

## DATABASE THEORY

**Lecture 2: First-Order Queries** 

**David Carral** 

**Knowledge-Based Systems** 

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## What is a Query?

The relational queries considered so far produced a result table from a database. Other query languages can be completely different, but they usually agree on this:

#### **Definition 2.1:**

- Syntax: a query expression q is a word from a query language (algebra expression, logical expression, etc.)
- Semantics: a query mapping M[q] is a function that maps a database instance I to a database table M[q](I)

→ for some semantics, query mappings are not defined on all database instances

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## Generic Queries

We only consider queries that do not depend on the concrete names given to constants in the database:

**Definition 2.2:** A query q is generic if, for every bijective renaming function  $\mu: \mathbf{dom} \to \mathbf{dom}$  and database instance  $\mathcal{I}$ :

$$\mu(M[q](I)) = M[\mu(q)](\mu(I)).$$

In this case, M[q] is closed under isomorphisms.

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## Review: Example from Previous Lecture

#### Lines:

Line	Туре
85	bus
3	tram
F1	ferry

### Stops:

SID	Stop	Accessible
17	Hauptbahnhof	true
42	Helmholtzstr.	true
57	Stadtgutstr.	true
123	Gustav-Freytag-Str.	false

#### Connect:

From	То	Line
57	42	85
17	789	3

### Every table has a schema:

- Lines[Line:string, Type:string]
- Stops[SID:int, Stop:string, Accessible:bool]
- Connect[From:int, To:int, Line:string]

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## First-order Logic as a Query Language

Idea: database instances are finite first-order interpretations

- → use first-order formulae as query language
- → use unnamed perspective (more natural here)

Examples (using schema as in previous lecture):

- Find all bus lines: Lines(x, "bus")
- Find all possible types of lines:  $\exists y. \mathsf{Lines}(y, x)$
- Find all lines that depart from an accessible stop:

 $\exists y_{\text{SID}}, y_{\text{Stop}}, y_{\text{To}}.(\text{Stops}(y_{\text{SID}}, y_{\text{Stop}}, \text{"true"}) \land \text{Connect}(y_{\text{SID}}, y_{\text{To}}, x_{\text{Line}}))$ 

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## First-order Logic with Equality: Syntax

### Basic building blocks:

- Predicate names with an arity  $\geq 0$ : p, q, Lines, Stops
- Variables: x, y, z
- Constants: a, b, c
- Terms are variables or constants: s, t

Formulae of first-order logic are defined as usual:

$$\varphi ::= p(t_1, \ldots, t_n) \mid t_1 \approx t_2 \mid \neg \varphi \mid \varphi \land \varphi \mid \varphi \lor \varphi \mid \exists x. \varphi \mid \forall x. \varphi$$

where p is an n-ary predicate,  $t_i$  are terms, and x is a variable.

- An atom is a formula of the form  $p(t_1, \ldots, t_n)$
- A literal is an atom or a negated atom
- Occurrences of variables in the scope of a quantifier are bound;
  other occurrences of variables are free

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## First-order Logic Syntax: Simplifications

### We use the usual shortcuts and simplifications:

- flat conjunctions  $(\varphi_1 \wedge \varphi_2 \wedge \varphi_3 \text{ instead of } (\varphi_1 \wedge (\varphi_2 \wedge \varphi_3)))$
- flat disjunctions (similar)
- flat quantifiers  $(\exists x, y, z.\varphi \text{ instead of } \exists x.\exists y.\exists z.\varphi)$
- $\varphi \to \psi$  as shortcut for  $\neg \varphi \lor \psi$
- $\varphi \leftrightarrow \psi$  as shortcut for  $(\varphi \rightarrow \psi) \land (\psi \rightarrow \varphi)$
- $t_1 \not\approx t_2$  as shortcut for  $\neg(t_1 \approx t_2)$

But we always use parentheses to clarify nesting of  $\land$  and  $\lor$ :

No "
$$\varphi_1 \wedge \varphi_2 \vee \varphi_3$$
"!

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# First-order Logic with Equality: Semantics

First-order formulae are evaluated over interpretations  $\langle \Delta^I, \cdot^I \rangle$ , where  $\Delta^I$  is the domain. To interpret formulas with free variables, we need a variable assignment  $\mathcal{Z}: \text{Var} \to \Delta^I$ .

- constants a interpreted as  $a^{I,Z} = a^I \in \Delta^I$
- variables x interpreted as  $x^{I,Z} = Z(x) \in \Delta^I$
- *n*-ary predicates *p* interpreted as  $p^{\mathcal{I}} \subseteq (\Delta^{\mathcal{I}})^n$

A formula  $\varphi$  can be satisfied by I and Z, written  $I, Z \models \varphi$ :

• 
$$I, \mathcal{Z} \models p(t_1, \ldots, t_n) \text{ if } \langle t_1^{I, \mathcal{Z}}, \ldots, t_n^{I, \mathcal{Z}} \rangle \in p^I$$

• 
$$I, Z \models t_1 \approx t_2 \text{ if } t_1^{I,Z} = t_2^{I,Z}$$

• 
$$I, Z \models \neg \varphi \text{ if } I, Z \not\models \varphi$$

• 
$$I, Z \models \varphi \land \psi$$
 if  $I, Z \models \varphi$  and  $I, Z \models \psi$ 

• 
$$I, Z \models \varphi \lor \psi$$
 if  $I, Z \models \varphi$  or  $I, Z \models \psi$ 

• 
$$I, Z \models \exists x. \varphi$$
 if there is  $\delta \in \Delta^I$  with  $I, \{x \mapsto \delta\}, Z \models \varphi$ 

• 
$$I, Z \models \forall x. \varphi$$
 if for all  $\delta \in \Delta^I$  we have  $I, \{x \mapsto \delta\}, Z \models \varphi$ 

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## First-order Logic Queries

**Definition 2.3:** An *n*-ary first-order query q is an expression  $\varphi[x_1, \ldots, x_n]$  where  $x_1, \ldots, x_n$  are exactly the free variables of  $\varphi$  (in a specific order).

**Definition 2.4:** An answer to  $q = \varphi[x_1, \dots, x_n]$  over an interpretation  $\mathcal{I}$  is a tuple  $\langle a_1, \dots, a_n \rangle$  of constants such that

$$I \models \varphi[x_1/a_1,\ldots,x_n/a_n]$$

where  $\varphi[x_1/a_1,\ldots,x_n/a_n]$  is  $\varphi$  with each free  $x_i$  replaced by  $a_i$ .

The result of q over I is the set of all answers of q over I.

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### **Boolean Queries**

A Boolean query is a query of arity 0

- $\sim$  we simply write  $\varphi$  instead of  $\varphi[]$
- $\sim \varphi$  is a closed formula (a.k.a. sentence)

What does a Boolean query return?

### Two possible cases:

- $I \not\models \varphi$ , then the result of  $\varphi$  over I is  $\emptyset$  (the empty table)
- $I \models \varphi$ , then the result of  $\varphi$  over I is  $\{\langle \rangle \}$  (the unit table)

Interpreted as Boolean check with result true or false (match or no match)

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## Domain Dependence

### We have defined FO queries over interpretations

- → How exactly do we get from databases to interpretations?
  - Constants are just interpreted as themselves:  $a^{I} = a$
  - Predicates are interpreted according to the table contents
  - But what is the domain of the interpretation?

### **Example 2.5:** What should the following queries return?

- (1)  $\neg Lines(x, "bus")[x]$
- (2)  $(Connect(x_1, "42", "85") \lor Connect("57", x_2, "85"))[x_1, x_2]$
- (3)  $\forall y.p(x,y)[x]$

→ Answers depend on the interpretation domain, not just on the database contents

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## **Natural Domain**

### First possible solution: the natural domain

### Natural domain semantics (ND):

- fix the interpretation domain to **dom** (infinite)
- query answers might be infinite (not a valid result table)
  - → query result undefined for such databases

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## Natural Domain: Examples

Query answers under natural domain semantics:

- (1) ¬Lines(x, "bus")[x]Undefined on all databases
- (2)  $(Connect(x_1, "42", "85") \lor Connect("57", x_2, "85"))[x_1, x_2]$ Undefined on databases with matching  $x_1$  or  $x_2$  in Connect, otherwise empty
- (3)  $\forall y.p(x,y)[x]$  Empty on all databases

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## **Active Domain**

### Alternative: restrict to constants that are really used

→ active domain

- for a database instance I, **adom**(I) is the set of constants used in relations of I
- for a query q, adom(q) is the set of constants in q
- $adom(I, q) = adom(I) \cup adom(q)$

Active domain semantics (AD):

consider database instance as interpretation over adom(I, q)

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# Active Domain: Examples

### Query answers under active domain semantics:

- (1)  $\neg \text{Lines}(x, \text{"bus"})[x]$ Let q' = Lines(x, "bus")[x]. The answer is  $\mathbf{adom}(I, q) \setminus M[q'](I)$
- (2)  $(\underbrace{\text{Connect}(x_1, "42", "85")}_{\varphi_1[x_1]} \vee \underbrace{\text{Connect}("57", x_2, "85")}_{\varphi_2[x_2]})[x_1, x_2]$

The answer is  $M[\varphi_1](I) \times \operatorname{adom}(I,q) \cup \operatorname{adom}(I,q) \times M[\varphi_2](I)$ 

(3)  $\forall y.p(x,y)[x] \rightarrow \text{see board}$ 

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## Domain Independence

Observation: some queries do not depend on the domain

- Stops(*x*, *y*, "true")[*x*, *y*]
- $(x \approx a)[x]$
- $p(x) \land \neg q(x)[x]$
- $r(x) \land \forall y.(q(x,y) \rightarrow p(x,y))[x]$  (exercise: why?)

In contrast, all example queries on the previous few slides are not domain independent

Domain independent semantics (DI):

consider only domain independent queries use any domain  $\mathbf{adom}(\mathcal{I},q)\subseteq\Delta^\mathcal{I}\subseteq\mathbf{dom}$  for interpretation

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## How to Compare Query Languages

We have seen three ways of defining FO query semantics  $\rightarrow$  how to compare them?

**Definition 2.6:** The set of query mappings that can be described in a query language L is denoted  $\mathbf{QM}(L)$ .

- $L_1$  is subsumed by  $L_2$ , written  $L_1 \sqsubseteq L_2$ , if  $\mathbf{QM}(L_1) \subseteq \mathbf{QM}(L_2)$
- $L_1$  is equivalent to  $L_2$ , written  $L_1 \equiv L_2$ , if  $\mathbf{QM}(L_1) = \mathbf{QM}(L_2)$

We will also compare query languages under named perspective with query languages under unnamed perspective.

This is possible since there is an easy one-to-one correspondence between query mappings of either kind (see exercise).

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## Equivalence of Relational Query Languages

### **Theorem 2.7:** The following query languages are equivalent:

- · Relational algebra RA
- FO queries under active domain semantics AD
- Domain independent FO queries DI

This holds under named and under unnamed perspective.

To prove it, we will show:

$$RA_{named} \sqsubseteq DI_{unnamed} \sqsubseteq AD_{unnamed} \sqsubseteq RA_{named}$$

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For a given RA query  $q[a_1,\ldots,a_n]$ , we recursively construct a DI query  $\varphi_q[x_{a_1},\ldots,x_{a_n}]$  as follows:

We assume without loss of generality that all attribute lists in RA expressions respect the global order of attributes.

- if q = R with signature  $R[a_1, \ldots, a_n]$ , then  $\varphi_q = R(x_{a_1}, \ldots, x_{a_n})$
- if n = 1 and  $q = \{\{a_1 \mapsto c\}\}\$ , then  $\varphi_q = (x_{a_1} \approx c)$
- if  $q = \sigma_{a_i=c}(q')$ , then  $\varphi_q = \varphi_{q'} \wedge (x_{a_i} \approx c)$
- if  $q = \sigma_{a_i=a_i}(q')$ , then  $\varphi_q = \varphi_{q'} \wedge (x_{a_i} \approx x_{a_i})$
- if  $q = \delta_{b_1,\dots,b_n \to a_1,\dots,a_n} q'$ , then

$$\varphi_q = \exists y_{b_1}, \dots, y_{b_n}.(x_{a_1} \approx y_{b_1}) \wedge \dots \wedge (x_{a_n} \approx y_{b_n}) \wedge \varphi_{q'}[y_{B_1}, \dots, y_{B_n}]$$

(Here we assume that the  $a_1,\ldots,a_n$  in  $\delta_{b_1,\ldots,b_n\to a_1,\ldots,a_n}$  are written in the order of attributes, while  $b_1,\ldots,b_n$  might be in another order. We use  $\{B_1,\ldots,B_n\}=\{b_1,\ldots,b_n\}$  to denote the ordered version of the  $b_i$  attributes.  $\varphi_{q'}[y_{B_1},\ldots,y_{B_n}]$  is like  $\varphi_{q'}$  but using variables  $y_{B_i}$ .)

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$$RA_{named} \sqsubseteq DI_{unnamed}$$
 (cont'd)

### Remaining cases:

- if  $q=\pi_{a_1,\dots,a_n}(q')$  for a subquery  $q'[b_1,\dots,b_m]$  with  $\{b_1,\dots,b_m\}=\{a_1,\dots,a_n\}\cup\{c_1,\dots,c_k\},$  then  $\varphi_q=\exists x_{c_1},\dots,x_{c_k}.\varphi_{q'}$
- if  $q = q_1 \bowtie q_2$  then  $\varphi_q = \varphi_{q_1} \land \varphi_{q_2}$
- if  $q = q_1 \cup q_2$  then  $\varphi_q = \varphi_{q_1} \vee \varphi_{q_2}$
- if  $q = q_1 q_2$  then  $\varphi_q = \varphi_{q_1} \wedge \neg \varphi_{q_2}$

One can show that  $\varphi_q[x_{a_1},\ldots,x_{a_n}]$  is domain independent and equivalent to q  $\rightarrow$  exercise

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 $DI_{unnamed} \sqsubseteq AD_{unnamed}$ 

#### This is easy to see:

- Consider an FO query q that is domain independent
- The semantics of q is the same for any domain  $\mathbf{adom} \subseteq \Delta^I \subseteq \mathbf{dom}$
- In particular, the semantics of *q* is the same under active domain semantics
- Hence, for every DI query, there is an equivalent AD query

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Consider an AD query  $q = \varphi[x_1, \dots, x_n]$ .

For an arbitrary attribute name a, we can construct an RA expression  $E_{a, adom}$  such that  $E_{a, adom}(I) = \{\{a \mapsto c\} \mid c \in adom(I, q)\}$   $\rightarrow$  exercise

For every variable x, we use a distinct attribute name  $a_x$ 

- if  $\varphi = R(t_1, \ldots, t_m)$  with signature  $R[a_1, \ldots, a_m]$  with variables  $x_1 = t_{v_1}, \ldots, x_n = t_{v_n}$  and constants  $c_1 = t_{w_1}, \ldots, c_k = t_{w_k}$ , then  $E_{\varphi} = \delta_{a_{v_1} \ldots a_{v_n} \to a_{x_1} \ldots a_{x_n}}(\sigma_{a_{w_1} = c_1}(\ldots \sigma_{a_{w_k} = c_k}(R)\ldots))$
- if  $\varphi = (x \approx c)$ , then  $E_{\varphi} = \{\{a_x \mapsto c\}\}$
- if  $\varphi = (x \approx y)$ , then  $E_{\varphi} = \sigma_{a_x = a_y}(E_{a_x, adom} \bowtie E_{a_y, adom})$
- · other forms of equality atoms are similar

# $AD_{unnamed} \sqsubseteq RA_{named}$ (cont'd)

### Remaining cases:

- if  $\varphi = \neg \psi$ , then  $E_{\varphi} = (E_{a_{x_1}, adom} \bowtie \ldots \bowtie E_{a_{x_n}, adom}) E_{\psi}$
- if  $\varphi = \varphi_1 \wedge \varphi_2$ , then  $E_{\varphi} = E_{\varphi_1} \bowtie E_{\varphi_2}$
- if  $\varphi = \exists y.\psi$  where  $\psi$  has free variables  $y, x_1, \dots, x_n$ , then  $E_{\varphi} = \pi_{a_{x_1}, \dots, a_{x_n}} E_{\psi}$

The cases for  $\vee$  and  $\forall$  can be constructed from the above  $\rightarrow$  exercise

A note on order: The translation yields an expression  $E_{\varphi}[a_{x_1},\ldots,a_{x_n}]$ . For this to be equivalent to the query  $\varphi[x_1,\ldots,x_n]$ , we must choose the attribute names such that their global order is  $a_{x_1},\ldots,a_{x_n}$ . This is clearly possible, since the names are arbitrary and we have infinitely many names available.

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## How to find DI queries?

Domain independent queries are arguably most intuitive, since their result does not depend on special assumptions.

→ How can we check if a query is in DI? Unfortunately, we can't:

**Theorem 2.8:** Given a FO query q, it is undecidable if  $q \in DI$ .

→ find decidable sufficient conditions for a query to be in DI

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## A Normal Form for Queries

### We first define a normal form for FO queries:

### Safe-Range Normal Form (SRNF)

- Rename variables apart (distinct quantifiers bind distinct variables, bound variables distinct from free variables)
- Eliminate all universal quantifiers:  $\forall y.\psi \mapsto \neg \exists y. \neg \psi$
- Push negations inwards:
  - $-\neg(\varphi \wedge \psi) \mapsto (\neg \varphi \vee \neg \psi)$
  - $\ \neg(\varphi \lor \psi) \mapsto (\neg \varphi \land \neg \psi)$
  - $-\neg\neg\psi\mapsto\psi$

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## Safe-Range Queries

Let  $\varphi$  be a formula in SRNF. The set  $rr(\varphi)$  of range-restricted variables of  $\varphi$  is defined recursively:

$$\operatorname{rr}(R(t_1,\ldots,t_n)) = \{x \mid x \text{ a variable among the } t_1,\ldots,t_n\}$$
 
$$\operatorname{rr}(x \approx a) = \{x\}$$
 
$$\operatorname{rr}(x \approx y) = \emptyset$$
 
$$\operatorname{rr}(\varphi_1 \wedge \varphi_2) = \begin{cases} \operatorname{rr}(\varphi_1) \cup \{x,y\} & \text{if } \varphi_2 = (x \approx y) \text{ and } \{x,y\} \cap \operatorname{rr}(\varphi_1) \neq \emptyset \\ \operatorname{rr}(\varphi_1) \cup \operatorname{rr}(\varphi_2) & \text{otherwise} \end{cases}$$
 
$$\operatorname{rr}(\varphi_1 \vee \varphi_2) = \operatorname{rr}(\varphi_1) \cap \operatorname{rr}(\varphi_2)$$
 
$$\operatorname{rr}(\exists y.\psi) = \begin{cases} \operatorname{rr}(\psi) \setminus \{y\} & \text{if } y \in \operatorname{rr}(\psi) \\ \text{throw new NotSafeException()} & \text{if } y \notin \operatorname{rr}(\psi) \end{cases}$$
 
$$\operatorname{rr}(\neg \psi) = \emptyset \quad \text{if } \operatorname{rr}(\psi) \text{ is defined (no exception)}$$

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## Safe-Range Queries

**Definition 2.9:** An FO query  $q = \varphi[x_1, \dots, x_n]$  is a safe-range query if

$$\operatorname{rr}(\operatorname{SRNF}(\varphi)) = \{x_1, \dots, x_n\}.$$

Safe-range queries are domain independent.

One can show a much stronger result:

**Theorem 2.10:** The following query languages are equivalent:

- Safe-range queries SR
- Relational algebra RA
- FO queries under active domain semantics AD
- Domain independent FO queries DI

## Tuple-Relational Calculus

There are more equivalent ways to define a relational query language

### Example: Codd's tuple calculus

- Based on named perspective
- Use first-order logic, but variables range over sorted tuples (rows) instead of values
- Use expressions like x : From, To, Line to declare sorts of variables in queries
- Use expressions like x. From to access a specific value of a tuple
- Example: Find all lines that depart from an accessible stop

```
\{x: \mathsf{Line} \mid \exists y: \mathsf{SID}, \mathsf{Stop}, \mathsf{Accessible}.(\mathsf{Stops}(y) \land y. \mathsf{Accessible} \approx \mathsf{"true"} \land \exists z: \mathsf{From}, \mathsf{To}, \mathsf{Line}.(\mathsf{Connect}(z) \land z. \mathsf{From} \approx y. \mathsf{SID} \land z. \mathsf{Line} \approx x. \mathsf{Line}))\}
```

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## Summary and Outlook

First-order logic gives rise to a relational query language

The problem of domain dependence can be solved in several ways

All common definitions lead to equivalent calculi

→ "relational calculus"

### **Open questions:**

- How hard is it to actually answer such queries? (next lecture)
- How can we study the expressiveness of query languages?
- Are there interesting query languages that are not equivalent to RA?

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