Introduction to Data Management CSE 414

Lecture 3: More SQL (including most of Ch. 6.1-6.2)

CSE 414 - Spring 2017

Announcements

• Reminder: first web quiz due Sunday

Multi-column Keys

• This makes name a key:

CREATE TABLE Company(
 name VARCHAR(20) PRIMARY KEY,
 country VARCHAR(20),
 employees INT,
 for_profit BOOLEAN);

• How can we make a key on name & country?

Multi-column Keys

• Syntax change if a primary key has multiple columns:

```
CREATE TABLE Company(

name VARCHAR(20) PRIMARY KEY,

country VARCHAR(20),

employees INT,

for_profit BOOLEAN,

PRIMARY KEY (name, country));
```

Multi-column Keys (2)

• Likewise for secondary keys:

CREATE TABLE Company(name VARCHAR(20) UNIQUE, country VARCHAR(20), employees INT, for_profit BOOLEAN, UNIQUE (name, country));

Multi-column Keys (3)

• This makes manufacturer a foreign key:

CREATE TABLE Product(
 name VARCHAR(20),
 price DECIMAL(10,2),
 manufacturer VARCHAR(20)
 REFERENCES Company(name));

Multi-column Keys (3)

• Similar syntax for foreign keys:

```
CREATE TABLE Product(

name VARCHAR(20),

price DECIMAL(10,2),

manu_name VARCHAR(20),

manu_co VARCHAR(20),

FOREIGN KEY (manu_name, manu_co)

REFERENCES Company(name, country));
```

One Way to Input Data

• Write a program that outputs SQL statements:

```
for (int a = 1; a <= 50; a++)
for (int b = 1; b <= 50; b++)
System.out.format(
    "INSERT INTO T VALUES (%d,%d);\n",
    a, b);</pre>
```

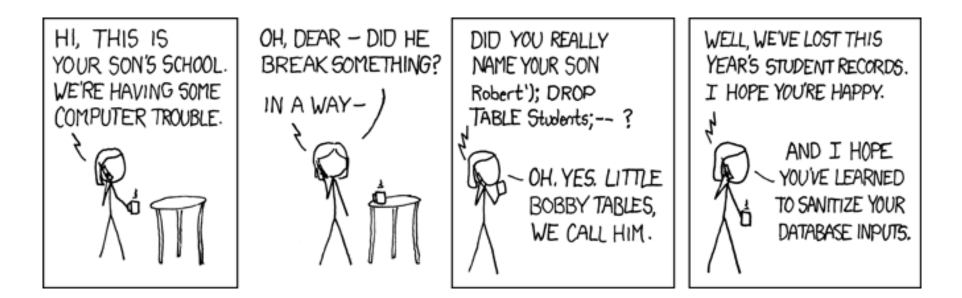
• Feed those into SQLite:

sqlite3 foo.db < inputs.sql</pre>

Demo: MyTriples.java

Warning

• Be very careful when doing this with strings:



https://xkcd.com/327/

Warning (cont)

• Be very careful when doing this with strings:

System.out.format(

"INSERT INTO T VALUES (%d, '%s');",

- 3, "O'Shaughnessy");
- This allows a SQL injection attack!
 - Must check for quotes and escape (or disallow) them.
 - We'll see safer ways to do this using JDBC
- DBMSs usually have faster ways to input data
 - SQLite has .import (try with .mode csv)

SQLite Uses

- SQLite is just a library
- Can be used as part of any C/C++/Java program
 ex: could be used in an iPhone app
- Can be used in Chrome & Safari
 - no support in Firefox or IE

Demo: websql.html

(Note: this HTML/JS code is out of class scope)

Also selection & projection examples (see lec03-sql-basics.sql)

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Physical Data Independence

- SQL doesn't specify how data is stored on disk
- No need to think about encodings of data types
 - ex: DECIMAL(10,2)
 - ex: VARCHAR(255)
 - does this need to use 255 bytes to store 'hello'?
- No need to think about how tuples are arranged
 - ex: could be row- or column-major ordered
 - (Most DBMSs are row-ordered but BigQuery is column.)

SQLite Gotchas

- Allows NULL keys
- Does not support boolean or date/time columns
- Doesn't always enforce domain constraints!
 - will let you insert a string where an INT is expected
- Doesn't enforce foreign key constraints by default
- Etc...

DISTINCT and ORDER BY

- Query results do not have to be relations
 - i.e., they can have duplicate rows
 - remove them using DISTINCT
- Result order is normally unspecified
 - choose an order using ORDER BY
 - e.g., ORDER BY country, cname
 - e.g., ORDER BY price ASC, pname DESC
- Examples in lec03-sql-basics.sql

Joins

• Can use data from multiple tables:

```
SELECT pname, price
FROM Product, Company
WHERE manufacturer = cname AND
country = 'Japan' AND
price < 150;</pre>
```

 This is a selection and projection of the "join" of the Product and Company relations.

- A JOIN B produces one row for every pair of rows
 - one row from A and one row from B

Name	Country	Name	Price	Manufactur
Canon	Japan	 SingleTouch	149.99	Canon
GizmoWorks	USA	Gizmo	19.99	GizmoWork
		PowerGizmo	29.99	GizmoWork

('Canon', 'Japan', 'SingleTouch', 149.99, 'Canon')

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- This join produces 6 different rows
 - in general, # rows in join is (# rows in A) * (# rows in B)
 - number of rows often much smaller after selection...
 - DBMS will do everything in it's power to not compute A JOIN B

Interpreting Joins (2)

• Can think of a join in terms of code:

Types of Joins

- We usually think of the selection as part of the join
 - e.g., manufacturer = cname and country = 'Japan' and …
 - called the "join predicate"
- Join without a predicate is cross product / cross join
- Special names depending on predicate
 - natural join if "=" between pairs of columns with same name
 - with well chosen col names, many joins become natural
- These are "inner" joins. We will discuss outer later...

Join Examples

• See lec03-sql-basics.sql...