

DATABASE THEORY

Lecture 3: Complexity of Query Answering

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TU Dresden, 14 April 2016

Review: The Relational Calculus

What we have learned so far:

- There are many ways to describe databases:
 → named perspective, unnamed perspective, interpretations, ground fracts, (hyper)graphs
- There are many ways to describe query languages:
 → relational algebra, domain independent FO queries, safe-range FO queries, actice domain FO queries, Codd's tuple calculus
 - \rightsquigarrow either under named or under unnamed perspetive
- All of these are largely equivalent: The Relational Calculus

Next question: How hard is it to answer such queries?

Overview

- 1. Introduction | Relational data model
- 2. First-order queries
- 3. 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
- 9. 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 [\Rightarrow link] for more information and materials

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How to Measure Complexity of Queries?

- Complexity classes often for decision problems (yes/no answer)
 → database queries return many results (no decision problem)
- The size of a query result can be very large
 → it would not be fair to measure this as "complexity"
- In practice, database instances are much larger than queries
 → can we take this into account?

Query Answering as Decision Problem

We consider the following decision problems:

- Boolean query entailment: given a Boolean query q and a database instance I, does I ⊨ q hold?
- Query of tuple problem: given an *n*-ary query *q*, a database instance *I* and a tuple ⟨*c*₁,..., *c*_n⟩, does ⟨*c*₁,..., *c*_n⟩ ∈ *M*[*q*](*I*) hold?
- Query emptiness problem: given a query q and a database instance I, does M[q](I) ≠ Ø hold?
- → Computationally equivalent problems (exercise)

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Review: Computation and Complexity Theory

The Size of the Input

Combined Complexity

Input: Boolean query q and database instance IOutput: Does $I \models q$ hold?

- \rightsquigarrow estimates complexity in terms of overall input size
- → "2KB query/2TB database" = "2TB query/2KB database"
- \rightsquigarrow study worst-case complexity of algorithms for fixed queries:

Data Complexity

Input: database instance I

Output: Does $I \models q$ hold? (for fixed q)

 \rightarrow we can also fix the database and vary the query:

Query Complexity

Input: Boolean query qOutput: Does $I \models q$ hold? (for fixed I)

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The Turing Machine (1)

Computation is usually modelled with Turing Machines (TMs) \sim "algorithm" = "something implemented on a TM"

A TM is an automaton with (unlimited) working memory:

- It has a finite set of states Q
- Q includes a start state q_{start} and an accept state q_{acc}
- The memory is a tape with numbered cells 0, 1, 2, ...
- Each tape cell holds one symbol from the set of tape symbols $\boldsymbol{\Sigma}$
- There is a special symbol _ for "empty" tape cells
- The TM has a transition relation $\Delta \subseteq (Q \times \Sigma) \times (Q \times \Sigma \times \{l, r, s\})$
- Δ might be a partial function (Q × Σ) → (Q × Σ × {l, r, s})
 → deterministic TM (DTM); otherwise nondeterministic TM

There are many different but equivalent ways of defining TMs.

The Turing Machine (2)

TMs operate step-by-step:

- At every moment, the TM is in one state *q* ∈ *Q* with its read/write head at a certain tape position *p* ∈ N, and the tape has a certain contents *σ*₀*σ*₁*σ*₂... with all *σ_i* ∈ Σ
 ~ current configuration of the TM
- The TM starts in state q_{start} and at tape position 0.
- Transition ⟨q, σ, q', σ', d⟩ ∈ Δ means:
 if in state q and the tape symbol at its current position is σ,
 then change to state q', write symbol σ' to tape, move head by d (left/right/stay)
- If there is more than one possible transition, the TM picks one nondeterministically
- The TM halts when there is no possible transition for the current configuration (possibly never)

A computation path (or run) of a TM is a sequence of configurations that can be obtained by some choice of transition.

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Solving Computation Problems with TMs

A decision problem is a language \mathcal{L} of words over $\Sigma \setminus \{ \sqcup \}$ \sim the set of all inputs for which the answer is "yes"

A TM decides a decision problem $\mathcal L$ if it accepts exactly the words in $\mathcal L$

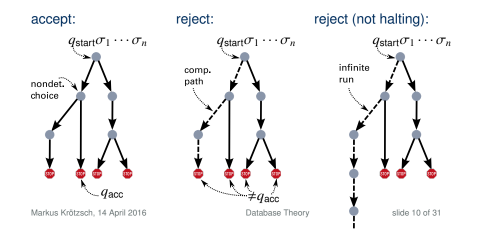
TMs take time (number of steps) and space (number of cells):

- TIME(*f*(*n*)): Problems that can be decided by a DTM in *O*(*f*(*n*)) steps, where *f* is a function of the input length *n*
- SPACE(*f*(*n*)): Problems that can be decided by a DTM using *O*(*f*(*n*)) tape cells, where *f* is a function of the input length *n*
- NTIME(*f*(*n*)): Problems that can be decided by a TM in at most *O*(*f*(*n*)) steps **on any of its computation paths**
- NSPACE(*f*(*n*)): Problems that can be decided by a TM using at most *O*(*f*(*n*)) tape cells **on any of its computation paths**

Languages Accepted by TMs

The (nondeterministic) TM accepts an input $\sigma_1 \cdots \sigma_n \in (\Sigma \setminus \{ \sqcup \})^*$ if, when started on the tape $\sigma_1 \cdots \sigma_n \sqcup \sqcup \cdots$,

- (1) the TM halts on every computation path and
- (2) there is at least one computation path that halts in the accepting state $q_{\rm acc} \in Q$.



Some Common Complexity Classes

$$P = PTIME = \bigcup_{k \ge 1} TIME(n^{k}) \qquad NP = \bigcup_{k \ge 1} NTIME(n^{k})$$

$$EXP = EXPTIME = \bigcup_{k \ge 1} TIME(2^{n^{k}}) \qquad NEXP = NEXPTIME = \bigcup_{k \ge 1} NTIME(2^{n^{k}})$$

$$2EXP = 2EXPTIME = \bigcup_{k \ge 1} TIME(2^{2^{n^{k}}}) \qquad N2EXP = N2EXPTIME = \bigcup_{k \ge 1} NTIME(2^{2^{n^{k}}})$$

$$ETIME = \bigcup_{k \ge 1} TIME(2^{n^{k}}) \qquad NL = NLOGSPACE = NSPACE(\log n)$$

$$PSPACE = \bigcup_{k \ge 1} SPACE(n^{k})$$

$$EXPSPACE = \bigcup_{k \ge 1} SPACE(2^{n^{k}})$$

NP

NP = Problems for which a possible solution can be verified in $P\colon$

- for every $w \in \mathcal{L}$, there is a certificate $c_w \in \Sigma^*$, such that
- the length of c_w is polynomial in the length of w, and
- the language $\{w \# \# c_w \mid w \in \mathcal{L}\}$ is in P

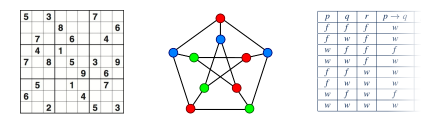
Equivalent to definition with nondeterministic TMs:

- \Rightarrow nondeterministically guess certificate; then run verifier DTM
- *c* use accepting polynomial run as certificate; verify TM steps

$\operatorname{NP}\xspace$ Examples

Examples:

- Sudoku solvability (certificate: filled-out grid)
- Composite (non-prime) number (certificate: factorization)
- Prime number (certificate: see Wikipedia "Primality certificate")
- Propositional logic satisfiability (certificate: satisfying assignment)
- Graph colourability (certificate: coloured graph)





A Simple Proof for $\mathrm{P}=\mathrm{N}\mathrm{P}$

Note: Definition of NP is not symmetric		
 there does not seem to be any polynomial certificate for 	Clearly	$\mathcal{L} \in P$ implies $\mathcal{L} \in NP$
Sudoku un solvability or logic un satisfiability	therefore	$\mathcal{L} \notin NP$ implies $\mathcal{L} \notin P$
• converse of an NP problem is $coNP$	hence	$\mathcal{L} \in \operatorname{coNP}$ implies $\mathcal{L} \in \operatorname{coP}$
• similar for NEXPTIME and N2EXPTIME	that is	$\operatorname{coNP} \subseteq \operatorname{coP}$
	using $\operatorname{COP} = \operatorname{P}$	$\operatorname{coNP} \subseteq \operatorname{P}$
Other classes are symmetric:	and hence	$NP \subseteq P$
• Deterministic classes (coP = P etc.)	so by $P \subseteq NP$	NP = P
• Space classes mentioned above (esp. coNL = NL)		

q.e.d.?

NP and CONP

Reductions

Observation: some problems can be reduced to others

Example: 3-colouring can be reduced to propositional satisfiability

Encoding colours in propositions:

- r, means "'vertex i is red"'
- g, means "'vertex i is green"'
- b_i means "'vertex i is blue"'

Colouring conditions on vertices:

$(\mathbf{r}_1 \land \neg \mathbf{g}_1 \land \neg \mathbf{b}_1) \lor (\neg \mathbf{r}_1 \land \mathbf{g}_1 \land \neg \mathbf{b}_1) \lor (\neg \mathbf{r}_1 \land \neg \mathbf{g}_1 \land \mathbf{b}_1)$

(and so on for all vertices)

Colouring conditions for edges:

 $\neg (\mathbf{r}_1 \wedge \mathbf{r}_2) \wedge \neg (\mathbf{g}_1 \wedge \mathbf{g}_2) \wedge \neg (\mathbf{b}_1 \wedge \mathbf{b}_2)$

(and so on for all edges)

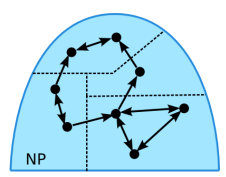
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Satisfying truth assignment ⇔ valid colouring Markus Krötzsch, 14 April 2016

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The Structure of NP

Idea: polynomial many-one reductions define an order on problems



Defining Reductions

Definition

Consider languages $\mathcal{L}_1, \mathcal{L}_2 \subseteq \Sigma^*$. A computable function $f: \Sigma^* \to \Sigma^*$ is a many-one reduction from \mathcal{L}_1 to \mathcal{L}_2 if:

 $w \in \mathcal{L}_1$ if and only if $f(w) \in \mathcal{L}_2$

 \rightarrow we can solve problem \mathcal{L}_1 by reducing it to problem \mathcal{L}_2

- \rightarrow only useful if the reduction is much easier than solving \mathcal{L}_1 directly
- \rightarrow polynomial many-one reductions

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NP-Hardness und NP-Completeness

Theorem (Cook 1971; Levin 1973)

All problems in NP can be polynomially many-one reduced to the propositional satisfiability problem (SAT).



- Stephen Cook
- NP has a maximal class that contains a practically relevant problem
- If SAT can be solved in P, all problems in NP can
- Karp discovered 21 further such problems shortly after (1972)
- Thousands such problems have been discovered since

Definition

A language is

- NP-hard if every language in NP is polynomially many-one reducible to it
- NP-complete if it is NP-hard and in NP



Richard Karp

Comparing Complexity Classes

Is any NP-complete problem in P?

- If yes, then P = NP
- Nobody knows → biggest open problem in computer science
- Similar situations for many complexity classes

Some things that are known:

 $L \subseteq NL \subseteq P \subseteq NP \subseteq PSPACE \subseteq EXPTIME \subseteq NEXPTIME$

- None of these is known to be strict
- But we know that $P \subseteq ExpTime$ and $NL \subseteq PSpace$
- Moreover PSPACE = NPSPACE (by Savitch's Theorem)

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The Power of LOGSPACE

LOGSPACE transducers can still do a few things:

- store a constant number of counters and increment/decrement the counters
- store a constant number of pointers to the input tape, and locate/read items that start at this address from the input tape
- access/process/compare items from the input tape bit by bit

Examples:

Adding and subtracting binary numbers, detecting palindromes, comparing lists, searching items in a list, sorting lists, ...

Comparing Tractable Problems

Polynomial-time many-one reductions work well for (presumably) super-polynomial problems \rightsquigarrow what to use for P and below?

Definition

A LOGSPACE transducer is a deterministic TM with three tapes:

- a read-only input tape
- a read/write working tape of size $O(\log n)$
- a write-only, write-once output tape

Such a TM needs a slightly different form of transitions:

- transition function input: state, input tape symbol, working tape symbol
- transition function output: state, working tape write symbol, input tape move, working tape move, output tape symbol or ... to not write anything to the output

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Joining Two Tables in LOGSPACE

Input: two relations *R* and *S*, represented as a list of tuples

- Use two pointers p_R and p_S pointing to tuples in R resp. S
- Outer loop: iterate p_R over all tuples of R
- Inner loop for each position of p_R : iterate p_S over all tuples of S
- For each combination of p_R and p_S , compare the tuples:
 - Use another two loops that iterate over the columns of R and S
 - Compare attribute names bit by bit
 - For matching attribute names, compare the respective tuple values bit by bit
- If all joined columns agree, copy the relevant parts of tuples p_R and p_S to the output (bit by bit)

Output: $R \bowtie S$

→ Fixed number of pointers and counters

(making this fully formal is still a bit of work; e.g., an additional counter is needed to move the input read head to the target of a pointer (seek)) Markus Krötzsch, 14 April 2016 Database Theory

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$\operatorname{LogSpace} \text{reductions}$

 $\label{eq:logSpace} \begin{array}{l} {\rm LogSpace \ functions: \ The \ output \ of \ a \ LogSpace \ transducer \ is \ the} \\ {\rm contents \ of \ its \ output \ tape \ when \ it \ halts \rightsquigarrow partial \ function \ \Sigma^* \rightarrow \Sigma^* \end{array} \end{array}$

Note: the composition of two $\operatorname{LOGSPACE}$ functions is $\operatorname{LOGSPACE}$ (exercise)

Definition

A many-one reduction f from \mathcal{L}_1 to \mathcal{L}_2 is a LOGSPACE reduction if it is implemented by some LOGSPACE transducer.

\rightsquigarrow can be used to define hardness for classes ${\rm P}$ and ${\rm NL}$

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Beyond Logarithmic Space

Propositional satisfiability can be solved in linear space: \rightarrow iterate over possible truth assignments and check each in turn

More generally: all problems in $\rm NP$ can be solved in $\rm PSPACE$ \rightsquigarrow try all conceivable polynomial certificates and verify each in turn

What is a "typical" (that is, hard) problem in PSPACE? \sim Simple two-player games, and other uses of alternating quantifiers

From $\rm L$ to $\rm NL$

 $\rm NL:$ Problems whose solution can be verified in $\rm L$

Example: Reachability

- Input: a directed graph G and two nodes s and t of G
- Output: accept if there is a directed path from s to t in G

Algorithm sketch:

- Store the id of the current node and a counter for the path length
- Start with *s* as current node
- In each step, increment the counter and move from the current node to one of its direct successors (nondeterministic)

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- When reaching *t*, accept
- When the step counter is larger than the total number of nodes, reject

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Example: Playing "Geography"

A children's game:

- Two players are taking turns naming cities.
- Each city must start with the last letter of the previous.
- Repetitions are not allowed.
- The first player who cannot name a new city looses.

A mathematicians' game:

- Two players are marking nodes on a directed graph.
- Each node must be a successor of the previous one.
- Repetitions are not allowed.
- The first player who cannot mark a new node looses.

Question: given a certain graph and start node, can Player 1 enforce a win (i.e., does he have a winning strategy)?

 $\rightsquigarrow \mathrm{PSpace}\text{-complete problem}$

Example: Quantified Boolean Formulae (QBF)

We consider formulae of the following form:

 $\mathsf{Q}_1 X_1 . \mathsf{Q}_2 X_2 . \cdots \mathsf{Q}_n X_n . \varphi[X_1, \ldots, X_n]$

where $Q_i \in \{\exists, \forall\}$ are quantifiers, X_i are propositional logic variables, and φ is a propositional logic formula with variables X_1, \ldots, X_n and constants \top (true) and \perp (false)

Semantics:

- Propositional formulae without variables (only constants ⊤ and ⊥) are evaluated as usual
- $\exists X_1.\varphi[X_1]$ is true if either $\varphi[X_1/\top]$ or $\varphi[X_1/\bot]$ are
- $\forall X_1.\varphi[X_1]$ is true if both $\varphi[X_1/\top]$ and $\varphi[X_1/\bot]$ are

Question: Is a given QBF formula true?

$\rightsquigarrow \mathrm{PSpace}\text{-complete problem}$

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Summary and Outlook

The complexity of query languages can be measured in different ways

Relevant complexity classes are based on restricting space and time:

 $L \subseteq NL \subseteq P \subseteq NP \subseteq PSPACE \subseteq ExpTime$

Problems are compared using many-one reductions

Open questions:

- Now how hard is it to answer FO queries? (next lecture)
- We saw that joins are in $\operatorname{LOGSPACE}$ is this tight?
- How can we study the expressiveness of query languages?

A Note on Space and Time

How many different configurations does a TM have in space (f(n))?

$|Q| \cdot f(n) \cdot |\Sigma|^{f(n)}$

 \sim No halting run can be longer than this \sim A time-bounded TM can explore all configurations in time proportional to this

Applications:

- $L \subseteq P$
- $PSPACE \subseteq EXPTIME$

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