### THE ENTITY RELATIONSHIP MODEL (ERM) ENTITIES

The entity is an object of interest to the end user. entity correspond to the table - not to a row- in the relational environment.

# ATTRIBUTES

Attributes are characteristics of entities .the STUDENT entity includes, among many others, the attributes NAME, FNAME, and INITIAL.

ER can be represented by:

- The Chen notation favors conceptual modeling.
- The Crow's Foot notation favors a more implementationoriented approach.
- The UML notation can be used for both conceptual and implementation modeling.

# **REQUIRED ATTRIBUTES**

Is an attribute that must have a value; in other words it cannot be left empty. This attributes represented by a boldface in the Crow's Foot notation.

# **OPTIONAL ATTRIBUTES**

Is an attribute that does not require a value; therefore, it can be left empty and those attributes are not presented in boldface in the entity in the Crow's Foot notation as following figure.



# DOMAINS

Domain is the set of possible values for a given attribute For example, the domain for grade point average attribute is written (0,4) because the lowest possible GPA value is 0 and the highest possible value is 4.

Attributes may share a domain. For instance, a student address share the same domain of all possible addresses.

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#### **Identifiers (Primary Keys)**

Identifies, that is, one or more attributes that uniquely identify each entity instance. Such identifiers are mapped to primary keys (PKs) in tables. Identifiers are underlined in the ERD.

For example, a CAR entity may be represented by:

#### CAR(<u>CAR-VIN</u>,MOD\_CODE,CAR\_YEAR,CAR\_COLOR)

#### **Composite Identifiers**

That is, a primary key composed of more than one attribute, for instance.

CLASS(<u>**CRS-CODE, CLASS-SECTION</u>, CLASS\_TIME, ROOM\_CODE, PROF\_NUM**).</u>

#### **Composite Attributes**

Is an attribute that can be further subdivided to yield additional attributes. for example the attribute ADDRESS can be subdivided into street, city, state.

#### **Simple Attribute**

Is an attribute that cannot be subdivided. For example, age, sex can be classified as simple attributes.

#### **Single-valued Attributes**

Is an attribute that can have only a single value . For example a person can have only one Social Security number. Keep in mind that a single-valued attribute is not necessarily a simple attribute. For instance, a part's serial number, such as SE-08-02-189935 is a single-valued but it is a composite attribute because it can be subdivided into the region .

### **Multivalued Attributes**

Are attributes that can have many values. For instance, a person may have several college degrees, and a household may have several different phones, each with its own number. a car's color may be subdivided into many colors the following figure show the ERD for car's color.

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# **Implementing Multivalued Attributes**

If mulivalued attributes exist ,the designer must decide on one of two possible courses of action:

1. Within the original entity, create several new attributes ,one for each of the original multivalued attribute's components. as figure below. Although this solution seems to work, its adoption can lead to major structural problems in the table. For example, if additional color components-such as logo color- are added for some cars, the table structure must be modified to accommodate the new color section.



2. Create a new entity composed of the original multivalued attribute's component as in figure bellow .The new (independent)CAR\_COLOR entity is then related to the original CAR entity in a 1:M relationship. This way yields several benefits: it's a more flexible, expandable solution, and it is compatible with the relational model.

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### **Derived Attributes**

An attribute may be classified as **derived attribute** is an attribute whose value is calculated(derived) from other attributes. The derived attribute need be physically stored within the database ;instead, it can be derived by using algorithm. For example an employee's age, EMP\_AGE ,may be found by computing the integer value of the difference between the current date and the EMP\_DOB. A derived attribute is indicated in the Chen notation by dashed line connecting the attribute and the entity, as follows figure



Derived attributes are some times referred to as **computed attributes** The following table showes the advantages and disadvantages of storing(or not storing) derived attributes in the database.

	stored	Not stored
advantage	Saves CPU processing cycles	Saves stronge space
0	Save data access time	Computation always yields current value
	Data value is readily available	
	Can be used to keep track of historical	
	data	
disadvantage	Requires constant maintenance to ensure	Uses CPU processing cycles
0	Derived value is current, especially if	Increases data access time
	any values used in the calculation change	Adds coding complexity to queries

#### RELATIONSHIPS

A relationship is an association between entities. The relationship name is an active or passive verb; for example, STUDENT takes a CLASS,PROFESSOR teaches a CLASS.

Relationships between entities always operate in both directions.