Databases Lecture 3

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Databases, Lent 2009

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Lecture 03:

Outline

- Joining Tables
- Foreign Keys
- What is NULL in SQL?
 - The need for three-valued logic (3VL).
- Views

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Product is special!



- × is the only operation in the Relational Algebra that created new records (ignoring renaming),
- But × usually creates too many records!
- Joins are the typical way of using products in a constrained manner.

First, a wee bit of notation

Let **X** be a set of *k* attribute names.

- We will often ignore domains (types) and say that *R*(**X**) denotes a relational schema.
- When we write $R(\mathbf{Z}, \mathbf{Y})$ we mean $R(\mathbf{Z} \cup \mathbf{Y})$ and $\mathbf{Z} \cap \mathbf{Y} = \phi$.
- $u.[\mathbf{X}] = v.[\mathbf{X}]$ abbreviates $u.A_1 = v.A_1 \land \cdots \land u.A_k = v.A_k$.
- $\vec{\mathbf{X}}$ represents some (unspecified) ordering of the attribute names, A_1, A_2, \ldots, A_k
- If $\vec{\mathbf{W}} = B_1, B_2, \ldots, B_k$, then $\mathbf{X} \mapsto \mathbf{W}$ abbreviates $A_1 \mapsto B_1, \cdots A_k \mapsto B_k$.

Equi-join

Equi-Join

Given $R(\mathbf{X}, \mathbf{Y})$ and $S(\mathbf{Y}, \mathbf{Z})$, we define the equi-join, denoted $R \bowtie S$, as a relation over attributes $\mathbf{X}, \mathbf{Y}, \mathbf{Z}$ defined as

 $R \bowtie S \equiv \{t \mid \exists u \in R, v \in S, u.[\mathbf{Y}] = v.[\mathbf{Y}] \land t = u.[\mathbf{X}] \cup u.[\mathbf{Y}] \cup v.[\mathbf{Z}]\}$

In the Relational Algebra:

$$\boldsymbol{R} \bowtie \boldsymbol{S} = \pi_{\mathbf{X},\mathbf{Y},\mathbf{Z}}(\sigma_{\mathbf{Y}=\mathbf{Y}'}(\boldsymbol{R} \times \rho_{\vec{\mathbf{Y}} \mapsto \vec{\mathbf{Y}}'}(\boldsymbol{S})))$$

Join example

	Studer		Colleges			
		ci	d	cname		
name	sia	age	cia	k		King's
Fatima	fm21	20	cl	С		Clare
Eva	ev77	18	k	Q		Queens'
James	jj25	19	cl			-
				:		

π **name**,**cname**(Students \bowtie Colleges)

name	cname
Fatima	Clare
Eva	King's
James	Clare

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The same in SQL

```
select name, cname
from Students, Colleges
where Students.cid = Colleges.cid
```

+-		-+-		-+
I	name		cname	
+-		-+-		-+
	Eva		King ' s	
	Fatima		Clare	
	James		Clare	
+-		-+-		-+

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Keys, again

Relational Key

Suppose $R(\mathbf{X})$ is a relational schema with $\mathbf{Z} \subseteq \mathbf{X}$. If for any records u and v in any instance of R we have

$$u.[\mathbf{Z}] = \mathbf{v}.[\mathbf{Z}] \Longrightarrow u.[\mathbf{X}] = \mathbf{v}.[\mathbf{X}],$$

then Z is a superkey for *R*. If no proper subset of Z is a superkey, then Z is a key for *R*. We write $R(\underline{Z}, Y)$ to indicate that Z is a key for $R(Z \cup Y)$.

Note that this is a semantic assertion, and that a relation can have multiple keys.

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Foreign Keys and Referential Integrity

Foreign Key

Suppose we have $R(\underline{Z}, Y)$. Furthermore, let S(W) be a relational schema with $Z \subseteq W$. We say that Z represents a Foreign Key in S for R if for any instance we have $\pi_{Z}(S) \subseteq \pi_{Z}(R)$. This is a semantic assertion.

Referential integrity

A database is said to have referential integrity when all foreign key constraints are satisfied.

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Foreign Keys in SQL

```
create table Colleges
( cid varchar(3) not NULL,
   cname varchar(50) not NULL,
   primary key (cid) )
create table Students
  sid varchar(10) not NULL,
   name varchar(50) not NULL,
   age int,
   cid varchar(3) not NULL,
   primary key (sid),
   constraint student college
         foreign key (cid)
         references Colleges(cid) )
```

An Example : Whatsamatta U

The entities of Whatsamatta U :

Person

College

name	pid	email	cic	l cname
Fatima	fm21	ft@happy.com	k	King's
Eva	ev77	eva@funny.com	cl	Clare
James	jj25	jj@sad.com	q	Queens'
Tim	tgg22	tgg@glad.com	÷	÷

Course

Term

<u>csid</u>	course_name	part	tid	torm namo
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a2	Algorithms II	IB	п	
db	databases	IB	ms	Michaelmas
ds	Denotational Semantics	II	er	Lasler

An Example : Whatsamatta U

The relationships (more about this in Lecture 11) of Whatsamatta U :

InCollege

	nid	cid		Atte				
_			F	bid	csid			
	fm21	CI	<u>-</u>	v77	a2	-		
	ev77	k		v77	dh			
	ev77	q	:	05				
	jj25	cl	J.	25	ai			
	tgg22	k						
	Offere	edIn		Lect	ures			
	csid	tid	<u>C</u>	sid	pid			
	a1	er	6	1	fm21	_		
	a2	ms	a	12	fm21			
	db	lt	a	12	tgg22			
	ds	ms	c	db	tgg22	(四) < 三) < 三) < 三)	ų.	うく

Example query

Query

All records of **name** and **term_name** associated with each lecturer and the terms in which they are lecturing.

 π name,term_name(Person \bowtie Lectures \bowtie Course \bowtie OfferedIn \bowtie Term)

name	term_name
Fatima	Michaelmas
Fatima	Easter
Tim	Lent
Tim	Michaelmas

What is NULL in SQL?

What if you don't know Kim's age?



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What is NULL?

- NULL is a place-holder, not a value!
- NULL is not a member of any domain (type),
- For records with NULL for age, an expression like age > 20 must unknown!
- This means we need (at least) three-valued logic.

Let \perp represent We don't know!

NULL can lead to unexpected results

mysql> select * from students; +-----+ | sid | name | age | +----+ | ev77 | Eva | 18 | | fm21 | Fatima | 20 | | jj25 | James | 19 | | ks87 | Kim | NULL | +----+

mysql> select * from students where age <> 19; +----+---+---+ | sid | name | age | +----+-+---+ | ev77 | Eva | 18 | | fm21 | Fatima | 20 | +-----+

The ambiguity of NULL

Possible interpretations of NULL

- There is a value, but we don't know what it is.
- No value is applicable.
- The value is known, but you are not allowed to see it.

• ...

A great deal of semantic muddle is created by conflating all of these interpretations into one non-value.

On the other hand, introducing distinct NULLs for each possible interpretation leads to very complex logics ...

Not everyone approves of NULL

C. J. Date [D2004], Chapter 19

"Before we go any further, we should make it very clear that in our opinion (and in that of many other writers too, we hasten to add), NULLs and 3VL are and always were a serious mistake and have no place in the relational model."

age is not a good attribute ...

The **age** column is guaranteed to go out of date! Let's record dates of birth instead!

```
create table Students
  ( sid varchar(10) not NULL,
    name varchar(50) not NULL,
    birth_date date,
    cid varchar(3) not NULL,
    primary key (sid),
    constraint student_college foreign key (cid)
    references Colleges(cid) )
```

age is not a good attribute ...



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```
Use a view to recover original table
(Note : the age calculation here is not correct!)
create view StudentsWithAge as
  select sid, name,
   (year(current_date()) - year(birth_date)) as age,
   cid
  from Students;
```

```
mysql> select * from StudentsWithAge;
+-----+
| sid | name | age | cid |
+-----+
| ev77 | Eva | 19 | k |
| fm21 | Fatima | 21 | cl |
| jj25 | James | 20 | cl |
+-----+
```

Views are simply identifiers that represent a query. The view's name

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Databases Lecture 3

Clearly the calculation of age does not take into account the day and month of year. Two prizes will be awarded in lecture for

SQL Contest

- the cleanest correct solution using standard SQL (no vendor-specific hacks),
- the most obfuscated (yet still correct) solution