

TUPLE RELATIONAL CALCULUS

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Tuple Relational Calculus

- A logical language with variables ranging over tuples:

$$\{ T \mid Cond \}$$

Return all tuples T that satisfy the condition $Cond$.

- $\{ T \mid R(T) \}$: returns all tuples T such that T is a tuple in relation R .
- $\{ T.name \mid FACULTY(T) \text{ AND } T.DeptId = 'CS' \}$. returns the values of name field of all faculty tuples with the value 'CS' in their department id field.
 - The variable T is said to be free since it is not bound by a quantifier (for all, exists).
 - The result of this statement is a relation (or a set of tuples) that correspond to all possible ways to satisfy this statement.
 - Find all possible instances of T that make this statement true.

Quantified Statements

- Each variable T ranges over all possible tuples in the universe.
- Variables can be constrained by quantified statements to tuples in a single relation:
 - **Existential Quantifier.** $\exists T \in R(Cond)$ will succeed if $Cond$ succeeds for at least one tuple in T .
 - **Universal Quantifier.** $\forall T \in R(Cond)$ will succeed if $Cond$ succeeds for at all tuples in T .
- Any variable that is not bound by a quantifier is said to be **free**.
- A tuple relational calculus expression may contain at most one free variable.
- The following two expressions are equivalent:

$$\{ T.name \mid FACULTY(T) \text{ AND } T.DeptId = 'CS' \}$$
 is the same as:

$$\{ R \mid \exists T \in FACULTY(T.DeptId = 'CS' \text{ AND } R.name = T.name) \}$$

Quantified Statements

- $\{T.name \mid FACULTY(T) \text{ AND } T.DeptId = 'CS'\}$

can be read as:

“Find all tuples T field such that T is a tuple in the FACULTY relation and the value of $DeptId$ field is 'CS'. Return a tuple with a single field name which is equivalent to the name field of one such T tuple”.

- $\{R \mid \exists T \in FACULTY(T.DeptId = 'CS' \text{ AND } R.name = T.name)\}$

can be read as:

“Find all tuples R such that there exists a tuple T in FACULTY with the $DeptId$ field value 'CS', and the value of the name field of R is equivalent to the name field of this tuple T .”

alternative read:

“Find all tuples R that can be obtained by copying the name field of **SOME** a tuple in FACULTY with the value 'CS' in its DeptId attribute.”

Tuple Relational Calculus Syntax

An atomic query condition is any of the following expressions:

- $R(T)$ where T is a tuple variable and R is a relation name.
- $T.A \text{ oper } S.B$ where T, S are tuple variables and A, B are attribute names, *oper* is a comparison operator.
- $T.A \text{ oper } \textit{const}$ where T is a tuple variable, A is an attribute name, *oper* is a comparison operator, and *const* is a constant.

The satisfaction of atomic query conditions is defined in the usual way:

- $R(T)$ evaluates to true if T is a tuple in relation R .
If T is a variable, then $R(T)$ can evaluate to true by substituting T to one of the tuples in R .
- $T.A \text{ oper } \textit{const}$ evaluates to true if the condition is true.
If $T.A$ is an unbound variable, then this expression can evaluate to true by all possible substitutions of $T.A$ to some value that satisfy this condition.

Query Conditions

- Any atomic query condition is a query condition.
- If C_1 and C_2 are query conditions, then so are C_1 AND C_2 , C_1 OR C_2 , and NOT C_1 .
- If C is a query condition, R is a relation name, and T is a tuple variable, then $\forall T \in R(C)$ and $\exists T \in R(C)$ are both query conditions.

A well formed tuple relational calculus query is an expression of the form:

$\{T \mid C\}$ where C is a query condition where all the variables except for T are bound to quantified expressions, and T is restricted a finite domain.

Query Condition Examples

- $\{ T \mid STUDENT(T) \text{ AND } FACULTY(T) \}$ will evaluate to true if T is a tuple in both STUDENT and FACULTY relations. However, this is not possible since the schema of the two relations are different. Two tuples can never be identical.
- Correct way to write this statement:

$$\{ T \mid STUDENT(T) \text{ AND } \exists T2 \in FACULTY \\ (T.Name = T2.Name \text{ AND } T.Address = T2.Address \\ \text{ AND } T.Password = T2.Password \text{ AND } T.Id = T2.Id) \}.$$

- What is the result of the following statement?

$$\{ T.DeptId \mid STUDENT(T) \text{ AND } T.DeptId = 'CS' \}$$

Since there is no *DeptId* field of T , what is the value of $T.DeptId$? **Answer.** NULL

How about the following statements?

$$Temp1 = \{ T \mid T.A = 5 \}$$

$$Temp2 = \{ T \mid T.A > 5 \}$$

Query Conditions

- $Temp2 = \{ T \mid T.A > 5 \}$ is an example of an unbounded expression, the tuple T can be instantiated to infinitely many values. This is not allowed. *All tuple variables should be restricted to the tuples of a specific relation, even if they are not quantified.*
- If a tuple variable T is bound to a relation R , then it only has values for the attributes in R . All other attribute values are null.
- A well formed query will have a single unbounded variable. All other variables will have a quantifier over them.

Examples

- Find the equivalent statement to this:

```
SELECT DISTINCT F.Name, C.CrsCode
FROM FACULTY F, CLASS C
WHERE F.Id = C.InstructorId AND C.Year = 2002
```

$$\{T \mid \exists F \in FACULTY(\exists C \in CLASS \\ (F.Id = C.InstructorId \text{ AND } C.Year = 2002 \text{ AND} \\ T.Name = F.Name \text{ AND } T.CrsCode = C.CrsCode))\}$$

- Find the equivalent statement to this:

```
SELECT DISTINCT F.Name
FROM FACULTY F
WHERE NOT EXISTS
    (SELECT * FROM CLASS C
     WHERE F.Id = C.InstructorId AND
           C.Year = 2002)
```

$$\{F.Name \mid FACULTY(F) \text{ AND NOT}(\exists C \in CLASS(\\ F.Id = C.InstructorId \text{ AND } C.Year = 2002))\}$$

or carry the “NOT” inside the paranthesis:

$$\{F.Name \mid FACULTY(F) \text{ AND } (\forall C \in CLASS(\\ F.Id \langle \rangle C.InstructorId \text{ OR } C.Year \langle \rangle 2002))\}$$

Examples

- Find all students who have taken all the courses required by 'CSCI4380'.

$$\{S.Name \mid STUDENT(S) \text{ AND} \\ \forall R \in REQUIRES(\\ R.CrsCode \neq 'CSCI4380' \text{ OR} \\ (\exists T \in TRANSCRIPT(\\ T.StudId = S.StudId \text{ AND} \\ T.CrsCode = R.PrereqCrSCode \text{ AND} \\ T.Grade \in ('A', 'B', 'C', 'D')))\}$$

- Find all students who have never taken a course from 'Prof. Acorn'. Return the name of the student.

$$\{S.Name \mid STUDENT(S) \text{ AND} \forall C \in CLASS \\ (\exists F \in FACULTY(F.Id = C.InstructorId \text{ AND} \\ (\mathbf{NOT}(F.Name \text{ like } '%Acorn')) \text{ OR} \\ \mathbf{NOT}(\exists T \in TRANSCRIPT \\ (S.Id = T.StudId \text{ AND} \\ C.CrsCode = T.CrsCode \text{ AND} \\ C.Year = T.Year \text{ AND} \\ C.SectionId = T.SectionId))))))\}$$

Comparing Query Languages

- Relational algebra (RA) and tuple relational calculus (TRC) are equivalent in expressive power.

In other words, **any query written in RA can be translated to an equivalent TRC expression and vice versa.**

- SQL is more powerful than the previous two languages due to the **GROUP BY/HAVING** constructs and **aggregate** functions.
- Extensions of RA and TRC have been proposed to overcome this limitation. They are straightforward extensions.

RA vs. TRC

- **Selection:**

Algebra: $\sigma_{Cond}(R)$

Calculus: $\{T \mid R(T) \text{ AND } Cond(T)\}$, i.e. replace attributes A in $Cond$ with $T.A$ to obtain $Cond(T)$.

- **Projection:**

Algebra: $\Pi_{A_1, \dots, A_k}(R)$

Calculus: $\{T.A_1, \dots, T.A_k \mid R(T)\}$

- **Cartesian Product:** Given $R(A_1, \dots, A_n)$ and $S(B_1, \dots, B_m)$:

Algebra: $R \times S$

Calculus: $\{T \mid \exists T1 \in R, \exists T2 \in R($
 $T.A_1 = T1.A_1 \text{ AND } \dots \text{ AND } T.A_n = T1.A_n \text{ AND}$
 $T.B_1 = T2.B_1 \text{ AND } \dots \text{ AND } T.B_m = T2.B_m)\}$

- **Union:**

Algebra $R \cup S$

Calculus $\{T \mid R(T) \text{ AND } S(T)\}$

- **Set Difference:**

Algebra $R - S$

Calculus: $\{T \mid R(T) \text{ AND } \forall T1 \in S(T1 \langle \rangle T)\}$

where $T \langle \rangle T1$ is a shorthand for

$T.A_1 \langle \rangle T1.A_1 \text{ OR } \dots \text{ OR } T.A_n \langle \rangle T1.A_n$.

Relational Algebra

Write following relational algebra expressions in tuple relational calculus (results of R_1 and R_2):

$T :=$

$\Pi_{CrsCode, SectionNo, Semester, Year, ClassroomId, InstructorId}(CLASS)$

$T_1 := T[CRS1, SNO1, SEM1, YEAR1, CLR1, INS1]$

$T_2 := T_1[CRS2, SNO2, SEM2, YEAR2, CLR2, INS2]$

$T_3 := T_1 \times T_2$

$T_4 := \sigma_{CRS1 <> CRS2 \text{ OR } SNO1 <> SNO2}(T_3)$

$T_5 := \sigma_{SEM1=SEM2 \text{ AND } YEAR1=YEAR2}(T_4)$

$R_1 := \Pi_{INS1, SEM1, YEAR1}(\sigma_{CLR1=CLR2 \text{ AND } INS1=INS2}(T_5))$

$R_2 := (\Pi_{ID}(FACULTY)[INS1]) - \Pi_{INS1}(R_1)$

Relational Algebra

R_1 : all professors who taught at least two different courses or two different sections of the same course in the same classroom in the same semester and the same year. R_1 contains both the faculty id, and the semester/year information.

$$\begin{aligned}
 R_1 = \{ & T1.InstructorId, T1.Semester, T1.Year \mid \\
 & CLASS(T1) \text{ AND} \\
 & \exists T2 \in CLASS(T1.InstructorId = T2.InstructorId \text{ AND} \\
 & \quad T1.Semester = T2.Semester \text{ AND} \\
 & \quad T1.Year = T2.Year \text{ AND} \\
 & \quad T1.ClassroomId = T2.ClassroomId \text{ AND} \\
 & \quad (T1.CrsCode \neq T2.CrsCode \text{ OR} \\
 & \quad T1.SectionNo \neq T2.SectionNo)) \}.
 \end{aligned}$$

Relational Algebra

R_2 : all professors who never taught two different courses or two different sections of the same course in the same classroom in the same semester and the same year.

$$R_2 = \{F.Id \mid FACULTY(F) \text{ AND } \forall T1 \in CLASS \\ (F.Id \neq T1.InstructorId \text{ OR} \\ (\forall T2 \in CLASS \\ F.Id \neq T2.InstructorId \text{ OR} \\ T1.ClassroomId \neq T2.ClassroomId \text{ OR} \\ T1.Semester \neq T2.Semester \text{ OR} \\ T1.Year \neq T2.Year \text{ OR} \\ (T1.CrsCode = T2.CrsCode \text{ AND} \\ T1.SectionNo = T2.SectionNo))))\}.$$