## Relational calculus

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## Slides

- Raghu Ramakrishnan, Johannes Gehrke, Database Management Systems, McGraw-Hill, 3<sup>rd</sup> ed., 2007.
- Slides from "Cow Book": R.Ramakrishnan, http://pages.cs.wisc.edu/~dbbook/

## Relational Calculus

- Comes in two flavors: <u>Tuple relational calculus</u> (TRC) and <u>Domain relational calculus</u> (DRC).
- Calculus has variables, constants, comparison ops, logical connectives and quantifiers.

**TRC**: Variables range over (i.e., get bound to) *tuples*.

<u>DRC</u>: Variables range over *domain elements* (= field values).

Both TRC and DRC are simple subsets of first-order logic.

\* Expressions in the calculus are called *formulas*. An answer tuple is essentially an assignment of constants to variables that make the formula evaluate to *true*.

## Tuple Relational Calculus

- Query has the form:  $\{T \mid p(T)\}$  where T is the only free variable.
- \* Answer includes all tuples T that make the formula p(T) be true.
- Formula is recursively defined, starting with simple atomic formulas (getting tuples from relations or making comparisons of values), and building bigger and better formulas using the logical connectives.

## TRC Formulas

#### \* Atomic formula:

R $\in$ Rname, or R.a *op* S.b, or R.a *op* constant *op* is one of  $<,>,\leq,\geq,=,\neq$ .

#### \* Formula:

an atomic formula, or

 $\neg p$ ,  $p \land q$ ,  $p \lor q$ , where p and q are formulas, or  $\exists R(p(R))$ , where tuple variable R is *free* in p(R), or  $\forall R(p(R))$ , where tuple variable R is *free* in p(R)

\* The use of quantifiers  $\exists R$  and  $\forall R$  is said to  $\underline{bind}$  R. A variable that is not bound is free.

## Find the names and ages of saliors with a rating >7.

```
\{ P \mid \exists S \in Sailors(S.rating > 7 \land P.name = S.sname \land P.age = S.age \} \}
```

- P is considered to be a tuple variable with exactly two attributes.
  - P has attributes *name* and *age* since these were the only two attributes mentioned in the query.
  - Result of the query is the relation with two fields.
  - Formulas P.name=S.sname and P.age=S.age give value to P's fields.

## Find the sailor name, boat id and reservation date for each reservation.

```
{ P \mid \exists R \in Reserves \ \exists S \in Sailors
(R.sid=S.sid \land P.name=S.sname \land P.bid=R.bid \land P.day=R.day) }
```

- Combinig values from more relations into answer tuples.
- For each reserves tuple, we look for the sailor with the same sid.
  - The answer tuple P is constructed from the two tuples.

## Find the names of sailors who have reserved boat #103.

```
{ P \mid \exists S \in Sailors \exists R \in Reserves
(R.sid=S.sid \land R.bid=103 \land P.name=S.sname) }
```

- For each sailor tuple we find the corresponding reservation tuples for the boat #103.
  - The condition R.sid=S.sid defines a join!
  - The predicate R.bid=103 selects the reservations of a boat #103.
  - The names of selected sailors are copied to the result tuple P.

Find the names of sailors who have reserved a red boat.

```
{ P | ∃S∈Sailors ∃R∈Reserves
(R.sid=S.sid ∧ P.name=S.sname ∧
∃B∈Boats(B.bid=R.bid ∧ B.color='red')) }
```

- Retrieve all sailors tuples for which there exists a reservation of a red boat.
- Alternative way of expressing the query.

```
{ P \mid \exists S \in Sailors \exists R \in Reserves \exists B \in Boats

(R.sid = S.sid \land B.bid = R.bid \land P.name = S.sname \land B.color = 'red')}
```

Find the names of sailors who have reserved at least two boats.

```
{ P | ∃S∈Sailors ∃R1∈Reserves ∃R2∈Reserves
(R1.sid=S.sid \land R2.sid=S.sid \land R1.bid≠R2.bid \land P.name=S.sname) }
```

- We need two tuples from Reserves both joined with a tuple from Sailors.
- \* Tuples from Reserves are verified to be different  $(R1.bid \neq R2.bid)$ .

Find the names of sailors who have reserved all boats.

```
\{ P \mid \exists S \in Sailors \forall B \in Boats \\ (\exists R \in Reserves(S.sid=R.sid ∧ R.bid=B.bid ∧ P.name=S.sname)) \}
```

- The query is very intuitive in TRC.
- English version: »find the sailors S such that for all boats B there exists a reservation such that sailor S has reserved boat B.«
- This query was expressed using the division operator in algebra.

## Domain Relational Calculus

\*Query has the form:  $\{\langle x1,x2,...,xn \rangle \mid p(\langle x1,x2,...,xn \rangle)\}$ 

- \*Answer includes all tuples  $\langle x1, x2, ..., xn \rangle$  that make the *formula*  $p(\langle x1, x2, ..., xn \rangle)$  be *true*.
- \*Formula is recursively defined, starting with simple atomic formulas (getting tuples from relations or making comparisons of values), and building bigger and better formulas using the logical connectives.

## DRC Formulas

#### \* Atomic formula:

 $\langle x1,x2,...,xn\rangle\in Rname$ , or X op Y, or X op constant op is one of  $<,>,\leq,\geq,=,\neq$ .

#### \* Formula:

an atomic formula, or

 $\neg p$ ,  $p \land q$ ,  $p \lor q$ , where p and q are formulas, or  $\exists X(p(X))$ , where variable X is *free* in p(X), or  $\forall X(p(X))$ , where variable X is *free* in p(X)

❖ The use of quantifiers ∃X and ∀X is said to <u>bind</u> X.
A variable that is not bound is free.

### Free and Bound Variables

◆ The use of quantifiers ∃X and X in a formula is said to <u>bind</u> X.

A variable that is not bound is <u>free</u>.

Let us revisit the definition of a query:

```
\{\langle x1,x2,...,xn\rangle \mid p(\langle x1,x2,...,xn\rangle)\}
```

There is an important restriction: the variables x1, ..., xn that appear to the left of `|' must be the only free variables in the formula p(...).

## Find all sailors with a rating above 7

 $\{\langle I,N,T,A\rangle \mid \langle I,N,T,A\rangle \in Sailors \land T>7\}$ 

- ❖ The condition  $\langle I,N,T,A \rangle \in Sailors$  ensures that the domain variables I, N, T and A are bound to fields of the same Sailors tuple.
- ❖ The term ⟨I,N,T,A⟩ to the left of `|' (which should be read as such that) says that every tuple ⟨I,N,T,A⟩ that satisfies T>7 is in the answer.
- Modify this query to answer:

Find sailors who are older than 18 or have a rating under 9, and are called 'Joe'.

## Find sailors rated > 7 who have reserved boat #103

```
\{\langle I,N,T,A\rangle \mid \langle I,N,T,A\rangle \in Sailors \land T>7 \land \exists Ir,Br,D(\langle Ir,Br,D\rangle \in Reserves \land Ir=I \land Br=103)\}
```

- ♦ We have used ∃Ir,Br,D as a shorthand for ∃Ir(∃Br(∃D(...))).
- Note the use of ∃ to find a tuple in Reserves that joins with' the Sailors tuple under consideration.

## Find sailors rated > 7 who've reserved a red boat

```
{\langle I,N,T,A\rangle | \langle I,N,T,A\rangle \in Sailors \land T>7 \land \exists Ir,Br,D(\langle Ir,Br,D\rangle \in Reserves \land Ir=I \land \exists B,BN,C(\langle B,BN,C\rangle \in Boats \land B=Br \land C='red'))}
```

- Observe how the parentheses control the scope of each quantifier's binding.
- This may look cumbersome, but with a good user interface, it is very intuitive. (MS Access, QBE)

# Find sailors who've reserved all boats

Find all sailors I such that for each 3-tuple (B,BN,C) either it is not a tuple in Boats or there is a tuple in Reserves showing that sailor I has reserved it.

# Find sailors who've reserved all boats (again!)

```
\{\langle I,N,T,A\rangle \mid \langle I,N,T,A\rangle \in Sailors \land \\ \forall \langle B,BN,C\rangle \in Boats \\ (\exists \langle Ir,Br,D\rangle \in Reserves(I=Ir \land Br=B))\}
```

- Simpler notation, same query. (Much clearer!)
- To find sailors who've reserved all red boats:

```
... (C \neq 'red' \lor \exists \langle Ir, Br, D \rangle \in Reserves(I=Ir \land Br=B))
```

## Unsafe Queries, Expressive Power

It is possible to write syntactically correct calculus queries that have an infinite number of answers! Such queries are called <u>unsafe</u>.

```
e.g., \{ S \mid \neg(S \in Sailors) \}
```

- It is known that every query that can be expressed in relational algebra can be expressed as a safe query in DRC / TRC; the converse is also true.
- Relational Completeness: Query language (e.g., SQL) can express every query that is expressible in relational algebra/calculus.

## Summary

- Relational calculus is non-operational, and users define queries in terms of what they want, not in terms of how to compute it. (Declarativeness.)
- Algebra and safe calculus have same expressive power, leading to the notion of relational completeness.