Entities, Entity Types, and Attributes

Watch video: https://youtu.be/Fel2WrnFgjc?t=3m00s

- Concepts of the ER Model
- Entities and Entity types
- Attributes
- Types of Attributes
- Keys

Concepts of the ER Model

- Entities and Entity types
- Relationships and Relationship types
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- Entities are instances of people, places, things, or events that are of interest to us. For example, a customer who has placed an order.
- An Entity type defines a collection or set of entities that have the same properties (attributes). For example, *Customer* entity type.
- Entity types are named after the entities that belong to the set of interest. It is a common convention that the names of Entity types are singular and that, at least, the first letter is capitalised.

- Examples,
 - An entity type named Student defines a collection of student entities.
 - An entity type named *Invoice* defines a collection of invoice entities.
 - An entity type named *Product* defines a collection of product entities.

 We represent an entity type by drawing a rectangular shaped box with the name of the entity type at the top (with a line underneath).

Customer	

 Some entity types are physical while others are conceptual.

Physical existence		
Staff	Part	
Property	Supplier	
Customer	Product	
Conceptual existence		
Viewing	Sale	
Inspection	Work experience	

What Should an Entity Type Be?

- Should be:
 - An object that will have many instances in the database.
 - An object that will be composed of multiple attributes.
 - An object that we are trying to model.
- Should not be:
 - A user of the database.
 - An output of the database system (e.g. a report).

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Attributes

- Attributes are the characteristics that describe entity and relationship types.
- For example, a Student entity may be described by attributes including: student number, name, address, date of birth, course, year, etc...
- Whereas an Invoice entity may be described by attributes including: invoice number, invoice date, etc...

Attributes Attribute Domain

- There exists a domain or range of values that can be assigned to attributes (*Attribute Domain*).
- Examples:
 - A student's name cannot be a numeric value. It must be alphabetic.
 - A student's age cannot be negative.
 - An exam mark must be numeric and in the range 0 100 (assuming no negative marking).

Attributes Naming Convention

- A common convention for naming attributes is to use singular nouns. A naming convention may require one of the following:
 - All characters are in upper case.
 - All characters are in lower case.
 - Only the first character is in upper case.
 - Each part of a multipart name has the first character capitalised.

Attributes Naming Convention

- Another convention is for attribute names to have a prefix that indicates the entity the attribute describes. Subsequent characters are sufficiently descriptive to identify the attribute. Some examples of attribute names:
 - empLname = employee last name.
 - stuGpa = student grade point average.
 - prodCode = product code.
 - invNum = invoice number.

Attributes Naming Convention and Representation

- In practice a naming convention is important, and you should expect the organisation you are working for to have a standard approach for naming things appearing in a model.
- We represent attributes by placing them with the entity type underneath the name (of the entity type).

Student studentld name address contactNumber

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- Simple or Atomic Attribute: An attribute composed of a single component with an independent existence.
 Simple or atomic attributes cannot be broken down further or subdivided.
- For Example: PPS Number of an employee, as it cannot be subdivided.

- **Composite Attribute**: An attribute is considered composite if it comprises two or more other attributes.
- For Example: Name which can be divided into first name, last name and/or middle initial/name.
- Question
 - Can you name any other attributes that can be divided (decomposed) further?

- Single-valued Attribute: An attribute is considered singlevalued if there is at most one value associated with it at any one point in time.
- For Example: Date of Birth as each person has one Date of Birth.
- Multi-valued Attribute: An attribute is considered multivalued if there can be many values associated with it at any one point in time.
- For Example: *Phone Number* where a person might have more than one occurrence.

- **Derived Attribute**: An attribute that represents a value that is derivable from the value of a related attribute, or set of attributes, not necessarily in the same entity type.
- For Example: Age can be derived from the attribute Date of Birth.



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- A database is used to store data for retrieval. An attribute that may be used to find a particular entity occurrence is called a key.
- An attribute is a key if values of the attribute uniquely identify instances of a corresponding entity set. A key is an attribute or collection of attributes that uniquely identifies an entity occurrence.
- For example, the studentId value for each student makes him/her identifiable among students.

- Candidate Key An attribute or minimal set of attributes that uniquely identifies an entity. An entity type may have more than one candidate key. A candidate key is a key that contains only the minimum number of attributes necessary for unique identification of each entity occurrence.
- Primary Key A primary key is one of the candidate keys chosen by the database designer to uniquely identify the entity type.
- Alternate key: The candidate keys that are not selected as the primary key of the entity.

- This example shows a Entity type *Branch*, with *branchNo* chosen as the primary key.
- To denote the primary key value, add the following beside the chosen attribute(s) {PK}



• Exercise

 Write down 5 or more attributes for a Book entity type. Select candidate keys from the set of attributes and then choose a primary key field.

Book	
ISBN{PK} title author [1*] publlisher price	