER model was proposed by Prof. Peter Chen in 1976

### ❖ Main concepts:

- entity (or object)
- relationship

### ❖ English correspondence

- noun → entity
- verb → relationship



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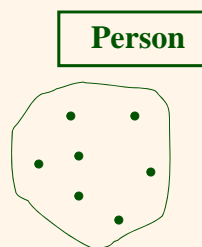
## *Entities*

- ❖ An entity is a real world object distinguishable from other objects.
- ❖ Example:
  - Ng Hong Kim with IC# 0578936I
  - Account# 563978 of DBS Kent-Ridge Branch
  - Car# SBG 3538P

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## *Entity Types*

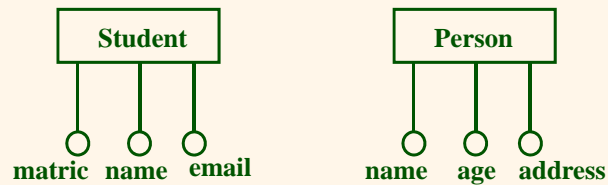
- ❖ Entities can be classified into different types
- ❖ Each entity type contains a set of entities each satisfying a set of predefined common properties
- ❖ Example:
  - Employee
  - Car
  - Courses



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## Attributes of Entities

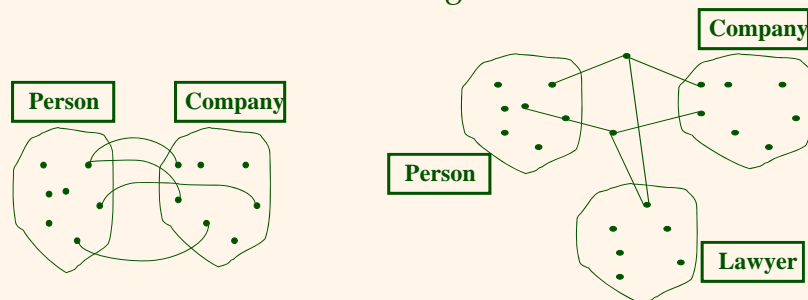
- ❖ Attributes are specific information that describe the properties of entities
- ❖ All entities in an entity type have the same set of attributes
- ❖ Attributes take different values for each entity
- ❖ Example:
  - Entity type Student has attributes *matric*, *name*, *email*



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## Relationships

- ❖ A relationship is an association among two or more entities
- ❖ Example:
  - Bob enrol in MA101 course
  - Customer Alice has a savings account

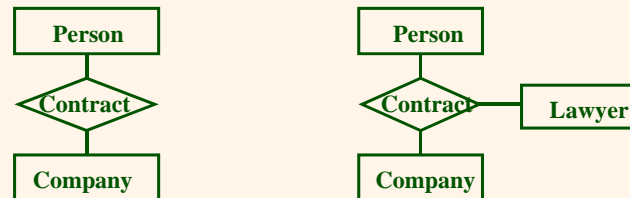


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## Relationship Set

- ❖ A relationship set is a set of relationships associating entities from the same entity types
- ❖ An  $n$ -ary relationship set  $R$  relates  $n$  entity types  $E_1, E_2, \dots, E_n$ 
  - Each relationship in  $R$  involves entities  $e_1 \in E_1, e_2 \in E_2, \dots, e_n \in E_n$
  - $n$  is the degree of the relationship set
  - When  $n=2$ , we have a binary relationship set

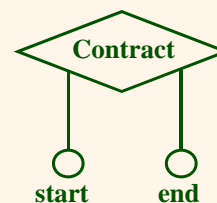
$\{(e_1, \dots, e_n) \mid e_1 \text{ in } E_1, e_2 \text{ in } E_2, \dots, e_n \text{ in } E_n\}$



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## Attributes of Relationships

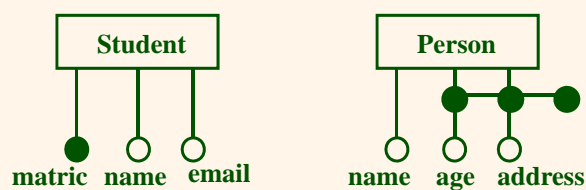
- ❖ Relationships have attributes
- ❖ All relationships in a relationship set have the same attributes
- ❖ Relationships are distinguished by their participating entities



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## Identifiers of Entity Type

- ❖ Each entity type E has a key K, a minimal set of attributes whose values uniquely identify an entity. A superset of the key is known as the superkey.
- ❖ A combination of attributes can identify an entity

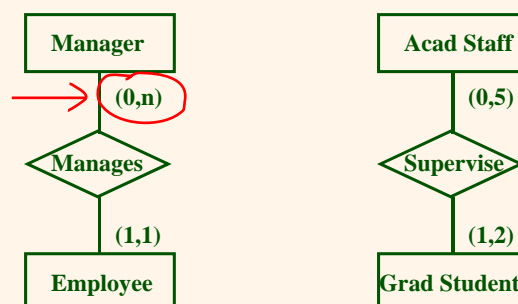


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## Relationship Cardinality

- ❖ The cardinality of the participation in a relationship can be constrained by a minimum and maximum value: (1,1) (0, n) (2, 5)

a manager can supervise minimum 0 employees, and max 'n' employees



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## *Relationship Cardinality*

- ❖ Is the participation of an entity type in a relationship set mandatory?
- ❖ Optional or partial participation (0,x)
  - Each student can enrol in 0 or more courses
- ❖ Mandatory or total participation (1,x)
  - Each student must enrol in at least one course

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## *Relationship Cardinality*

- ❖ (x, 1) for all entities involved in a relationship characterizes a one-to-one relationship  

one-to-one does not mean it's mandatory!
- ❖ (x, 1) for one entity and (x, N) or (x, y)  $y > 1$  for the other entities characterizes a one-to-many relationship
- ❖ (x, N) or (x, y)  $y > 1$  for all entities characterizes a many-to-many relationship

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## Relationship Cardinalities

- ❖ Example of a one-to-one relationship
  - ❖ Each faculty is headed by one professor
  - ❖ Each professor can head at most one faculty



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## Relationship Cardinality

- ❖ Example of a one-to-many relationship
  - ❖ Each student can be supervised by at most one professor **and at least one professor**
  - ❖ Each professor can supervise at most 5 students



**one prof to many students**

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## Relationship Cardinality

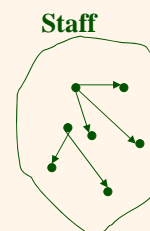
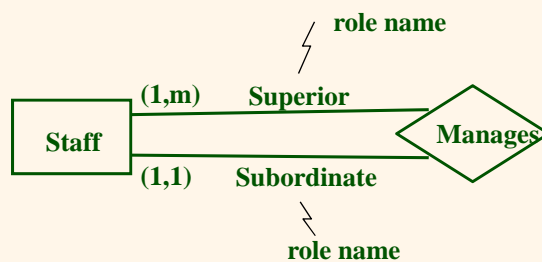
- ❖ Example of a many-to-many relationship
  - ❖ Each student can enrol in 0 or more courses
  - ❖ Each course can be enrolled by 0 or more students



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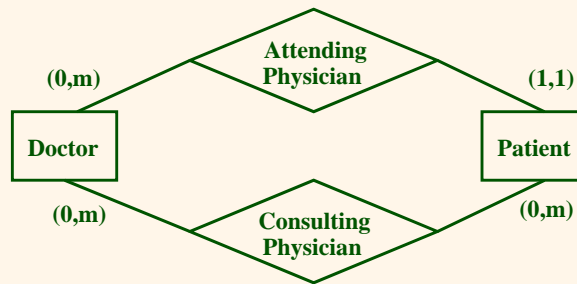
## Recursive Relationship Sets and Roles in Relationships

- ❖ Relationships can associate entities from the same entity set
- ❖ Roles are used



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## Multiple Relationship Sets between the Same Set of Entity Types



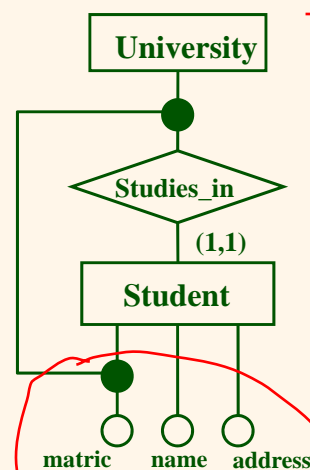
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## Weak Entities

- ❖ Some entities can only be identified within the scope of a relationship with another entity type

does not have enough attributes to form a primary key (i.e. to be uniquely identified)

for a weak entity to be meaningful, it needs to be associated with an owner entity set (existence dependent)



student becomes a weak entity when the scope includes multiple universities

partial key (aka discriminator)

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## *Weak Entities*

- ❖ The relationship must exist and be unique for each entity in the set
- ❖ Weak entities can only be defined for a participation constrained by (1,1) cardinality
- ❖ Also called mandatory one-to-many relationships

one-to-many from the identifying entity set to the weak entity set

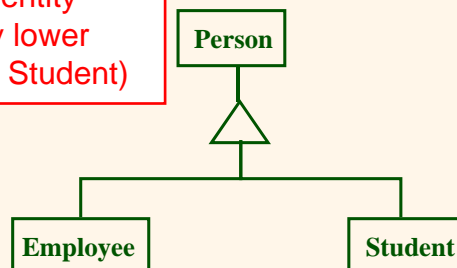
identifying entity set should not have too many descriptive attributes, since most of them can instead be associated with the weak entity set

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## *Hierarchies: Subclass and Superclass*

- ❖ Useful to classify an entity type into subclasses

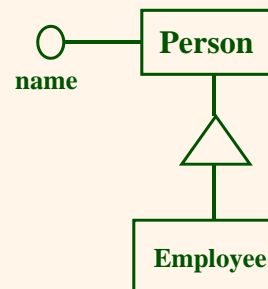
attributes of higher level entity (Person) are inherited by lower level entities (Employee, Student)



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## *Hierarchies: Inheritance*

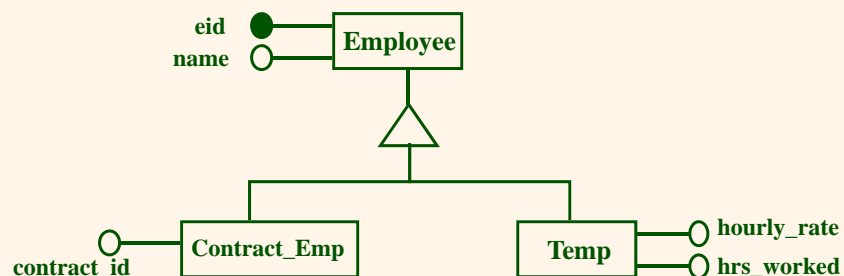
- ❖ Entities in the subclass inherit the attributes of their superclass



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## *Hierarchies: Specialization*

- ❖ Add descriptive attributes/relationships specific to a subclass



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## *Exercise*

- ❖ Design a database about movies. The entity types are Movies, Stars and Studios. The Movies entity type has four attributes: title, year (in which movie is made), length and type ("color" or "blackNwhite"). The entity types Stars and Studios have the same two attributes, name and address, each with an obvious meaning. We need to record the stars for each movie, and the studios that own the movie.
- ❖ Draw the ER diagram for this database.

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## *Exercise (cont'd)*

- ❖ Among the kinds of movies in our movie database are cartoons, murder mysteries, adventures, comedies etc. We could define each of these movie types as a subclass of the entity type Movie. A cartoon has, in addition to the attributes and relationships of Movies, an additional relationship called Voices that gives us a set of stars who speak but do not appear in the movie. Movies that are not cartoons do not have such stars. Murder mysteries has an additional attribute weapon.
- ❖ Augment the Movie ER diagram with hierarchies

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## *ER Model - Design Decisions*

- ❖ Should a concept be modeled as an entity type or an attribute?
- ❖ Should a concept be modeled as an entity type or a relationship set?
- ❖ Should a concept be modeled as multiple binary relationship sets or a single n-ary relationship set?

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## *Entity Type vs. Attribute*

- ❖ Should address be an attribute of Employees or an entity type (connected to Employees by a relationship set)?
- ❖ Depends upon how we want to use address information, and the semantics of the data
  - If each employee has several addresses, *address* should be an entity type.
  - If the structure (city, street, etc.) is important, e.g., we want to retrieve employees in a given city, *address* should be modeled as an entity type

an attribute should be atomic and store just a single value

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## Entity Type vs. Relationship Set

- ❖ ER diagram express that a manager gets a separate *discretionary budget* for each department.

`manageDept(eid, dname, budget)`

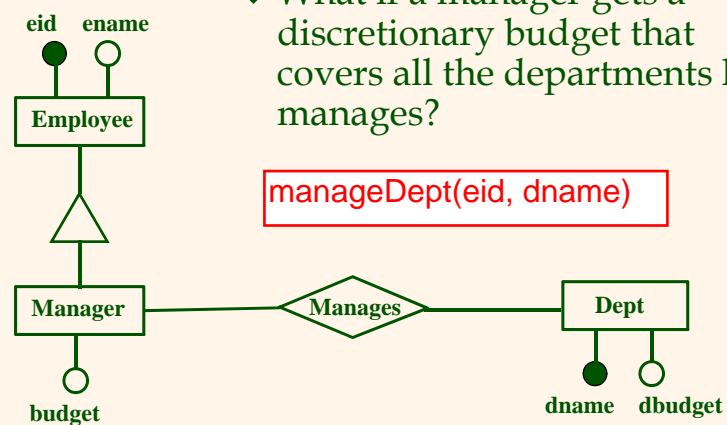


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## Entity Type vs. Relationship Set

- ❖ What if a manager gets a discretionary budget that covers all the departments he manages?

`manageDept(eid, dname)`



`manager(eid, ename, budget)`

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## *Summary*

- ❖ Conceptual design follows requirements analysis
- ❖ ER model popular for conceptual design
  - Constructs are expressive, close to the way people think about their applications.
- ❖ Basic concepts: entities, relationships, and attributes
- ❖ Additional constructs: weak entities, hierarchies
- ❖ ER model is subjective