## CS 580 Client-Server Programming Fall Semester, 2002 Doc 22 SQL & Normalization Contents

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# References

Oracle Design, Ensor & Stevenson, O'Reilly & Associates, Inc., 1997

PostgreSQL Commands

http://www.postgresql.org/idocs/index.php?sql-commands.html

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# Some Data Modeling Terms

Entity

A distinct class of things about which something is known

Entity Occurrence

Particular instance of an entity class

In a database entity occurrences are records in a table

Attribute

An abstraction belonging to or characteristic of an entity

Primary Key (unique identifier)

An attribute (or set of attributes) that uniquely define an entity

Relationship

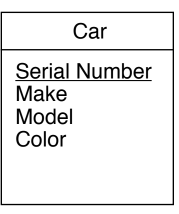
An abstraction belonging to or characteristic of two entities or parts together

Relational databases do not support pointers to entities

Foreign Key

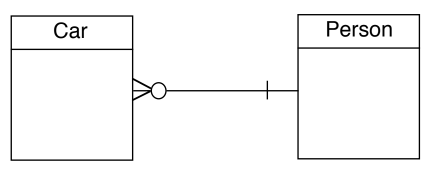
A unique identifier in a record representing another record

# Entity Relationship Diagram (ERD)



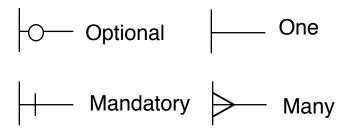
Entity (car) with:

Attributes (Color, make, model, serial number) Primary key (serial number)



Relationship between Car and Person entities Car must have one and only one owner Person may own zero, one or more cars Person can own many cars

Key



# An Example Primary Key

A primary key is one that uniquely identifies a row in a table

# A Silly Table

name	faculty_id
Whitney	1
Beck	2
Anantha	3

CREATE TABLE faculty ( name CHAR(20) NOT NULL, faculty\_id SERIAL PRIMARY KEY );

#### **Result:**

NOTICE: CREATE TABLE will create implicit sequence 'faculty\_faculty\_id\_seq' for SERIAL column 'faculty.faculty\_id' NOTICE: CREATE TABLE / PRIMARY KEY will create implicit index 'faculty\_pkey' for table 'faculty' CREATE

## Indices

Indices make accessing faster

Primary keys automatically have an index

PostgreSQL supports four types of indices

B-Tree (default) R-Tree Hash GIST – Generalized Index Search Tree

The CREATE INDEX command creates indices

CREATE INDEX faculty\_name\_key on faculty (name);

# **Adding Values**

<b>INSERT INTO faculty VALUES</b>	('Whitney');
<b>INSERT INTO faculty VALUES</b>	('Beck');
INSERT INTO faculty VALUES	('Anantha');

With positional data all columns must be given a value

Except PostgreSQL will automatically fill in SERIAL columns

If you do not like the idea of positional data you can list the columns

INSERT INTO faculty ( name) VALUES ('Vinge');

select \* from faculty;

## Result

name	faculty_id	
Whitney Beck		1 2
Anantha	I	3
Vinge	I	4
(4 rows)		

# A Second Table

```
CREATE TABLE office_hours (
start_time TIME NOT NULL,
end_time TIME NOT NULL,
day CHAR(3) NOT NULL,
faculty_id INTEGER REFERENCES faculty,
office_hour_id SERIAL PRIMARY KEY
);
```

faculty\_id is a foreign key

REFERENCES faculty insures that only valid references are made

start_time	end_time	day	faculty_id	office_hour_id
10:00	11:00	Wed	1	1
8:00	12:00	Mon	2	2
17:00	18:30	Tue	1	3
9:00	10:30	Tue	3	4
9:00	10:30	Thu	3	5
15:00	16:00	Fri	1	6

## Office\_Hours adding Simple Insert

INSERT INTO office\_hours VALUES ( '10:00:00', '11:00:00', 'Wed', 1 );

The problem is that we need to know the id for the faculty

# **Using Select**

INSERT INTO office\_hours (start\_time, end\_time, day, faculty\_id) SELECT '8:00:00' AS start\_time, '12:00:00' AS end\_time, 'Mon' AS day, faculty\_id AS faculty\_id FROM faculty WHERE name = 'Beck';

# **Getting Office Hours**

#### SELECT

name, start\_time, end\_time, day

FROM

office\_hours, faculty

#### WHERE

faculty\_id = office\_hours.faculty\_id

name	start_time	end_time	day
Whitney	10:00:00	11:00:00	Wed
Beck	08:00:00	12:00:00	Mon
Whitney	17:00:00	18:30:00	Tue
Whitney	15:00:00	16:00:00	Fri
Anantha	09:00:00	10:30:00	Tue
Anantha	09:00:00	10:30:00	Thu

# **Some Formatting**

#### SELECT

name AS Instructor,

TEXT(start\_time) || ' to ' || TEXT(end\_time) AS Time,

day AS Day

#### FROM

office\_hours, faculty

#### WHERE

faculty\_faculty\_id = office\_hours.faculty\_id

#### ORDER BY

Name;

Instructor	Time	Day
Anantha	09:00:00 to 10:30:00	Tue
Anantha	09:00:00 to 10:30:00	Thu
Beck	08:00:00 to 12:00:00	Mon
Whitney	10:00:00 to 11:00:00	Wed
Whitney	17:00:00 to 18:30:00	Tue
Whitney	15:00:00 to 16:00:00	Fri

### **Some Selection**

```
SELECT
name, start_time, end_time, day
FROM
office_hours, faculty
WHERE
faculty.faculty_id = office_hours.faculty_id
AND
start_time > '09:00:00'
AND
end_time < '16:30:00'
ORDER BY
Name;
```

name	start_time	end_time	day
Whitney	10:00:00	11:00:00	Wed
Whitney	15:00:00	16:00:00	Fri

## Normalization

Defined by Dr. E. F. Codd in 1970

Normal forms

Reduce redundant data and inconsistencies

# First Normal Form (1NF)

An entity is in the first normal form when all its attributes are single valued

#### **Example - Office Hours**

Name	OfficeHour1	OfficeHour2	OfficeHour3
Whitney	10:00-11:00 W	17:00-18:30 Tu	15:00-16:00 Fri
Beck	8:00-12:00 M		
Anantha	9:00-10:30 Tu	9:00-10:30 Thu	

What if someone has more than 3 office hours? Wasted space for those that have fewer office hours

Not is 1NF since office hours are repeated

# In 1NF Form

# **Faculty**

name	faculty_id
Whitney	1
Beck	2
Anantha	3

#### **Office Hours**

start_time	end_time	day	faculty_id	office_hour_id
10:00	11:00	Wed	1	1
8:00	12:00	Mon	2	2
17:00	18:30	Tue	1	3
9:00	10:30	Tue	3	4
9:00	10:30	Thu	3	5
15:00	16:00	Fri	1	6

# Second Normal Form (2NF)

An entity is in the second normal form if:

It is in 1NF and All non-key attributes must be fully dependent on the entire primary key

## Example 1- CDs

Put your collection of CD in a database

cd_title	artist	music_type	cd_id
Songs from the	Glass	Modern	1
Trilogy		Classical	
I Stoten	Falu	Swedish	2
	Spelmanslag		
Photographer	Glass	Modern	3
		Classical	
etc.			

Table is not in 2NF since different CDs

Can have the same artists Can have same music type

Name	Time	Days	Term	Schedule
				Number
CS635	1700-1815	MW	Spring01	09461
CS651	1700-1815	MW	Spring01	09472
CS672	1700-1815	MW	Spring01	09483
CS683	1830-1945	MW	Spring01	09494
CS696	1530-1645	MW	Spring01	09505
CS696	1830-1945	MW	Spring01	09516
CS696	1530-1645	TTh	Spring01	09520

## Example 2- Course Schedule

At SDSU the schedule number uniquely identifies a course in a semester

So the term and schedule number uniquely identifies a course at SDSU

We can use term and schedule as the primary key

The table is in 1NF but not 2NF

Name, Time and Days are not fully dependent on the primary key

Schedule				
course_id	time_id	term_id	schedule_number	
1	1	2	09461	
2	1	2	09472	
3	1	2	09483	
4	2	2	09494	

### Schedule

# Courses

course	title	name_id
CS635	Adv Obj Orient Dsgn Prog	1
CS651	Adv Multimedia Systems	2
CS672	Micro Computer Software	3
CS683	Emerging Technologies	4
CS696	Intell Systems & Control	5
CS696	Writing Device Drivers	6
CS696	Sem: Computer Security	7

#### Time

start_time	end_time	days	time_id
17:00:00	18:15:00	MW	1
18:30:00	19:45:00	MW	2
15:30:00	16:45:00	MW	3
15:30:00	16:45:00	TTh	4
Etc.			

### Term

semester	year	term_id
Fall	2000	1
Spring	2001	2

# **Comments about Previous Slide**

The schedule table is now in 2NF

What about the other tables?

If not how would you fix them?

Can you find a better way to decompose the original table?

# Third Normal Form (3NF)

An entity is in third normal form if

It is in 2NF and All non-key attributes must only be dependent on the primary key

## Customer

Name	Address	City	State Name	State abbreviation	zip	id

State abbreviation depends on State Name

Table is not in 3NF

## **Other Normal Forms**

Boyce-Codd normal form (BCNF) Fourth normal form (4NF) Fifth normal form (5NF)

These are beyond the scope of this course

See your local database course/textbook