# CMSC424: Database Design Relational Model; SQL 

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## Today’s Plan

- Review of the Reading Homework 1
- Questions from Reading Homework 1
- Keys
- Foreign keys vs Primary keys
- Relational Algebra
- SQL
- Single-table queries
- Joins
- Virtualization/Vagrant/Cloud Computing (last 20 mins)
- Still 14 (at least) who haven’t joined CampusWire


## Keys

- Foreign key: Primary key of a relation that appears in another relation
- \{ID\} from student appears in takes, advisor
- student called referenced relation
- takes is the referencing relation
- Typically shown by an arrow from referencing to referenced
- Foreign key constraint: the tuple corresponding to that primary key must exist
- Imagine:
- Tuple: ('student101’, ‘CMSC424’) in takes
- But no tuple corresponding to 'student101' in student
- Also called referential integrity constraint


## Schema Diagram for University Database



## Schema Diagram for the Banking Enterprise



## Relational Operations

- Some of the languages are "procedural" and provide a set of operations
- Each operation takes one or two relations as input, and produces a single relation as output
- Examples: SQL, and Relational Algebra
- The "non-procedural" (also called "declarative") languages specify the output, but don't specify the operations
- Relational calculus
- Datalog (used as an intermediate layer in quite a few systems today)


## Select Operation

Choose a subset of the tuples that satisfies some predicate Denoted by in relational algebra


## Project

Choose a subset of the columns (for all rows) Denoted by in relational algebra

## Relation r



Relational algebra following "set" semantics - so no duplicates SQL allows for duplicates - we will cover the formal semantics later

## Set Union, Difference



Must be compatible schemas
What about intersection?
Can be derived

$$
r \cap s=r-(r-s) ;
$$

## Cartesian Product

Combine tuples from two relations
If one relation contains $N$ tuples and the other contains $M$ tuples, the result would contain $\mathrm{N}^{*} \mathrm{M}$ tuples

The result is rarely useful - almost always you want pairs of tuples that satisfy some condition


## Joins

Combine tuples from two relations if the pair of tuples satisfies some constraint

Equivalent to Cartesian Product followed by a Select

Relation r, s


## Natural Join

Combine tuples from two relations if the pair of tuples agree on the common columns (with the same name)

| dept_name | building | budget |
| :--- | :--- | ---: |
| Biology | Watson | 90000 |
| Comp. Sci. | Taylor | 100000 |
| Elec. Eng. | Taylor | 85000 |
| Finance | Painter | 120000 |
| History | Painter | 50000 |
| Music | Packard | 80000 |
| Physics | Watson | 70000 |

Figure 2.5 The department relation.

| ID | name | dept_name | salary |
| :---: | :--- | :--- | :--- |
| 22222 | Einstein | Physics | 95000 |
| 12121 | Wu | Finance | 90000 |
| 32343 | El Said | History | 60000 |
| 45565 | Katz | Comp. Sci. | 75000 |
| 98345 | Kim | Elec. Eng. | 80000 |
| 76766 | Crick | Biology | 72000 |
| 10101 | Srinivasan | Comp. Sci. | 65000 |
| 58583 | Califieri | History | 62000 |
| 83821 | Brandt | Comp. Sci. | 92000 |
| 15151 | Mozart | Music | 40000 |
| 33456 | Gold | Physics | 87000 |
| 76543 | Singh | Finance | 80000 |

## department $\bowtie$ instructor:

| $I D$ | name | salary | dept_name | building | budget |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 10101 | Srinivasan | 65000 | Comp. Sci. | Taylor | 100000 |
| 12121 | Wu | 90000 | Finance | Painter | 120000 |
| 15151 | Mozart | 40000 | Music | Packard | 80000 |
| 22222 | Einstein | 95000 | Physics | Watson | 70000 |
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| 98345 | Kim | 80000 | Elec. Eng. | Taylor | 85000 |

Figure 2.12 Result of natural join of the instructor and department relations.

## Outline

- Overview of modeling
- Relational Model (Chapter 2)
- Basics
- Keys
- Relational operations
- Relational algebra basics
- SQL (Chapter 3)
- Basic Data Definition (3.2)
- Setting up the PostgreSQL database
- Basic Queries (3.3-3.5)
- Null values (3.6)
- Aggregates (3.7)


## History

- IBM Sequel language developed as part of System R project at the IBM San Jose Research Laboratory
- Renamed Structured Query Language (SQL)
- ANSI and ISO standard SQL:
- SQL-86, SQL-89, SQL-92
- SQL:1999, SQL:2003, SQL:2008
- Commercial systems offer most, if not all, SQL-92 features, plus varying feature sets from later standards and special proprietary features.
- Not all examples here may work on your particular system.
- Several alternative syntaxes to write the same queries


## Different Types of Constructs

- Data definition language (DDL): Defining/modifying schemas
- Integrity constraints: Specifying conditions the data must satisfy
- View definition: Defining views over data
- Authorization: Who can access what
- Data-manipulation language (DML): Insert/delete/update tuples, queries
- Transaction control:
- Embedded SQL: Calling SQL from within programming languages
- Creating indexes, Query Optimization control...


## Data Definition Language

The SQL data-definition language (DDL) allows the specification of information about relations, including:

- The schema for each relation.
- The domain of values associated with each attribute.
- Integrity constraints
- Also: other information such as
- The set of indices to be maintained for each relations.
- Security and authorization information for each relation.
- The physical storage structure of each relation on disk.


## SQL Constructs: Data Definition Language

- CREATE TABLE <name> (<field> <domain>, ... )
create table department
(dept_name varchar(20), xyz varchar(20),
building varchar(15),
budget numeric $(12,2)$ check (budget $>0$ ), primary key (xyz, dept_name)
create table instructor
ID char(5),
name varchar(20) not null, dept_name varchar(20),
jx varchar(20),
salary numeric (8,2),
primary key (ID),
foreign key (jx, dept_name) references
depaant (xyz, dept_name)


## SQL Constructs: Data Definition Language

- CREATE TABLE <name> (<field> <domain>, ... )
create table department
(dept_name varchar(20) primary key,
building varchar(15),
budget numeric $(12,2)$ check (budget $>0$ ) );
create table instructor (
ID char(5) primary key,
name varchar(20) not null,
d_name varchar(20),
salary numeric $(8,2)$,
foreign key (d_name) references department )


## SQL Constructs: Data Definition Language

- drop table student
- delete from student
- Keeps the empty table around
- alter table
- alter table student add address varchar(50);
- alter table student drop tot_cred;


## SQL Constructs: Insert/Delete/Update Tuples

- INSERT INTO <name> (<field names>) VALUES (<field values>) insert into instructor values ('10211', ' Smith', ' Biology', 66000); insert into instructor (name, ID) values ('Smith', '10211’);
-- NULL for other two insert into instructor (ID) values ('10211');
-- FAIL
- DELETE FROM <name> WHERE <condition> delete from department where budget < 80000;
- Syntax is fine, but this command may be rejected because of referential integrity constraints.


## SQL Constructs: Insert/Delete/Update Tuples

- DELETE FROM <name> WHERE <condition>
delete from department where budget < 80000;

| dept_name | building | budget |
| :--- | :--- | ---: |
| Biology | Watson | 90000 |
| Comp. Sci. | Taylor | 100000 |
| Elec. Eng. | Taylor | 85000 |
| Finance | Painter | 120000 |
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Figure 2.5 The department relation.

| ID | name | salary | dept_name |
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| 10101 | Srinivasan | 65000 | Comp. Sci. |
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| 32343 | El Said | 60000 | History |
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| 76766 | Crick | 72000 | Biology |
| 83821 | Brandt | 92000 | Comp. Sci. |
| 98345 | Kim | 80000 | Elec. Eng. |

We can choose what happens:
Instructor relation
(1) Reject the delete, or
(2) Delete the rows in Instructor (may be a cascade), or
(3) Set the appropriate values in Instructor to NULL

## SQL Constructs: Insert/Delete/Update Tuples

- DELETE FROM <name> WHERE <condition>
delete from department where budget < 80000;
create table instructor

```
    (ID varchar(5),
        name varchar(20) not null,
        dept_name varchar(20),
        salary numeric(8,2) check (salary > 29000),
        primary key (ID),
    foreign key (dont_name) references department
                        on delete set null
    );
```

We can choose what happens:
(1) Reject the delete (nothing), or
(2) Delete the rows in Instructor (on delete cascade), or
(3) Set the appropriate values in Instructor to NULL (on delete set null)

## SQL Constructs: Insert/Delete/Update Tuples

- DELETE FROM <name> WHERE <condition>
- Delete all classrooms with capacity below average delete from classroom where capacity < (select avg(capacity) from classroom);
- Problem: as we delete tuples, the average capacity changes
- Solution used in SQL:
- First, compute avg capacity and find all tuples to delete
- Next, delete all tuples found above (without recomputing avg or retesting the tuples)
- E.g. consider the query: delete the smallest classroom


## SQL Constructs: Insert/Delete/Update Tuples

- UPDATE <name> SET <field name> = <value> WHERE <condition>
- Increase all salaries's over \$100,000 by 6\%, all other receive 5\%.
- Write two update statements:
update instructor
set salary $=$ salary $* 1.06$
where salary > 100000;
update instructor
set salary $=$ salary $* 1.05$
where salary $\leq 10000$;
- The order is important
- Can be done better using the case statement


## SQL Constructs: Insert/Delete/Update Tuples

- UPDATE <name> SET <field name> = <value> WHERE <condition>
- Increase all salaries's over \$100,000 by 6\%, all other receive 5\%.
- Can be done better using the case statement
update instructor
set salary =
case
when salary > 100000
then salary * 1.06
when salary <= 100000
then salary * 1.05
end;

