# Lecture SQL01 Introduction to SQL

## Why Databases?

- Data is everywhere
  - Library catalogs and holdings
  - Financial data
  - Geo-tagged information
  - Surveillance camera footage from highways and buildings
- Computers have facilitated the collection and archiving of large quantities of data
- Data is useless without efficient, reliable access

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## What is a Database? - 1

#### Data Model

 Conceptual framework for describing the data, operations on the data, and consistency constraints

#### Relational Database

Data stored in a collection of one or more tables

## Database Management System (DBMS)

 Program(s) that govern creation, use, and administration of databases

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## What is a Database? - 2

- Why does one need a DBMS?
  - Efficient access
  - Manage shared access
  - Facilitate concurrency
  - Provide reliability in case of HW/SW failure
  - Ensure privacy of stored data
- Database System
  - Database with a DBMS

## What is SQL - 1

- SQL
  - Standardized language that allows one to create, modify, and extract information from a relational database
- SQL is standardized but vendors often add custom extensions which are not compatible with DBMS systems from other vendors
  - We will focus on standard commands

## More on SQL - 2

- SQL is a declarative language
  - In a procedural language, there are constructs for flow of control
  - In a declarative language, the desired objective is described and the DBMS is responsible for determining how to achieve the objective

## More on SQL - 3

- Three types of SQL statements
  - Data manipulation language (DML)
  - Data definition language (DLL)
  - Data control language (DCL)
- SQL is NOT case sensitive
  - By convention, use ALL CAPS for SQL reserved words

- Proposed in 1970 by E. F. Codd (IBM) as a model for large shared databases
  - See

"A Relational Model of Data for Large Shared Data Banks",

**Communications of the ACM**, vol. 13, no. 6, June 1970, pp. 377-387.

- Set theoretic approach
- A domain is a set of values
- A relation is a subset of the Cartesian product of two or more domains

- Suppose domain D<sub>1</sub> = {1, 2, 3} and domain D<sub>2</sub> = {red, blue}
- The Cartesian product

```
D_1 \times D_2 = \{ (1, red), (1, blue), (2, red), (2, blue), (3, red), (3, blue) \}
```

- Relation ==> table
- Tuple ==> table row
- Component/Attribute ==> table column
- A table with no rows is an empty table
- Example: Suppose

D1 = States

D2 = Area

D3 = Population

State	Area	Population
AL	52,419	4,661,900
CA	163,696	36,756,666
GA	59,425	9,685,744
NC	53,819	9,222,414

Relation

	State	Area	Population	
AND THE RESERVE TO TH	AL	52,419	4,661,900	
	CA	163,696	36,756,666	Tuple
	GA	59,425	9,685,744	•
	NC	53,819	9,222,414	

		)
State	Area	Population
AL	52,419	4,661,900
CA	163,696	36,756,666
GA	59,425	9,685,744
NC	53,819	9,222,414

**Attribute** 

- Additional Terminology
  - -# of columns = Arity or Degree
  - -# of rows = Cardinality
  - Schema description of the relation
    - Relation name
    - Column name
    - Column datatype (atomic data types, no structs)

Arity or Degree = 3
Cardinality = 4

State	Area	Population
AL	52,419	4,661,900
CA	163,696	36,756,666
GA	59,425	9,685,744
NC	53,819	9,222,414

- Observations
  - Order of the rows makes no difference
    - AL has a given area and population regardless of the row in which it appears within the relation
    - No concept of a row index as with an array
  - Rows of the table must be different from one another for the table to represent a relation
    - A set contains no duplicates

- Rows are unnamed and unordered but are uniquely identified by a primary key
- An attribute is a key for a relation if
  - No two rows have the same values in all key attributes
  - The above is not true for any proper subset of the key
    - Exception: Superkey

- Observations about primary key
  - Every relation has exactly one primary key
  - No two rows may have the exact same primary key
  - Cannot be NULL
  - May consist of one or more columns but only those needed to be unique
  - Does not change with time and is not reused

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## What is the primary key for the following relation?

State	Area	Population
AL	52,419	4,661,900
CA	163,696	36,756,666
GA	59,425	9,685,744
NC	53,819	9,222,414

- Artificial keys are often introduced
  - A# in Banner system
  - rowid
- May be several different candidate keys
- Only one primary key

- Data may be stored across multiple relations
- Foreign Keys
  - Set of attributes that reference values in another relation
  - Restricted to parent key values
  - Can be NULL
  - To maintain *Referential Integrity*, if one relation is modified, the other may have to be modified as well. If not, you may have a *dangling reference*

#### **Primary Key**

State	Area	Population
AL	52,419	4,661,900
CA	163,696	36,756,666
GA	59,425	9,685,744
NC	53,819	9,222,414

City	State	Population
Birmingham	AL	228,798
Atlanta	GA	537,958
Charlotte	NC	687,456
Greensboro	NC	250,642

Foreign Key

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- Integrity Constraints
  - Conditions that must be true for any database relation
  - Specified when schema defined
  - Checked when relations are modified
  - Relation legal if satisfied
- DBMS only allows legal relations to be stored

### Relationships

- One-to-One
  - A tuple in relation X may have at most one matching tuple in relation Y

#### and

 A tuple in relation Y may have at most one matching tuple in relation X

- Relationships continued
  - One-to-Many
    - A tuple in relation X may have zero or more matching rows in relation Y
       and
    - Each tuple in relation Y has only one matching tuple in relation X

- Relationships continued
  - Many-to-Many
    - Each tuple in relation X may have zero or more matching rows in relation Y and
    - Each tuple in relation Y may have zero or more matching rows in relation X

- Important Note:
  - SQL does not completely adhere to the Relational Model previously described