# RELATIONAL DATA MODEL

#### EGCO321 DATABASE SYSTEMS



KANAT POOLSAWASD DEPARTMENT OF COMPUTER ENGINEERING MAHIDOL UNIVERSITY

# RELATIONAL DATA STRUCTURE (1)

- Relation: A relation is a table with columns and rows.
- Attribute: An attribute is a named column of a relation.
- Domain: A domain is the set of allowable values for one or more attributes.
- Tuple: A tuple is a row of a relation.
- Cardinality: The cardinality of a relation is the number of tuples it contains.
- Relational Database: A collection of normalized relations with distinct relation names.

### RELATIONAL DATA STRUCTURE (2)



### RELATIONAL DATA STRUCTURE (3)

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

### ALTERNATIVE TERMINOLOGY

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

### DATABASE RELATIONS

- Relation Schema: A named relation defined by a set of attribute and domain name pairs. schema
- Relational Database Schema: A set of relation schemas, each with a distinct name.

# PROPERTIES OF RELATIONS (1)

- The relation has a name that is distinct from all other relation names in the relational schema.
- Each cell of the relation contains exactly one atomic (single) value; n each attribute has a distinct name.
- The values of an attribute are all from the same domain.
- Each tuple is distinct; there are no duplicate tuples.
- The order of attributes has no significance.
- The order of tuples has no significance, theoretically. (However, in practice, the order may affect the efficiency of accessing tuples.)

### PROPERTIES OF RELATIONS (2)



### RELATIONAL KEYS

- **Super Key:** a column or combination of columns containing unique value for each row.
- **Candidate Key:** a minimal super key. A super key is minimal if removing any column makes it no longer unique.
- **Null Value:** a special value that represents the absence of an actual value. A null value can mean that the actual value is unknown or does not apply to the given row.
- **Primary Key:** a specially designated candidate key. The primary key for a table cannot contain null value.
- Foreign Key: a column or combination of columns in which the values must match those of a candidate key. A foreign key must have the same data type as its associated candidate key

# INTEGRITY RULES (1)

- Entity Integrity means that each table must have a column or combination of columns with unique values.
  Unique means that no two rows of a table have the same value.
- **Referential Integrity** means that the column values in one table must match column values in a related table.

# INTEGRITY RULES (2)

- Entity Integrity Rule: No two rows of a table can contain the same value for the primary key. In addition, no row can contain a null value for any column of a primary key.
- **Referential Integrity Rule:** Only two kinds of values can be stored in a foreign key:
  - A value matching a candidate key value in some row of the table containing the associated candidate key.
  - A null value.

### RELATIONSHIP

- **Self-Referencing Relationship** is a relationship in which a foreign key refers to the same table. Self-referencing relationships represent associations among members of the same set.
- **1-M Relationship** is a connection between two table in which one row of a parent table can be referenced by many rows of a child table. 1-M relationships are the most common kind of relationship.
- M-N Relationship is a connection between two table in which rows of each table can be related to many rows of the other table.
   M-N relationships cannot be directly represented in the Relationship Model. Two 1-M relationships and a linking or associative table represent an M-N relationship.

#### RELATIONAL ALGEBRA (1)



#### RELATIONAL ALGEBRA (2)



#### RELATIONAL ALGEBRA (3)



#### RELATIONAL ALGEBRA (4)



(j) Division (shaded area)

Example of division

### SAMPLE DATA (1)

#### Staff

staffNo	fName	IName	position	sex	DOB	salary	branchNo
SL21	John	White	Manager	М	1-Oct-45	30000	B005
SG37	Ann	Beech	Assistant	F	10-Nov-60	12000	B003
SG14	David	Ford	Supervisor	М	24-Mar-58	18000	B003
SA9	Mary	Howe	Assistant	F	19-Feb-70	9000	B007
SG5	Susan	Brand	Manager	F	3-Jun-40	24000	B003
SL41	Julie	Lee	Assistant	F	13-Jun-65	9000	B005

#### PropertyForRent

propertyNo	street	city	postcode	type	rooms	rent	ownerNo	staffNo	branchNo
PA14	16 Holhead	Aberdeen	AB7 5SU	House	6	650	CO46	SA9	B007
PL94	6 Argyll St	London	NW2	Flat	4	400	CO87	SL41	B005
PG4	6 Lawrence St	Glasgow	G11 9QX	Flat	3	350	CO40		B003
PG36	2 Manor Rd	Glasgow	G32 4QX	Flat	3	375	CO93	SG37	B003
PG21	18 Dale Rd	Glasgow	G12	House	5	600	CO87	SG37	B003
PG16	5 Novar Dr	Glasgow	G12 9AX	Flat	4	450	CO93	SG14	B003

### SAMPLE DATA (2)

#### Client

clientNo	fName	IName	Name telNo		maxRent
CR76	John	Kay	0207-774-5632	Flat	425
CR56	Aline	Stewart	0141-848-1825	Flat	350
CR74	Mike	Ritchie	01475-392178	House	750
CR62	Mary	Tregear	01224-196720	Flat	600

#### PrivateOwner

ownerNo	fName	IName	address	telNo
CO46	Joe	Keogh	2 Fergus Dr, Aberdeen AB2 7SX	01224-861212
CO87	Carol	Farrel	6 Achray St, Glasgow G32 9DX	0141-357-7419
CO40	Tina	Murphy	63 Well St, Glasgow G42	0141-943-1728
CO93	Tony	Shaw	12 Park Pl, Glasgow G4 0QR	0141-225-7025

#### Viewing

clientNo	propertyNo	viewDate	comment
CR56	PA14	24-May-04	too small
CR76	PG4	20-Apr-04	too remote
CR56	PG4	26-May-04	
CR62	PA14	14-May-04	no dining room
CR56	PG36	28-Apr-04	

#### Registration

clientNo	branchNo	staffNo	dateJoined
CR76	B005	SL41	2-Jan-04
CR56	B003	SG37	11-Apr-03
CR74	B003	SG37	16-Nov-02
CR62	B007	SA9	7-Mar-03

# EXAMPLE 1 (SELECTION)

• List all staff with a salary grater than 10,000

staffNo	fName	IName	position	sex	DOB	salary	branchNo
SL21	John	White	Manager	М	1-Oct-45	30000	B005
SG37	Ann	Beech	Assistant	F	10-Nov-60	12000	B003
SG14	David	Ford	Supervisor	М	24-Mar-58	18000	B003
SA9	Mary	Howe	Assistant	F	19-Feb-70	9000	B007
SG5	Susan	Brand	Manager	F	3-Jun-40	24000	B003
SL41	Julie	Lee	Assistant	F	13-Jun-65	9000	B005

staffNo	fName	IName	position	sex	DOB	salary	branchNo
SL21	John	White	Manager	М	1-Oct-45	30000	B005
SG37	Ann	Beech	Assistant	F	10-Nov-60	12000	B003
SG14	David	Ford	Supervisor	М	24-Mar-58	18000	B003
SG5	Susan	Brand	Manager	F	3-Jun-40	24000	B003

# EXAMPLE 2 (PROJECTION)

 Produce a list of salary for all staff, showing only the staffNo, fName, IName, and salary detail.

staffNo	fName	IName	position	sex	DOB	salary	branchNo
SL21	John	White	Manager	М	1-Oct-45	30000	B005
SG37	Ann	Beech	Assistant	F	10-Nov-60	12000	B003
SG14	David	Ford	Supervisor	М	24-Mar-58	18000	B003
SA9	Mary	Howe	Assistant	F	19-Feb-70	9000	B007
SG5	Susan	Brand	Manager	F	3-Jun-40	24000	B003
SL41	Julie	Lee	Assistant	F	13-Jun-65	9000	B005

Staff
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staffNo	fName	IName	salary
SL21	John	White	30000
SG37	Ann	Beech	12000
SG14	David	Ford	18000
SA9	Mary	Howe	9000
SG5	Susan	Brand	24000
SL41	Julie	Lee	9000

### EXAMPLE 3 (PRODUCT) (1)



## EXAMPLE 3 (PRODUCT) (2)

StdSSN	StdLastName	StdMajor	StdClass
123-45-6789	WELLS	IS	FR
124-56-7890	NORBERT	FIN	JR
234-56-7890	KENDALL	ACCT	JR

OfferNo	StdSSN	EnrGrade
1234	123-45-6789	3.3
1234	234-56-7890	3.5
4321	124-56-7890	3.2

Student PRODUCT E	nrollment					
Student.StdSSN	StdLastName	StdMajor	StdClass	OfferNo	Enrollment.StdSSN	EnrGrade
123-45-6789	WELLS	IS	FR	1234	123-45-6789	3.3
123-45-6789	WELLS	IS	FR	1234	234-56-7890	3.5
123-45-6789	WELLS	IS	FR	4321	124-56-7890	3.2
124-56-7890	NORBERT	FIN	JR	1234	123-45-6789	3.3
124-56-7890	NORBERT	FIN	JR	1234	234-56-7890	3.5
124-56-7890	NORBERT	FIN	JR	4321	124-56-7890	3.2
234-56-7890	KENDALL	ACCT	JR	1234	123-45-6789	3.3
234-56-7890	KENDALL	ACCT	JR	1234	234-56-7890	3.5
234-56-7890	KENDALL	ACCT	JR	4321	124-56-7890	3.2

# JOIN OPERATIONS

- Typically, we want only combinations of the Cartesian product that satisfy certain condi- tions and so we would normally use a Join operation instead of the Cartesian product operation.
- Type of join operations
  - Theta join
  - Equijoin (a particular type of theta join)
  - Natural join
  - Outer join
  - Semi join

### EXAMPLE 4 (JOIN)

• List the names and comments of all clients who have viewed a property for rent.

#### Client

clientNo	fName	IName	telNo	prefType	maxRent
CR76	John	Kay	0207-774-5632	Flat	425
CR56	Aline	Stewart	0141-848-1825	Flat	350
CR74	Mike	Ritchie	01475-392178	House	750
CR62	Mary	Tregear	01224-196720	Flat	600

#### Viewing

clientNo	propertyNo	viewDate	comment
CR56	PA14	24-May-04	too small
CR76	PG4	20-Apr-04	too remote
CR56	PG4	26-May-04	
CR62	PA14	14-May-04	no dining room
CR56	PG36	28-Apr-04	

clientNo	fName	IName	propertyNo	comment
CD7(	T. 1.	V.	DC4	
CR/6	John	Кау	PG4	too remote
CR56	Aline	Stewart	PA14	too small
CR56	Aline	Stewart	PG4	
CR56	Aline	Stewart	PG36	
CR62	Mary	Tregear	PA14	no dining room

# EXAMPLE 5 (OUTER JOIN)

• Produce a status report on property viewings.

#### PropertyForRent

propertyNo	street	city	postcode	type	rooms	rent	ownerNo	staffNo	branchNo
PA14	16 Holhead	Aberdeen	AB7 5SU	House	6	650	CO46	SA9	B007
PL94	6 Argyll St	London	NW2	Flat	4	400	CO87	SL41	B005
PG4	6 Lawrence St	Glasgow	G11 9QX	Flat	3	350	CO40		B003
PG36	2 Manor Rd	Glasgow	G32 4QX	Flat	3	375	CO93	SG37	B003
PG21	18 Dale Rd	Glasgow	G12	House	5	600	CO87	SG37	B003
PG16	5 Novar Dr	Glasgow	G12 9AX	Flat	4	450	CO93	SG14	B003

Viewing								
clientNo	propertyNo	viewDate	comment					
CR56	PA14	24-May-04	too small					
CR76	PG4	20-Apr-04	too remote					
CR56	PG4	26-May-04						
CR62	PA14	14-May-04	no dining room					
CR56	PG36	28-Apr-04						

propertyNo	street	city	clientNo	viewDate	comment
PA14 PA14 PI 94	16 Holhead 16 Holhead 6 Argyll St	Aberdeen Aberdeen	CR56 CR62	24-May-04 14-May-04 null	too small no dining room null
PG4 PG4	6 Lawrence St 6 Lawrence St	Glasgow Glasgow	CR76 CR56	20-Apr-04 26-May-04	too remote
PG36 PG21 PG16	2 Manor Rd 18 Dale Rd 5 Novar Dr	Glasgow Glasgow Glasgow	CR56 null null	28-Apr-04 null null	null null

# EXAMPLE 6 (SEMI JOIN)

• List complete details of all staff who at the branch in Glasgow.

#### PropertyForRent

propertyNo	street	city	postcode	type	rooms	rent	ownerNo	staffNo	branchNo
PA14	16 Holhead	Aberdeen	AB7 5SU	House	6	650	CO46	SA9	B007
PL94	6 Argyll St	London	NW2	Flat	4	400	CO87	SL41	B005
PG4	6 Lawrence St	Glasgow	G11 9QX	Flat	3	350	CO40		B003
PG36	2 Manor Rd	Glasgow	G32 4QX	Flat	3	375	CO93	SG37	B003
PG21	18 Dale Rd	Glasgow	G12	House	5	600	CO87	SG37	B003
PG16	5 Novar Dr	Glasgow	G12 9AX	Flat	4	450	CO93	SG14	B003

staffNo	fName	IName	position	sex	DOB	salary	branchNo
SG37 SG14	Ann David	Beech Ford	Assistant Supervisor	F M	10-Nov-60 24- Mar-58	12000 18000	B003 B003
SG5	Susan	Brand	Manager	F	3-Jun-40	24000	B003

#### Staff

s	taffNo	fName	IName	position	sex	DOB	salary	branchNo
S	L21	John	White	Manager	М	1-Oct-45	30000	B005
S	G37	Ann	Beech	Assistant	F	10-Nov-60	12000	B003
S	G14	David	Ford	Supervisor	М	24-Mar-58	18000	B003
S	A9	Mary	Howe	Assistant	F	19-Feb-70	9000	B007
S	G5	Susan	Brand	Manager	F	3-Jun-40	24000	B003
S	L41	Julie	Lee	Assistant	F	13-Jun-65	9000	B005

#### AGGREGATION AND GROUPING OPERATIONS

- As well as simply retrieving certain tuples and attributes of one or more relations, we often want to perform some form of summation or aggregation of data, similar to the totals at the bottom of a report, or some form of grouping of data, similar to subtotals in a report.
- The main aggregation function are:
  - COUNT
  - SUM
  - AVG
  - MIN
  - MAX

# EXAMPLE 7 (AGGREGATION)

- How many properties cost more than £350 per month to rent?
- Find the minimum, maximum, and average staff salary.

propertyNo	street	city	postcode	type	rooms	rent	ownerNo	staffNo	branchNo
PA14	16 Holhead	Aberdeen	AB7 5SU	House	6	650	CO46	SA9	B007
PL94	L94 6 Argyll St		NW2	Flat	4	400	CO87	SL41	B005
PG4	6 Lawrence St	Glasgow	G11 9QX	Flat	3	350	CO40		B003
PG36	2 Manor Rd	Glasgow	G32 4QX	Flat	3	375	CO93	SG37	B003
PG21	18 Dale Rd	Glasgow	G12	House	5	600	CO87	SG37	B003
PG16	5 Novar Dr	Glasgow	G12 9AX	Flat	4	450	CO93	SG14	B003

#### PropertyForRent

#### Staff

staffNo	fName	IName	position	sex	DOB	salary	branchNo
SL21	John	White	Manager	М	1-Oct-45	30000	B005
SG37	Ann	Beech	Assistant	F	10-Nov-60	12000	B003
SG14	David	Ford	Supervisor	М	24-Mar-58	18000	B003
SA9	Mary	Howe	Assistant	F	19-Feb-70	9000	B007
SG5	Susan	Brand	Manager	F	3-Jun-40	24000	B003
SL41	Julie	Lee	Assistant	F	13-Jun-65	9000	B005

myCount	myMin	myMax	myAverage
5	9000	30000	17000
(a)		(b)	

# EXAMPLE 8 (GROUPING)

Staff

• Find the number of staff working in each branch and the sum of their salaries.

sta	affNo	fName	IName	position	sex	DOB	salary	branchNo
SL	21	John	White	Manager	М	1-Oct-45	30000	B005
SG	37	Ann	Beech	Assistant	F	10-Nov-60	12000	B003
SG	14	David	Ford	Supervisor	М	24-Mar-58	18000	B003
SA	9	Mary	Howe	Assistant	F	19-Feb-70	9000	B007
SG	5	Susan	Brand	Manager	F	3-Jun-40	24000	B003
SL	41	Julie	Lee	Assistant	F	13-Jun-65	9000	B005

branchNo	myCount	mySum
B003	3	54000
B005	2	39000
B007	1	9000

### TUPLE RELATIONAL CALCULUS

- In the tuple relational calculus we are interested in finding tuples for which a predicate is true.
- The calculus is based on the use of tuple variables.
- A tuple variable is a variable that 'ranges over' a named relation: that is, a variable whose only permitted values are tuples of the relation.
- For example:
  - List the names of all managers who earn more than £25,000.
  - List the staff who manage properties for rent in Glasgow.

# ASSIGNMENT 1 (1)

• Use the database show in this figure to answer problem.

		EMP_CODE	EMP_TITLE	EMP_LNAME	EMP_FNAME	EMP INITIAL	EMP DOB	STORE CODE
>	+	1	Mr.	Williamson	John	W		- 3
	+	2	Ms.	Ratula	Nancy		09-Feb-69	2
	+	3	Ms.	Greenboro	Lottie	R	02-Oct-61	4
	+	4	Mrs.	Rumpersfro	Jennie	S	01-Jun-71	5
	+	5	Mr.	Smith	Robert	L.,	23-Nov-59	3
	Ŧ	6	Mr.	Renselaer	Cary	A	25-Dec-65	1
	+	7	Mr.	Ogallo	Roberto	S 6.9V60.1	31-Jul-62	dealered to 103
	+	8	Ms.	Johnsson	Elizabeth	1	10-Sep-68	1
	(+	9	Mr.	Eindsmar	Jack	W	19-Apr-55	2
	+	10	Mrs.	Jones	Rose	R	06-Mar-66	4
	+	11	Mr.	Broderick	Tom		21-Oct-72	3
	+	12	Mr.	Washington	Alan	Y	08-Sep-74	2
	+	13	Mr.	Smith	Peter	N	25-Aug-64	3
	+	14	Ms.	Smith	Sherry	Н	25-May-66	4
	+	15	Mr.	Olenko	Howard	U	24-May-64	5
	Ŧ	16	Mr.	Archialo	Barry	V	03-Sep-60	5
	+	17	Ms.	Grimaldo	Jeanine	ĸ	12-Nov-70	4
	+	18	Mr.	Rosenberg	Andrew	D	24-Jan-71	ofe)scotten 4
	+	.19	Mr.	Rosten	Peter	F	03-Oct-68	- 4
	+	20	Mr.	Mckee	Robert	S	06-Mar-70	1
	(+	21	Ms.	Baumann	Jennifer	A	11-Dec-74	3

#### Table name: STORE

		STORE_CODE	STORE_NAME	STORE_YTD_SALES	REGION_CODE	EMP_CODE
•	+	ns 37007	Access Junction	\$1,003,455.76	2	8
	+	2	Database Corner	\$1,421,987.39	2	12
	+	3	Tuple Charge	\$986,783.22	1	7
	+	4	Attribute Alley	\$944,568.56	2	3
	+	5	Primary Key Point	\$2,930,098.45	1	15

#### Table name: REGION

		REGION_CODE	REGION_DESCRIPT
-	+	1	East
	+	2	West

### ASSIGNMENT 1 (2)

For each table, identify the primary key and the foreign key(s).
 If a table does not have a foreign key, write "None" in the assigned space.

TABLE	PRIMARY KEY	FOREIGN KEY(S)
EMPLOYEE		
STORE		
REGION		

## ASSIGNMENT 1 (3)

 Do the tables exhibit entity integrity? Answer "Yes" or "No", the explain your answer.

TABLE	ENTITY INTEGRITY?	EXPLANATION
EMPLOYEE		
STORE		
REGION		

### ASSIGNMENT 1 (4)

 Do the tables exhibit referential integrity? Answer "Yes" or "No", the explain your answer. Write "N/A" (Not Applicable) if the table does not have a foreign key.

TABLE	<b>REFERENTIAL INTEGRITY?</b>	EXPLANATION
EMPLOYEE		
STORE		
REGION		