1 Overview

- Tuple An ordered and named collection of values Ex: ('Mehta, Dinesh', 'CSCI 406', 'ALGORITHMS')
- Attributes Formally, the attributes are a set Ex: ('instructor', 'course-id', 'title')
- Domain Each attribute has associated domain from which values come

• Relation Schema:

- A relation schema R is denoted as $R(A_1, A_2, ..., A_n)$ where n is the **degree** of the relation and A_i is an **attribute**.
- Describes how data is stored in a table.
- Each attribute has a domain that constrains the values that can be associated with it.

• Relation or Relation State:

- A relation is a set of tuples r(R) conforming to the relation schema. In SQL terms, each tuple forms a row.
- Each element in a tuple maps to an attribute of the schema.
- As relations are sets, duplicate rows are ignored.
- NULL Some values can me unknown, irrelevant, or missing.
 - NULL values can not be compared with other values.
 - Can only check IS NULL.
- Constraints Limit what values can be present in relation. This can be dependent on the schema, values in the relation itself, and/or the values in a separate relation.
- Superkey A superkey of R is a subset of R's attributes such that no relation r(R) may contain tuples with exactly the same values for attributes in the superkey.
 - Any superset of a superkey is also a superkey
 - Every relation (in theory) has at least one superkey the set of all attributes of the schema
- **Key** A *minimal* superkey of a relation schema. No attribute can be removed without destroying the superkey property.
- Candidate Keys All the keys of a schema are called *candidate keys*.
- **Primary Key** By convention, we choose one candidate key as the *primary key*.
 - "Smaller" keys are preferred. (e.g. crn)
 - In practice in SQL DB:
 - * Primary keys impose uniqueness constraint on data
 - * Other candidate keys \rightarrow impose uniqueness constraints.
- Referential Integrity/Foreign Key Constraint Constraint on the relationship between relations. A *foreign key* is a subset of attributes of a relation schema with the property that its values are either NULL or existing in the specified attributes of a referenced table.

2 Unary Operations

2.1 Selection

- Chooses subsets of tuples from a relation according to some condition (WHERE)
- Letting R represent some relation: $\sigma_{\text{condition}}(R)$
- E.g. $\sigma_{\text{course_id}} = {}^{\circ}_{\text{CSCI }403}, \text{(mines_courses)}$
- Can use AND, OR, NOT, etc.
- Properties of σ

- degree of relation (# of attributes) is the same as the original
- the number of tuples in the result $\leq \#$ tuples in original
- commutative $\sigma_a(\sigma_b(R)) = \sigma_b(\sigma_a(R))$
- any sequence of σ operations can be replaced with a single σ (using AND)

2.2 Projection

- chooses attributes from set of attributes in a relation
- parallel operation in SQL: SELECT
- Notated:

$$\pi_{attr_1,attr_2,...}(R)$$

• Example:

$$\pi_{instructor,course_id}(mines_courses)$$

- Properties of π
 - # of tuples is always \leq # tuples in original
 - not commutative: rather

$$\pi_{list_1}(\pi_{list_2}(R)) = \pi_{list_1}(R)$$

if $list_1 \subset list_2$ else, ill formed

2.3 Renaming - ρ

- parallel operation in SQL: AS
- Notation:

$$\rho_{S(B_1,B_2,\dots)}(R)$$

• Example: Let table X have attributes (a, b, c).

$$\rho_{Y(d,e,f)}(X)$$

```
SELECT a AS d,
b AS e,
c AS f
FROM X as Y;
```

2.4 Sequences of Operations

2.4.1 Representations

1. nesting: example

$$\rho_{(name,courseid)}(\pi_{instructor,courseid}(\sigma_{department='CS'}(mines_courses)))$$

2. sequence of named relations

 $R_{1} = \sigma_{department='CS'}(mines_courses)$ $R_{2} = \pi_{instructor,course_id}(R_{1})$ $R_{3} = \rho_{(name,course_id)}(R_{2})$

3 Binary Operations

3.1 Set Operators

- $A \cup B$ union
- $A \cap B$ intersection
- A B difference

3.1.1 Properties of Set Operators

- Union, intersection are commutative and associative
- Set difference is not commutative or associative

3.2 Cartesian Product and Joins

- $A \times B$ pairs every tuple from A with every tuple from B
- If A has m attributes, B has n, $A \times B$ has m + n attributes $|A \times B| = |A| \times |B|$.
- Typical Usage:

$$\sigma_{condition}(A \times B) \equiv A \bowtie_{condition} B$$

• Example: $foo \bowtie_{a=b} bar$

3.3 Theta Joins

- When:
 - we have $A \bowtie_{cond} B$
 - condition is of general form $cond_1ANDcond_2AND...$
 - each $cond_n A_i\Theta B_j, A_i \in A, B_i \in B$

Then we call $A \bowtie_{cond} a$ theta join: $A \bowtie_{\Theta} B$

- Further, when Θ is =, then $A \bowtie_{\Theta} B$ is called and *equijoin* which implies that there is some duplicate data column.
- If $A \bowtie_{cond} B$ is an equijoin and condition equates attributes of A with attributes of B of the **same name**, then the join is a *natural join*.

A * B - books notation

 $A \bowtie B$ - other people's notation

Example: both mines_courses and

 $\label{lem:mines_courses_meetings} \begin{array}{ll} \text{mines_courses_meetings} & \text{have} & \text{crn} & \text{field.} \\ \\ \textit{mines_courses} * \textit{mines_courses_meetings.} & \text{(Note, this automatically projects away duplicate column(s).)} \end{array}$

4 Completeness

You can demonstrate that: $\sigma, \pi, \cup, -, \times$ is a complete set of operators for relational algebra.

5 Odds and Ends

- Division: \div ~inverse of \times (no mirror in SQL)
- Aggregates and grouping: not part of basic algebra