

# **DATABASE THEORY**

**Lecture 7: Query Optimisation** 

Markus Krötzsch

TU Dresden, 26 May 2016

### Overview

- 1. Introduction | Relational data model
- 2. First-order queries
- Complexity of query answering
- 4. Complexity of FO query answering
- 5. Conjunctive queries
- 6. Tree-like conjunctive queries
- 7. Query optimisation
- 8. Conjunctive Query Optimisation / First-Order Expressiveness
- First-Order Expressiveness / Introduction to Datalog
- 10. Expressive Power and Complexity of Datalog
- 11. Optimisation and Evaluation of Datalog
- 12. Evaluation of Datalog (2)
- 13. Graph Databases and Path Queries
- 14. Outlook: database theory in practice

See course homepage [⇒ link] for more information and materials

### Review

### We have studied FO queries and the simpler conjunctive queries

Our focus was on query answering complexity:

	Combined complexity	Query complexity	Data complexity
FO queries	PSPACE-comp.	PSPACE-comp.	in $AC^0$
Conjunctive queries	NP-comp.	NP-comp.	in $\mathrm{AC}^0$
Tree CQs	in P	in P	in $\mathrm{AC}^0$
Bound. Treewidth CQs	in P	in P	in $\mathrm{AC}^0$
Bound. Hypertree w CQs	in P	in P	in $\mathrm{AC}^0$

## Static Query Optimisation

Can we optimise query execution without looking at the database?

Queries are logical formulae, so some things might follow . . .

# Static Query Optimisation

Can we optimise query execution without looking at the database?

Queries are logical formulae, so some things might follow . . .

Query equivalence: Will the queries  $Q_1$  and  $Q_2$  return the same answers over any database?

- In symbols:  $Q_1 \equiv Q_2$
- We have seen many examples of equivalent transformations in exercises
- Several uses for optimisation:
  - → DBMS could run the "nicer" of two equivalent queries
  - → DBMS could use cached results of one query for the other
  - → Also applicable to equivalent subqueries

# Static Query Optimisation (2)

#### Other things that could be useful:

- Query emptiness: Will query Q never have any results?
  - $\sim$  Special equivalence with an "empty query" (e.g.,  $x \neq x$  or  $R(x) \land \neg R(x)$ )
  - → Empty (sub)queries could be answered immediately
- - $\sim$  Generalisation of equivalence:  $Q_1 \equiv Q_2$  if and only if  $Q_1 \sqsubseteq Q_2$  and  $Q_2 \sqsubseteq Q_1$
- Query minimisation: Given a query Q, can we find an equivalent query Q' that is "as simple as possible."

### First-order logic: Decidable or not?

#### We have seen in recent lectures:

- FO queries can be answered in PSPACE (combined complexity) and  $AC^0$  (data complexity)
- FO queries correspond to relational algebra, so every relational DBMS answers FO queries in practice

# First-order logic: Decidable or not?

#### We have seen in recent lectures:

- FO queries can be answered in PSPACE (combined complexity) and  $AC^0$  (data complexity)
- FO queries correspond to relational algebra, so every relational DBMS answers FO queries in practice

In foundational courses on logic, you should have learned

• Reasoning in first-order logic is undecidable

Indeed, Wikipedia says it too (so it must be true ...):

 "Unlike propositional logic, first-order logic is undecidable (although semidecidable)" [Wikidedia article First-order logic]

## First-order logic: Decidable or not?

#### We have seen in recent lectures:

- FO queries can be answered in PSPACE (combined complexity) and  $AC^0$  (data complexity)
- FO queries correspond to relational algebra, so every relational DBMS answers FO queries in practice

In foundational courses on logic, you should have learned

• Reasoning in first-order logic is undecidable

Indeed, Wikipedia says it too (so it must be true ...):

 "Unlike propositional logic, first-order logic is undecidable (although semidecidable)" [Wikidedia article First-order logic]

Is the first-order logic we use different from the first-order logic used elsewhere? Is mathematics inconsistent?

# Solving the Mystery

All of the above are true for first-order logic but people are studying different decision problems:

### Problem 1: Model Checking

- Given: a logical sentence  $\varphi$  and a finite model I
- Question: is I a model for  $\varphi$ , i.e., is  $\varphi$  satisfied in I?
- Corresponds to Boolean query entailment
- PSPACE-complete for first-order sentences

#### Problem 2: Satisfiability Checking

- Given: a logical sentence  $\varphi$
- Question: does  $\varphi$  have any model?
- Equivalent to many reasoning problems (entailment, tautology, unsatisfiability, etc.)
- undecidable for first-order sentences

### Back to Query Optimisation

What do these results mean for query optimisation?

Two similar questions:

- (1) Are the Boolean FO queries  $\varphi_1$  and  $\varphi_2$  equivalent?
- (2) Are the FO sentences  $\varphi_1$  and  $\varphi_2$  equivalent?
- → So FO query equivalence is undecidable?

### Back to Query Optimisation

What do these results mean for query optimisation?

Two similar questions:

- (1) Are the Boolean FO queries  $\varphi_1$  and  $\varphi_2$  equivalent?
- (2) Are the FO sentences  $\varphi_1$  and  $\varphi_2$  equivalent?
- → So FO query equivalence is undecidable?

However, (1) is not equivalent to (2) but to the following:

- (2') Are the FO sentences  $\varphi_1$  and  $\varphi_2$  equivalent in all finite interpretations?
- → finite-model reasoning for FO logic

# Finite-Model Reasoning

Does it really make a difference?

# Finite-Model Reasoning

Does it really make a difference?

Yes. Example formula  $\varphi$ :

$$(\forall x. \exists y. R(x,y)) \land \\ (\forall x,y_1,y_2.R(x,y_1) \land R(x,y_2) \rightarrow y_1 \approx y_2) \land \qquad R \text{ is a function } \dots \\ (\forall x_1,x_2,y.R(x_1,y) \land R(x_2,y) \rightarrow x_1 \approx x_2) \land \qquad \dots \text{ and injective } \dots \\ (\exists y. \forall x. \neg R(x,y)) \qquad \dots \text{ but not surjective}$$

Such a function *R* can only exist over an infinite domain.

- $\rightarrow$  over finite models,  $\varphi$  is unsatisfiable
- $\rightarrow \varphi$  is finitely equivalent to  $\forall x.R(x,x) \land \neg R(x,x)$
- → this equivalence does not hold on arbitrary models

### Trakhtenbrot's Theorem

Is finite-model reasoning easier than FO reasoning in general?

### Trakhtenbrot's Theorem

Is finite-model reasoning easier than FO reasoning in general?

Unfortunately no:

### Theorem (Boris Trakhtenbrot, 1950)

Finite-model reasoning of first-order logic is undecidable.

### Interesting observation:

- The set of all true sentences (tautologies) of FO is recursively enumerable ("FO is semi-decidable")
- but the set of all FO tautologies under finite models is not.
- → finite model reasoning is harder than FO reasoning in this case!

### Let's Prove Trakhtenbrot's Theorem

Proof idea: reduce the Halting Problem to finite satisfiability

- Input of the reduction:
   a deterministic Turing Machine (DTM) M and an input string w
- Output of the reduction: a first-order formula  $\varphi_{\mathcal{M},w}$
- Such that  $\mathcal{M}$  halts on w if and only if  $\varphi_{\mathcal{M},w}$  has a finite model

### Let's Prove Trakhtenbrot's Theorem

Proof idea: reduce the Halting Problem to finite satisfiability

- Input of the reduction:
   a deterministic Turing Machine (DTM) M and an input string w
- Output of the reduction: a first-order formula  $\varphi_{\mathcal{M}_{\mathcal{M}}}$
- Such that  $\mathcal{M}$  halts on w if and only if  $\varphi_{\mathcal{M},w}$  has a finite model

Ok, this would do, because Halting of DTMs is undecidable but how should we achieve this?

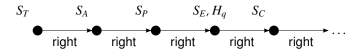
- Capture the computation of the DTM in a finite model
- The model contains the whole run: the tape and state for every computation step
- A finite part of the tape is enough if the DTM halts

### TM Runs as Finite Models

Recall: Turing Machine is given as  $\mathcal{M} = \langle Q, q_{\text{start}}, q_{\text{acc}}, \Sigma, \Delta \rangle$  (state set Q, tape alphabet  $\Sigma$  with blank  $\Box$ , transitions  $\Delta \subseteq (Q \times \Sigma) \times (Q \times \Sigma \times \{l, r, s\})$ )

A configuration is a (finite piece of) tape + a position + a state:

Here is how we want part of our model (database) to look:



## Encoding TM Runs as Relational Structures

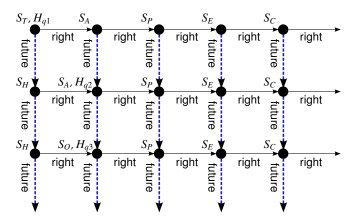
We use several unary predicate symbols to mark tape cells:

- $S_{\sigma}(\cdot)$  for each  $\sigma \in \Sigma$ : tape cell contains symbol  $\sigma$
- $H_q(\cdot)$  for each  $q \in Q$ : head is at tape cell, and TM is in state q

We use two binary predicate symbols to connect tape positions:

- right(·, ·): neighbouring tape cells at same step
- right<sup>+</sup>(·, ·): transitive super-relation of right
- future(·, ·): tape cells at same position in consecutive steps

### Intended Database



(right<sup>+</sup> is not shown)

We now need to specify formulae to enforce this intended structure (or something that is close enough to it).

### **Defining the Initial Configuration**

Require that right<sup>+</sup> is a transitive super-relation of right:

$$\varphi_{\mathsf{right}^+} = \forall x, y.(\mathsf{right}(x, y) \to \mathsf{right}^+(x, y)) \land \\ \forall x, y, z.(\mathsf{right}(x, y) \land \mathsf{right}^+(y, z) \to \mathsf{right}^+(x, z))$$

Define start configuration for an input word  $w = \sigma_1 \sigma_2 \dots \sigma_n$ :

$$\varphi_{w} = \exists x_{1}, \dots, x_{n}.H_{q_{\mathsf{start}}}(x_{1}) \land \neg \exists z.\mathsf{right}(z, x_{1}) \land \\ S_{\sigma_{1}}(x_{1}) \land \neg \exists z.\mathsf{future}(z, x_{1}) \land \mathsf{right}(x_{1}, x_{2}) \land \\ S_{\sigma_{2}}(x_{2}) \land \neg \exists z.\mathsf{future}(z, x_{2}) \land \mathsf{right}(x_{2}, x_{3}) \land \\ \dots \\ S_{\sigma_{n}}(x_{n}) \land \neg \exists z.\mathsf{future}(z, x_{n}) \land \\ \forall y.(\mathsf{right}^{+}(x_{n}, y) \rightarrow (S_{-}(y) \land \neg \exists z.\mathsf{future}(z, y)))$$

→ there can be any number of cells right of the input, but they must contain ...

## Consistent Tape Contents, Head, and State

A cell can only contain one symbol:

$$\varphi_S = \bigwedge_{\sigma, \sigma' \in \Sigma, \sigma \neq \sigma'} \forall x. (\neg S_{\sigma}(x) \lor \neg S_{\sigma'}(x))$$

The TM is never at more than one position:

$$\varphi_{H} = \bigwedge_{q \in Q} \forall x, y. \left( H_{q}(x) \wedge \mathsf{right}^{+}(x, y) \to \bigwedge_{q' \in Q} \neg H_{q'}(y) \right) \wedge$$

$$\bigwedge_{q \in Q} \forall x, y. \left( \mathsf{right}^{+}(x, y) \wedge H_{q}(y) \to \bigwedge_{q' \in Q} \neg H_{q'}(x) \right)$$

The TM can only be in one state:

$$\varphi_Q = \bigwedge_{q, q' \in Q, q \neq q'} \forall x. (\neg H_q(x) \lor \neg H_{q'}(x))$$

### **Transitions**

For every non-moving transition  $\delta = \langle q, \sigma, q', \sigma', s \rangle \in \Delta$ :

$$\varphi_{\delta} = \forall x. H_q(x) \land S_{\sigma}(x) \rightarrow \exists y. \text{future}(x, y) \land S_{\sigma'}(y) \land H_{q'}(y)$$

For every right-moving transition  $\delta = \langle q, \sigma, q', \sigma', r \rangle \in \Delta$ :

$$\varphi_{\delta} = \forall x. H_q(x) \land S_{\sigma}(x) \rightarrow \exists y. \mathsf{future}(x,y) \land S_{\sigma'}(y) \land \exists z. \mathsf{right}(y,z) \land H_{q'}(z)$$

For every left-moving transition  $\delta = \langle q, \sigma, q', \sigma', l \rangle \in \Delta$ :

$$\varphi_{\delta} = \forall x. H_q(x) \land S_{\sigma}(x) \land (\exists v. \mathsf{right}(v, x)) \rightarrow \exists y. \mathsf{future}(x, y) \land S_{\sigma'}(y) \land \\ \exists z. \mathsf{right}(y, z) \land H_{q'}(z)$$

Summing all up:

$$\varphi_{\Delta} = \bigwedge_{\delta \in \Lambda} \varphi_{\delta}$$

# Preserve Tape if not Changed by Transition

Contents of tape cells that are not under the head are kept:

$$\varphi_{\mathsf{mem}} = \forall x, y. \bigwedge_{\sigma \in \Sigma} \left( S_{\sigma}(x) \land \left( \bigwedge_{q \in \mathcal{Q}} \neg H_q(x) \right) \land \mathsf{future}(x, y) \to S_{\sigma}(y) \right)$$

### **Building the Configuration Grid**

If one cell has a future  $(\rightarrow)$  or past  $(\leftarrow)$ , respectively, all cells of the tape do:

$$\varphi_{fp1} = \forall x_2, y_1.(\exists x_1.\mathsf{right}(x_1, y_1) \land \mathsf{future}(x_1, x_2)) \leftrightarrow (\exists y_2.\mathsf{future}(y_1, y_2) \land \mathsf{right}(x_2, y_2))$$
  
 $\varphi_{fp2} = \forall x_1, y_2.(\exists y_1.\mathsf{right}(x_1, y_1) \land \mathsf{future}(y_1, y_2)) \leftrightarrow (\exists x_2.\mathsf{future}(x_1, x_2) \land \mathsf{right}(x_2, y_2))$ 

Left (1) and right (r) neighbours, and future (f) and past (p) are unique:

$$\varphi_r = \forall x, y, y'. \text{right}(x, y) \land \text{right}(x, y') \rightarrow y \approx y'$$

$$\varphi_l = \forall x, x', y. \text{right}(x, y) \land \text{right}(x', y) \rightarrow x \approx x'$$

$$\varphi_f = \forall x, y, y'. \text{future}(x, y) \land \text{future}(x, y') \rightarrow y \approx y'$$

$$\varphi_n = \forall x, x', y. \text{future}(x, y) \land \text{future}(x', y) \rightarrow x \approx x'$$

# Finishing the Proof of Trakhtenbrot's Theorem

#### We obtain a final FO formula

$$\varphi_{\mathcal{M},w} = \varphi_{\mathsf{right}^+} \land \varphi_w \land \varphi_S \land \varphi_H \land \varphi_Q \land \varphi_\Delta \land \varphi_{\mathsf{mem}} \land$$
$$\varphi_{fp1} \land \varphi_{fp2} \land \varphi_r \land \varphi_l \land \varphi_f \land \varphi_p$$

Then  $\varphi_{\mathcal{M},w}$  is finitely satisfiable if and only if  $\mathcal{M}$  halts on w:

- If M has a finite run when started on w then φ<sub>M,w</sub> has a finite model that encodes this run.
- If φ<sub>M,w</sub> has a finite model, then we can extract from this model a finite run of M on w.

Note: the proof can be made to work using only one binary relation symbol and no equality (not too hard, but less readable)

## The Impossibility of FO Query Optimisation

Trakhtenbrot's Theorem has severe consequences for static FO query optimisation

All of the following decision problems are undecidable (exercise):

- Query equivalence
- Query emptiness
- · Query containment

→ "perfect" FO query optimisation is impossible

Other important questions about FO queries are also undecidable, for example:

Is a given FO query domain independent?

## Is Query Optimisation Futile?

Not quite: things are simpler for conjunctive queries

Conjunctive query containment – example:

$$Q_1$$
:  $\exists x, y, z. \ R(x, y) \land R(y, y) \land R(y, z)$ 

$$Q_2$$
:  $\exists u, v, w, t. R(u, v) \land R(v, w) \land R(w, t)$ 

 $Q_1$  find R-paths of length two with a loop in the middle  $Q_2$  find R-paths of length three

→ in a loop one can find paths of any length

$$\rightsquigarrow Q_1 \sqsubseteq Q_2$$

### Summary and Outlook

There are many well-defined static optimisation tasks that are independent of the database

→ query equivalence, containment, emptiness

Unfortunately, all of them are undecidable for FO queries → Slogan: "all interesting questions about FO queries are undecidable"

#### Next topics:

- More positive results for conjunctive queries
- Measure expressivity rather than just complexity
- Look at query languages beyond first-order logic