Coursework

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2. Positive and Conjunctive Queries

Instructions: Work in groups of 2 students. You can write up your answers by hand (provided your handwriting is legible) or use a word processing system like Latex or Word. Note that experience has shown that Word is in general difficult to use for this kind of task. If you prefer to write up your solution by hand, submit a scanned electronic version. Please, include name and email address in your submission.

1. Safety of Positive Queries

We consider again simple positive queries, as introduced in Coursework 1. Remember that a first-order formula is *positive* if it contains only the logical symbols " \land ", " \lor ", and " \exists ". A relational calculus query Q_{φ} is *positive* if the defining formula φ is positive.

We say that a positive formula is *simple* if it does *not* contain any of the built-in predicates "<", " \leq ", "=", or " \neq ". We call a relational calculus query a *simple* positive query if it is defined by a simple positive formula.

- 1. Is safety of simple positive queries decidable? If yes, give an algorithm and prove correctness. If not, prove undecidability.
- 2. Is every safe simple positive query domain independent? If yes, give a proof. If not, provide an example.

Hint: Review the concept of *range-restricted* variables in a formula, as defined by the algorithm on the slides. A suitably modified version may help in characterizing safety of positive queries.

(10 Points)

2. Unions of Conjunctive Queries

Show that adding union to simple conjunctive queries strictly increases the expressivity of the resulting query language. We define simple conjunctive queries as conjunctive queries that have neither equality nor disequality or comparison atoms. A union of conjunctive queries is then defined by a collection of such rules, where each rule in the collection has the same head.

Hint 1: Consider the query defined by the two rules

$$\begin{array}{rcl} Q(x) & \coloneqq & p(x) \\ Q(x) & \coloneqq & r(x) \end{array}$$

and show that no query defined by a single rule is equivalent to it.

Hint 2: Assume there is an equivalent simple conjunctive query. Then consider several databases distinguished by the atoms occurring in them.

(5 Points)

3. Classes of Conjunctive Queries

We view queries as functions that map database instances to relation instances. We define the following classes of conjunctive queries, which are distinguished by the form of the rules by which they can be defined:

- CQ: rules that have only relational atoms and where all variables in the head must also occur in some relational atom (we called these conjunctive queries "simple" conjunctive queries before);
- CQ₌: rules like those for simple conjunctive queries, with the exception that also equality atoms are allowed in the query bodies;
- CQ_{*rep*}: rules like those for simple conjunctive queries, with the exception that variables in the head may be repeated;
- CQ_{const}: rules like those for simple conjunctive queries, with the exception that constants may appear in the head;
- $CQ_{rep,const}$: rules like those for simple conjunctive queries, with the exception that constants may appear in the head and variables in the head may be repeated.

Determine which inclusions hold between these classes and which not:

- To show that class C₁ is included in class C₂ (i.e., C₁ ⊆ C₂), indicate how any query in C₁ can be equivalently expressed by a query in C₂.
- To show that C₁ is not included in C₂ (i.e., C₁ ∉ C₂), identify first a property P₂ such that all queries in C₂ have property P₂, and then exhibit a query in C₁ that does not property P₁.

Clearly, some inclusions are obvious. Note also that you can derive some other inclusions exploiting the fact that set inclusion is transitive. For this exercise it suffices to sketch the proofs.

Hint 1: The following trivial lemma will be useful for your proof, since it allows you to exploit inclusions to conclude non-inclusions from other non-inclusions. With that lemma, you should be able to classify all these query classes using *five non-inclusion proofs*.

Lemma 1 Let A, C, C', B be sets such that $A \subseteq C$, $C' \subseteq B$. Then

 $C' \nsubseteq C$ implies $C' \nsubseteq A$ and $B \nsubseteq C$.

As a consequence, you only have to prove some crucial non-inclusions, from which the others will follow. Of course, you get the best leverage of the lemma if you prove non-inclusions " $C' \nsubseteq C$ " for sets C', C, where C' has many supersets and C has many subsets.

(15 Points)

Submission: Thursday, 19 April 2018, 1 pm, by email to

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