

Chapter 3: Formal Relational Query Languages

Database System Concepts, 6th Ed.

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Outline

- Relational Algebra
- Tuple Relational Calculus
- Domain Relational Calculus



Relational Algebra

- Procedural language
- Six basic operators
 - select: σ
 - project: ∏
 - union: ∪
 - set difference: –
 - Cartesian product: x
 - rename: ρ
- The operators take one or two relations as inputs and produce a new relation as a result.



Select Operation

- Notation: $\sigma_p(r)$
- p is called the selection predicate
- Defined as:

$$\sigma_p(\mathbf{r}) = \{t \mid t \in r \text{ and } p(t)\}$$

Where p is a formula in propositional calculus consisting of **terms** connected by : \land (**and**), \lor (**or**), \neg (**not**) Each **term** is one of:

<a tribute> op <a tribute> or <constant> where op is one of: =, \neq , >, \geq . <. \leq

Example of selection:

σ dept_name="Physics" (instructor)



Project Operation

Notation:

$$\prod_{A_1,A_2,\ldots,A_k}(r)$$

where A_1 , A_2 are attribute names and r is a relation name.

- The result is defined as the relation of k columns obtained by erasing the columns that are not listed
- Duplicate rows removed from result, since relations are sets
- Example: To eliminate the dept_name attribute of instructor

 $\Pi_{ID, name, salary}$ (instructor)



Union Operation

- Notation: $r \cup s$
- Defined as:

$$r \cup s = \{t \mid t \in r \text{ or } t \in s\}$$

- For $r \cup s$ to be valid.
 - 1. *r*, *s* must have the *same* **arity** (same number of attributes)
 - 2. The attribute domains must be **compatible** (example: 2^{nd} column of r deals with the same type of values as does the 2^{nd} column of s)
- Example: to find all courses taught in the Fall 2009 semester, or in the
 Spring 2010 semester, or in both

$$\Pi_{course_id}(\sigma_{semester="Fall"} \land_{year=2009}(section)) \cup \Pi_{course_id}(\sigma_{semester="Spring"} \land_{year=2010}(section))$$



Set Difference Operation

- Notation r s
- Defined as:

$$r-s = \{t \mid t \in r \text{ and } t \notin s\}$$

- Set differences must be taken between compatible relations.
 - r and s must have the same arity
 - attribute domains of r and s must be compatible
- Example: to find all courses taught in the Fall 2009 semester, but not in the Spring 2010 semester

$$\Pi_{course_id}(\sigma_{semester="Fall"} \land year=2009(section)) - \Pi_{course_id}(\sigma_{semester="Spring"} \land year=2010(section))$$



Set-Intersection Operation

- Notation: $r \cap s$
- Defined as:
- $r \cap s = \{ t \mid t \in r \text{ and } t \in s \}$
- Assume:
 - r, s have the same arity
 - attributes of r and s are compatible
- Note: $r \cap s = r (r s)$



Cartesian-Product Operation

- Notation r x s
- Defined as:

$$r \times s = \{t \mid q \mid t \in r \text{ and } q \in s\}$$

- Assume that attributes of r(R) and s(S) are disjoint. (That is, $R \cap S = \emptyset$).
- If attributes of r(R) and s(S) are not disjoint, then renaming must be used.



Rename Operation

- Allows us to name, and therefore to refer to, the results of relationalalgebra expressions.
- Allows us to refer to a relation by more than one name.
- Example:

$$\rho_X(E)$$

returns the expression *E* under the name *X*

If a relational-algebra expression E has arity n, then

$$\rho_{x(A_1,A_2,...,A_n)}(E)$$

returns the result of expression E under the name X, and with the attributes renamed to A_1 , A_2 ,, A_n .



Formal Definition

- A basic expression in the relational algebra consists of either one of the following:
 - A relation in the database
 - A constant relation
- Let E_1 and E_2 be relational-algebra expressions; the following are all relational-algebra expressions:
 - $E_1 \cup E_2$
 - $E_1 E_2$
 - $E_1 \times E_2$
 - $\sigma_p(E_1)$, P is a predicate on attributes in E_1
 - $\prod_{S}(E_1)$, S is a list consisting of some of the attributes in E_1
 - $\rho_x(E_1)$, x is the new name for the result of E_1



Tuple Relational Calculus



Tuple Relational Calculus

- A nonprocedural query language, where each query is of the form
 {t | P(t)}
- It is the set of all tuples t such that predicate P is true for t
- t is a tuple variable, t [A] denotes the value of tuple t on attribute A
- $t \in r$ denotes that tuple t is in relation r
- P is a formula similar to that of the predicate calculus



Predicate Calculus Formula

- 1. Set of attributes and constants
- 2. Set of comparison operators: (e.g., \langle , \leq , =, \neq , \rangle)
- 3. Set of connectives: and (\land) , or (\lor) , not (\neg)
- 4. Implication (\Rightarrow) : $x \Rightarrow y$, if x if true, then y is true

$$X \Rightarrow y \equiv \neg X \lor y$$

- 5. Set of quantifiers:
 - ▶ $\exists t \in r(Q(t)) \equiv$ "there exists" a tuple in t in relation r such that predicate Q(t) is true
 - $\forall t \in r(Q(t)) \equiv Q$ is true "for all" tuples t in relation r



■ Find the *ID*, name, dept_name, salary for instructors whose salary is greater than \$80,000

$$\{t \mid t \in instructor \land t [salary] > 80000\}$$

Notice that a relation on schema (*ID, name, dept_name, salary*) is implicitly defined by the query

As in the previous query, but output only the ID attribute value

$$\{t \mid \exists \ s \in \text{instructor} \ (t[ID] = s[ID] \land s[salary] > 80000)\}$$

Notice that a relation on schema (*ID*) is implicitly defined by the query



Find the names of all instructors whose department is in the Watson building

```
\{t \mid \exists s \in instructor (t [name] = s [name] \land \exists u \in department (u [dept_name] = s[dept_name] " \land u [building] = "Watson"))\}
```

Find the set of all courses taught in the Fall 2009 semester, or in the Spring 2010 semester, or both

```
\{t \mid \exists s \in section \ (t [course\_id] = s [course\_id] \land s [semester] = "Fall" \land s [year] = 2009 \ \lor \exists u \in section \ (t [course\_id] = u [course\_id] \land u [semester] = "Spring" \land u [year] = 2010 )\}
```



■ Find the set of all courses taught in the Fall 2009 semester, and in the Spring 2010 semester

```
\{t \mid \exists s \in section \ (t [course\_id] = s [course\_id] \land s [semester] = "Fall" \land s [year] = 2009 \land \exists u \in section \ (t [course\_id] = u [course\_id] \land u [semester] = "Spring" \land u [year] = 2010 )\}
```

Find the set of all courses taught in the Fall 2009 semester, but not in the Spring 2010 semester

```
\{t \mid \exists s \in section \ (t [course\_id] = s [course\_id] \land s [semester] = "Fall" \land s [year] = 2009 \land \neg \exists u \in section \ (t [course\_id] = u [course\_id] \land u [semester] = "Spring" \land u [year] = 2010 )\}
```



Universal Quantification

Find all students who have taken all courses offered in the Biology department

```
• \{t \mid \exists \ r \in student \ (t [ID] = r [ID]) \land 

(\forall \ u \in course \ (u [dept\_name] = "Biology" \Rightarrow 

\exists \ s \in takes \ (t [ID] = s [ID] \land 

s [course\_id] = u [course\_id]))\}
```



Safety of Expressions

- It is possible to write tuple calculus expressions that generate infinite relations.
- For example, $\{t \mid \neg t \in r\}$ results in an infinite relation if the domain of any attribute of relation r is infinite
- To guard against the problem, we restrict the set of allowable expressions to safe expressions.
- An expression {t | P(t)} in the tuple relational calculus is safe if every component of t appears in one of the relations, tuples, or constants that appear in P
 - NOTE: this is more than just a syntax condition.
 - ▶ E.g. { $t \mid t[A] = 5 \lor \text{true}$ } is not safe --- it defines an infinite set with attribute values that do not appear in any relation or tuples or constants in P.



Safety of Expressions (Cont.)

- Consider again that query to find all students who have taken all courses offered in the Biology department
 - {t | ∃ r ∈ student (t [ID] = r [ID]) ∧
 (∀ u ∈ course (u [dept_name]="Biology" ⇒
 ∃ s ∈ takes (t [ID] = s [ID] ∧
 s [course_id] = u [course_id]))}
- Without the existential quantification on student, the above query would be unsafe if the Biology department has not offered any courses.



Domain Relational Calculus



Domain Relational Calculus

- A nonprocedural query language equivalent in power to the tuple relational calculus
- Each query is an expression of the form:

$$\{ \langle x_1, x_2, ..., x_n \rangle \mid P(x_1, x_2, ..., x_n) \}$$

- $x_1, x_2, ..., x_n$ represent domain variables
- P represents a formula similar to that of the predicate calculus



- Find the *ID*, *name*, *dept_name*, *salary* for instructors whose salary is greater than \$80,000
 - $\{ < i, n, d, s > | < i, n, d, s > \in instructor \land s > 80000 \}$
- As in the previous query, but output only the ID attribute value
 - $\{ < i > | < i, n, d, s > \in instructor \land s > 80000 \}$
- Find the names of all instructors whose department is in the Watson building

```
\{ \langle n \rangle \mid \exists i, d, s \ (\langle i, n, d, s \rangle \in instructor \land \exists b, a \ (\langle d, b, a \rangle \in department \land b = "Watson") \} \}
```



Find the set of all courses taught in the Fall 2009 semester, or in the Spring 2010 semester, or both

$$\{ \mid \exists \ a, \ s, \ y, \ b, \ r, \ t \ (\ < c, \ a, \ s, \ y, \ b, \ r, \ t > \in \ section \ \land s = \text{``Fall''} \land y = 2009 \)$$

$$\lor \exists \ a, \ s, \ y, \ b, \ r, \ t \ (\ < c, \ a, \ s, \ y, \ b, \ r, \ t \ > \in \ section \] \land s = \text{``Spring''} \land y = 2010 \) \}$$
This case can also be written as

$$\{ \mid \exists \ a, \ s, \ y, \ b, \ r, \ t \ (\in section \land ((s = "Fall" \land y = 2009)) \lor (s = "Spring" \land y = 2010)) \}$$

Find the set of all courses taught in the Fall 2009 semester, and in the Spring 2010 semester



Safety of Expressions

The expression:

$$\{ \langle x_1, x_2, ..., x_n \rangle \mid P(x_1, x_2, ..., x_n) \}$$

is safe if all of the following hold:

- All values that appear in tuples of the expression are values from dom (P) (that is, the values appear either in P or in a tuple of a relation mentioned in P).
- 2. For every "there exists" subformula of the form $\exists x (P_1(x))$, the subformula is true if and only if there is a value of x in $dom(P_1)$ such that $P_1(x)$ is true.
- 3. For every "for all" subformula of the form $\forall_x (P_1(x))$, the subformula is true if and only if $P_1(x)$ is true for all values x from $dom(P_1)$.



Universal Quantification

- Find all students who have taken all courses offered in the Biology department
 - {< i > | ∃ n, d, tc (< i, n, d, tc > ∈ student ∧
 (∀ ci, ti, dn, cr (< ci, ti, dn, cr > ∈ course ∧ dn = "Biology"
 ⇒ ∃ si, se, y, g (<i, ci, si, se, y, g > ∈ takes))}
 - Note that without the existential quantification on student, the above query would be unsafe if the Biology department has not offered any courses.