# COMP5143 Advanced Database Management System

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### **Chapter 4**

The Relational Model

#### **Chapter 4 - Objectives**

- Terminology of relational model.
- How tables are used to represent data.
- Connection between mathematical relations and relations in the relational model.
- Properties of database relations.
- How to identify CK, PK, and FKs.
- Meaning of entity integrity and referential integrity.
- Purpose and advantages of views.

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### **Relational Model Terminology**

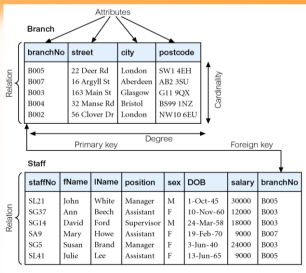
- A relation is a table with columns and rows.
  - -Only applies to logical structure of the database, not the physical structure.
- Attribute is a named column of a relation.
- Domain is the set of allowable values for one or more attributes.

### **Relational Model Terminology**

- Tuple is a row of a relation.
- Degree is the number of attributes in a relation.
- Cardinality is the number of tuples in a relation.
- Relational Database is a collection of normalized relations with distinct relation names.

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# **Instances of Branch and Staff Relations**



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## **Examples of Attribute Domains**

Attribute	Domain Name	Meaning	Domain Definition
branchNo	BranchNumbers	The set of all possible branch numbers	character: size 4, range B001–B999
street	StreetNames	The set of all street names in Britain	character: size 25
city	CityNames	The set of all city names in Britain	character: size 15
postcode	Postcodes	The set of all postcodes in Britain	character: size 8
sex	Sex	The sex of a person	character: size 1, value M or F
DOB	DatesOfBirth	Possible values of staff birth dates	date, range from 1-Jan-20, format dd-mmm-yy
salary	Salaries	Possible values of staff salaries	monetary: 7 digits, range 6000.00–40000.00

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# **Alternative Terminology for Relational Model**

Formal terms	Alternative 1	Alternative 2
Relation	Table	File
Tuple	Row	Record
Attribute	Column	Field

# **Mathematical Definition of Relation**

- Consider two sets,  $D_1 \& D_2$ , where  $D_1 = \{2, 4\}$  and  $D_2 = \{1, 3, 5\}$ .
- Cartesian product,  $D_1 \times D_2$ , is set of all ordered pairs, where first element is member of  $D_1$  and second element is member of  $D_2$ .

$$D_1 \times D_2 = \{(2, 1), (2, 3), (2, 5), (4, 1), (4, 3), (4, 5)\}$$

 Alternative way is to find all combinations of elements with first from D<sub>1</sub> and second from D<sub>2</sub>.

# **Mathematical Definition of Relation**

 Any subset of Cartesian product is a relation; e.g.

$$R = \{(2, 1), (4, 1)\}$$

• May specify which pairs are in relation using some condition for selection; e.g.

-second element is 1:

$$R = \{(x, y) \mid x \in D_1, y \in D_2, \text{ and } y = 1\}$$

-first element is always twice the second:

$$S = \{(x, y) \mid x \in D_1, y \in D_2, \text{ and } x = 2y\}$$

# Mathematical Definition of Relation

• Consider three sets  $D_1$ ,  $D_2$ ,  $D_3$  with Cartesian Product  $D_1 \times D_2 \times D_3$ ; e.g.

$$D_1 = \{1, 3\}$$
  $D_2 = \{2, 4\}$   $D_3 = \{5, 6\}$   
 $D_1 \times D_2 \times D_3 = \{(1,2,5), (1,2,6), (1,4,5), (1,4,6), (3,2,5), (3,2,6), (3,4,5), (3,4,6)\}$ 

Any subset of these ordered triples is a relation.

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# Mathematical Definition of Relation

• Cartesian product of n sets  $(D_1, D_2, ..., D_n)$  is:

$$D_1 \times D_2 \times \ldots \times D_n = \{(d_1, d_2, \ldots, d_n) \mid d_1 \in D_1, d_2 \in D_2, \ldots, d_n \in D_n\}$$

usually written as:

$$\prod_{i=1}^{n} D_i$$

• Any set of *n*-tuples from this Cartesian product is a relation on the *n* sets.

#### **Database Relations**

- Relation schema
  - -Named relation defined by a set of attribute and domain name pairs.
- Relational database schema
  - -Set of relation schemas, each with a distinct name.

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#### **Properties of Relations**

- Relation name is distinct from all other relation names in relational schema.
- Each cell of relation contains exactly one atomic (single) value.
- Each attribute has a distinct name.
- Values of an attribute are all from the same domain.

#### **Properties of Relations**

- Each tuple is distinct; there are no duplicate tuples.
- Order of attributes has no significance.
- Order of tuples has no significance, theoretically.

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### **Relational Keys**

- Superkey
  - -An attribute, or set of attributes, that uniquely identifies a tuple within a relation.
- Candidate Key
  - -Superkey (K) such that no proper subset is a superkey within the relation.
  - -In each tuple of R, values of K uniquely identify that tuple (uniqueness).
  - -No proper subset of K has the uniqueness property (irreducibility).

#### **Relational Keys**

#### Primary Key

-Candidate key selected to identify tuples uniquely within relation.

#### Alternate Keys

-Candidate keys that are not selected to be primary key.

#### Foreign Key

-Attribute, or set of attributes, within one relation that matches candidate key of some (possibly same) relation.

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#### **Integrity Constraints**

#### Null

- -Represents value for an attribute that is currently unknown or not applicable for tuple.
- -Deals with incomplete or exceptional data.
- -Represents the absence of a value and is not the same as zero or spaces, which are values.

#### **Integrity Constraints**

- Entity Integrity
  - -In a base relation, no attribute of a primary key can be null.
- Referential Integrity
  - -If foreign key exists in a relation, either foreign key value must match a candidate key value of some tuple in its home relation or foreign key value must be wholly null.

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### **Integrity Constraints**

- General Constraints
  - -Additional rules specified by users or database administrators that define or constrain some aspect of the enterprise.

#### **Views**

- Base Relation
  - -Named relation corresponding to an entity in conceptual schema, whose tuples are physically stored in database.
- View
  - -Dynamic result of one or more relational operations operating on base relations to produce another relation.

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#### **Views**

- A virtual relation that does not necessarily actually exist in the database but is produced upon request, at time of request.
- Contents of a view are defined as a query on one or more base relations.
- Views are dynamic, meaning that changes made to base relations that affect view attributes are immediately reflected in the view.

#### **Purpose of Views**

- Provides powerful and flexible security mechanism by hiding parts of database from certain users.
- Permits users to access data in a customized way, so that same data can be seen by different users in different ways, at same time.
- Can simplify complex operations on base relations.

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#### **Updating Views**

- All updates to a base relation should be immediately reflected in all views that reference that base relation.
- If view is updated, underlying base relation should reflect change.

#### **Updating Views**

- There are restrictions on types of modifications that can be made through views:
  - -Updates are allowed if query involves a single base relation and contains a candidate key of base relation.
  - -Updates are not allowed involving multiple base relations.
  - -Updates are not allowed involving aggregation or grouping operations.

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### **Updating Views**

- Classes of views are defined as:
  - -theoretically not updateable;
  - -theoretically updateable;
  - -partially updateable.