

### Relational Calculus

Chapter 4, Part B

Database Management Systems 3ed, R. Ramakrishnan and J. Gehrke



#### 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.
  - *DRC*: 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*.

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# Domain Relational Calculus

Query has the form:

 $\left\{ \langle x1, x2, ..., xn \rangle | p(\langle x1, x2, ..., xn \rangle) \right\}$ 

- ♦ *Answer* includes all tuples  $\langle x1, x2, ..., xn \rangle$  that make the *formula* p(x1, x2, ..., xn) 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  $X \circ p Y$ , or  $X \circ p$  constant
  - op is one of  $\langle , \rangle, =, \leq, \geq, \neq$
- \* 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  $\exists X$  and  $\forall X$  is said to <u>bind</u> X.
  - A variable that is not bound is free.

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### Free and Bound Variables

- ❖ The use of quantifiers  $\exists X$  and  $\forall X$  in a formula is said to bind X.
  - A variable that is not bound is free.
- ❖ Let us revisit the definition of a query:

$$\left\{ \langle x1, x2, ..., xn \rangle | p(\langle x1, x2, ..., xn \rangle) \right\}$$

\* 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(...).

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# Find all sailors with a rating above

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

- ❖ The condition  $\langle I,N,T,A\rangle$  ∈ *Sailors* ensures that the domain variables I, N, T and A are bound to fields of the same Sailors tuple.
- ❖ The term  $\langle I,N,T,A\rangle$  to the left of `\' (which should be read as *such that*) says that every tuple  $\langle I, N, T, A \rangle$ 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've reserved boat # 103

$$\langle (I, N, T, A) | \langle I, N, T, A \rangle \in Sailors \land T > 7 \land$$

$$\exists Ir, Br, D \ \langle (Ir, Br, D) \rangle \in Reserves \land Ir = I \land Br = 103 \}$$

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

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Find sailors rated > 7 who've reserved a red boa

 $\begin{cases} \langle I, N, T, A \rangle | \langle I, N, T, A \rangle \in Sailors \land T > 7 \land \\ \exists Ir, Br, D \langle (Ir, Br, D) \rangle \in \text{Re } serves \land Ir = I \land \\ \exists B, BN, C \langle (B, BN, C) \rangle \in Boats \land B = Br \land C = 'red' \end{cases}$ 

- 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)

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Find sailors who've reserved all boats

$$\{ \langle I, N, T, A \rangle | \langle I, N, T, A \rangle \in Sailors \land \\ \forall B, BN, C \left( \neg \{ \langle B, BN, C \rangle \in Boats \} \lor \\ \left( \exists Ir, Br, D \left( \langle Ir, Br, D \rangle \in Reserves \land I = Ir \land Br = B \right) \right) \}$$

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

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Find sailors who've reserved all boats (again)

$$\begin{aligned} &\left\{ (I,N,T,A) \mid \langle I,N,T,A \rangle \in Sailors \land \\ &\forall \langle B,BN,C \rangle \in Boats \\ &\left[ \exists \langle Ir,Br,D \rangle \in \operatorname{Re} serves (I = Ir \land Br = B) \right] \end{aligned}$$

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

.... 
$$(C \neq 'red' \vee \exists \langle Ir, Br, D \rangle \in \text{Re } serves (I = Ir \wedge Br = B))$$

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## Unsafe Queries, Expressive Power

- \* It is possible to write syntactically correct calculus queries that have an infinite number of answers! Such queries are called *unsafe*.
  - 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. see Management Systems 3ed, R. Ramakrishnan and J. Gehrke

# 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.