CMSC424: Database Design Relational Model; SQL

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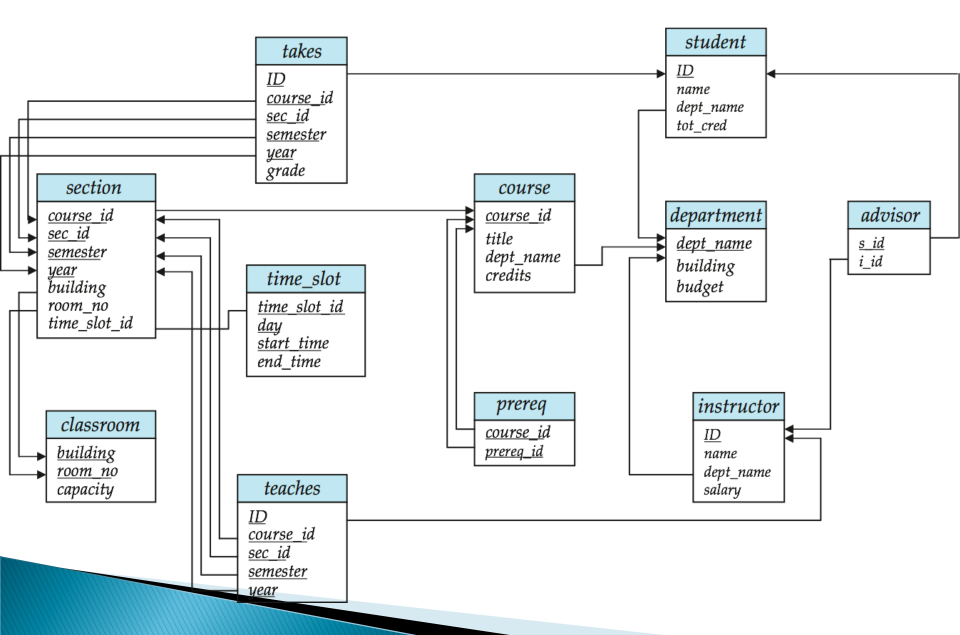
Today's Plan

- 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

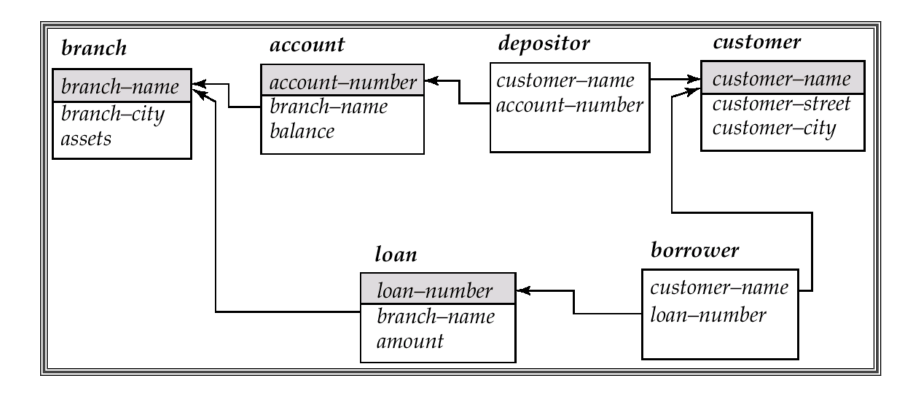
Keys

- 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

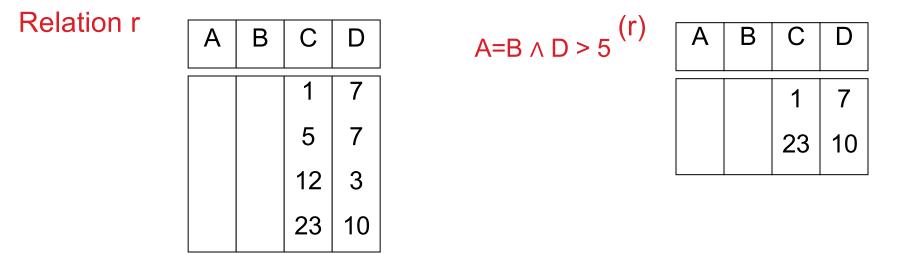


Relational Operations

- 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)

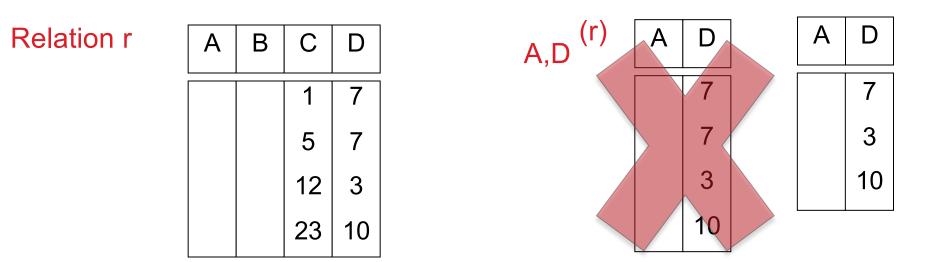
Select Operation

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



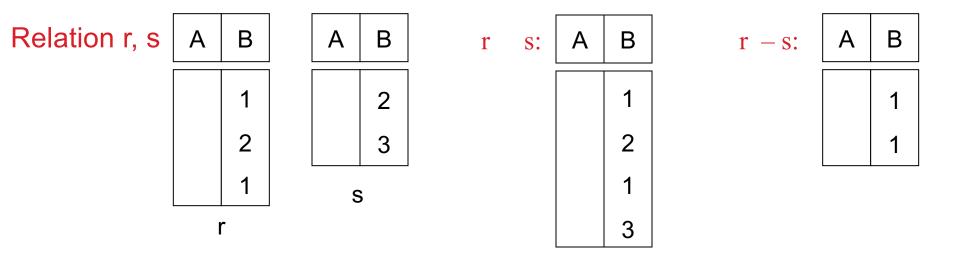
Project

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



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

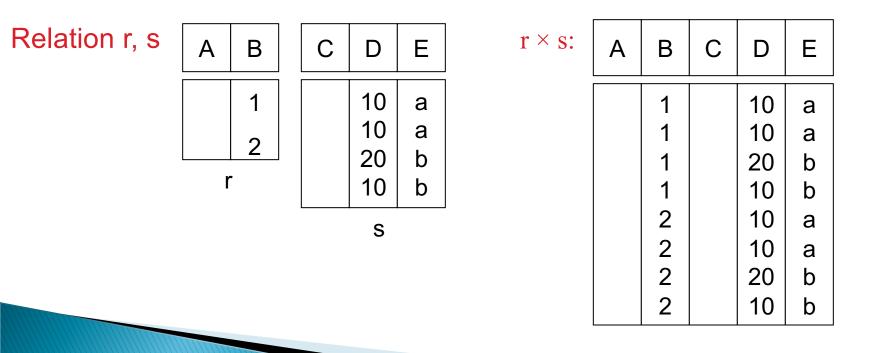
$$r \cap s = r - (r - s);$$

Cartesian Product

Combine tuples from two relations

If one relation contains N tuples and the other contains M tuples, the result would contain N*M tuples

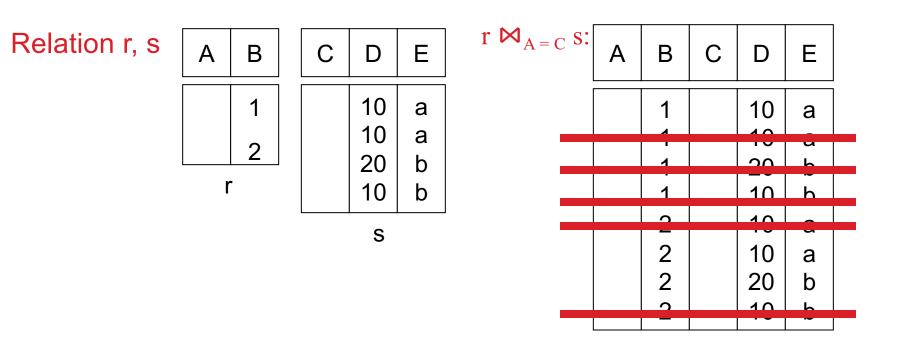
The result is rarely useful – almost always you want pairs of tuples that satisfy some condition



Joins

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

Equivalent to Cartesian Product followed by a Select



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 ⋈ instructor:

ID	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
32343	El Said	60000	History	Painter	50000
33456	Gold	87000	Physics	Watson	70000
45565	Katz	75000	Comp. Sci.	Taylor	100000
58583	Califieri	62000	History	Painter	50000
76543	Singh	80000	Finance	Painter	120000
76766	Crick	72000	Biology	Watson	90000
83821	Brandt	92000	Comp. Sci.	Taylor	100000
98345	Kim	80000	Elec. Eng.	Taylor	85000

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

Figure 2.4 Unsorted display of the *instructor* relation.

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 (
         char(5),
  ID
  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
  department (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;

- 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.

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
History	Painter	50000
Music	Packard	80000
Physics	Watson	70000

Figure 2.5 The *department* relation.

We can choose what happens:

(1) Reject the delete, or

(2) Delete the rows in Instructor (may be a cascade), or

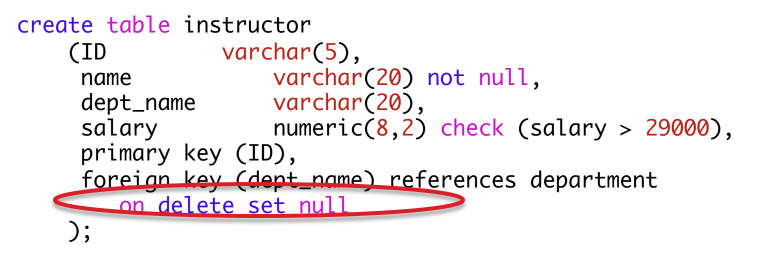
(3) Set the appropriate values in Instructor to NULL

ID	name	salary	dept_name
10101	Srinivasan	65000	Comp. Sci.
12121	Wu	90000	Finance
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76766	Crick	72000	Biology
83821	Brandt	92000	Comp. Sci.
98345	Kim	80000	Elec. Eng.

Instructor relation

DELETE FROM <name> WHERE <condition>

delete from department **where** budget < 80000;



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)

- DELETE FROM <name> WHERE <condition>
 - Delete all classrooms with capacity below average

delete from classroom where capacity <
 (select avg(capacity) from classroom);</pre>

- 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

- 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 <u>case</u> statement

- 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 <u>case</u> statement update instructor set salary =

```
case
when salary > 100000
then salary * 1.06
when salary <= 100000
then salary * 1.05
end;
```