SQL DDL

Data Definition Language



Structured Query Language

- ▶ Practical implementation of the relational model
- Originally SEQUEL (Structured English QEUry Language) at IBM research
- SQL became standard in 1986
- Supported by all major RDBMS vendors, with minor (and sometimes major) differences

SQL's big advantage: if you stick to ANSI SQL, your database code is portable between RDBMS systems.



SQL Relational Model

- Relations are tables
- ► Tuples are rows
- Attributes are columns

For the most part these terms are interchangeable.

▶ Important difference: tables allow duplicate rows



Schemas and Catalogs

A schema (database in the relational model) is a collection of related tables and constructs. A schema has:

- a schema name
- an authorization identifier (user who owns the schema)

In MySQL create schema is a synonym for create database. A catalog is a named collection of schemas. MySQL includes a table_catalog column in its information_schema.tables table for compatibility with the SQL standard, but does not use catalogs.



CREATE TABLE

The CREATE TABLE command creates a base table (CREATE VIEW creates a virtual or derived table):
General form:



CREATE TABLE Example

```
CREATE TABLE pub (
pub_id INT PRIMARY KEY,
title VARCHAR(16) NOT NULL,
book_id INT NOT NULL REFERENCES book(book_id)
);
```

By convention, SQL keywords are in ALL CAPS in instructional examples but not when typing.

Note: see pubs-schema.sql and pubs-data.sql for examples of SQL database creation and population commands.



Column Types

Each column, or attribute, is given a data type (domain in the relational model). MySQL has

- Numeric data types,
- String data types, and
- ► Temporal data types.

Get comprehensive doucmentation at

http://dev.mysql.com/doc/refman/5.7/en/data-types.html.

We'll cover the most commonly used data types.



Numeric Data Types

- ► INT
- ▶ FLOAT or DOUBLE
- ▶ DECIMAL



String Data Types

- ► CHAR
- VARCHAR
- ► TEXT
- ► ENUM



Temporal Data Types

- ► DATE 'YYY-MM-DD'
- ► DATETIME 'YYYY-MM-DD HH:MM:SS' stored in "local time"
- TIMESTAMP 'YYYY-MM-DD HH:MM:SS' converted to UTC based on client's time zone, converted to local time based on client's time zone
- ▶ TIME 'HH:MM:SS' be sure to include the colons if you abbreviate

See the MySQL reference manual section on date and time types.



Constraints

- ► Attribute (a.k.a. column) constraints
- ► Key (a.k.a. unique)
- Primary key
- ► Foreign key

We'll also learn named constraints, assertions and triggers in Advanced SQL.



Key and Primary Key Constraints

Key:

name CHAR(10) UNIQUE,

Primary key:

pub_id INT PRIMARY KEY,

A primary key is implicitly UNIQUE



Foreign Key Constratins

book_id INT NOT NULL REFERENCES book(book_id)

Notice also that we don't allow book_id to be NULL. So pub totally participates in its relationship with book.



CHECK Constraints

```
CREATE TABLE bartender (
id INT PRIMARY KEY,
name VARCHAR(10) NOT NULL,
age INT CHECK (age > 20)
);
```

Note: MySQL does not enforce CHECK constraints. We'll learn about triggers in Advanced SQL.



SQL Scripts

Common practice to create scrtipts for creation of a database and insertion of initial data.

dorms-schema.sql:

```
create database dorms;
use dorms;

drop table if exists dorm;
create table dorm (
    dorm_id integer primary key autoincrement,
    name text,
    spaces integer
);
....
```

dorms-data.sql:

```
insert into dorm values(1, 'Armstrong', 124);
...
insert into student values (1, 'Alice', 3.6, 1);
Georgia
```

MySQL Batch Mode

Two ways to run an SQL script:

1. From OS shell:

```
$ mysql -u root < dorms-schema.sql
```

1. From MySQL shell:

```
mysql> source dorms-schema.sql
Query OK, 0 rows affected, 1 warning (0.00 sec)
Query OK, 1 row affected (0.00 sec)
Database changed
Query OK, 0 rows affected, 1 warning (0.00 sec)
Query OK, 0 rows affected (0.01 sec)
Query OK, 0 rows affected, 1 warning (0.00 sec)
Query OK, 0 rows affected (0.01 sec)
```