

Determining Relevance of Accesses at Runtime (Extended Version)*

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Consider the situation where a query is to be answered using Web sources that restrict the accesses that can be made on backend relational data by requiring some attributes to be given as input of the service. The accesses provide lookups on the collection of attributes values that match the binding. They can differ in whether or not they require arguments to be generated from prior accesses. Prior work has focused on the question of whether a query can be answered using a set of data sources, and in developing static access plans (e.g., Datalog programs) that implement query answering. We are interested in dynamic aspects of the query answering problem: given partial information about the data, which accesses could provide relevant data for answering a given query? We consider immediate and long-term notions of “relevant accesses”, and ascertain the complexity of query relevance, for both conjunctive queries and arbitrary positive queries. In the process, we relate dynamic relevance of an access to query containment under access limitations and characterize the complexity of this problem; we produce several complexity results about containment that are of interest by themselves.

1 Introduction

Relevance under access limitations A large part of the information on the World Wide Web is not available through the *surface Web*, the set of Web pages reachable by following hyperlinks,

*This paper is an extended version of the conference article [3].

but lies in the *deep Web* (or *hidden Web*), that provides entry points to databases accessible via HTML forms or Web services. Hundreds of thousands of such deep-Web sources exist [16]. Even when the information is available on the surface Web, it can be more effective to access it through a (possibly elaborate) Web form query. Each source of the deep Web has one or several interfaces that limit the kind of accesses that can be performed, e.g., some fields of the forms have to be filled in before submission.

A number of works, e.g. [25, 13], have dealt with the problems of answering queries using views in the presence of such access restrictions but the focus is usually on obtaining a static query plan (e.g., a rewriting of an original conjunctive query, or a Datalog program). We consider a dynamic approach to query answering and study the following problem: given some existing knowledge about the data, knowledge that is bound to evolve as we access sources, is making this particular access relevant to a query? In other words, can this particular access give, immediately or after some other accesses, some knowledge that will yield an answer to the query?

Let us consider the following example. A user wishes to get information about the loan capabilities of a large bank. A relation schema for this can be visualized as:

```
Employee(EmpId, Title, LastName, FirstName, OffId)
Office(OffId, StreetAddress, State, Phone)
Approval(State, Offering)
Manager(EmpId, EmpId)
```

Employee stores information about employees, including their title and office. **Office** stores information about offices, including the state in which they are located. **Approval** tells which kinds of loans a bank is approved to make in each state, while **Manager** stores which employee manages which other employee.

Data from a number of distinct Web data sources (or distinct query interfaces from the same source) can be used to answer the query:

- a form **EmpOffAcc** where an **EmpId** can be entered, which returns office records for that employee;
- a form **EmpManAcc** where an **EmpId** can be entered, and the identifiers of their managers are returned;
- a form **OfficeInfoAcc** that allows one to enter an **OffId**, and returns all the office information;
- a form **StateApprAcc** that allows one to enter a state, and returns the approval information for that state.

A user wishes to know if there is some loan officer for their bank located in Illinois, and also whether the company is authorized to perform 30-year mortgages in Illinois. This can be phrased as a Boolean query Q , expressible in SQL as follows:

```
SELECT DISTINCT 1
FROM Employee E, Office O, Approval A
WHERE E.Title='loan officer' AND E.OffId=O.OffId
      AND O.State='Illinois'      AND A.State='Illinois'
      AND A.Offering='30yr'
```

A federated query engine that tries to answer this query will require querying the distinct interfaces with concrete values. At a certain stage the query engine may know about a particular

set of employee names, and also know certain facts – either via querying or via an additional knowledge base. Which interfaces should it use to answer the query? In particular: Is an access to the `EmpManAcc` form with `EmpId` “12345” useful for answering Q ? There are actually a number of subtleties in this question, that we discuss now.

The relevance of an access depends on the existing knowledge base. At the beginning of the process, when no other information is known about the data, the access might be useful to get some other `EmpId` which may in turn be used in the `EmpOffAcc` interface to find an Illinoisan loan officer. But if we already know that the company has a loan officer located in Illinois, then clearly such an access is unnecessary. We call this existing knowledge base the *configuration* in which the access is made.

The relevance depends on how closely linked the Web forms are. Clearly the interface is irrelevant to the query if the query engine is free to enter `EmpId` values “at random” into the `EmpOffAcc` interface. But if such values are widely dispersed and there is no way to guess them, an efficient tactic might be to take `EmpId`’s that we know about, query for their managers using the `EmpManAcc` interface, and then use the resulting offices in the `OfficeInfoAcc` interface. In this work we will thus distinguish between accesses that require a value that is already in the knowledge base of the engine (*dependent* accesses), from those that allow a “free guess”. Note that in the case of *static* query answering plans, the notion of a “free access” trivializes the questions.

The relevance depends on whether one is interested in immediate or long-term impact. Without any initial knowledge, there is no way an access to `EmpOffAcc` may directly provide a witness for the query. On the other hand, as discussed above, the result to an access may be used in some cases to gain some information that will ultimately satisfy the query. In this work, we consider both *immediate relevance* and *long-term relevance* of a particular access.

Main questions studied In this article, we are interested in the following problems:

- (i) How to define a model for querying under access restrictions that takes into account the history of accesses?
- (ii) What is the complexity of relevance?
- (iii) Cali and Martinenghi have studied in [5] the complexity of *containment under access constraints*, motivated by query optimization. How does relevance relate to containment? Are these notions at all related, and if so, can the respective decision problems be transformed into one another?
- (iv) What is the complexity of containment under access constraints?
- (v) If problems are hard, can we identify the source of this complexity?

One particular reason why these problems are challenging is that they do not deal with a concrete database, but a virtual database of which we have a partial view, a view that evolves as we access it. The notion of relevance of accesses has not been investigated in the literature; the closest work, on containment under access constraints [5], only provides an upper bound of `coNEXPTIME`, for a restricted query language (conjunctive queries, with only limited use of constants). Determining a lower bound for containment was left as an open problem. Hardness results are difficult to obtain, because the access model that we present is quite simple and does not offer obvious clues of how to encode known hard problems to get lower bounds.

Results We emphasize the following contributions of our work.

Table 1: Summary of combined complexity results

	Immediate relevance	Long-term relevance (Boolean access)	Containment
Independent accesses (CQs)	DP-complete	Σ_2^P -complete	Π_2^P -complete
Independent accesses (PQs)	DP-complete	Σ_2^P -complete	Π_2^P -complete
Dependent accesses (CQs)	DP-complete	NEXPTIME-complete	coNEXPTIME-complete
Dependent accesses (PQs)	DP-complete	2NEXPTIME-complete	co2NEXPTIME-complete

We provide the first formal definition of dynamic relevance of accesses for a query Q , using a simple and powerful model, answering thus item (i).

We give a combined complexity characterization of the relevance problem in all combinations of cases (immediate or long-term relevance, independent or dependent accesses, conjunctive or positive queries), inside the polynomial and exponential hierarchy of complexity classes; for long-term relevance, we mostly focus on accesses without any input, extension to arbitrary accesses is left for future work. This gives a satisfactory answer to question (ii). For several of our hardness results, we invented sophisticated coding techniques to enforce database accesses to produce grids that would then allow us to encode tiling problems. One particular hurdle to overcome was the limited “coding power” of conjunctive queries. We therefore had to use and extend techniques for encoding disjunctions into a conjunctive query.

We exhibit reductions in both directions between dynamic relevance and containment under access constraints. By these results, we succeed in elucidating the relationship between containment and long term relevance, thus providing an exhaustive answer to item (iii).

We generalize the coNEXPTIME upper bound to a stronger notion of containment, and provide a matching lower bound, solving thus item (iv). This coNEXPTIME upper bound for containment, and the associated NEXPTIME upper bound for relevance are rather surprising and not at all obvious. In fact, the more immediate upper bounds, that we show for positive queries, are co2NEXPTIME and 2NEXPTIME, respectively.

We highlight specific cases of interest where the complexity of relevance is lower, e.g., conjunctive queries with a single occurrence of a relation, or conjunctive queries with small arity. We also show that all problems are polynomial-time in data complexity (for the independent case, AC^0), suggesting the feasibility of the relevance analysis. These two points together bring a first answer to item (v).

A summary of complexity results is shown in Table 1.

Organization We start with formal definitions of the problem and the various degrees of relevance of a query to an access in Section 2. We next establish (Section 3) the connection between relevance and the topic of containment that was studied in [5]. In Section 4, we study the case of independent accesses (accesses that do not require the input value having been generated by a previous access). Here the access patterns play quite a small role, but relevance is still a non-trivial notion – the issues revolve around reasoning about a very restricted form of query containment. In Section 5 we turn to dependent accesses, where the notion of containment is of primary interest. We extend techniques of [5] to isolate the complexity of containment under access patterns for both conjunctive queries and positive queries; in the process we give the complexity of relevance for both these classes. We then present some particular tractable

cases, when relations are assumed to have small arity, in Section 6. Related work is discussed in Section 7.

2 Preliminaries

We use bold face (e.g., \mathbf{a}) to denote sets of attributes or tuples of constants.

Modeling data sources We have a schema Sch consisting of a set of relations $\text{Tables}(\text{Sch}) = \{S_1 \dots S_n\}$, each S_i having a set of attributes $\text{ATT}(S_i)$. Following [19, 5], we assume each attribute a_{ij} of relation S_i has an *abstract domain* $\text{Dom}(a_{ij})$ chosen in some countable set of abstract domains. Two attributes may share the same domain and different domains may overlap. In the dependent case, domains are used to constrain some input values to come from constants of the appropriate type.

Given a source instance I for Sch , a *configuration for I* , (with respect to Sch , when not understood from context) is a subset Conf of I , that is, for each S_i , a subset $\text{Conf}(S_i)$ of the tuples in $I(S_i)$ (the content of relation S_i in I). By a *configuration* we mean any Conf that is a configuration for some instance I . We then say that a configuration Conf is *consistent* with I if $\text{Conf} \subseteq I$. Note that a configuration will generally be consistent with many instances (in particular, the empty configuration is consistent with all instances).

We have a set of *access methods* $\text{ACS} = \{\text{AcM}_1 \dots \text{AcM}_m\}$ with each AcM_i consisting of a source relation $\text{Rel}(\text{AcM}_i)$ and a set $\text{InputAtt}(\text{AcM}_i)$ of input attributes from the set of attributes of $\text{Rel}(\text{AcM}_i)$; implicitly, each access method allows one to put in a tuple of values for $\text{InputAtt}(\text{AcM}_i)$ and get as a result a set of matching tuples. If a relation does not have any access methods, no new facts can be learned about this relation: its content is fixed as that of the initial configuration.

Access methods are of two different varieties, based on the values that can be entered into them. An access method may be either *dependent* or *independent*. In a dependent access, one can only use as an input bindings values that have appeared in the configuration in the appropriate domain. An independent access can make use of any value.

A combination of an access method and a binding to the input places of the accessed relation will be referred to as an *access*. We will often write an access by adding “?” to the non-input places, omitting the exact method: e.g. $R(3, ?)$ is an access (via some method) to R with the first place bound to 3. If R does not have any output attributes, we say that it is a *Boolean* access, and we write for instance $R(3)?$ for an access that checks whether $3 \in R$. If R does not have any input attributes, we say that it is a *free* access. We do not assume access methods to be *exact*, i.e., to return all tuples that are compatible with the binding. They are only assumed to be *sound*, i.e., they can return any sound subset of the data, and possibly a different subset on each use.

Given a set of attributes \mathbf{a} of a relation S_i , a database instance I , and a binding Bind of each attribute in \mathbf{a} to a value from $\text{Dom}(\mathbf{a})$, we let $I(\text{Bind}, S_i)$ to be the set of tuples in I whose projection onto \mathbf{a} agrees with Bind . For a configuration Conf , its *active domain* $\text{Adom}(\text{Conf}) = \{(c, \mathcal{C})\}$ is the set of constants that appear in a $\text{Conf}(S_i)$ for some i , together with their abstract domains: for instance, if $(c, d) \in \text{Conf}(S)$ and $\text{Dom}(\text{ATT}(S)) = (\mathcal{C}, \mathcal{D})$, both (c, \mathcal{C}) and (d, \mathcal{D}) belong to $\text{Adom}(\text{Conf})$.

Given a configuration Conf , a *well-formed access* consists of an access method AcM and an assignment Bind of values to the attributes of $\text{InputAtt}(\text{AcM})$ such that either a) AcM is

independent; or b) AcM is dependent and all values in Bind, together with corresponding domains of the input attributes, are in Adom(Conf). A well-formed access (AcM, Bind) at configuration Conf on instance I leads, possibly non-deterministically, to any new configuration Conf' in which:

- (i) $\text{Conf}(\text{Rel}(\text{AcM})) \subseteq \text{Conf}'(\text{Rel}(\text{AcM}))$;
- (ii) $\text{Conf}'(\text{Rel}(\text{AcM})) \subseteq \text{Conf}(\text{Rel}(\text{AcM})) \cup I(\text{Bind}, \text{Rel}(\text{AcM}))$;
- (iii) $\text{Conf}(S_i) = \text{Conf}'(S_i)$ for all $S_i \neq \text{Rel}(\text{AcM})$.

That is, the tuples seen in $S_i = \text{Rel}(\text{AcM})$ can increase by adding some tuples consistent with the access, the access (AcM, Bind) is now completed and every other access stays the same in terms of completion. Note that the new configuration is still consistent with the instance.

In general, there can be many successor configurations. We sometimes write $\text{Conf} + (\text{AcM}, \text{Bind}, \text{Resp})$ to denote an arbitrary such “response configuration”.

A configuration Conf' is *reachable* from another configuration Conf (w.r.t. an instance) if there is some sequence of well-formed accesses that can lead from Conf to Conf'.

Queries We will consider conjunctive queries (CQs), i.e., conjunctions of atomic facts, and positive existential queries, or just positive queries (PQs) for short, i.e., first-order formulas without universal quantifiers or negation. PQs have the inconvenient of being *unsafe* [2] query languages; however, as discussed at the end of this section, we focus on Boolean queries in this work, for which the problem does not occur. We recall some basic facts about the complexity of these languages: query evaluation over CQs or PQs is NP-complete in combined complexity (membership in NP holds for any existentially quantified first-order query, NP-hardness is a classical result [8]), while the data complexity of evaluating an arbitrary first-order query is AC^0 [2]. On the other hand, the query containment problem is NP-complete for CQs [8], but it is Π_2^P -complete for PQs [26]. We require that variables shared across subgoals of a query are consistent with domain restrictions: if the same variables x occur in attribute a of R and attribute a' of R' then $\text{Dom}(a) = \text{Dom}(a')$. The *output domain* of a query Q is the tuple of domains of the output variables of the query. We also assume that all constants appearing in the query are present in the configuration; in this way, constants from the query can be used in dependent accesses.

The fundamental question we ask in this work is: given a configuration Conf, which well-formed accesses for that configuration can contribute to answering the query Q ?

Immediate relevance We begin with analyzing whether a given access can have immediate impact on a query – whether the result of the access can impact the information we have about a query output.

We recall the notion of certain answers, which capture the notion of “information” precisely. Given a configuration Conf and a tuple \mathbf{t} of constants from Conf with the same domain as the output domain of a query Q , we say that \mathbf{t} is a *certain answer for Q at Conf* if for every instance I consistent with Conf we have $\mathbf{t} \in Q(I)$. If the query Q is Boolean (i.e., with no free variables), we say that it is certain (or simply true) in a configuration Conf if for every instance I consistent with Conf, $Q(I)$ is true.

We now consider the impact of a new well-formed access (AcM, Bind) on source S in a configuration Conf. The result of this is some new set of tuples Resp for S .

Let $\text{Conf} + (\text{AcM}, \text{Bind}, \text{Resp})$ be a response configuration for the access (AcM, Bind). We say the configuration (or even the response Resp, seen as a collection of tuples) is an *increasing*

response for Q to $(AcM, Bind)$ in $Conf$ if there exists a tuple \mathbf{t} such that \mathbf{t} is not a certain answer for Q at $Conf$ while \mathbf{t} is a certain answer for Q at $Conf + (AcM, Bind, Resp)$.

An access $(AcM, Bind)$ is *immediately relevant* for the query Q (IR in short) in a configuration $Conf$ if there is some increasing response to the access.

Long-term impact We formalize the notion of an access that can *eventually* yield information.

Given an access $(AcM, Bind)$, a *path* from $(AcM, Bind)$ starting from configuration $Conf$ on database instance I is a sequence of configurations and accesses

$$Conf_1, (AcM_1, Bind_1), \dots, (AcM_{n-1}, Bind_{n-1}), Conf_n$$

where $Conf_1 = Conf$, $(AcM_1, Bind_1) = (AcM, Bind)$, and $Conf_{i+1}$ is a successor configuration for access $(AcM_i, Bind_i)$ on $Conf_i$.

By “the certain answers to Q after p ” we mean the certain answers to Q on $Conf_n$, where p terminates in configuration $Conf_n$.

Given a path p , the *truncated path* of p is the maximal subpath

$$Conf_1, (AcM_2, Bind_2), Conf'_2, \dots, (AcM_i, Bind_i), Conf'_i$$

such that each $(AcM_j, Bind_j) : 2 \leq j \leq i$ is a well-formed access at $Conf'_{j-1}$ (with $Conf'_1 = Conf_1$). That is, we eliminate the initial access in p , and then find the longest subpath of p that did not depend on this initial access.

We say that an access $(AcM, Bind)$ is *long-term relevant* (LTR) for Q at configuration $Conf$ if for some instance I consistent with $Conf$, for some path p beginning with $(AcM, Bind)$ the certain answers to Q at p are different from those at the truncated path of p .

Example 2.1. Suppose that we have a schema with relations S, T , and a query $Q = S \bowtie T$. Suppose we have a configuration $Conf$ in which S and T have not yet been accessed, and there is a dependent access method on T . Now consider an access $(AcM, Bind)$ on S . It is long-term relevant for Q , since it is possible that $(AcM, Bind)$ returns some new values, and using these values to access T could yield some new tuples for Q . \square

When we speak about the problem of “determining whether an access is relevant”, we mean either of the problems IR or LTR.

The complexity of relevance We make a few general observations about the complexity of determining if an access is relevant for a query.

First, we observe that there is a tight relation between the general question of relevance and the special case of Boolean queries. For a number k , let $IR(k)$ be the problem of determining whether an access in a given configuration is immediately relevant for a query with output arity k , relative to a schema, and similarly for LTR. Let \mathbf{c}_k be a tuple of k new constant symbols. For any fixed k we can solve $IR(k)$ by considering every tuple of items that come either from the configuration or from \mathbf{c}_k substituting them in for the head of the query and then determining whether the access is IR on the configuration for the Boolean query thus created. This shows:

Proposition 2.2. *Let k be any number. There is a polynomial time reduction from $IR(k)$ to $IR(0)$, and from $LTR(k)$ to $LTR(0)$.*

We will thus focus on the Boolean case $k = 0$ in this work.

Second, note that checking that an access is relevant, for any of the notion of relevance we have defined, requires that we know that the query is not already satisfied in the configuration, which is coNP-hard.

3 Relevance and Containment

In this section, we introduce the notion of *containment of queries under access limitations* and show how it is strongly related to long-term relevance. We will use this connection to ascertain the complexity of relevance in some cases.

Containment under access limitations Query containment under access limitations was shown to be decidable by Li and Chang [20], and further investigated by Cali and Martinenghi in [5]. We adapt here the definition to our setting, and show further in Proposition 3.6 that the definition of [5] is essentially a special case of ours. We give the definition for queries of arbitrary arity, but as we explained we will focus on the Boolean case further on.

Definition 3.1. Let Sch be a schema and ACS a set of access methods over Sch . Let Q_1 and Q_2 be two queries defined over ACS and Conf a configuration over Sch . We assume Q_1 and Q_2 have the same arity. We say that Q_1 is contained in Q_2 under ACS starting from Conf , denoted $Q_1 \sqsubseteq_{\text{ACS}, \text{Conf}} Q_2$, if for every configuration Conf' reachable from Conf , $Q_1(\text{Conf}') \subseteq Q_2(\text{Conf}')$. We simply say that Q_1 is contained in Q_2 under ACS and write $Q_1 \sqsubseteq_{\text{ACS}} Q_2$ if Conf is the empty configuration. \square

As noted in [5], in the presence of dependent accesses, the notion of query containment under access limitations is strictly weaker than the usual notion of query containment:

Example 3.2. Let R and S be two unary relations with the same domain, each one with a single dependent access method: Boolean for R , and free for S . Consider queries $Q_1 = \exists x R(x)$ and $Q_2 = \exists x S(x)$. Starting from the empty configuration, the only well-formed access paths that make Q_1 true, i.e., produce an $R(x)$ atom, must first access S and produce $S(x)$. This means that $Q_1 \sqsubseteq_{\text{ACS}} Q_2$ while, obviously, $Q_1 \not\sqsubseteq Q_2$. \square

More generally, many classical results that hold for the classical notion of query containment are not true any more in the presence of access constraints: for instance, query containment of conjunctive queries cannot be tested by the existence of a homomorphism, and query containment of unions of conjunctive queries does not mean that all disjuncts of the first query are contained in some disjunct of the second query, as is true without access constraints [26].

Relating containment to relevance Query containment under access limitations is of interest in its own right, but also for the connection to long-term relevance. We begin by showing that containment under access limitations can be reduced to the complement of long-term relevance.

Proposition 3.3. *There is a polynomial-time many-one reduction from the problem of query containment of Boolean CQs (resp., PQs) under access limitations, starting from a given configuration, to determining whether an access is not long-term relevant to a Boolean CQ (resp., PQ), in another configuration. If the query is a PQ, the configuration can be chosen to be the same.*

Proof. For positive queries, the proof works by “coding two queries as one disjunction” – we create a query $\tau(Q, Q')$ and access such that if the access returns successfully, then the query is equivalent to Q , and otherwise to Q' . Disjunction can be eliminated by the idea of “coding Boolean operations in relations”, which will be used often in this paper.

We first show the result for PQs and then extend the result to CQs. Let Sch be a schema, ACS a set of access methods, Conf a configuration over Sch , and Q_1, Q_2 two PQs over Sch . We extend Sch and ACS into Sch' , ACS' by adding a fresh unary relation A , with a Boolean access method. Let c be a fresh constant. We set $Q' = ((\exists x A(x)) \vee Q_2) \wedge Q_1$. We claim the following:

$$Q_1 \sqsubseteq_{\text{ACS}, \text{Conf}} Q_2 \iff A(c)? \text{ is not LTR for } Q' \text{ in } \text{Conf}.$$

Assume $Q_1 \not\sqsubseteq_{\text{ACS}, \text{Conf}} Q_2$. Then there exists a configuration Conf' , reachable from Conf , such that $Q_1(\text{Conf}')$ is true and $Q_2(\text{Conf}')$ is false. Consider a path p leading from Conf to Conf' . We extend p into a path p' by adding, as first access, $A(c)?$ that returns true. Then, p' leads from Conf to $\text{Conf}'' = \text{Conf}' \cup \{A(c)\}$. Since Conf does not contain any fact about A , $\exists x A(x)$ is false in Conf' and thus $Q'(\text{Conf}')$ is false while $Q'(\text{Conf}'')$ is true. This means p' , whose truncation is p , is a witness that $A(?)$ is LTR for Q' .

Conversely, assume that $A(c)?$ is LTR to Q' . There exists a path p' which starts with an access $A(c)?$ and reaches from Conf a configuration Conf'' such that the truncation p of p' reaches from Conf a configuration Conf' with $Q'(\text{Conf}'')$ true and $Q'(\text{Conf}')$ false. Since Conf and Conf' are different, it means that the response to $A(c)?$ was true. Without loss of generality, we can assume that no other access in p' made use of the relation A , since no information gained this way would change the result of Q' once $A(c)$ is known. This means p is a well-formed access path starting from Conf for ACS , leading to Conf' and $\text{Conf}'' = \text{Conf}' \cup \{A(c)\}$. Since Conf' has no fact about A and the same facts as Conf'' about the relations in Q_1 , $Q_1(\text{Conf}')$ is true and $Q_2(\text{Conf}')$ is false, i.e., $Q_1 \not\sqsubseteq_{\text{ACS}, \text{Conf}} Q_2$.

Consider now the case when Q_1 and Q_2 are conjunctive; we have to modify the query Q' to remove the disjunction. We extend ACS' by adding an extra place to all relations except A , with a new domain \mathcal{B} , and adding two extra relations: a binary relation Or , with both attributes typed with \mathcal{B} , and a unary relation P , with attribute typed with \mathcal{B} . There are no accesses to either Or or P , and the configuration is extended with the following facts: $Or(1, 0)$, $Or(0, 1)$, $Or(1, 1)$, $P(1)$. We extend Q_1 and Q_2 into $Q_1''(b)$ and $Q_2''(b)$ by simply putting the same variable b in each additional place. We choose the domain of the unique attribute of A to also be \mathcal{B} and add $A(0)$ to the configuration. Finally, we add to the configuration a fact $R(c_1 \dots c_k, 0)$ for each relation R , where the c_i 's are arbitrary constants of the appropriate domain (but the same constant is used for all attribute of the same domain, across relations), and replace each ground fact $R(d_1 \dots d_k)$ of the configuration with $R(d_1 \dots d_k, 1)$. Let Conf_2 be the new configuration. We construct a conjunctive query Q'' as:

$$Q'' = \exists b_1 \exists b_2 \exists b A(b_1) \wedge Q_2''(b_2) \wedge Or(b_1, b_2) \wedge Q_1''(b) \wedge P(b).$$

Then $A(1)?$ is LTR for Q' in Conf if and only if $A(1)?$ is LTR for Q'' in Conf_2 . Assume the former: there is a path p that witnesses long-term relevance of Q' . We modify p as p_2 by putting the constant 1 into the extra place of each relation. Then Q'' is true in $\text{Conf}_2 + p_2$ and Q'' is false in Conf_2 plus the truncation of p_2 . Conversely, the atom $P(b)$ enforces that witnesses of long-term relevance of Q'' can be turned into witnesses of long-term relevance of Q' . \square

We can thus prove lower bounds for relevance using lower bounds for containment. As an example, query containment under access limitations obviously covers the classical notion of query containment (just make all access methods free). This immediately entails that long-term relevance is coNP -hard for CQs and Σ_2^P -hard for PQs, even if all variables are from the same abstract domain. Conjunctive query containment in the presence of datatype restrictions

and fixed relations is Π_2^P -hard (this follows from [26]) and hence containment under access in our setting is Π_2^P -hard. We will show that this latter lower bound actually already holds for conjunctive queries even in very restricted settings (cf. Proposition 4.5).

In the other direction, from relevance to containment, we also have a polynomial-time many-one reduction, but only for positive queries and only for Boolean accesses.

Proposition 3.4. *There is a polynomial-time many-one reduction from the problem of long-term relevance of a Boolean access for a Boolean positive query in a given configuration, to the complement of query containment of Boolean positive queries under access limitations, starting from another configuration.*

Proof. We assume given a schema Sch and a set of access methods ACS . Let $Conf$ and Q be, respectively, a configuration and a positive query over Sch . We consider an access $(AcM, Bind)$ with $AcM \in ACS$. Let $R = Rel(AcM)$. To simplify the presentation we assume that input attributes of AcM come before output attributes.

We add to Sch a relation $IsBind$ with the same arity k and variable domains as $Bind$, without any access. We add to $Conf$ the single fact $IsBind(Bind)$ and denote the new configuration by $Conf'$. We rewrite Q as Q' by replacing every occurrence of $R(i_1 \dots i_k, o_1 \dots o_p)$ with

$$R(i_1 \dots i_k, o_1 \dots o_p) \vee IsBind(i_1 \dots i_k).$$

Then $(AcM, Bind)$ is LTR for Q in $Conf$ if and only if $Q' \not\sqsubseteq_{ACS, Conf'} Q$.

Assume $(AcM, Bind)$ is LTR for Q in $Conf$. There is a well-formed path p starting with the access, with truncated path p' , such that Q is true in $Conf + p$ and false in $Conf + p'$ (and, since $IsBind$ does not occur in Q , also false in $Conf' + p'$). For every subgoal $R(i_1 \dots i_k, o_1 \dots o_p)$ of Q that is witnessed by the first access of p , $IsBind(i_1 \dots i_k)$ is true in $Conf'$ and thus a witness that Q is true in $Conf + p$ yields a witness that Q' is true in $Conf' + p'$.

Conversely, assume there is a path p' such that Q' is true and Q is false in $Conf' + p'$. For every $R(i_1 \dots i_k, o_1 \dots o_p)$ that is false in Q while the corresponding disjunction is true in Q' , we construct a ground fact $R(Bind, c_1 \dots c_p)$ where $(c_1 \dots c_p)$ are the constants that $(o_1 \dots o_p)$ are mapped to in a witness of Q' . Then we build a new path p by prepending to p' all these ground facts, returned by $(AcM, Bind)$. The path p witnesses that $(AcM, Bind)$ is LTR for Q in $Conf$. \square

Finally, for conjunctive queries, we prove similarly a different form of reduction, a Turing reduction in nondeterministic polynomial time:

Proposition 3.5. *Long-term relevance of a Boolean access for a CQ can be decided with a nondeterministic polynomial-time algorithm with access to an oracle for query containment of CQs under access limitations.*

Proof. As in the previous reduction, we assume we are given Sch , ACS , $Conf$, a conjunctive query Q , and an access $(AcM, Bind)$.

We pose $Q = Q_1 \wedge Q_2$ with Q_1 all subgoals of Q which are compatible with the access (same relation, and no mismatch of constants with the binding). We guess, nondeterministically, a subset Q'_1 of Q_1 distinct from Q_1 . We use the containment oracle to test whether $Q'_1 \wedge Q_2 \sqsubseteq_{ACS, Conf} Q$. If not, we return true. If all guesses lead to a $Q'_1 \wedge Q_2$ contained in Q we return false.

Let us show that this algorithm tests long-term relevance.

Assume $(\text{AcM}, \text{Bind})$ is long-term relevant. Then there exists a path p starting with the access and with truncation p' such that Q is true in $\text{Conf} + p$ and false in $\text{Conf} + p'$. The only difference between p and p' being the tuples returned by the access, Q_2 is true in $\text{Conf} + p'$. Since Q is true in $\text{Conf} + p$, some non-empty subset of Q_1 is witnessed by the access. Let Q'_1 be the complement of this subset, that is, the facts of Q_1 that were not witnessed by the access. Then $Q'_1 \wedge Q_2$ is true in $\text{Conf} + p'$ while Q is false and the algorithm returns true.

Assume now that the algorithm returns true. Then there exists a subset Q'_1 of Q_1 and a path p' such that $Q'_1 \wedge Q_2$ is true and Q is false in $\text{Conf} + p'$. Let Q''_1 be the complement of Q'_1 in Q_1 . Since $Q'_1 \wedge Q_2$ is true in $\text{Conf} + p'$, there is a homomorphism from $Q'_1 \wedge Q_2$ into $\text{Conf} + p'$. We extend this into a homomorphism from Q to an extension Conf' of $\text{Conf} + p'$ by mapping remaining variables to some fresh constants in the appropriate domains. Observe that the facts that were added to Conf' can all be produced by the access. We thus have a witness for long-term relevance. \square

Both reductions will be used to show that upper bound results can be lifted from containment to relevance. Even though the latter reduction seems weak, it will be enough for our purpose (see Section 5).

Containment and containment Our notion of query containment under access limitations starting from a given configuration differs in some ways from the notion introduced by Cali and Martinenghi in [5]. In this part of the paper, to emphasize the distinction, we refer to the former as *config-containment* and to the latter as *CM-containment*. The differences are as follows: (i) In CM-containment, there is always exactly one access method per regular relation, whereas in config-containment there may be zero or several access methods per relations; (ii) CM-containment is defined with respect to a set of existing constants (of the various abstract domains) that can be used in access paths, while config-containment, as its name implies, uses a more general notion of pre-existing configuration, with constants as well as ground facts; (iii) Access methods in CM-containment are always exact, they return the complete collection of facts compatible with the binding that are present in the database instance; we do not make such an assumption for config-containment and merely assume accesses are sound; (iv) In addition to regular relations, CM-containment also supports *artificial relations* which are unary (monadic) relations “whose content is accessible and amounts only to” some constant value. Since they are not described in the definition of the CM-containment, but are added for the purpose of eliminating constants in the queries (see p. 331 of [5]), it is not exactly clear what the restrictions are on these artificial relations. To the best of our understanding, they correspond in our setting to relations without any access methods, except that config-containment allows them to have arbitrary arity. It would be interesting to see if the result of this paper (and of [5]) can be extended to the case where all relations have an access method.

Among these four, the significant difference is the forbidding of multiple accesses per relation, which means CM-containment is a special case of config-containment:

Proposition 3.6. *There are polynomial-time reductions in both directions between CM-containment and the special case of config-containment when relations have at most one access method and relations without an access method have arity bounded by a constant K . The query language (CQs, PQs) is preserved by the reductions.*

Proof. The argument from CM-containment to config-containment is simple, since config-containment allows a richer initial condition. The reduction the other way requires us to code

the configuration in the contained query.

We first observe that when there is only one access method per relations, and there are no pre-existing ground facts, an access method is exact if and only if it is *idempotent*, i.e., it always returns the same result for a given binding: as there is no other access methods to give another view of the same relation, the instance can just as well be assumed to be exactly what is returned by the access method. To show the reduction from CM-containment to config-containment, we then just need to show that idempotence does not have an impact on query containment, which is straightforward: if there is a path that witnesses non-containment, then this path can always be assumed to use each combination of access method and binding only once (we may regroup all such accesses as one), which leaves the path well-formed and respects idempotence of accesses.

Conversely, let us now explain the reduction from config-containment to CM-containment, in the case when there is at most one access method per relation and a bound on the arity of the relations without access methods. We have thus schema Sch , access methods ACS , queries Q_1 and Q_2 , configuration $Conf$. The main idea is to encode the configuration into the contained query: we let C be a big conjunction consisting of all ground facts from the configuration. We first explain the reduction assuming it is possible to have relations without access methods of arbitrary arity in CM-containment; we discuss afterwards how to use get rid of them. Then we claim that $Q_1 \sqsubseteq_{ACS, Conf} Q_2$ if and only if $Q_1 \wedge C$ is CM-contained in Q_2 with respect to ACS and the set of constants $Adom(Conf)$.

To see this, assume $Q_1 \not\sqsubseteq_{ACS, Conf} Q_2$. Then there exists a well-formed path p such that Q_1 is true and Q_2 is false in $Conf + p$. Since Q_1 is true in $Conf + p$, and C is true in $Conf$, $Q_1 \wedge C$ is true in $Conf + p$, and p is a witness of CM-containment of $Q_1 \wedge C$ in Q_2 (again, we merge repeated identical accesses to ensure idempotence). Assume now $Q_1 \wedge C$ is not CM-contained in Q_2 under ACS' with respect to $Adom(Conf)$. Then there is a path p starting with constants of $Adom(Conf)$ (and facts of the relations without accesses) that makes $Q_1 \wedge C$ true and Q_2 false. We transform p into another path p' by removing every fact that is in $Conf$. Since $Conf + p'$ contains exactly the facts that were in p (since C is true, all facts of $Conf$ were present in p), Q_1 is true and Q_2 is false in $Conf + p'$.

We still need to show that CM-containment of Q_1 into Q_2 with relations without access methods can be reduced to the case when the only relations without access methods are monadic. Let R be a relation of arity $1 < k < K$ with no access methods. We introduce a new monadic relation R_a without access methods for each attribute a of R . This relation contains the projection of R along its attribute a . We then conjunctively add to Q_1 all ground facts known about relation R . At the same time, we add disjunctively to Q_2 all ground facts formed with constants of the R_a that are known *not to be true* about relation R (when K is a constant, their number is polynomial). Let Q'_1 and Q'_2 be the resulting queries. Then Q_1 is CM-contained in Q_2 (with respect to constants and ground facts of relations without accesses) if and only if Q'_1 is CM-contained in Q'_2 (with respect to constants and ground facts of *monadic* relations without accesses).

Now, Q'_2 adds disjunction, so the reduction works for positive queries, but needs to be adapted still for conjunctive queries. We use the same trick as in the proofs of Proposition 3.3 and Theorem 5.1, that we briefly sketch here: we add a fixed relation Or that contains the truth value of the *or* operator. This relation will undergo the same processing as the other non-monadic fixed relations. Then we add an extra Boolean place to every relation. We replace disjunction with conjunctions, adding extra Or predicates to compute the disjunction of the result of the extra Boolean place of every relation in Q'_2 while we keep Q'_1 . We add facts to the

configuration (that is, to Q_1) with the extra place set to 0 so that the individual elements of Q'_2 still match whereas we require the extra place in Q_1 to match to 1. \square

As can be verified, all hardness proofs for containment that we present in this paper make use of no relation with multiple access methods, and the arity the relations with no accesses is bounded by 3. This means all lower bounds for config-containment obtained in this paper yield identical lower bounds for CM-containment.

Calì and Martinenghi give in [5] a proof that the CM-containment problem is decidable in coNEXPTIME for conjunctive queries, without any lower bound. We give in Section 5 the same upper bound of coNEXPTIME for config-containment, as well as a matching lower bound.

By having the possibility of several access methods per relation, and of some fixed base knowledge given by relations without accesses, we allow modeling of a more realistic setting, where multiple sources of the deep Web may share the same schema, and where we want to ask queries over these sources as well as over some fully accessible local knowledge.

4 Independent Accesses

We establish in this section complexity bounds for the problem of determining whether an access is relevant to a query, when all access methods are *independent*. Our upper bounds will be fairly immediate – the main work involved is in the lower bounds.

In the case of independent accesses, we have some immediate facts: (i) An access to a relation that is not mentioned in the query can not be relevant in either of our senses. (ii) A path witnessing the fact that an access is long-term relevant can always be pruned to include only subgoals of the query, with each subgoal occurring at most once. This gives a bound of Σ_2^P in combined complexity for checking long-term relevance, since checking that the truncation of the path does not satisfy the query is in coNP for the considered query languages. (iii) Since constants can be guessed at will, abstract domain constraints do not have any impact on relevance for independent accesses and we can assume all attributes to share the same domain.

We study the complexity of whether an access is relevant, for immediate and long-term relevance.

Immediate relevance The following result characterizes the combined and data complexity of IR for independent access methods.

Proposition 4.1. *We assume all access methods to be independent. Given a Boolean positive query Q , configuration Conf , and access $(\text{AcM}, \text{Bind})$, determining whether $(\text{AcM}, \text{Bind})$ is immediately relevant for the query Q in Conf is a DP-complete problem. If we know the query is not certain in Conf , then the problem is NP-complete. Lower bounds hold even if the query is conjunctive.*

If the query is fixed, the problem is in AC^0 .

Proof. Let us first give some intuition of the proof. Membership in DP works via guessing a witness configuration and verifying it. One can show that the witness need not be large, and verifying it requires checking a conjunctive query and a negation of a conjunctive query. Hardness uses a coding of satisfiable/unsatisfiable pairs of queries.

We now show that the problem is in DP. We describe an NP algorithm for checking that the access is IR, provided that Q is false in Conf . This, together with the observation that if Q is certain in Conf (which can be tested in NP), the access cannot be IR, gives membership in DP.

Let c be a fresh constant. We guess a mapping h from the variables of the query to $\text{Adom}(\text{Conf}) \cup \{c\}$. For a subgoal G of Q , let $h(G)$ be the ground fact obtained by replacing any variable x in G by $h(x)$. We construct from Q a positive Boolean expression φ obtained by replacing each subgoal $G = R(x_1, \dots, x_n)$ with:

- *true* if $h(G) \in \text{Conf}(R)$, or if $R = \text{Rel}(\text{AcM})$ and places from $\text{InputAtt}(\text{AcM})$ in G are mapped to Bind ;
- *false* otherwise.

We check that φ evaluates to *true*. If there exists such an h return true. Otherwise, return false.

Let us show that this algorithm checks that the access is IR, provided that Q is false in Conf . Suppose the algorithm returns true, and fix a witness h . We extend Conf by adding $h(G)$ for every subgoal where the accessed relation is R and the input places match the binding. This configuration witnesses that the access is immediately relevant. In the other direction, if h is IR, there is a set of tuples C matching the schema of R and the binding Bind such that the query is satisfied in the extension formed from Conf by adding C to R . Clearly if all the values in C other than those in $\text{Adom}(\text{Conf})$ are identified, then Q is still satisfied; hence we can assume there is only one such value. One can check that h satisfies the condition in the algorithm, hence the algorithm returns true.

The algorithm gives a way to test immediate relevance by evaluating some first-order query Q' over the configuration. For example, if $Q = \exists x \exists y R(x, y) \wedge S(x) \wedge S(y) \wedge T(y)$ and the access is $S(0)$? then

$$Q' = \neg Q \wedge ((\exists y R(0, y) \wedge S(y) \wedge T(y)) \vee (\exists x R(x, 0) \wedge S(x) \wedge T(0)) \vee (R(0, 0) \wedge T(0)))$$

($S(x)$ is used as a shortcut notation for $\text{Conf}(S)(x)$). This query is potentially exponential in the size of Q , but for a fixed query Q , this shows that immediate relevance is AC^0 .

We now prove DP-hardness. Let Q_1, Q_2 be two Boolean conjunctive queries over disjoint schemas Sch_1 and Sch_2 and I_1, I_2 two database instances over, respectively, Sch_1 and Sch_2 . We reduce from the problem of determining whether Q_1 is not true in I_1 and Q_2 is true in I_2 . Let Sch'_1 and Sch'_2 be the modifications of Sch_1 and Sch_2 where every relation has an extra attribute. We take as Sch the union of Sch'_1 and Sch'_2 , together with an extra unary relation R . We assume that the only access method available in Sch is a Boolean access method on R . Let a and b be two fresh constants. We construct a configuration Conf as follows:

- for each ground fact $S_1(c_1, \dots, c_n) \in I_1$, we add the tuple (c_1, \dots, c_n, a) to $\text{Conf}(S_2)$;
- for each ground fact $S_2(c_1, \dots, c_n) \in I_2$, we add the tuple (c_1, \dots, c_n, b) to $\text{Conf}(S_2)$;
- for each k -ary relation $S_1 \in \text{Sch}_1$, we add a $k+1$ -ary tuple (b, \dots, b) to $\text{Conf}(S_1)$;
- for each k -ary relation $S_2 \in \text{Sch}_2$, we add a $k+1$ -ary tuple (a, \dots, a) to $\text{Conf}(S_2)$;
- we add a to $\text{Conf}(R)$.

Consider the query $Q'_1(x)$ obtained from Q_1 by adding an extra variable x to each subgoal, and similarly for $Q'_2(x)$. Then we consider the query $Q = \exists x Q'_1(x) \wedge Q'_2(x) \wedge R(x)$. We claim that $R(b)$? is IR for Q in Conf if and only if Q_1 is not true in I_1 and Q_2 is true in I_2 .

Clearly $R(b)?$ is IR for Q in Conf if and only if Q is not certain in Conf (but since we know that $Q'_2(a) \wedge R(a)$ is true in Conf , Q is certain if and only if $Q'_1(a)$ is certain, i.e., Q_1 is true in l_1) and Q is certain in $\text{Conf} \cup \{R(b)\}$. Since $Q'_1(b)$ is certain in Conf , this condition is just that $Q'_2(b)$ is certain in $\text{Conf} + C$, i.e., Q_2 is true in l_2 .

In the case we know the query is not certain in Conf , we obtain NP-hardness by considering only Q_2 . \square

Long-term relevance We now move to LTR for independent methods.

Example 4.2. Consider $Q = R(x, 5) \wedge S(5, z)$, a configuration in which only $R(3, 5)$ holds, and an access method to R on the second component. Clearly, an access $R(?, 5)$ is not long-term relevant, since any witness x discovered in the response to this access could be replaced by 3. On the other hand, if the configuration had $R(3, 6)$ then an access $R(?, 5)$ would be long-term relevant. \square

Let us first consider a simple case: that of conjunctive queries where the accessed relation only occurs once. In this particular case, it is possible to decide LTR by checking whether the subgoal containing the accessed relation is not in a connected component of the query that is already certain.

More formally, let $R = \text{Rel}(\text{AcM})$. Let h be the (necessarily unique) partial mapping substituting the binding for the corresponding elements of the subgoal of the conjunctive query Q containing R , and Q_h be the query obtained by applying h to the variables of Q . If no such h exists (since the subgoal conflicts with the binding), then clearly the access is not LTR. Otherwise, let $G(Q_h)$ be the graph whose vertices are the subgoals of Q_h with an edge between subgoals if and only if they share a variable in Q_h . Let $Q_h - \text{Sat}(\text{Conf})$ be the query obtained from Q_h by removing any subgoal that lies in a component of $G(Q_h)$ that is satisfied in Conf . If $Q_h - \text{Sat}(\text{Conf})$ contains the R subgoal, we return true, otherwise we return false.

If this algorithm returns true, then let g be the subgoal containing R , h the homomorphism, and C be the component of g in $G(Q_h)$. If C contains only g , then clearly the access is long-term relevant, since we can consider any path that begins with the access and then continues through every subgoal. If C contains other subgoals, then there is some variable shared between g and other subgoals; again we take a path beginning at R , accessing each additional subgoal in turn (in an arbitrary order) and using new elements as inputs while returning elements not in Conf for all variables in the subgoals. Note that we do not have to access the other subgoals using the shared variables – we use an arbitrary access method for other relations (we know at least one exists), and choose a response such that the results match the subgoals. This witnesses that the access is LTR. Conversely, suppose R does not occur in $Q_h - \text{Sat}(\text{Conf})$ and that we have a path p witnessing that the access is long-term relevant. Let h' be a homomorphism from Q into the $\text{Conf} + p$, and let h'' be formed from h' by replacing all elements in C by witnesses in Conf . The existence of h'' proves that the path is not a witness of the fact the access is LTR.

We have thus the following complexity result in this particular case of conjunctive queries with only one occurrence of the accessed relation (hardness is again shown via a coding argument).

Proposition 4.3. *We assume all access methods to be independent. Given a Boolean conjunctive query Q , a configuration Conf , and an access $(\text{AcM}, \text{Bind})$, such that $\text{Rel}(\text{AcM})$ only occurs once in Q , determining whether $(\text{AcM}, \text{Bind})$ is long-term relevant for the query Q in Conf is a coNP-complete problem.*

Proof. The upper bound has been shown in the body of the paper. We know that the problem is coNP -hard because we need to test whether Q is not certain in Conf , but let us show that this coNP -hardness holds even when we know this to be true. We reduce from the complement of conjunctive query satisfaction. Let Q be a Boolean conjunctive query over schema Sch , \mathfrak{l} a database instance over Sch , and c, d be new constants. Let schema S' modify the original schema S by adding an additional place to each relation and including the additional unary relations R_1, R_2 . We assume R_1 and R_2 both have access methods requiring an input. Let configuration Conf' for S' be formed by adding the constant c in the additional place for every tuple seen within every relation of \mathfrak{l} , letting R_1 have c known to be true, and nothing known about R_2 . Finally, let $Q'(z)$ be formed from Q by replacing every atomic formula $L(\mathbf{x})$ with $L(\mathbf{x}, z)$, where z is a new variable, and adding additional subgoals $R_1(z), R_2(w)$, where w is another new variable. Notice that Q holds in \mathfrak{l} if and only if the subquery of $Q'(c)$ without the subgoal $R_2(w)$ is certain in Conf' . Consider an access to R_1 with input d . We claim that this access is long-term relevant for $Q'(z)$ if and only if Q is not satisfied in \mathfrak{l} . In one direction, if Q is not satisfied in \mathfrak{l} , consider a path that first accesses $R_1(d)$, returning true, then accesses $R_2(e)$ for some e returning true, followed by any path realizing $Q'(d)$ that does not access R_1 or R_2 . This path is consistent, and it witnesses that the access is long-term relevant. If Q is satisfied in \mathfrak{l} , then any witness for Q' with $z = d$ can be replaced with one with $z = c$, hence the access to $R_1(d)$ cannot be LTR. \square

In the case where a relation is repeated, however, simply looking at satisfied components is not sufficient.

Example 4.4. Consider $Q = R(x, y) \wedge R(x, 5)$, an empty configuration, and an access to R with second component 3 (i.e., $R(?, 3)$). Clearly this access is not long-term relevant in the empty configuration, since in fact Q is equivalent to the existential closure of $R(x, 5)$, and the access can reveal nothing about such a query. But no subgoals are realized in the configuration. \square

In the general case (repeated relations, positive queries), we can fall back on the Σ_2^{P} algorithm described at the beginning of the section. Surprisingly, this is the best we can do even in very limited situations:

Proposition 4.5. *We assume all access methods to be independent. Given a Boolean positive query Q , a configuration Conf , and an access $(\text{AcM}, \text{Bind})$, determining whether $(\text{AcM}, \text{Bind})$ is long-term relevant for the query Q in Conf is Σ_2^{P} -complete. The lower bound holds even if Q is conjunctive and known not to be certain in Conf , and even if all relations are freely accessible and all variables have the same infinite datatype.*

If the query is fixed, the problem is AC^0 .

Proof. The lower bound follows from results of Miklau and Suciu [21]; we explain the connection to their notion of *criticality*, which is closely related to relevance. For a query Q on a single relation R and a finite domain D (i.e., a finite set of constants), a tuple \mathbf{t} (with same arity as R) is *critical* for Q if there exists an instance I of R with values in D such that deleting \mathbf{t} from I changes the value of Q .

Theorem 4.6 (4.10 of [21]). *The problem of deciding, for conjunctive query Q and set D whether a tuple \mathbf{t} is not critical is Π_2^{P} -hard, even for fixed D and \mathbf{t} .*

It is easy to see that \mathbf{t} is critical iff the Boolean access $R(\mathbf{t})$ is LTR in the empty configuration (or, more precisely, in a configuration that only contains constants of the queries but no facts for R): this holds since LTR is easily seen to be equivalent to the existence of some instance of size at most $|Q|$ where adding the tuple given by the access changes the truth value of Q to true. Hence the theorem above shows that LTR is Σ_2^P -hard even for a fixed configuration.

The combined complexity upper bound has already been discussed. We now discuss data complexity. We can assume without loss of generality Q is in disjunctive normal form (i.e., a union of conjunctive queries). Let us present the Σ_2^P algorithm slightly differently. We make a guess for each subgoal G of Q of the following nondeterministic choices:

1. G is not witnessed;
2. G is witnessed by the configuration;
3. G is witnessed by the first access;
4. G is witnessed by a further access.

For such a guess h , we write $\mathcal{G}_1^h, \mathcal{G}_2^h, \mathcal{G}_3^h, \mathcal{G}_4^h$ the corresponding partition of the set of subgoals. We restrict valid guesses to those where (i) at least one of the disjuncts of Q has all its subgoals witnessed (i.e., in $\mathcal{G}_2^h \cup \mathcal{G}_3^h \cup \mathcal{G}_4^h$); (ii) all subgoals in \mathcal{G}_3^h are compatible with (AcM, Bind) (if we want the access to also be part of the input, we can easily encode this condition into the constructed formula).

Let \mathcal{H} be the set of all valid guesses (there is a fixed number of them once the query is fixed). For a given $h \in \mathcal{H}$, we rewrite Q into two queries Q'_h and Q''_h . Q'_h is obtained from Q by replacing every variable mapped to an input attribute of subgoals in \mathcal{G}_3^h with the binding, by replacing every subgoal of \mathcal{G}_4^h with *true*, and by dropping every disjunct of \mathcal{H} that has a subgoal in \mathcal{G}_1^h . Q''_h is obtained from Q'_h by replacing every subgoal in \mathcal{G}_3^h with *true*. Then (AcM, Bind) is LTR for Q in Conf if and only if the following first-order query evaluates to *true* on Conf: $\bigvee_{h \in \mathcal{H}} Q''_h \wedge \neg Q'_h$. This query is exponential in the size of Q . \square

As shown, long-term relevance, even in the independent case and for the relatively simple language of conjunctive queries, is already at the second level of the polynomial hierarchy in combined complexity. Introducing dependent accesses will move the problem into the exponential hierarchy.

5 Dependent Accesses

We now turn to the case when some of the accesses are dependent. The results for IR are clearly the same as in the independent case, since this only considers the impact of a single access. We thus only discuss long-term relevance.

A naïve idea would be to show that a witness path is necessarily short, by using the initial access to generate all constants needed to witness the query. This, however, requires two things: the initial access needs to be non-Boolean, and it should be possible for this access to generate constants of all relevant domains. This is clearly not a realistic assumption.

We deal *only with long-term relevance for Boolean accesses*. We strongly rely for establishing the upper bound results of this section on the connection between relevance and containment that was established in Section 3. Lower bound arguments will be based on constraining paths to be exponentially or doubly exponentially long, using reductions from tiling.

The upper bounds will make use of methods due to Cali and Martinenghi, which are related to those of Chaudhuri and Vardi [9, 10] for Datalog containment. In [5], Cali and Martinenghi

show that we can assume that counterexamples to containment of Q in Q' (or witnesses to long-term relevance) are *tree-like*. In the containment setting, this means that every element outside the initial configuration and the image of Q under a homomorphism occurs in at most two accesses, one as an output and possibly one as an input. Each element outside of the configuration can be associated with an atom – the atom that generated that element as output. For elements n_1, n_2 neither in Conf or $h(Q)$, say that $n_1 \prec n_2$ if n_2 is generated by an access to n_1 , and let \prec^* be the transitive closure of \prec . Then the tree-like requirement corresponds to the fact that \prec^* is a tree. This is exactly what Cali and Martinenghi refer to as a *crayfish* chase database, and in [5] they give the “unfolding” construction that shows that such counterexample models always exist – we use this often throughout this section. By exploiting the limited structure of a tree-like database further we will be able to extend the upper bounds of [5], taking into account configuration constants and multiple accesses.

In contrast with what happens for the independent case, results are radically different for conjunctive and positive queries. We thus study the complexity of long-term relevance and query containment in turn for both query languages.

5.1 Conjunctive Queries

For conjunctive queries, we show we have coNEXPTIME -completeness of containment and NEXPTIME -completeness of the LTR problem. We first establish the hardness through a reduction of a tiling problem of an exponential-size corridor that yields an exponential-size path. Recall that the lower bound for query containment directly implies the lower bound for relevance, thanks to Proposition 3.3.

Theorem 5.1. *Boolean conjunctive query containment under access limitations is coNEXPTIME -hard. Consequently, long-term relevance of an access for a conjunctive query is NEXPTIME -hard.*

Proof. We show a reduction from the NEXPTIME -complete problem consisting in tiling a $2^n \times 2^n$ corridor, where n is given in unary, under horizontal and vertical constraints (see Section 3.2 of [17]). A tile will be represented by an access atom $\text{Tile}(t, \mathbf{b}, \mathbf{c}, x, y)$, where \mathbf{b} is the vertical position (i.e., the row), \mathbf{c} the horizontal position (i.e., the column), t the tile type, and x, y are values that link one tile to the next generated tile in the witness path, as will become clear later. The n bit binary representation of the decimal number d is denoted by $[d]$.

For a given tiling problem with tile types t_1, \dots, t_k , horizontal relation H , vertical relation V , and initial tiles of respective type $t_{i_0}, \dots, t_{i_{m-1}}$, we construct the following containment problem. The schema has the following relations with their respective arities as superscripts: Bool^1 , TileType^1 , SameTile^3 , Horiz^3 , Vert^3 , And^3 , Or^3 , Eq^3 , all of them having no access methods, and Tile^{2n+3} , with a single access method whose input arguments are all but the last. We generate the following configuration Conf :

$\text{Bool}(0), \text{Bool}(1);$
 $\text{TileType}(t_1), \dots, \text{TileType}(t_k);$
 $\text{SameTile}(t_i, t_i, 1)$ for $1 \leq i \leq m,$
 $\text{SameTile}(t_i, t_j, 0)$ for $i \neq j, 1 \leq i, j \leq m;$
 $\text{Horiz}(t_i, t_j, 1)$ for all $\langle t_i, t_j \rangle \in H,$
 $\text{Horiz}(t_i, t_j, 0)$ for all $\langle t_i, t_j \rangle \notin H;$
 $\text{Vert}(t_i, t_j, 1)$ for all $\langle t_i, t_j \rangle \in V,$
 $\text{Vert}(t_i, t_j, 0)$ for all $\langle t_i, t_j \rangle \notin V;$

$And(0, 0, 0), And(1, 0, 0), And(0, 1, 0), And(1, 1, 1);$
 $Or(0, 0, 0), Or(0, 1, 1), Or(1, 0, 1), Or(1, 1, 1);$
 $Eq(0, 0, 1), Eq(1, 0, 0), Eq(0, 1, 0), Eq(1, 1, 1);$
 $Tile(t_{i_0}, [0], [0], c_0, c_1), Tile(t_{i_1}, [0], [1], c_1, c_2).$

We use three domains: \mathcal{B} (used for Booleans), \mathcal{T} (used for tile types), \mathcal{C} (used for chaining up tiles). They are assigned as follows: $Bool, And, Or, Eq$ have all their argument in \mathcal{B} ; the argument of $TileType$ has domain \mathcal{T} ; $SameTile, Horiz,$ and $Vert$ have their first two arguments of domain \mathcal{T} and the third of domain \mathcal{B} ; finally, the first argument of $Tile$ has domain \mathcal{T} and the remaining ones domain \mathcal{B} , except for the last two, that are in \mathcal{C} .

We reduce to the complement of query containment of Q_1 into Q_2 where Q_1 is the atom $Tile(u, [2^n - 1], [2^n - 1], x, y)$ and Q_2 consists of the following conjunction of atoms:

$$\begin{aligned}
&Tile(u, \mathbf{b}, \mathbf{c}, x, y) \wedge Tile(v, \mathbf{d}, \mathbf{e}, y, z) \wedge Tile(w, \mathbf{f}, \mathbf{g}, y', z') \\
&\wedge Tile(q, \mathbf{v}, \mathbf{h}, y', z'') \wedge BOOLCONS,
\end{aligned}$$

where u, v, w, q are variables intended for tile types, each of $\mathbf{b}, \mathbf{c}, \mathbf{d}, \mathbf{e}, \mathbf{f}, \mathbf{g}, \mathbf{h}, \mathbf{v}$ is a tuple of n variables intended for Booleans, and x, y, y', z, z', z'' are variables intended for linking elements, and where $BOOLCONS$ consists of a conjunction of $And, Or,$ and Eq atoms imposing a number of Boolean constraints on the bit-vectors $\mathbf{b}, \mathbf{c}, \mathbf{d}, \mathbf{e}, \mathbf{f}, \mathbf{g}, \mathbf{h}, \mathbf{v}$. Since we want $BOOLCONS$ to remain conjunctive, its construction is a bit intricate, but in essence it states that there is “something wrong” with the tiling. More precisely, it consists of a conjunction of the following subformulas:

1. A subformula $SUB_1(i_1)$ such that $SUB_1(0)$ holds true iff the functional dependency from the next-to-last argument of the $Tile$ relation to the $2n$ bit-valued attributes in the same relation is violated for some tuple. To express this, we use the last two of the four $Tile$ atoms in the above formula, because they have both the same variable y' in their next-to-last position. We require that some f_i differs from the corresponding v_i or some g_j differs from its corresponding h_j . We can assert this as: $Eq(f_1, v_1, a_1) \wedge Eq(f_2, v_2, a_i) \wedge \dots \wedge Eq(f_n, v_n, a_n) \wedge Eq(g_1, h_1, a_{n+1}) \wedge Eq(g_2, h_2, a_{n+i}) \wedge \dots \wedge Eq(g_n, h_n, a_{2n}) \wedge And(a_1, a_2, r_1) \wedge And(r_1, a_3, r_2) \wedge \dots \wedge And(r_{2n-2}, a_{2n}, i_1).$

2. A subformula $SUB_2(i_2)$ such that $SUB_2(0)$ holds true iff two accesses A_1 and A_2 on the $Tile$ relation, where the output value of A_1 is equal to the value of the penultimate argument of A_2 are such that their bit-vectors are in a wrong relationship. The latter just means that the concatenated two bit-vectors of A_1 are *not* a predecessor of the concatenated two bit-vectors of A_2 . To express this, we use the first two atoms of Q_2 . Indeed, they are already linked via variable y . It is now just necessary to express that their bit-vectors are wrong. To do this, we design a conjunction of atoms $SUCC(\mathbf{b}, \mathbf{c}, \mathbf{d}, \mathbf{e}, s)$ for which $s = 1$ iff vector $\langle \mathbf{b}, \mathbf{c} \rangle$ is a numeric predecessor of $\langle \mathbf{d}, \mathbf{e} \rangle$, and $s = 0$ otherwise. Then, let $SUB_2(i_2) = SUCC(\mathbf{b}, \mathbf{c}, \mathbf{d}, \mathbf{e}, i_2)$. The $SUCC(\mathbf{b}, \mathbf{c}, \mathbf{d}, \mathbf{e}, s)$ subformula can be easily constructed by using purely Boolean atoms only. Briefly, we first define a $SUCC_i(\mathbf{b}, \mathbf{c}, \mathbf{d}, \mathbf{e}, s_i)$ formula for $1 \leq i \leq 2n$ such that $s_i = 1$ iff the leading $i - 1$ bits of both vectors coincide. The i th bit of $\langle \mathbf{b}, \mathbf{c} \rangle$ is 0, while the i th bit of $\langle \mathbf{d}, \mathbf{e} \rangle$ is 1, and all bits in positions above i are 1 in $\langle \mathbf{b}, \mathbf{c} \rangle$ and 0 in $\langle \mathbf{d}, \mathbf{e} \rangle$. All this is easily done with And and Eq atoms. Finally, $SUCC$ is constructed by taking all $SUCC_i$ and or-ing their s_i -values: $Or(s_1, s_2, k_1) \wedge Or(k_1, s_3, k_2) \wedge \dots \wedge Or(k_{2n-2}, s_{2n}, s)$. Note that we only need a polynomial number of atoms.

3. A subformula $SUB_3(i_3)$ such that $SUB_3(0)$ holds true iff some vertical or horizontal constraints are violated or if the initial m tiles are of wrong tile type. Informally, we thus need

to assert in this subformula that there exist two tiles, such that some tiling constraint is violated. Here we can, for example, use the second and third atoms of Q_2 . For the horizontal constraints, we define in the obvious way subformulas that check that \mathbf{d} is the predecessor of \mathbf{f} , that \mathbf{e} and \mathbf{g} are equal, and $Horiz(v, w, 0)$. The resulting truth value is or-red with a violation of the vertical constraints which is encoded in a similar way. To all this, we also connect disjunctively (conjoining *Or* atoms) all possible violations of the correct tile-type of the m initial tiles. We can use the third atom of Q_2 for this. Such a violation arises if in $Tile(w, \mathbf{f}, \mathbf{g}, y', z')$ $\mathbf{f} = [0]$, $\mathbf{g} = [i] < [m]$, and w is any tile type but the correct one. This can be easily expressed using the *SameTile* predicate and Boolean operators.

4. Finally, we add to the conjunction so far $SUB_1(i_1) \wedge SUB_2(i_2) \wedge SUB_3(i_3)$ a subformula SUB_4 expressing that at least one of the bits i_1, i_2, i_3 must be zero: $SUB_4 = And(i_1, i_2, j) \wedge And(j, i_3, 0)$. This concludes the construction of Q_2 .

We claim that the grid is tiled iff there is an access path p based on conf *Conf* that falsifies Q_2 and satisfies Q_1 .

The only-if direction is quite obvious. From a correct tiling, we can easily construct a correct access path that starts with the two given initial tiles $Tile(t_{i_0}, [0], [0], c_0, c_1)$ and $Tile(t_{i_1}, [0], [1], c_1, c_2)$, and ends in a tile $Tile(u, [2^n - 1], [2^n - 1], x, y)$, and thus satisfies Q_1 . Moreover, no violation expressed by $SUB_1(0)$ or $SUB_2(0)$ or $SUB_3(0)$ is present, and hence SUB_4 is false over this access path, thus Q_1 is false.

Now assume Q_1 is satisfied and Q_2 is false. Then, by definition of Q_1 , $SUB_1(0)$ and $SUB_2(0)$ and $SUB_3(0)$ are all false, and $SUB_1(1)$ and $SUB_2(1)$ and $SUB_3(1)$ are true.

Given that Q_1 is satisfied, there exists a tile $Tile(u, [2^n - 1], [2^n - 1], x, y)$. The value x must come from somewhere. Now we must consider the possibility that $x = c_0$, where c_0 is the input link value of the first tile. We would then have a fact $Tile(u, [2^n - 1], [2^n - 1], c_0, y)$, which would be a “sibling” of the first tile $Tile(t_{i_0}, [0], [0], c_0, c_1)$ which would be extremely annoying. However, this is not possible, given that this would violate the functional dependency from the penultimate argument to the bit-valued ones. Thus, $SUB_1(0)$ would hold true, moreover, the first four atoms of Q_2 would be all satisfied, given that the first two can map to the initial facts, and the last two to the $Tile(u, [2^n - 1], [2^n - 1], c_0, y)$ and $Tile(t_{i_0}, [0], [0], c_0, c_1)$, respectively. Hence Q_2 would hold true, which is a contradiction.

Given that here, by the semantics of access limitations, c_0 is the only value of its type that may not occur as an output value, we conclude, that the value of x in $Tile(u, [2^n - 1], [2^n - 1], x, y)$ must occur as the output of some tile. By the typing constraints and by the truth of $SUB_2(1)$, that tile must look like $Tile(t, [2^n - 1], [2^n - 2], p, x)$. By applying the same reasoning repeatedly, and because each access path is finite, we conclude that there exists a chain of 2^n connected accesses that connects the initial tile to a tile of the form $Tile(u, [2^n - 1], [2^n - 1], x, y)$ which makes Q_1 true. Note that this chain may or may not contain the second initial access atom $Tile(t_{i_1}, [0], [1], c_1, c_2)$ from *Conf*. If it does not contain it, it will contain another correctly colored fact for the $\langle [0], [1] \rangle$ co-ordinates. In either case, due to the validity of $SUB_2(1)$ and $SUB_3(1)$, this chain actually constitutes a correctly tiled grid. \square

We now deal with upper bounds. Chang and Li noted that for every conjunctive query (or UCQ) Q , and any set of access patterns, one can write a Monadic Datalog query Q_{acc} that represents the answers to Q that can be obtained according to the access patterns – the intentional predicates represent the accessible elements of each datatype, which can be axiomatized via recursive rules corresponding to each access method. One can thus show that

containment of Q in Q' under access patterns is reduced to containment of the Monadic Datalog query Q_{acc} in Q' . Although containment between Datalog queries is undecidable, containment of Monadic Datalog queries is decidable (in 2EXPTIME [11]) and containment of Datalog queries in UCQs is decidable (in 3EXPTIME [10]), this does not give tight bounds for our problem. Chaudhuri and Vardi [10] have shown that containment of Monadic Datalog queries in *connected* UCQs is in coNEXPTIME. The queries considered there have a head predicate with one free variable, and the connectedness requirement is that the graph connecting atoms when they share a variable is connected – thus the head atom is connected to every other variable. Connectedness is a strong condition – it implies that in a tree-like model one need only look for homomorphisms that lie close to the root.

We now show a coNEXPTIME upper bound, matching our lower bound and extending the prior results above. From the nondeterministic polynomial-time Turing reduction from containment to relevance (Proposition 3.3), we deduce NEXPTIME membership for long-term relevance of Boolean accesses.

Theorem 5.2. *Boolean conjunctive query containment under access limitations is in coNEXPTIME. Long-term relevance of a Boolean access for a conjunctive query is in NEXPTIME.*

We now outline the proof of coNEXPTIME-membership for containment under access patterns. Consider queries Q , Q' , and configuration Conf.

An element n in an instance I is *fresh* if it is not in the initial configuration Conf. Call a homomorphism h of a subquery $Q''(x)$ of Q' into an instance *freshly-connected* if (i) the graph whose vertices are the atoms of Q'' and where there is an edge between two such atoms if they overlap in a variable mapped to the same fresh value by h is connected; (ii) if a variable y is mapped by h to a fresh constant distinct from $h(x)$, then Q'' contains all atoms of Q' where y appears. Given an element n , a partial homomorphism of a query $Q'(x)$ is *rooted at n* if it maps the distinguished variable x to n and includes only one atom containing x .

In this proof, we assume for convenience that all values of enumerated types mentioned in the queries are in the initial configuration – and thus fresh values are always of a non-enumerated type. This hypothesis can be removed, since the part of any witness to non-containment that involves enumerated types can always be guessed, staying within the required bounds.

In order to get an exponential-sized witness to non-containment, we would like to abstract an element of an instance by *all* subqueries of Q' that it satisfies, or even all the freshly-connected homomorphisms. However, this would require looking at many queries, giving a doubly exponential bound (as in Theorem 5.6).

The following key lemma states that it suffices to look at just one freshly-connected homomorphism.

Claim 5.3. *For each tree-like instance I and element n in I , and for each query atom A that maps into an I -atom containing n , there is a unique maximal freshly-connected partial homomorphism rooted in n that includes atom A in its domain.*

Proof. Consider a function h mapping variables of the atom A into I such that $h(x) = n$. We claim that there is only one way to extend h to a freshly connected homomorphism including other atoms. Clearly, to satisfy freshness requirement (i), any other atom A' must include at least one other variable in common with A , say y , mapped to n_2 by h . To satisfy rootedness, this variable must not be x . But in a tree-like model there can be only one other fact F in I that contains n_2 , and hence for every position p of A' we can only map a variable in that

position to the corresponding argument of F . Furthermore, thanks to freshness requirement (ii), if h can also be extended with A'' that shares variable y' with A , it can be extended with both A' and A'' . \square

For elements n_1 and n_2 and atom A , let h_1^A and h_2^A be the maximal freshly-connected partial homomorphisms given by the claim above for n_1 and n_2 , respectively. We say two elements n_1 and n_2 in l are *maxfresh-equivalent* if for every A in Q' there is an isomorphism r of l that preserves the initial configuration, and such that $h_1^A \circ r = h_2^A$.

We say that fresh elements n_1 and n_2 are *similar* if they are maxfresh-equivalent, and if n_1 occurs as input variable i in atom A , then the same is true for n_2 – recall that fresh elements in tree-like instances occur as the inputs to at most one atom.

We now show that the maxfresh-equivalence classes of subtrees can be determined compositionally.

Lemma 5.4. *Suppose A is an atom satisfied by fresh elements $n_0, n_1 \dots n_k$ along with configuration elements \mathbf{c} in a tree-like instance l , with each n_i in the subtree of n_0 . Suppose that the same is true for fresh $n'_0, n'_1 \dots n'_k$ and \mathbf{c} , with \mathbf{c} in the same arguments of A . If each n_i is maxfresh-equivalent to n'_i , then n_0 is maxfresh-equivalent to n'_0 .*

Proof. We show that the subtrees of n_0 and n'_0 satisfy the same subqueries of Q' . Suppose a freshly-connected subquery Q'' were to hold in n_0 with h a witness. Let $Q'(x)$ be the query where x is made free, and let h_i be the restriction of h to the variables that are connected to x and map within subtrees of the n_i . This is a freshly-connected homomorphism, so must also be realized in the subtree of n'_i in l . But then we can extend the homomorphism to the subtree of n'_0 by mapping A according to the fact holding in common within n'_0 and n_0 . \square

We now show that one representative of each similarity class suffices for a counterexample model.

Lemma 5.5. *If Q is not contained in Q' under access patterns, then there is a witness instance I in which no two elements are similar.*

Proof. Consider an arbitrary tree-like instance I satisfying the access patterns, such that I satisfies Q and not Q' . Given distinct n_1 and n_2 that are similar, we show that they can be identified, possibly shrinking the model. By Lemma 5.4 this identification preserves the similarity type, so assuming we have proven this, we can get a single representative by induction.

Consider the case where n_1 is an ancestor of n_2 (the case where the two are incomparable is similar). Consider the model I' obtained by identifying n_1 and n_2 , removing all items that lie below n_1 and which do not lie below n_2 in the dependency graph. Let n' denote the image of n_1 under the identification in I' . I' is still generated by a well-formed access path, while Q is still satisfied, since the homomorphic image of Q was not modified. If Q' were satisfied in I' , let h' be a homomorphism witnessing this. Clearly the image of h' must include n' . Let $h_{n'}$ be the maximal connected subquery of Q' that maps to a contiguous subtree rooted at n' . Then up to isomorphism $h_{n'}$ is the same as the maximal fresh homomorphism rooted at n_2 ; and since n_1 and n_2 are max-fresh equivalent, this means that $h_{n'}$ is (modulo composition with an isomorphism) the same as h_{n_1} the maximal fresh homomorphism rooted at n_1 .

Let IM be the image of h' . We define a mapping f taking elements of IM to I as follows: nodes in the image of $h_{n'}$ go to their isomorphic image in the image of h_{n_1} ; other nodes lying in both IM and the subtree of n' go to their isomorphic image in the subtree of n_2 , while nodes

lying outside the subtree of n' are mapped to the identity. We argue that the composition of h' with f gives a homomorphism of Q' into I . Atoms all of whose elements are in the domain of $h_{n'}$ are preserved since n' and n_1 are max-fresh equivalent. The properties of maximal equivalence classes guarantee that for all other atoms of Q' either: a) all variables that are mapped by h' to fresh elements are mapped to elements in the subtree of n' outside of $h_{n'}$; hence such atoms are preserved by f ; or b) all variables that are mapped by h' to fresh elements are mapped to elements either in $h_{n'}$ or above it; such atoms are preserved, since f is an isomorphism on these elements. Thus Q' holds in I , a contradiction. \square

From Lemma 5.5 we see that whenever there is a counterexample to containment, there is a DAG-shaped model of size the number of similarity classes – since this is exponential in the input, an access path that generates it can be guessed by a NEXPTIME algorithm, and the verification that it is a well-formed access path and witnesses $Q \wedge \neg Q'$ can be done in polynomial time in the size of the path (albeit in D^P in the size of the queries).

5.2 Positive Queries

We now turn to the case where queries can use nesting of \vee and \wedge , but no negation. Here we will see that the complexity of the problems becomes exponentially harder. The upper bounds will be via a type-abstraction mechanism; the lower bounds will again go via tiling problems, although of a more involved sort.

Theorem 5.6. *The problem of determining whether query Q is contained in Q' under access constraints is complete for co2NEXPTIME, while determining whether a Boolean access is LTR for a positive query Q is complete for 2NEXPTIME.*

Proof. Again, results about relevance are derived by the reductions of Section 3.

Briefly, the upper bound holds by showing that if there is a counterexample to containment then there is one of doubly-exponential size – this is in turn shown by seeing that we can identify two elements if they satisfy the same queries of size at most the maximum of $|Q|, |Q'|$. Hardness follows from reducing to the problem of tiling a corridor of width and height doubly-exponential in n . By choosing Q' appropriately, we can force the model to consist of a sequence of linked elements each of which lies at the root of a tree of polynomial size. Such a tree can spell out a string of exponentially many bits, and we can further ensure that successive occurrences trees encode a description of a doubly-exponential sized tiling.

We first sketch the co2NEXPTIME upper bound for containment. We assume that the queries are connected: the full proof can be reduced to this case, via considering connected components.

An *instantiated subquery* for Q, Q', Conf is any conjunctive query with one free variable x , constants from Conf , and size at most the maximum of $|Q'|, |Q|$.

We associate with each element in an instance the collection of instantiated subqueries that it satisfies, and refer to this as the type of the element. Note that the number of subqueries is exponential in the parameters, and hence the number of types is at most doubly exponential.

We claim that if there is an instance I that satisfies $Q \wedge \neg Q'$, there is one in which at most exponentially elements share the same type. From this, we have a doubly-exponential bound on the size of the model, and hence could simply guess it, along with the accesses that generated it, and verify that it is well-formed according to the access patterns.

Consider an arbitrary instance I satisfying $Q \wedge \neg Q'$, and let h be a homomorphism of Q onto I . We can assume that the instance is tree-like as explained in the beginning of the section.

Thus any element outside of the initial configuration and the image of h occurs as an input to at most one access.

Now suppose there are two elements n_1, n_2 , not in the image of h and having the same type, that are further than $|Q'|$ apart in the tree. If $n_1 \prec^* n_2$, and there are no elements of $h(Q)$ lying strictly between them in \prec^* then we can eliminate n_2 , replacing n_2 with n_1 in any atom, and removing elements lying between n_2 and n_1 within \prec^* , along with their \prec^* -descendants. The $|Q'|$ -type of all surviving elements are unaffected by this replacement, and hence the resulting instance cannot satisfy Q' .

If n_1 and n_2 are incomparable, and again at distance at least $|Q'|$, then we can merge either n_2 with n_1 or vice versa.

We can repeat this process until all elements of the tree with the same type are within distance $|Q'|$ of each other, or within $|Q'|$ of the initial configuration of $h(Q)$. Thus there will be at most exponentially many elements with the same type, leading to an instance of at most doubly exponential size.

We now turn to hardness, which follows from reducing to the problem of tiling a corridor of width and height doubly-exponential in n using tiles having r colors. Fix n, r and vertical and horizontal constraints on r tiles.

We have a signature:

- $NextCell(x, h, v, co, w)$ with x, h, v, co the input variables;
- $NextVAddrBit(x, y, i, z)$ with x, y, i input variables, and similarly $NextHAddrBit(x, y, i, z)$;
- $IsZero(c, x)$ with c an input place;
- $IsFirstZero(c, x)$ c an input place;
- $IsOne(c, x)$ with c an input place.

We are interested in models of a special form. They will have a chain of elements $e_i : i < f$ with each e_{i+1} generated by an access to $NextCell$ with input (e_i, h, co, v) where:

- co takes a value in $1 \dots r$;
- corresponding to both v and h we have a tree of elements $a_\sigma : \sigma \in 2^{<n}$ where v (resp., h) is generated by an access of the form $NextVAddrBit(a_1, a_0, 0)$ and a_σ for $\sigma \in 2^i, i < n$ is generated by an access to $NextVAddrBit(a_{\sigma^1}, a_{\sigma^0}, i)$.

Finally, a_σ with $\sigma \in 2^n$ is generated by an access to either $IsZero(c)$, $IsFirstZero(c)$ or $IsOne(c)$ with c in the initial configuration. We further require that a call to $IsFirstZero$ generates a_σ for at most one $\sigma \in 2^n$, and that for every σ' representing a binary number below σ , $a_{\sigma'}$ is generated by a call to $IsOne$.

Thus a model of this form consists of elements e that are chained together, with the predecessor of an element being the first argument of the access that produced it. The properties above guarantee that e is associated with:

- a color, corresponding to the integer co that was used to produce e ;
- a tree of 2^n bits – the frontier of elements lying n places below the elements v and h used in the access producing e . The value of the address corresponding to n -bit binary string

σ is zero if the access generating the element a_σ was either *IsFirstZero* or *IsZero*, and is *IsOne* otherwise. The address marked with *IsFirstZero* will represent the first 0 bit – it is useful to have this explicitly marked in order to define a successor function.

We call such a model *grid-like*. Query Q' will have axioms which guarantee that a model satisfying $\neg Q'$ is grid-like. Most of these are straightforward, so we mention only the axioms that deal with the *IsFirstZero* predicate.

Given an element e in the tree, we refer to a bit of e as one of the elements x lying n accesses below the item v that produced e .

We can write formulas:

- *IsBit*(z, x) z is the leaf of a bit tree for x ;
- *NotSameBit*(z_1, z_2, x) stating that z_1 and z_2 are both leafs of the bit tree of x and they are distinct leaves. One states this by stating that the paths from x to z_1 and z_2 diverge at some point;
- *BelowBit*(z_1, z_2, x) stating that z_1 and z_2 are both bits of x and the address of z_1 comes before the address of z_2 ;
- *SuccessorBit*(z_1, z_2, x) stating that z_1 and z_2 are both bits of x and the address of z_1 comes immediately before the address of z_2 . We do this via the usual way of defining a successor function on n -bit integers using unions of conjunctive queries.

Using the above macros we will write axioms of Q' stating (i.e., forbidding in a non-contained instance):

- *IsFirstZero*(z) \wedge *IsOne*(z) (first zero must be a zero bit)
- *IsBit*(z, x) \wedge *IsFirstZero*(z) \wedge *IsBit*(z_1, x) \wedge *IsFirstZero*(z_1) \wedge *NotSameBit*(z_1, z_2, x) (only one first zero)
- *BelowBit*(z_1, z_2, x) \wedge *IsFirstZero*(z_2) \wedge *IsZero*(z_1) (there is a zero bit below the first zero)

These will enforce the semantics of the *IsFirstZero* predicate.

We will now want to force the grid to be of very large size.

A grid-like model is a *long corridor* if as we traverse the chain of elements e_i the horizontal bits cycle repeatedly through 1 to 2^{2^n} and at the end of each cycle the vertical bits increase from 0 to a maximum of 2^{2^n} .

We claim that we can write axioms of Q' whose negation guarantees that a model is a long corridor.

We will describe how to enforce this for the vertical bits, with the horizontal bits done similarly. Formally, what we want to do is write a positive query *NotSucc*(x, y) that is the complement of the successor relation. Furthermore, if we can do this, we can get Q' to enforce things about the tiling by having Q' refer to *NotSucc* at the appropriate points.

For example Q' will enforce the vertical constraint on the tiles by stating *NotSucc*(x, y) $\vee \bigvee_{i \leq r} \text{Color}_i(x) \wedge \text{Color}_j(y)$ where *Color* _{i} (x) is a formula stating that x is a bit of a tiling element with a certain color $i \leq r$ and i and j range over compatible colors.

So the question is how to define *NotSucc* with a positive query.

We define a predicate $SameAddressAs(b, b')$ which holds of two elements in a grid-like model iff they are both “bits in trees” and they are both the same bit – i.e., they represent the same path down a tree. Let $Correct(x_i, y_i, x_{i-1}, y_{i-1})$ abbreviate the formula:

$$\begin{aligned} & ((NextVAddrBit(x_i, u_i, z_i, x_{i-1}) \wedge NextVAddrBit(y_i, v_i, z_i, y_{i-1}) \\ & \vee \\ & ((NextVAddrBit(u'_i, x_i, z_i, x_{i-1}) \wedge NextVAddrBit(v'_i, v_i, z_i, y_{i-1})). \end{aligned}$$

Now $SameAddressAs(x_1, y_1, b, b')$ is just the conjunction:

$$\begin{aligned} & Correct(x_2, y_2, x_1, y_1) \wedge \\ & Correct(x_3, y_3, x_2, y_2) \wedge \\ & \dots \\ & Correct(x_i, y_i, x_{i-1}, y_{i-1}) \wedge \\ & \dots \\ & Correct(b, b', x_{n-1}, y_{n-1}). \end{aligned}$$

Using $SameAddressAs$, we can express $NotSucc(x, y)$, e.g., by asserting the disjunction of the three formulas:

1. $\left\{ \begin{array}{l} IsFirstZero(z, x) \wedge BelowBit(z_1, z) \wedge IsBit(z_2, y) \\ \wedge SameAddressAs(z_2, z_1) \wedge IsOne(z_1) \end{array} \right.$
2. $\left\{ \begin{array}{l} IsFirstZero(z, x) \wedge IsBit(z_2, y) \wedge SameAddressAs(z_2, z) \\ \wedge IsZero(z, x) \vee IsFirstZero(z, x) \end{array} \right.$
3. $\left\{ \begin{array}{l} IsBit(z, x) \wedge IsBit(z', y) \wedge SameAddressAs(z, z') \\ \wedge ((IsZero(z) \vee IsFirstZero(z)) \wedge IsOne(z')) \\ \vee ((IsZero(z') \vee IsFirstZero(z')) \wedge IsOne(z)) \end{array} \right. \quad \square$

We note that in terms of data complexity, we still have tractability, even in this very general case:

Proposition 5.7. *When the queries are fixed, the complexity of containment is in polynomial time. Similarly, the complexity of LTR is in polynomial time once the query is fixed.*

Proof. Again we give the argument only for containment and use Proposition 3.3 to conclude for relevance (note the remark in Proposition 3.3 about configurations being the same). In the co2NEXPTIME membership argument for containment in Theorem 5.6 we have shown a witness instance in which the elements consist of $k(Q, Q')$ elements of each type, where the number of types is $l(Q, Q')$, hence with a constant number of elements outside the configuration once Q and Q' are fixed. The number of possible access sequences is thus polynomial in the configuration, and verifying that a sequence is well-formed and satisfies $Q \wedge \neg Q'$ can be done in polynomial time since Q and Q' are fixed. \square

6 Relations of Small Arity

The argument for coNEXPTIME-hardness of containment made heavy use of accesses with multiple inputs, in order to generate large tree-like models. We show that when the arity of accesses is at most binary, the complexity does reduce.

Theorem 6.1. *Suppose that Q is a connected positive Boolean query and uses only relations of arity at most 2. Suppose also that we have only dependent accesses. Let Conf be a configuration and a_0 a Boolean access.*

Then determining whether a_0 is LTR for Q in Conf can be done in PSPACE. As a consequence, containment of Q and Q' with respect to access constraints in this case is in PSPACE.

Proof. In brief, we reduce the search for a witness path to exploration of a product graph, representing the set of types of nodes that we can reach via the access methods. The type of a node is determined by the local neighborhood of access before and after, which can be represented in polynomial space. The result on containment is derived using Proposition 3.3.

As usual, a witness path p to LTR is a sequence of accesses, beginning with the distinguished access a_0 , such that Q is embedded into the path by a homomorphism h , but is not embedded in the truncation of p . Clearly, we can assume that p is formed by taking all accesses in $h(Q)$ and then recursively throwing in, for each element $n \in h(Q)$ not in the initial configuration Conf , the access a_n^- that returned n , the access that returned the input to that a_n^- , and so forth. For $n \in h(Q)$ not in the initial configuration let $\text{Chain}(n)$ be the result of this process, which terminates in either an element of the initial configuration or another element of $h(Q)$. For two such elements of $h(Q) - \text{Conf}$, n_1 and n_2 , say $n_1 \text{ Succ } n_2$ if n_1 is the first element of $\text{Chain}(n_2)$, and let \preceq be the transitive closure of Succ . Then we can re-arrange p to consist of:

$$a_0, \text{Chain}(n_1) \dots \text{Chain}(n_k), b_1 \dots b_l$$

where a_0 is the initial access, the ordering of the elements n_i for $i \leq k$ is a linearization of \preceq , and $b_1 \dots b_l$ are additional accesses that contribute to $h(Q)$ but do not produce new elements.

Thus a witness path can be visualized as consisting of at most $|Q|$ linear chains, plus at most $|Q|$ additional facts that do not introduce new elements.

Consider an automaton whose states are pairs (h, f) where:

- h is a homomorphism of Q into the initial configuration Conf plus some new elements $n_i = h(x_i)$ for x_i variables of Q ;
- f is a function from $\{1, 2\} \times \{0 \dots |\text{var}(Q)|\} \times \text{var}(Q)$ to accesses, with some inputs of the accesses marked with elements in the image of h .

Informally, a state represent a description of the “final facts” in a witness path (those that did not introduce new elements), plus the $|Q|$ last few and first few elements in each of the chains.

A path p and a homomorphism h' of Q into elements of the path satisfies a given state (h, f) if p is of the form

$$a_0, \text{Chain}(n'_1) \dots \text{Chain}(n'_j)$$

for $j \leq |Q|$, where:

- $n'_i = h(x_i)$;
- the first and the last $|Q|$ elements in each chain are consistent with the function f , in that the access method of the j^{th} element after $h'(x_i)$ matches the access method in $f(1, j, x_i)$ and has input $h'(x_i)$, iff the access $f(1, j, x_i)$ has input $h(x_i)$;

- similarly for the j^{th} element before $h'(x_i)$ (with respect to $f(2, j, x_i)$).

Given a state and an access (with identification of input with homomorphism image), we can determine the next state, since the new access only impacts the final chain.

We can also determine, for each state, if it is *truncation-safe for Q* : that is, whether a path p and homomorphism h' in this state has the property that the path:

$$p' = \text{truncation}(p + \text{additional facts in } h'(Q) \text{ not witnessed in } p)$$

does not satisfy Q .

In particular, we claim that this is true for one p, h' satisfying the state iff it is true for all.

We explain how to check truncation safety. If p' did satisfy Q , then there would be a homomorphism into it, and since Q is connected, the image would have to lie either in the initial configuration or within the area of the chain within $|Q|$ places of the n_i ; we can check whether this is possible using the information in the state.

We do reachability in this automaton, looking for a path $s_1 \dots s_j$ through the automaton in which

1. each state s_i traversed in the path has the property that it is truncation safe for Q ;
2. the path starts with the state corresponding to the empty sequence of accesses;
3. the final state contained within the path has an access that supports every $h(x_i)$.

Since each state has polynomial size, we can explore it in PSPACE. \square

We now show that the problem is PSPACE-hard when the arity is at most 3. We do not know if this can be improved to match the upper bound above.

Proposition 6.2. *Determining whether a_0 is LTR for Q in Conf is PSPACE-hard even when Q is conjunctive and relations have arity at most 3.*

Proof. We reduce from the tiling problem for a corridor of width n , using r tiles, horizontal constraints H , vertical constraints V , and initial and final tile types $i_1 \dots i_n, f_1 \dots f_n$. We first explain how to construct queries with disjunction for which containment is equivalent to the existence of the tiling and discuss next how to encode this disjunction in CQs.

For all $1 \leq i \leq r$ and $1 \leq j \leq n$, we define a binary predicate $C_{i,j}$ which will stand for all tiles of type i at x-coordinate j in the tiling: the first attribute is the identifier of the previous tile in the column-by-column, row-by-row, progression and the second attribute is an identifier of the current tile. Each of these relations has a single access methods, with input its first attribute. All attributes share the same abstract domain.

Our first query Q_1 expresses that something is wrong with the tiling. We define it as the existential closure of a disjunction with disjuncts as follows:

Non-Unique Tile

$$C_{i,k}(x, y) \wedge C_{j,l}(x, w) \text{ whenever } i \neq j \text{ or } k \neq l$$

$$C_{i,k}(x, y) \wedge C_{j,l}(w, y) \text{ whenever } i \neq j \text{ or } k \neq l;$$

Bad Column-to-Column Progress

$$C_{i,m}(x, y) \wedge C_{k,m'}(y, z) \text{ for } i, k \leq r, m < n, m' \neq m + 1;$$

Bad Row-to-Row Progress

$$C_{i,n}(x, y) \wedge C_{k,m'}(y, z) \text{ for } i, k \leq r, m' \neq 1;$$

Horizontal Constraint Violations

$$C_{i,m}(x, y) \wedge C_{j,m+1}(y, z) \text{ for } m < n \text{ and } i, j \notin H;$$

Vertical Constraint Violations

$$C_{i,m}(x, y_1) \wedge \bigvee_{k \leq r} C_{k,m+1}(y_1, y_2) \wedge \dots \wedge \\ \bigvee_{i \leq r} C_{i,m-1}(y_{n-1}, y_n) \wedge C_{j,m}(y_n, z) \text{ for } m \leq n, i, j \notin V$$

(with the convention that $m - 1 = n$ if $m = 1$).

Q_2 asserts the existence of the final row of the tiling, with the existential closure of:

$$C_{f_1,1}(y_0, y_1) \wedge C_{f_2,2}(y_1, y_2) \wedge \dots \wedge C_{f_n,n}(y_{n-1}, y_n).$$

The initial configuration Conf will consist of facts

$$C_{i_1,1}(c_0, c_1) \dots C_{i_n,n}(c_{n-1}, c_n)$$

where the c_i are some distinct constants.

Suppose there is a tiling. Then we create an instance where the domain is the cells of the tiling. We populate predicates $C_{i,m}(x, y)$ when x is the $(m - 1)$ th position in some row, y is the m th position in the same row, for $m < n$, and y is tiled with tile type i ; we do this for every row of the tiling other than the first. We also populate predicates $C_{i,n}(x, y)$ when x is the n th position in a row, y is the first position in the next row, and y is tiled with C_i . We consider an access path that navigates the tiling starting at the end of the first row, culminating in accesses to the final row. At the end of this path, Q_2 holds, while Q_1 does not hold, since any of the disjuncts holding would violate one of the properties of the tiling.

Conversely, suppose that $Q_1 \sqsubseteq_{\text{ACS, Conf}} Q_2$. Let p be a witness path leading to some configuration Conf' . Conf' does not satisfy Q_1 but satisfies Q_2 . It must thus have witnesses $y_0, y_1 \dots y_n$ such that $C_{m_1,1}(y_0, y_1) \wedge C_{m_2,2}(y_1, y_2) \wedge \dots \wedge C_{m_n,n}(y_{n-1}, y_n)$ holds.

First suppose that y_0 is in the original configuration. If it were then since Conf' does not satisfy Q_1 , it can not satisfy (Non-Unique Tile), and hence we must have $y_0 = c_1$. But then by (Bad Column-to-Column Progress) we would have that $m_1, m_2 \dots m_n$ are also the initial tiles, which gives a tiling.

Now suppose that y_0 is not in the original configuration. We will extend the final row of tiles ($m_1 \dots m_n$) backward by one tile, forming a larger partial tiling.

Since the path is well-formed, y_0 must have a support. Using the fact that I does not satisfy Q_1 , and hence cannot satisfy (Bad Row-to-Row Progress), this must be of the form $C_{i,n}(z_n, y_0)$ for some z_n and i . Using the (Vertical Constraint Violation) axiom, we see that (i, m_n) must be in the Vertical constraint. We place i as the last tile in the second-to-last row.

Reasoning similarly, we see that tracing back through the accesses to supports gives us a traversal through a tiling: at any point we have a partial tiling ending with the final row r and beginning with an access on some element x which had been placed in column i of the tiling. If x is in the initial configuration, then we can argue that it must be c_i , and that adding $c_1 \dots c_{i-1}$ before x in the row completes a tiling. If x is not in the initial configuration, then its support must be consistent with both the horizontal constraint and the vertical constraint, and hence we can continue.

We cannot continue indefinitely without reaching the initial configuration, since at each step that we continue we add a fresh element from the path to the tiling. Hence eventually we must complete the tiling with the initial row.

We now comment on how union can be eliminated, by adding to the arity. The technique is the same as the one used in the proof of `coNEXPTIME`-hardness of containment in general (Theorem 5.1): we encode the disjunctive constraints of Q_1 as a conjunction of *And*, *Or*, *Eq* atoms with Boolean constraints, together with atoms witnessing two (non-necessary distinct) lines of the tiling. The new predicates have arity 3. \square

7 Related Work

We overview the existing literature on answering queries in the presence of limited access patterns, highlighting the differentiators of our approach using the vocabulary of Section 2. The problem of querying under access restrictions was originally motivated by access to built-in-predicates with infinitely many tuples (such as $<$) – which is only reasonable if all variables are bound – and by the desire to access relations only on their indexed attributes (see [27], chapter 12). More recently, the rise of data-integration systems with sources whose content are accessible through interfaces with limited capabilities [25] has been the main driver of interest in the subject; the most well-known example is the querying of deep Web sources [16] accessible through Web forms. Research efforts on deep Web exploration [16] and on the use of Web services to complement extensional knowledge bases [24] are practical settings where the notion of dynamic relevance of a Web source is fundamental.

With a few exceptions that will be noted, most of the existing work focuses on static analysis for dependent accesses. By static we mean that they seek a means to answer the query *ab initio* that does not consider the configuration or adapt to it. By dependent we mean, as in the second part of this paper, that it is impossible to guess a constant to be used in a bound access. Typically accesses are also supposed to be exact and not merely sound. This last limitation is unrealistic in the case of deep Web sources, where a given source will often have only partial knowledge over some data collection. In contrast, our results give new bounds on static problems, but also consider dynamic relevance. We allow a collection of sound accesses that can be dependent or independent. Queries considered in the literature are usually conjunctive, but work on query answerability and rewriting has also considered richer query languages, such as unions of conjunctive queries (UCQs) [18], UCQs with negations [23, 12], or even first-order logic [22]. In a few cases [25, 13, 12], existing work assumes that both queries and sources are expressed as *views* over a global schema, and the limited access problem is combined to that of answering queries using views [15]. In the other cases, the query is supposed to be directly expressed in terms of the source relations, as we have done in this work.

Static analysis The first study of query answering when sources have limited patterns is by Rajaraman, Sagiv, and Ullman [25]. Given a conjunctive query over a global schema and a set of views over the same schema, with exact dependent access patterns, they show that determining whether there exists a conjunctive query plan over the views that is equivalent to the original query and respects the access patterns is NP-complete. This is based on the observation that the size of a query plan can be bounded by the size of the query: one can just keep in the plan subgoals that either are mapped to one of the subgoal of the query, or provide an initial binding for one of the variables of the queries.

Duschka, Genesereth, and Levy study in [13] the general problem of answering queries using views. They solve this by constructing a Datalog query plan formed of *inverse rules* obtained from the source descriptions, a plan computing the maximally contained answer to a query. Although this approach was geared towards data integration without limitations, the same work extends it to incorporate limited access patterns on sources in a straightforward manner.

Li and Chang [19] propose a static query planning framework based on Datalog for getting the maximally contained answer to a query with exact dependent access pattern; the query language considered is a proper subset of UCQs, with only natural joins allowed. In the follow-up work [18], the query language is lifted to UCQs, and Li shows that testing the existence of an exact query rewriting is NP-complete, which can be seen as an extension of the result from [25], from CQs to UCQs (though views are not considered in [18]). That article also proposes a dynamic approach when an exact query rewriting does not exist, which we discuss further.

Nash and Ludäscher [23] extend the results of [18] to the case of UCQs with negations. The complexity of the exact rewriting problem is reduced to standard query containment and thus becomes in this case Π_2^P -complete. Other query languages are also considered in [22], up to first-order-logic, for which the rewriting problem becomes undecidable. Deutsch, Ludäscher, and Nash add in [12] views and constraints (in the form of weakly acyclic tuple-generating dependencies) to the setting of dependent exact patterns. Using the chase procedure, they show that the exact rewriting problem remains Π_2^P -complete in the presence of a large class of integrity constraints, and they provide algorithms for obtaining both the maximally contained answer and the minimal containing static plan.

Finally, still in the case of dependent exact accesses and for conjunctive queries, Cali and Martinenghi [6] build on the query planning framework of [19] and show how to obtain a query plan for maximally contained answer that is minimal in terms of the number of accesses made to the sources.

Dynamic computation of maximal answers Some works referenced in the previous paragraphs also consider dynamic, runtime, aspects of the problem, i.e., taking into account the current configuration. Thus, [18] provides an algorithm that finds the complete answer to a query under dependent exact accesses whenever possible, even if an exact query rewriting plan cannot be obtained. This is based on a recursive, exhaustive, enumeration of all constants that can be retrieved from sources, using the techniques of the inverse rule algorithm [13]. The algorithm has no optimality guarantee, since no check is made for the relevance of an access to the query, for any notion of relevance. An extension to UCQs with negation is proposed in [23], with a very similar approach.

Dynamic relevance To our knowledge, the only work to consider the dynamic relevance of a set of accesses with binding patterns is by Cali, Calvanese, and Martinenghi [4]. They define an access with a binding as *dynamically relevant* under a set of constraints (functional dependencies and a very restricted version of inclusion dependencies) for a given configuration if this access can produce new tuples. They show that dynamic relevance can be decided in polynomial time. Note that the fact that a source has limited access patterns does not play any role here since one only considers a given binding and disregards all other accesses. Furthermore, there is no query involved.

Related work on query containment We want to conclude this section by mentioning a few other works that are not dealing with answering queries under binding patterns *per se* but are still pertinent to the problem studied in this paper. We have already compared in detail in Section 3 our work with the complexity analysis [5] of query containment under access limitations – in brief, our results generalize the upper bounds to a richer model, provide matching lower bounds, and give bounds for larger collections of queries. However the arguments used in proofs of our upper bound results of this paper rely heavily on the crayfish chase procedure described in this work.

Chaudhuri and Vardi [9, 10] consider the problem of containment of Datalog queries in unions of conjunctive queries – it is easily seen (e.g. from the Datalog-based approaches to limited access patterns mentioned earlier) that this problem subsumes containment under access patterns. Indeed, containment under access patterns is subsumed by containment of Monadic Datalog in UCQs, a problem shown by [9] to be in coNEXPTIME in special cases (e.g. connected queries without constants): the upper-bounds rely on the ability to make models tree-like, as ours do. In the case of binary accesses, containment under access limitations can be reduced to containment of a *path query* in a conjunctive query. This problem is studied in [14, 7] which together give an PSPACE -bound for containment of path queries – as our results show, these results give neither tight bounds for the binary case or the best lower bound for the general case.

Other related work Finally, Abiteboul, Bourhis, and Marinoiu [1] consider dynamic relevance of a service call to a query in the framework of ActiveXML (XML documents with service calls). A service call is dynamically relevant if it can produce new parts of the tree that will eventually change the query result. They show in particular that non-relevance is in Σ_2^P (an unpublished extension of their work shows Σ_2^P -hardness also by reduction from the critical tuple problem [21]). Though the framework is different, their notion of relevance is close in spirit to our notion of long-term relevance.

8 Conclusion

We investigated here the problems of analyzing the access paths that can originate from a particular data access. When accesses are not tightly coupled, the problem is closely-related to reasoning whether a tuple is “critical” to a given query result. Here we have fairly tight complexity bounds, although admittedly no algorithms that are promising from a practical perspective as yet.

In the setting where accesses are dependent on one another, we have shown a tight connection between relevance problems and containment under access limitations for Boolean accesses. We have shown new bounds for both the relevance and containment problems for conjunctive and positive queries. However, there are still many open issues regarding complexity. For low arity we do not have tight bounds on containment or relevance. For arbitrary arity we have tight bounds for CQs and for positive queries, but we do not know if our lower bounds for positive queries also hold for positive queries of restricted forms (e.g., UCQs). We believe that all of our results for containment can be extended to relevance of non-Boolean accesses, using the same proofs, but we leave this for future work.

Of course, this work is a small step in understanding the possible paths from a database configuration that obey a given set of semantic restrictions. We believe the techniques applied

here can be used to determine the complexity of dynamic relevance and containment under access restrictions in the presence of integrity constraints and views. We are also studying the impact of paths on not just the certain answers, but also on consistent answers. This would be especially important if access methods were assumed to be exact and not merely sound as here.

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