Advanced Database Systems (ADBS), University of Edinburgh, 2023/24

Conjunctive Queries: Evaluation and Static Analysis

(Chapter 14 and 15 of DBT)

[DBT] Database Theory, https://github.com/pdm-book/community

Pattern Matching Problem

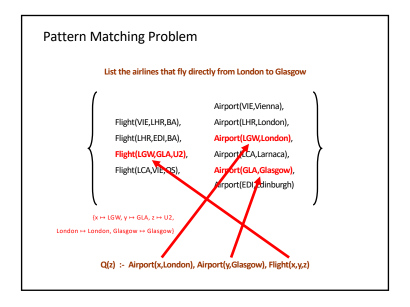
List the airlines that fly directly from London to Glasgow

Airport(VIE,Vienna),
Flight(VIE,LHR,BA), Airport(LHR,London),
Flight(LHR,EDI,BA), Airport(LGW,London),
Flight(LGW,GLA,U2), Airport(LCA,Larnaca),
Flight(LCA,VIE,OS), Airport(GLA,Glasgow),
Airport(EDI,Edinburgh)

Q(z) :- Airport(x,London), Airport(y,Glasgow), Flight(x,y,z)

Semantics of Conjunctive Queries

- A match of a conjunctive query Q(x₁,...,x_k):- body in a database D is a homomorphism
 h from the set of atoms body to the set of atoms D
- The answer to $Q(x_1,...,x_k)$:- body over D is the set of k-tuples $Q(D) := \{(h(x_1),...,h(x_k)) \mid h \text{ is a match of } Q \text{ in D} \}$
- The answer consists of the witnesses for the distinguished variables of Q



Query Evaluation

- Understand the complexity of evaluating a conjunctive query over a database
- What to measure? Queries may have a large output, and it would be misleading to count the output as "complexity"
- We therefore consider the following decision problem for CQ

CQ-Evaluation

Input: a database D, a CQ $\mathbb{Q}(x_1,...,x_k)$:- body, and a tuple $(a_1,...,a_k)$ of values Question: $(a_1,...,a_k) \in \mathbb{Q}(\mathbb{D})$?

combined complexity

Complexity of Query Evaluation

Theorem: CQ-Evaluation is NP-complete, and in PTIME in data complexity

Proof:

(NP-membership) Guess-and-check:

- Consider a database D, a CQ Q(x₁,...,x_k):-body, and a tuple (a₁,...,a_k) of values
- Guess a substitution h: terms(body) → terms(D)
- Verify that h is a match of Q in D, i.e., $h(body) \subseteq D$ and $(h(x_1),...,h(x_k)) = (a_1,...,a_k)$

(NP-hardness) Reduction from 3-colorability

Data Complexity of Query Evaluation

- Measures the complexity in terms of the size of the database the query is fixed
- Meaningful in practice since the database is usually much bigger than the query
- We consider the following decision problem for a fixed CQ $Q(x_1,...,x_k)$:- body

Q-Evaluation

Input: a database D, and a tuple (a1,...,ak) of values

Question: $(a_1,...,a_k) \in Q(D)$?

NP-hardness

(NP-hardness) Reduction from 3-colorability

3COL

Input: an undirected graph G = (V,E)

Question: is there a function $c: V \to \{R,G,B\}$ such that $(v,u) \in E \Rightarrow c(v) \neq c(u)$?

Lemma: **G** is 3-colorable iff **G** can be mapped to **K**₃, i.e., **G**



therefore, **G** is 3-colorable iff there is a match of Q_G in D = {E(x,y),E(y,z),E(z,x)}



the Boolean CQ that represents G

Complexity of Query Evaluation

Theorem: CQ-Evaluation is NP-complete, and in PTIME in data complexity

Proof:

(NP-membership) Guess-and-check:

- Consider a database D, a CQ Q(x₁,...,x_k):-body, and a tuple (a₁,...,a_k) of values
- Guess a substitution h : terms(body) → terms(D)
- Verify that h is a match of Q in D, i.e., $h(body) \subseteq D$ and $(h(x_1),...,h(x_k)) = (a_1,...,a_k)$

(NP-hardness) Reduction from 3-colorability

(in PTIME) For every substitution $h: terms(body) \rightarrow terms(D)$, check if $h(body) \subseteq D$ and $(h(x_1),...,h(x_k)) = (a_1,...,a_k)$

Static Analysis

CQ-Equivalence

Input: two conjunctive queries Q1 and Q2

Question: $Q_1 \equiv Q_2$? or $Q_1(D) = Q_2(D)$ for every database D?

- Replace a query Q with a query Q that is easier to evaluate
- But, we have to be sure that Q₁(D) = Q₂(D) for every database D

Static Analysis

CQ-Satisfiability

Input: a conjunctive query Q

Question: is there a database D such that Q(D) is non-empty?

- If the answer is no, then the input query Q makes no sense
- CQ-Evaluation becomes trivial the answer is always NO!

Static Analysis

CQ-Containment

Input: two conjunctive queries \mathbf{Q}_1 and \mathbf{Q}_2

Question: $Q_1 \subseteq Q_2$? or $Q_1(D) \subseteq Q_2(D)$ for every database D?

- Equivalence boils down to two containment checks
- Clearly, $Q_1(D) = Q_2(D)$ iff $Q_1(D) \subseteq Q_2(D)$ and $Q_2(D) \subseteq Q_1(D)$

Complexity of Static Analysis

CQ-Satisfiability

Input: a conjunctive query Q

Question: is there a database D such that Q(D) is non-empty?

CQ-Equivalence

Input: two conjunctive queries Q₁ and Q₂

Question: $Q_1 \equiv Q_2$? or $Q_1(D) = Q_2(D)$ for every database D?

CQ-Containment

Input: two conjunctive queries Q1 and Q2

Question: $Q_1 \subseteq Q_2$? or $Q_1(D) \subseteq Q_2(D)$ for every database D?

Satisfiability of CQs

CQ-Satisfiability

Input: a conjunctive query Q

Question: is there a database D such that Q(D) is non-empty?

Theorem: A conjunctive query Q is always satisfiable

Proof: Due to its canonical database - Q(D[Q]) is trivially non-empty

Canonical Database

- Convert a conjunctive query Q into a database D[Q] the canonical database of Q
- Given a conjunctive query of the form Q(x) :- body, D[Q] is obtained from body by replacing each variable x with a new value c(x) = x
- E.g., given $Q(x,y) := R(x,y), P(y,z,w), R(z,x), \text{ then } D[Q] = \{R(x,y), P(y,z,w), R(z,x)\}$
- Note: The mapping c : {variables in body} → {new values} is a bijection, where c(body) = D[Q] and c¹{D[Q]} = body

Equivalence and Containment of CQs

CQ-Equivalence

Input: two conjunctive queries Q₁ and Q₂

Question: $Q_1 \equiv Q_2$? or $Q_1(D) = Q_2(D)$ for every database D?

CQ-Containment

Input: two conjunctive queries Q_1 and Q_2

Question: $Q_1 \subseteq Q_2$? or $Q_1(D) \subseteq Q_2(D)$ for every database D?

 $egin{aligned} Q_1 \equiv Q_2 & \mbox{iff} & Q_1 \subseteq Q_2 \mbox{ and } Q_2 \subseteq Q_1 \ \\ Q_1 \subseteq Q_2 & \mbox{iff} & Q_1 \equiv (Q_1 \wedge Q_2) \ \end{aligned}$

...thus, we can safely focus on CQ-Containment

Homomorphism Theorem

A query homomorphism from $Q_1(x_1,...,x_k) := body_1$ to $Q_2(y_1,...,y_k) := body_2$ is a substitution $h : terms(body_1) \rightarrow terms(body_2)$ such that:

- 1. h is a homomorphism from body₁ to body₂
- 2. $(h(x_1),...,h(x_k)) = (y_1,...,y_k)$

Homomorphism Theorem: Let Q_1 and Q_2 be conjunctive queries. It holds that:

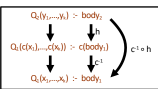
 $Q_1 \subseteq Q_2$ iff there exists a query homomorphism from Q_2 to Q_1

Homomorphism Theorem: Proof

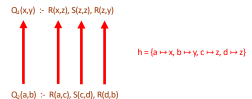
Assume that $Q_1(x_1,...,x_k)$:- body₁ and $Q_2(y_1,...,y_k)$:- body₂

 (\Rightarrow) $Q_1 \subseteq Q_2 \Rightarrow$ there exists a query homomorphism from Q_2 to Q_1

- Clearly, $(c(x_1),...,c(x_k)) \in Q_1(D[Q_1])$ recall that $D[Q_1] = c(body_1)$
- Since $Q_1 \subseteq Q_2$, we conclude that $(c(x_1),...,c(x_k)) \in Q_2(D[Q_1])$
- Therefore, there exists a homomorphism h such that h(body₂) ⊆ D[Q_d] = c(body₂) and h((y₁,...,y_k)) = (c(x₁),...,c(x_k))
- By construction, $c^{-1}(c(body_1)) = body_1$ and $c^{-1}((c(x_1),...,c(x_k))) = (x_1,...,x_k)$
- Therefore, c⁻¹ o h is a query homomorphism from Q₂ to Q₁



Homomorphism Theorem: Example



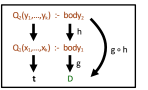
- h is a query homomorphism from Q_2 to $Q_1 \Rightarrow Q_1 \subseteq Q_2$
- But, there is no homomorphism from Q_1 to $Q_2 \Rightarrow Q_1 \subset Q_2$

Homomorphism Theorem: Proof

Assume that $Q_1(x_1,...,x_k)$:- body₁ and $Q_2(y_1,...,y_k)$:- body₂

 (\Leftarrow) $\mathbb{Q}_1 \subseteq \mathbb{Q}_2 \iff$ there exists a query homomorphism from \mathbb{Q}_2 to \mathbb{Q}_1

- Consider a database D, and a tuple t such that t ∈ Q₁(D)
- We need to show that **t** ∈ Q₂(D)
- Clearly, there exists a homomorphism g such that $g(body_1) \subseteq D$ and $g((x_1,...,x_k)) = t$
- By hypothesis, there exists a query homomorphism h from Q₂ to Q₁
- Therefore, $g(h(body_2)) \subseteq D$ and $g(h((y_1,...,y_k))) = t$, which implies that $t \in Q_2(D)$



Existence of a Query Homomorphism

Theorem: Let \mathbf{Q}_t and \mathbf{Q}_z be conjunctive queries. The problem of deciding whether there exists a query homomorphism from \mathbf{Q}_z to \mathbf{Q}_t is NP-complete

Proof

(NP-membership) Guess a substitution, and verify that is a query homomorphism **(NP-hardness)** Easy reduction from **CQ**-Evaluation

By applying the homomorphism theorem we get that:

Corollary: CQ-Equivalence and CQ-Containment are NP-complete