

# CS143 Relational Model

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#### Data Model

- Q: What is a data model? Why do we need it?
- A:
  - Data model is a way we model/conceptualize/represent data
  - We need a concrete representation to manage data in a computer
  - Many different ways to model data
    - Graph model, tree model, object model, ...

### Graph Model (= Network Model)

- Nodes, edges and labels
- Airline flights



### Tree model (= Hierarchical Model)

- Nodes, edges, and labels arranged in a tree
- Company hierarchy



### Relational Model

- All data is represented as a set of "tables"
- The "most popular" data model used for database systems
- Example: School information
  - Student(sid, name, age, GPA, address, ...)
  - Class(dept, cnum, sec, title, instructor, ...)
  - Enroll(sid, dept, cnum, sec)

#### Student

sid	name	addr	age	GPA
301	John	183 Westwood	19	2.1
303	Elaine	301 Wilshire	17	3.9
401	James	183 Westwood	17	3.5

# Example: JSON (JavaScript Object Notation)

- Syntax to represent objects in JavaScript
  - [{ "x": 3, "y": "Good"}, { "x": 4, "y": "Bad" }]
- One of the most popular data-exchange formats over Internet
  - As JavaScript gained popularity, JSON's popularity grew
  - Simple and easy to learn
  - Others popular formats include XML, CSV, ...

#### Basic JSON Syntax

- Supports basic data types like numbers and strings, as well as arrays and "objects"
- Double quotes for string: "Best", "UCLA", "Worst", "USC"
- Square brackets for array: [1, 2, 3, "four", 5]
- Objects: (attribute, name) pairs. Use curly braces
  - { "sid": 301, "name": "James Dean" }
- Things can be nested
  - { "sid" : 301,

"name": { "first": "James", "last": "Dean" }, "classes": [ "CS143", "CS144" ] }





### Data Model of JSON?

• Q: What is JSON's data model? Tree (hierarchical)? Graph (network)? Relational?

# History of Relational Model

- By far, the most significant invention in the history of DBMS
  - E.F. Codd, 1970
  - Completely revolutionized the field
  - Turing Award, 1981
- Extremely simple
  - Another evidence of the power of a *simple* yet *widely-applicable* idea in computer science
- Initial research prototypes
  - IBM System R  $\rightarrow$  IBM DB2
  - Berkeley Postgress  $\rightarrow$  PostgresSQL
- IBM and Oracle: first commercial RDBMS vendor. Still dominates the market together with Microsoft

# Relational Model: Terminology

sid	name	addr	age	GPA
301	John	183 Westwood	19	2.1
303	Elaine	301 Wilshire	17	3.9
401	James	183 Westwood	17	3.5

- Each relation has a set of attributes (= columns)
- Each relation contains a set of tuples (= rows)
- Each attribute has a domain (= type)
  - Only atomic types
- Data representation is very similar to Excel spreadsheet

# Terminology

- Schema: the structure of relations in database
  - Relation name, attribute name, domain (optional)
  - Example: Student(sid, name, addr, age, GPA)

- Instance (= Data)
  - Actual content of relation
    - Schema  $\approx$  variable type, Instance  $\approx$  value

# Terminology

- Keys: A set of attributes that uniquely identifies a tuple in a relation
  - Student(sid, name, address, GPA, age)
  - Course(dept, cnum, sec, unit, instructor, title)
  - Underline key attributes in schema
- Multiple keys are possible
  - Course(dept, cnum, sec, unit, instructor, title)
  - Course(dept, cnum, sec, unit, instructor, title)
- Q: When do we need keys? How can they be used?

#### Name Scope

- Name of a relation is unique across relations
- Name of an attribute is unique in a table
  - Same attribute name in different tables is OK

# Set Semantics

Ea, a.b. Ja, b. Jb, a)

- No duplicate tuples are allowed in relational model
  - Duplicates tuples are allowed in SQL for practical reasons. More on this later
  - Q: Can a relation with no duplicates have no keys?

- Tuple order does not matter
- Attribute order does not matter
  - In SQL, attribute order does matter, but not in pure relational model

#### Null Value

- Common interpretation
  - Do not know/Do not want to say/Not applicable
- Example
  - Student(id, major, name, GPA) What GPA value before the first quarter?

# Complications from Null

• Student (id, major, name, age, GPA)

sid	name	addr	age	GPA
301	John	183 Westwood	21	2.1
303	James	301 Wilshire	NULL	3.9
401	Susan	183 Westwood	17	3.5
<ul> <li>Q1: stude</li> <li>Q2: stude</li> <li>Q3: stude</li> </ul>	nts with age nts with age nts with age	>= 20 { Jo < 20 { Suc >= 20 or age <	hn & Jans in & Jans : 20 { John	, Susan y
Q4'		AND		
				/

Due to NULL, DBMS may return "unexpected" answers

# Null and SQL 3-valued logic

- Every condition is evaluated as True, False or Unknown
- Concrete rules to deal with Null and Unknown values
- Nulls and SQL 3-valued logic adds significant complexity to DBMS implementation and execution

#### Five Steps in Database Construction



# Structured Query Language (SQL)

- The standard language for interacting with RDBMS
- Many versions of SQL standard exists
  - SQL89 (Ansi SQL): first standard
  - SQL92 (SQL2): the main standard, several hundred pages
  - SQL3 (SQL99): no vendors supports it all exactly! 1600 pages
  - SQL4(SQL03): bug-fix release
  - ...
- In our lectures, we mostly use SQL92 standard
  - Individual DBMS product may use a slightly different syntax, but will be mostly the same

#### SQL

- SQL has many components
  - Data Definition Language (DDL): schema definition, constraints, ...
  - Deta Manipulation Language (DML): query, modification, ...
  - Transaction, Authorization, ...
- We cover schema definition part in the rest of the today's lecture

# Basic SQL Data Types (commonly used subset)

- String
  - Char(n) padded fixed length
    - Padding character is system dependent (space for Oracle, auto-removed for MySQL)

= Numerrc (5, 2)

char(10)

Varchar (100)

- Varchar(n) variable length
- Number
  - Integer 32 bit
  - Decimal(5,2) 999.99
  - Real, Double -- 32bit, 64bit
- Datetime
  - Date '2010-01-15'
  - Time '13:50:00'
  - Timestamp '2010-01-15 13:15:00'
    - On MySQL, Datetime is preferred to Timestamp

#### SQL Table Creation

• Course(<u>dept</u>, <u>cnum</u>, <u>sec</u>, unit, instructor, title)

# SQL Table Creation

- CREATE TABLE statement
- One PRIMARY KEY per table
  - UNIQUE for other "keys"
  - PRIMARY KEY and UNIQUE are enforced through index (more on this later)
- No Null for PRIMARY KEY attributes. Null OK for UNIQUE (in SQL92)
  - MySQL automatically adds NOT NULL to PRIMARY KEY attributes
- DEFAULT to set the default value for an attribute
- DROP TABLE statement for "deleting" a table

# Bulk Loading Data into Table

- No SQL standard for bulk data loading
- MySQL (and Oracle)
  - LOAD DATA LOCAL INFILE <data-file> INTO TABLE <table-name>

load data local rifile movie de l'into table Movies;

### What We Learned

- Data model
- Schema and data instance
- Relational model
  - Relation, attribute, tuple, domain
  - Key
  - Null value
  - Set semantic
- 5 steps for database construction
  - Domain analysis, database design, table creation, load, query & manipulation
- SQL table creation and bulk data loading