#### **Announcements**

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■ Use db2srv3 server to access SE3DB3 database instance

16

### Keys

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- A key is a set of attributes that uniquely identifies tuples in a relation.
- More precisely:
  - □ A set of attributes K is a <u>superkey</u> for a relation r if r cannot contain two distinct tuples t<sub>1</sub> and t<sub>2</sub> such that t<sub>1</sub>[K]=t<sub>2</sub>[K];
  - $\blacksquare$  K is a (candidate) key for r if K is a minimal superkey (that is, there exists no other superkey K' of r that is contained in K as proper subset, i.e,  $K' \subset K$ )

# Unique Values for Tuples

17

RegNum	Surname	FirstName	BirthDate	DegreeProg
284328	Smith	Luigi	29/04/59	Computing
296328	Smith	John	29/04/59	Computing
587614	Smith	Lucy	01/05/61	Engineering
934856	Black	Lucy	01/05/61	Fine Art
965536	Black	Lucy	05/03/58	Fine Art

- Registration number identifies students, i.e., there is no pair of tuples with the same value for RegNum.
- Personal data could identify students as well, i.e., there is no pair of tuples with the same values for all of Surname, FirstName, BirthDate.

17

## Example

- 11

RegNum	Surname	FirstName	BirthDate	DegreeProg	
284328	Smith	Luigi	29/04/59	Computing	
296328	Smith	John	29/04/59	Computing	
587614	Smith	Lucy	01/05/61	Engineering	
934856	Black	Lucy	01/05/61	Fine Art	
965536	Black	Lucy	05/03/58	Fine Art	

- RegNum is a key: i.e., RegNum is a superkey and it contains a sole attribute, so it is minimal.
- ☐ {Surname, Firstname, BirthDate} is gnother key

18

#### Beware!

RegNum Surname FirstName BirthDate DegreeProg 296328 Smith 29/04/59 Computing John 587614 01/05/61 Smith Lucy Engineering 934856 Black Lucy 01/05/61 Fine Art 965536 Black 05/03/58 Engineering Lucy

There is no pair of tuples with the same values on both Surname and DegreeProg;

i.e., in each program students have different surnames; can we conclude that **Surname** and **DegreeProg** form a key for this relation?

No! There **could be** students with the same surname in the same program

20

### Keys and Null Values

If there are nulls, keys do not work that well:

- They do not guarantee unique identification;
- They do not help in establishing correspondences between data in different relations

RegNum	Surname	FirstName	BirthDate	DegreeProg	
NULL	Smith	John	NULL	Computing	
587614	Smith	Lucy	01/05/61	Engineering	
934856	Black	Lucy	NULL	NULL	
NULL	Black	Lucy	05/03/58	Engineering	

- Are the third and fourth tuple the same?
- How do we access the first tuple?

Existence of Keys

- □ Relations are sets; therefore each relation is composed of <u>distinct</u>
- It follows that the whole set of attributes for a relation defines a superkey.
- Therefore each relation has a key, which is the set of all its attributes, or a subset thereof.
- The existence of keys guarantees that each piece of data in the database can be accessed,
- Keys are a major feature of the Relational Model and allow us to say that it is "value-based".

21

# Primary Keys

- $\hfill\Box$  The presence of nulls in keys has to be limited.
- Each relation must have a primary key on which nulls are not allowed (in any attribute)
- □ Notation: the attributes of the primary key are <u>underlined</u>
- □ References between relations are realized through primary keys

RegNum	Surname	FirstName	BirthDate	DegreeProg	
643976	Smith	John	NULL	Computing	
587614	Smith	Lucy	01/05/61	Engineering	
934856	Black	Lucy	NULL	NULL	
735591	Black	Lucy	05/03/58	Engineering	

22

#### Do we Always Have Primary Keys?

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- In most cases, we do have reasonable primary keys (e.g., student number, SIN)
- There may be multiple keys, one of which is designated as primary.

24

#### Primary and Candidate Keys

26

Enrolled(sid, cid, grade)

Enrolled(sid, cid, grade)

Enrolled(sid, cid, grade)

• key (cid, grade)

- 1. "For a given student and course, there is a single grade." vs.
- "Students can take only one course, and receive a single grade for that course; further, no two students in a course receive the same grade."
- Be careful to define Integrity Constraints (ICs) correctly at design time.
- ICS are checked when data is updated.

25

Recap

- ☐ A set of fields is a <u>key</u> for a relation if:
  - No two distinct tuples can have same values in all key fields, and
  - 2. This is not true for any subset of the key.
- ☐ If #2 false, then a *superkey*.
- If there's >1 key for a relation, one of the keys is chosen to be the primary key.
- □ E.g., sid is a key for Students. (What about name?) The set {sid, gpa} is a superkey.

25

## Foreign Keys



- Pieces of data in different relations are correlated by means of values of primary keys.
- Referential integrity constraints are imposed in order to guarantee that the values refer to existing tuples in the referenced relation.
- $\square$  A foreign key requires that the values on a set X of attributes of a relation  $R_1$  must appear as values for the primary key of another relation  $R_2$ .
  - In other words, set of attributes in one relation that is used to `refer' to a tuple in another relation. (Must correspond to primary key of the second relation.) Like a `logical pointer'.

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## **Referential Integrity**

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- □ E.g. *sid* is a foreign key referring to Students:
  - Enrolled(sid: string, cid: string, grade: string)
  - If all foreign key constraints are enforced, <u>referential</u> <u>integrity</u> is achieved, i.e., no dangling references.

28

### **Enforcing Referential Integrity**

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- Consider Students and Enrolled; sid in Enrolled is a foreign key that references Students.
- □ What should be done if an Enrolled tuple with a non-existent student id is inserted? Reject it!
- □ What should be done if a Students tuple is deleted?
  - Also delete all Enrolled tuples that refer to it.
  - Disallow deletion of a Students tuple that is referred to.
  - Set sid in Enrolled tuples that refer to it to a default sid.
  - $\hfill \square$  Set sid in Enrolled tuples that refer to it to NULL.
- □ Similar if primary key of Students tuple is updated.

Referential Integrity (cont'd)

Only students listed in the Students relation should be allowed to enroll for courses.

Enrolled

sid	cid	grade		Students					
53666	Carnatic101	C -		sid	name	login	age	gpa	
	Reggae203	В -	$\rightarrow$	53666	Jones	jones@cs	18	3.4	
	Topology112	A _		53688	Smith	smith@eecs	18	3.2	
	History105	B	<b>/</b>	53650	Smith	smith@math	19	3.8	

29

#### Where do ICs Come From?

- 31
- ICs are based upon the semantics of the real-world enterprise that is being described in the database relations.
- We can check a database instance to see if an IC is violated, but we cannot infer that an IC is true by looking at an instance.
  - An IC is a statement about all possible instances
- Key and foreign key ICs are the most common; more general ICs supported too.

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