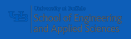
Programming and Database Fundamentals for **Data Scientists**

Database Fundamentals

Varun Chandola

School of Engineering and Applied Sciences State University of New York at Buffalo Buffalo, NY, USA chandola@buffalo.edu





Outline

Overview

Data Model

Schemas

SQL Basics

Overview

- Design of databases
 - Entity Relationship Model
 - Chapters 2, 4 (until section 4.5)
- Database programming
 - SQL
 - ► Chapters 6,7, and 8
- ▶ SQL in a server environment
 - Embedding SQL in Python
 - Chapter 9 (partly)

Book

Database Systems, The Complete Book (2nd Ed.), Hector Garcia-Molina, Jeffrey D. Ullman, Jennifer Widom (2009), Prentice Hall.

4□ > 4□ > 4 = > 4 = > = 9 < €

EAS 503

What is a Data Model?

- Mathematical representation of data
 - Examples: Relational, Semi-structured, Hierarchical, Network
- Operations on data
- Constraints

Relational Model - A Relation is a Table

- Data arranged as rows in a table, each row has related information about one data entity
- Consider the following relation (or table) Movies

| title | year | length | genre |
|--------------------|------|--------|--------|
| Gone with the wind | 1939 | 231 | drama |
| Star wars | 1977 | 124 | sciFi |
| Wayne's world | 1992 | 95 | comedy |

- Attributes (column headers)
- ► Tuples (rows)
- ► Relation name (*movies*)

Schemas

- ▶ Relation schema Relation name and attribute list
 - Type of each attribute
 - ► E.g., title *String*, year *Integer*, etc.
- ▶ A **Database** is a collection of relations (tables).
- The collection of all relation schemas in the database is the database schema

Why Relational Model

- Most popular simple and limited
- ▶ Allows for highly efficient implementations to operate on the data
 - Allows implement high-level languages, such as SQL

Relational Model Basics

- ► Relation
- Attributes
- ▶ Tuples
- Schemas
- Domains
- ► Relation instance
- Relation keys

| title | year | length | genre |
|--------------------|------|--------|--------|
| Gone with the wind | 1939 | 231 | drama |
| Star wars | 1977 | 124 | sciFi |
| Wayne's world | 1992 | 95 | comedy |

EAS 503

8 / 22

Chandola@UB

A Simple Database – Movies

Movies

title: string,

year: int,

length: int,

genre: string,

studioName: string,

producerCertificateNum:

int

Studio

name: string,

address: string

presidentCertificateNum:

int

StarsIn

movieTitle:

string,

movieYear: int,

starName: string

MovieStar

name: string,

birthdate: date,
address: string,

gender: string

MovieExecutive

name: string,

certificateNum:
int.

address: string,

netWorth: int

 ←□ → ←□ → ← □ → ← □ → ← □ → □
 □
 ◆□ ← □ → ← □ → □
 □
 ◆□ ← □ → ← □ → □
 □
 ○□
 ○□
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □</

Starting with SQL

- Structure Query Language or SQL is the language to interact with a relational database management system
- ► Has two uses
 - 1. Data definition creating database schemas, etc.
 - 2. Data manipulation querying, modifying database tables

Chandola@UB EAS 503 10 / 22

Creating a Database

CREATE DATABASE moviedb;

11 / 22

Chandola@UB

Creating/Deleting Tables

```
— create movies table
CREATE TABLE movies (
  title VARCHAR(128) NOT NULL,
 year INT,
 length INT,
 studioname VARCHAR(128),
 executivenumber INT
— deleting a table
DROP TABLE movies:
```

SQL Types - Numeric

| Туре | Storage | Min | Max |
|-----------|---------|------------------|-----------------|
| | | Signed/Unsigned | Signed/Unsigned |
| TINYINT | 1 | -128 | 127 |
| | | 0 | 255 |
| SMALLINT | 2 | -2 ¹⁵ | $2^{15}-1$ |
| | | 0 | $2^{1}6-1$ |
| MEDIUMINT | 3 | -2^{23} | $2^{23}-1$ |
| | | 0 | $2^{24}-1$ |
| INT | 4 | -2^{31} | $2^{31}-1$ |
| | | 0 | $2^{32}-1$ |
| BIGINT | 8 | -2^{63} | $2^{63}-1$ |
| | | 0 | $2^{64}-1$ |

SQL Types - Optional Width Argument

▶ One can optionally set the display width - INT(4)

SQL Types - Floating Points

► FLOAT and DOUBLE keywords to specify fields with single and double precision values, respectively.

Chandola@UB

SQL Types - Date and Time Types

- DATE Only date and no time.
 - DATE values are displayed as 'YYYY-MM-DD'
 - ► The supported range is '1000-01-01' to '9999-12-31'.
- ▶ DATETIME Both date and time
 - ► DATETIME values are displayed as 'YYYY-MM-DD HH:MM:SS'
 - ► The supported range is '1000-01-01 00:00:00' to '9999-12-31 23:59:59'.
- TIMESTAMP Full timestamp (stored as UTC but displayed using current time zone)
 - ► TIMESTAMP values are displayed as 'YYYY-MM-DD HH:MM:SS'
 - ► The supported range is '1970-01-01 00:00:01' UTC to '2038-01-19 03:14:07' UTC.

SQL Types - Text

- CHAR and VARCHAR are declared with a length specifying the maximumum length string that can be stored in that field
- Difference between the two
 - Maximum length for a CHAR field is 255 bytes, while maximum length for a VARCHAR field is 65,535 bytes
 - CHAR(4) will always use 4 bytes (shorter strings are padded with empty space)
 - VARCHAR(4) will use one byte to store the length of the stored string but only use the exact length
 - Example: The string 'ab' will use 4 bytes when stored as CHAR(4) and 3 bytes when stored as VARCHAR(4)
 - Example: The string 'abcd' will use 4 bytes when stored as CHAR(4) and 5 bytes when stored as VARCHAR(4)

SQL Types - More Text

- BINARY and VARBINARY For binary data (length specified as number of bytes)
- ▶ TEXT and BLOB For very long strings and binary data, respectively

Chandola@UB EAS 503 18 / 22

Modifying Schema

- ▶ DROP already seen
- Adding or deleting columns
- add a new column to an existing table ALTER TABLE movies ADD genre VARCHAR(16);
- change type of an existing column ALTER TABLE movies MODIFY genre VARCHAR(32);
- delete an existing column from a table
 ALTER TABLE movies DROP genre;

19 / 22

Chandola@UB

Defining Keys

- An attribute or list of attributes (say S) may be declared PRIMARY KEY or UNIQUE.
- ► For UNIQUE, two tuples cannot agree on all of the attributes in *S*, unless the values for *S* in one of the tuple is NULL
- ► For PRIMARY KEY, attributes in S are not allowed to have NULL as a value for their components

Example

```
— create movies table with UNIQUE attribute
CREATE TABLE movies (
  title VARCHAR(128) UNIQUE,
 year INT.
  length INT,
 studioname VARCHAR(128),
 executivenumber INT
— create movies table with primary key as (title, year)
CREATE TABLE movies (
  title VARCHAR(128),
 year INT,
  length INT,
 studioname VARCHAR(128),
 executivenumber INT.
 PRIMARY KEY (title, year)
);
```

References