Satisfiability and Relevance for Queries over Active Documents

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ABSTRACT

Many Web applications are based on dynamic interactions between Web components exchanging flows of information. Such a situation arises for instance in mashup systems [22] or when monitoring distributed autonomous systems [6]. This is a challenging problem that has generated recently a lot of attention; see Web 2.0 [38]. For capturing interactions between Web components, we use active documents interacting with the rest of the world via streams of updates. Their input streams specify updates to the document (in the spirit of RSS feeds), whereas their output streams are defined by queries on the document. In most of the paper, the focus is on input streams where the updates are only insertions, although we do consider also deletions.

We introduce and study two fundamental concepts in this setting, namely, satisfiability and relevance. Some fact is satisfiable for an active document and a query if it has a chance to be in the result of the query in some future state. Given an active document and a query, a call in the document is relevant if the data brought by this call has a chance to impact the answer to the query. We analyze the complexity of computing satisfiability in our core model (insertions only) and for extensions (e.g., with deletions). We also analyze the complexity of computing relevance in the core model.

Categories and Subject Descriptors
F.2.0 [ANALYSIS OF ALGORITHMS AND PROBLEM COMPLEXITY]: General; H.3.5 [Web-based services]; E.1 [DATA STRUCTURES]: Trees

General Terms
Theory

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PODS’09, June 29–July 2, 2009, Providence, Rhode Island, USA.
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1. INTRODUCTION

Many Web applications are based on dynamic interactions between Web components exchanging flows of information. Such a situation arises for instance in mashup systems [22] or when monitoring distributed autonomous systems [6]. This is a challenging problem that has generated recently a lot of attention; see Web 2.0 [38]. For capturing interactions between Web components, we use active documents receiving flows of update requests. We introduce and study two fundamental concepts in this setting, namely, satisfiability for a document and relevance.

The core of the model consists of active documents interacting with the rest of the world via streams of updates. In this paper, we consider active documents with a set semantics for the children of a node. For the queries, we use tree-pattern queries with joins whose answers are tuples of bindings of the variables in the pattern. Such a document with queries (i.e. views) defined on it is what we call an axlog widget. The term axlog results from the marriage between Active XML (AXML for short) [3] and datalog. The input streams of an axlog widget specify updates to the document (in the spirit of RSS feeds). In most of the paper, the focus is on input streams where the updates are only insertions, although we do consider also deletions. An output stream is defined by a query on the document. More precisely, it represents the list of update requests to maintain the view of the query.

Our main contribution is a study of two novel notions for active document, satisfiability and relevance. First, we say that some fact is satisfiable for an active document and a query if it has a chance to be in the result of the query in some future state. In the spirit of the evaluation of tree-pattern queries using datalog [25], we show how to evaluate query satisfiability in datalog, so in worst in the size of the document. Note that the number of satisfiable tuples may be infinite. We use a finite representation based on tuples with variables for the set of satisfiable tuples. To handle these representations, we use the constraint query language CQL [30].

We also study satisfiability (for a document and a query) for extensions of the model. First we introduce typing. We consider typing for both the documents [18, 21] and the data on the input streams [39]. Since we use set semantics, we adapt DTDs to ignore the ordering of siblings. We show how to evaluate satisfiability for documents constrained by unordered-DTDs. Then we consider a number of nonmonotonic features, like deletions, terminating calls, negation in queries. In particular, we see that negation rapidly leads to undecidability of satisfiability. Finally we consider temporal queries, a most useful feature in the context of active doc-
The second key notion we study is relevance. Given an active document and a query, a call in the document is relevant if the data brought by this call has a chance to impact the answer to the query. This is in the spirit of data relevance in MagicSet [11] and laziness in [1]. Relevance of function calls has also been studied in [17, 2]. Work on view maintenance also discusses relevance of updates, as in [15, 8]. We show how to evaluate relevance in $\tau_{axlog}$ in the size of the data. The combined complexity is high and the $\tau_{axlog}$ algorithm is too expensive for practical purposes. We propose a weaker condition namely axlog relevance, that is easier to verify.

The work presented here has been used in the implementation of an engine for axlog widgets. Axlog widgets can be used to support a number of tasks in distributed environments such as the orchestration of Web services. The axlog engine we implemented has been demonstrated in [7] using a supply chain application [31]. It is used in a new version of a P2P monitoring system we also implemented [6]. The engine takes advantage of an optimization algorithm that combines known datalog optimization techniques (e.g., MagicSet and Differential [16]) as well as novel ones. It is notably based on satisfiability and relevance. The optimization technique is described in a companion paper [5]. The model and the notion of axlog-relevance are also presented there, although informally. Typing (Section 4) as well as the nonmonotonic extensions (Section 5) are not studied there. All the results presented here are new.

We want to stress the fact that we consider only unordered trees (set semantics for the children of a node). Results in [36] indicate that the document satisfiability for ordered trees and types specified by DTDs is much more complicated.

The paper is organized as follows. In Section 2, we formalize the model. In Section 3, we study satisfiability. We consider types in Section 4 and other extensions of the model in Section 5. Section 6 is about relevance. The last section is a conclusion. Due to space limitations, the proofs are omitted. They can be found in [4].

2. THE MODEL

In this section, we define the data structure (active documents) and the query language (tree-pattern queries) that we study in the remaining of the paper. We introduce here the core model. We will consider a number of extensions in Sections 4 and 5.

We assume the existence of some infinite alphabets $I$ of node identifiers, $L$ of labels, $T$ of (function) call Ids, and $V$ of variables. We do not distinguish here between XML data, attributes and labels, i.e., our labels are meant to capture these three notions. We use the symbols $n, m, p$ for node identifiers, $a, b, c, \ldots$ for labels, $?f, ?g, ?h, \ldots$ for call Ids, possibly with sub and superscripts, and $x, y, z, \ldots$ for variables. We consider active documents in the style of AXML [3, 10]. Such documents may be viewed as abstractions of XML documents including calls to external resources, e.g., Web services.

Definition 1 (Active document). An active document is a pair $(t, A)$ where (1) $t$ is a finite binary relation that is a tree with nodes($t$) $\subseteq T$; (2) $A$ is a labeling function over nodes($t$) with values in $L \cup T$; and (3) the root and each node that has a child are labeled by values in $L$ (so only leaves may be labeled by values in $T$). We also impose that: (4) no call Id occurs more than once in an active document.

A (data) forest is a finite set of documents and of trees consisting of a single node with a label from $T$.

Remark 1. In AXML, a function call node has children denoting the parameters of the call. We consider in this paper that calls have already been made and a function call node, labeled with a call Id, is just a marker to indicate where the results of the call should go, i.e., as siblings of this node. Observe that, therefore, function call nodes do not have children, so there is no nesting of such nodes.

Four examples of documents are given in Figure 1. The last document presents the members of the Gemo team. Calls to the personnel database feed the document. In a standard database manner, we use in this paper a set semantics for the children of a node. Two active documents $(t, A)$, $(f', t')$ are isomorphic if they differ in their node identifiers only. In the following, we will consider that all documents are reduced, i.e., that they don’t include a tree node with two isomorphic subtrees. Clearly, each document can be reduced by eliminating duplicate isomorphic subtrees, and the result is unique up to isomorphism. These notions are lifted to forests in the straightforward manner.

Calls can be seen as subscriptions (to some services) and are meant to receive streams of updates. Trees evolve in time by receiving such update requests from the services called in them. To simplify, we consider first that (1) the incoming flow of updates consists only of insertions, and (2) these flows return data not containing new calls. More precisely, an insertion for an active document $I$ is an expression $add(?f, J)$ where $?f$ is a call occurring in $I$ and $J$ a “passive” active document (i.e., it contains no calls). Let $I$ be an active document, $add(?f, J)$ an update of $I$ and $n$ the node of $I$ labeled $?f$. The result of applying $add(?f, J)$ to $I$, denoted $add(?f, J)(I)$, is the active document obtained from $I$ by adding, as a sibling of $n$, a fresh copy $J'$ of $J$. For instance, for $J, K$ as in Figure 1, $K = add(?f, J)(I)$. The active document obtained from $I$ by applying a sequence $\omega$ of inserts is denoted $\omega(I)$. To generalize, we also see an expression $add(\{?f, \{J_1, \ldots, J_n\}\})$ as an update. Applied to some active document $I$, it has the same effect as the sequence $add(?f, J_1) ; \ldots ; add(?f, J_n)$ of updates (for some ordering of the updates in the set). Observe that the order of application of these updates is irrelevant. This will no longer be true when we consider extensions of the model. Note also that, by definition of active documents, a tree consisting of a single function call node is not a document. This is ruled out because a call may request the insertion of a set of trees, so yield a forest.

Constraint (4) in the definition of active document may seem arbitrary. We justify it next. We can extend the definition of updates to allow the multiple occurrences of a call Id. When such a call returns some data, isomorphic copies of this data are inserted in the document in various places corresponding to occurrences of the call. This introduces some nonregularity (in the sense of regular languages). To see that, consider the set of documents that can be reached from the document $r[\{?f\}]|b[?f]|$. The queries considered in our model are tree-pattern queries. Examples are given in Figure 2. The single lines indicate a parent relationship, and the double lines an ancestor relationship. The $?$ variables may match any label. A label is requested to be in the result if marked by a “?”. Query $q_1$ is a Boolean query, and the other three queries return binary relations of labels. We consider only equality joins for now. We will introduce other comparators further on. Formally, we have:

$\text{The copy is isomorphic to } J \text{ and its nodes are disjoint from the nodes of } I.$
DEFINITION 2. (Tree-pattern query) A tree-pattern query \( q \) is an expression \( (E_1, E_2, \lambda, \pi) \) where: (i) \( E_1, E_2 \) are finite, disjoint subsets of \( \mathcal{L} \times \mathcal{L} \), and \( (E_1 \cup E_2) \) is a tree; (ii) The labeling function \( \lambda \) maps \( \text{nodes}(q) \) to \( \mathcal{L} \cup \mathcal{V} \); and (iii) projection \( \pi \) is a subset of \( \text{nodes}(q) \) with labels in \( \mathcal{V} \), where \( \text{nodes}(q) \) is the set of nodes in \( E_1 \cup E_2 \).

The semantics of queries is defined as follows.

DEFINITION 3. (Semantics of TPQ) Let \( q = (E_1, E_2, \lambda, \pi) \) be a query and \( I = (t', \lambda') \) a document. A valuation \( v \) from \( q \) to \( (t', \lambda') \) is a mapping from \( \text{nodes}(q) \) to \( \text{nodes}(\lambda') \) that is:

(i) Root-preserving: \( v(\text{root}(q)) = \text{root}(\lambda') \).

(ii) Parent\(\text{-}\)descendant preserving: For each \((p, p') \in E_1 \), \( v(p) \) is a parent of \( v(p') \) in \( \lambda' \); and for each \((p, p') \in E_2 \), \( v(p) \) is an ancestor of \( v(p') \) in \( \lambda' \).

(iii) Label-preserving: For each \( p \in \text{nodes}(q) \), if \( \lambda(p) \in \mathcal{L} \) then \( \lambda'(v(p)) = \lambda(p) \), otherwise \( \lambda'(v(p)) \in \mathcal{L} \).

(iv) Join\-obeying: If \( \lambda(p) = \lambda(p') \in \mathcal{V} \), then \( \lambda'(v(p)) = \lambda'(v(p')) \).

The result \( q(I) \) is the relation \( \{ (\lambda'(v(x))) \mid v \text{ a valuation} \} \).

If there is no variable occurring more than once, the query is said to be a no-join query. If \( \pi \) is empty, the query is said to be a Boolean query. Its result is then either the empty set (false) or the set containing the empty tuple (true). For a Boolean query \( q \), if \( q(I) \) is true, we say that \( I \) satisfies \( q \), denoted \( I \models q \). For a non-Boolean query \( q \), using standard notation, we denote the fact that a tuple \( u \) is a result, i.e., \( u \in q(I) \), by \( I \models q(u) \).

In general, we can use non-recursive datalog (nrc-datalog for short) to compute the answers to a query in the style of [25, 35]. We assume, in a standard manner, that the document is represented in a relational database using the extensional relations root, child, descendant, label with their standard meaning; in particular, label(a, x) holds if the node with identifier \( x \) is labeled by \( a \in \mathcal{L} \). The representation also uses a unary relation, namely function, with the semantics that function(s) holds if the label of node \( x \) is in \( \mathcal{T} \), i.e., \( x \) is a function call node. We construct by recursion the datalog program \( P_q \) that computes \( q(I) \) given \( I \) using the programs corresponding to its subqueries. The program has one relation \( p \) for each node \( p \) of \( q \). The relation for the root of \( q \) defines the answer. Observe that the datalog program needs to carry along labels if they are potentially in the result or can potentially be joined to other labels. Observe also that the function call nodes play no role for computing the answers to the query. Details are omitted. Efficient algorithms for evaluation of tree-pattern and XPath queries can be found in [26].

3. SATISFIABILITY

We are interested in the evolution of views over such documents, defined by tree-pattern queries. First, given a document, we want to know if a Boolean query holds in some reachable state. Similarly, we are concerned with determining whether a tuple belongs to the view in some reachable state of the document. These notions are related to that of coverability in dynamic systems [23]. To investigate these issues, we introduce and study the notion of query satisfiability for a document.

Given a document \( I \) and a query \( q \), a tuple \( u \) is satisfiable for \((I, q)\) if \( u \in q(I) \) for some (possibly empty) sequence \( \omega \) of insertions. We say that a Boolean query \( q \) is satisfiable for \( I \), if for some \( \omega \), \( \omega(I) \models q \), i.e., the tuple (u) is satisfiable for \((I, q)\). This is denoted by \( I \models q(u) \). Clearly, if \( I \models q(u) \), then \( I \models q(u) \). In Figure 3, \( I_1 \models q_0 \). \( I_1 \models q_0 \) and \( I_1 \models q_0 \). For \( I_1 \), \( q_0 \) does not hold but \( q \) may bring some node labeled \( c \) to make \( q_0 \) hold. Observe that this leads to some form of 3-valued logic where a tuple may be true, false for now but possibly true in some future, surely false forever. This notion is interesting in its own right. For instance, consider in the context of the supply chain application of [31] a query that selects the mail orders that completed successfully. One may want to know which mail orders still have a chance to complete successfully even though they are not part of the query result yet.

We also use a datalog program to compute the set of satisfiable tuples for \((I, q)\). As previously mentioned, in the computation of satisfaction, one carries along the bindings of the variables that may
occur in the result or be joined to other labels. For satisfiability, this is more intricate since parts of the bindings may be brought by future inserts and may still be unavailable. In particular, the set of successful bindings for satisfiability may be infinite. (So, there is typically no reachable instance that contains all the complete satisfiable tuples since there may be infinitely many such tuples and instances are finite.) To overcome this difficulty, we use generalized n-tuples and the constraint query language CQL [30], an extension of datalog with constraints. We only need for now equality constraints between variables and possibly constants.

**Definition 4**. A generalized n-tuple is a pair \((u, \hat{C})\) where \(u\) is a tuple of variables and \(\hat{C}\) is a set of constraints of the form \(\exists x = y\) or \(\exists x = a\) for some \(a\) in \(L\).

A generalized tuple \((u, \hat{C})\) is a finite representation for a possibly infinite set of (complete) n-tuples, i.e., the set of tuples \(\theta(u)\) for some instantiation \(\theta\) of the variables satisfying \(\hat{C}\). We say that a generalized n-tuple \((u, \hat{C})\) is satisfiable for \((I, q)\) if for each instantiation \(\theta\) of \(u\) satisfying \(\hat{C}\), \(\theta(u)\) is satisfiable for \((I, q)\). Consider Figure 3. One can verify that, for instance, \((\exists x, \exists y; \exists x = a)\) and \((\exists x, \exists y; \exists x = a, \exists y = c)\) are satisfiable for \((I, q)\).

The previous discussion motivates the following auxiliary notion. Let \((u, \hat{C})\) and \((u', \hat{C}')\) be two generalized n-tuples over the same set of attributes. Then \((u, \hat{C}) \models (u', \hat{C}')\) \((\hat{C}, \hat{C}')\) more general than \((u', \hat{C}')\) \((\hat{C}, \hat{C}')\) for each instantiation \(\theta\) of \(u'\) satisfying \(\hat{C}'\), there is an instantiation \(\theta\) of \(u\) satisfying \(\hat{C}\) and \(\theta(u) \models \theta(u')\). (This corresponds to the existence of a homomorphism from \((u, \hat{C}')\) to \((u', \hat{C}')\).)

We now sketch the construction of a program \(\hat{P}_q\) that computes the generalized facts for satisfiability. It has one relation \(\hat{P}\) for each node \(p\) in \(q\) with the same arity as \(p\). Intuitively, \(\hat{P}\) defines the satisfiability for the subquery rooted at \(p\). Due to space limitations, we do not present the construction of \(\hat{P}_q\). We illustrate how it functions by exhibiting two rules that are at the basis of the recursive construction. For each query node \(p\) with a corresponding relation \(p\) of arity \(k\), (1) \(\hat{P}(x_1, \ldots, x_k) \leftarrow \hat{P}(x_1, \ldots, x_k)\); (2) \(\hat{P}(x_1, \ldots, x_k) \leftarrow f_{\text{function}}(x_i, \ldots, x_k)\), where \(a\) is the label of \(p\) (in the query tree), \(x_i\) is the node corresponding to \(p_2, \ldots, x_k\) the bindings that are carried along. Observe that the second rule may introduce unconstrained variables. This comes from the fact that a call may a-priori bring data matching any pattern. Note also that equality constraints in the generalized tuples are introduced by the joins. Details omitted.

In [30], it is shown how to evaluate datalog on generalized tuples in \(\text{pftime}\). Using their result, one can show by induction that:

**Theorem 1.** Let \(q\) be a query. Then there exists an \(\text{nrec-datalog}\) program \(\hat{P}_q\) such that for each generalized n-tuple \(u\), (sound) if \(u \in \hat{P}_q(I)\), then \(u\) is satisfiable for \((I, q)\) and (complete) if \(u\) is satisfiable for \((I, q)\), then there exists \(u' \in \hat{P}_q(I)\), \(u' \models u\). Given \(I\), one can compute \(\hat{P}_q(I)\) in \(\text{pftime}\) in the size of the document.

Observe that the set of tuples returned by the program \(\hat{P}_q\) may be exponential in the size of \(q\). To analyze more precisely the complexity, we turn to Boolean queries. It is interesting to note that a generalized tuple is satisfiable for some \((I, q)\) if the Boolean query \(\forall \theta(u)\) is satisfiable for \(I\) for some \(\theta\) that maps each variable in \(u\) to a distinct new constant not occurring in \(I\) or \(q\). We now consider the complexity of deciding whether a Boolean query is satisfiable for some document.

**Theorem 2.** Given \(I\) and a Boolean query \(q\), one can decide whether \(q\) is satisfiable for \(I\) in \(\text{pftime}\) in the size of \(I\). The problem is \(\text{nfp-complete}\) in the size of \(q\) (or the size of \(I\) and \(q\)).

**Proof.** (sketch) The data complexity follows from Theorem 1. NP-hardness is by reduction of the evaluation problem that is known to be \(\text{np-complete}\). See Theorem 7.3 of [25]. We now prove that the satisfiability problem is in NP. Consider an instance \((I, q)\) of the problem. To show that \(I \models q\), it suffices to exhibit a sequence \(\omega\) of insertions and a valuation \(\nu\) of \(q\) in \(\omega(I)\). First, observe that if such a sequence exists, there is one with a number of insertions bounded by \(|q|\) and the size of inserted trees also bounded by \(|q|\). Furthermore, observe that we need only to consider a polynomial number of labels (we have to guess values for variables). Then we have to check (in polynomial time) that the given candidate valuation is successful. So, a polynomial number of guesses (to guess a valuation) followed by a polynomial computation (to check the valuation) suffice. This shows that the problem is in \(\text{np}\).

We conclude this section with three remarks: the first is about a subclass of queries for which the problem is easier, and the last two discuss extensions:

**Remark 2 (no-join queries).** The program complexity of the problem is \(\text{nfp-complete}\). The complexity comes from the joins. Indeed, one can check whether a Boolean no-join query \(q\) is satisfiable for a document \(I\) in \(O(|q| \times |I|)\). This is based on \(\hat{P}_q\) of Theorem 1 and using [25, 35].

**Remark 3 (active data).** We can consider insertions of active data (i.e., data including new call Ids). Such feature has no real impact on this section.

**Remark 4 (axilog system and recursion).** One can consider a system of active documents. In each document, queries produce streams of answers. These streams are used as input streams to other documents of the system (possibly the same document that produced it). Note that as defined, a query produces a set of tuples (answers). These tuples are turned into trees in the obvious way. We assume that some of streams come from the external world (like the input streams we considered so far). Satisfiability of one of the queries in such a system is defined in the obvious way. The datalog computation can be generalized to this setting. Observe that the program may now be recursive. One can show that satisfiability of
a query in such a system remains in \textit{ptime} in the size of the system (i.e., the sum of the sizes of the documents) and that the combined complexity is \textit{exptime}-complete. Such systems form the core of the implementation [5].

4. TYPED DOCUMENTS

A schema introduces types for the document (as in DTD [21]) and for the return values of calls (as in WSDL [39]). We consider types for unordered unranked trees inspired by DTDs. We study the complexity of satisfiability for queries over documents with schemas specified with such types. Results on query satisfiability (in the classical sense) by static documents constrained by DTDs can be found, e.g., in [12, 19].

DTDs have been defined for unranked ordered trees. We adapt them to our context of unranked unordered trees. Recall that we assumed that a call \( Id \) occurs at most once in the document. On the other hand, we will accept that a document contains several calls, e.g. \( ?f_1, ?f_2 \) to the same web service, say \( w \). (For instance, \( ?f_1 \) may correspond to the call \( w(0) \) and \( ?f_2 \) to the call \( w(1) \).) We assume the existence of an infinite set \( W \) of web service names. The types we use are based on cardinality constraints on children of nodes. For example, the following "unordered-DTD" \( \Delta \) defines all trees that have a root labeled \( a \) with one \( b \)-child, at least one \( c \)-child (the nodes labeled \( b \) or \( c \) are leaves), and at least one call to some web service \( w \) that returns only nodes labeled \( c \):

\[
\begin{align*}
  d & \quad \text{root : } a \\
  a & \rightarrow \{ |b| = 1 & |c| \geq 1 & |w| \geq 1 \} \\
  b & \rightarrow \\
  c & \rightarrow \\
  \text{call } w & \quad \text{root : } c \\
  c & \rightarrow
\end{align*}
\]

Formally, \( \text{a cardinality constraint over some set } E \) is a Boolean combination of expressions of the form \(|e| \geq k \), for some \( e \in E \) and integer \( k \). A multiset \( M \) of \( E \) is a function from \( E \) to \( \mathbb{N} \). A multiset \( M \) satisfies a cardinality constraint, denoted \( M \models C \), if by replacing each \(|e|\) by \( M(e) \) the cardinality constraint is true.

We use a particular symbol, namely \( \text{dom} \), to represent the set of data values, i.e., the elements of \( L \), except those labels occurring in the type definition. An unordered-DTD is an expression \((\tau, L, W, r)\) (denoted \( \tau \text{ or } \tau \text{-tree} \)) where \( L \) is finite set of labels, \( W \) a finite set of web service names, \( r \in L \) is the root label and \( \tau \) maps each label in \( L \) into a cardinality constraint over \( \{L \cup W \cup \{\text{dom}\}\} \). The definition of the satisfaction of an unordered-DTD \((\tau, L, W, r)\) by a tree \((t, \lambda)\) with labels in \( L \cup W \), denoted \( t \models \tau \), is defined as follows: the root must be \( r \); the nodes with labels in \( L - L \) or in \( W \) are leaves; the children of each node with label in \( L \) must satisfy the corresponding cardinality constraints.

Based on these types, we define schemas. In general, a schema defines the types of several documents and of several web services.

\textbf{Definition 5.} \( \Delta \) is an unordered-DTD schema if \( \Delta \) is an expression \((d, W, \zeta)\) where \( d \) is the name of the document, \( W \) is a finite set of web service names and \( \zeta \) is a function associating to the document name and to each \( w \) in \( W \) an unordered-DTD. An instance \( I \) of a schema \( \Delta \) is an expression \((t, \lambda, v)\) s.t. the pair \((t, \lambda)\) is an active document, \( v \) is a function that maps each call \( Id \) to a web service name and is the identity on \( L \) and the tree \((t, \lambda \circ v)\) satisfies \( \zeta(d) \).

Our notion of active document constrained by an unordered-DTD schema is closely related to the notion of incomplete trees of [8].

\textbf{Satisfiability for unordered-DTD schemas.} A schema constrains the evolution of an active document. In particular, some insertions may be inconsistent if they try to transform the instance into an instance not satisfying the schema. For example, consider the unordered-DTD schema \( \Delta_1 \) previously defined. The insertion \( add(?f, c) \) applied to the instance \( I_1 \) of Figure 3 gives an instance of \( \Delta_1 \), by considering that the \( Id \) call \( ?f \) is a call to the web service \( w \). But the insertion \( add(?f, c) \) leads to a violation of the schema constraint. We assume that an insertion that does not verify the typing constraints is simply rejected. Given a document \( I \) satisfying \( \Delta_1 \), an insertion \( \omega = add(?f, K) \) is valid if \( K \) verifies the signatures of the service corresponding to \( ?f \) and if \( \omega(I) \) verifies \( \Delta_1 \). A sequence \( \omega_1; \ldots; \omega_k \) of insertions is considered valid if for each \( 1 \leq i \leq k \), \( \omega_i \) is valid for \( \omega_1; \ldots; \omega_{i-1}(I) \). Observe that for some set of insertions, some sequencing of the set may be valid and some invalid. The document satisfiability problem is extended to take schemas into account: a query is satisfiable over an instance of a schema \((d, W, \zeta)\) iff there is a valid sequence \( \omega \) of insertions s.t. \( \omega(I) \models q \).

\textbf{Theorem 3.} Let a query \( q \) and an unordered-DTD schema \( \Delta = (d, W, \zeta) \) be fixed. Given \( I \), the satisfiability problem for \( q, \Delta \) and \( I \) an instance of \( \Delta \) is in \textit{ptime} in the size of \( I \).

\textbf{Proof.} (sketch) To check if a tuple \( u \) is satisfiable, we proceed as follows. First the tuple must be satisfiable in absence of typing constraints. We compute the satisfiable tuples and find all those that “cover” \( u \). We prove that \( u \) is derived iff there exists a sequence of updates whose length is bounded by a polynomial in the size of the query. Then one has to check, for each call that is performed, that it can bring data matching the desired pattern without violating the typing constraints. Those tests are expensive but do not depend on the data.

The following theorem shows that the combined complexity remains unchanged in general in the context of DTD’s, but goes up for special cases such as no-join Boolean queries.

\textbf{Theorem 4.} Let an unordered-DTD schema \( \Delta = (d, W, \zeta) \) be fixed. Given \( I \) and \( q \), the satisfiability problem for \( q, \Delta \) and \( I \) is \textit{NP-complete} in the size of \( I \) and \( q \). It is already \textit{NP-hard} for no-join Boolean queries.

\textbf{Proof.} (sketch) \textit{NP-hardness} for no-join Boolean queries is proved by reduction of the satisfiability problem of a no-join Boolean query over a fixed DTD, which is known to be \textit{NP-complete}. See Theorem 4.5 in [12]. Membership in \textit{NP} is proved by exhibiting a sequence of updates such that the length of the sequence is bounded by a polynomial in \( q \) and the size of each tree is bounded by a polynomial in \( q \). The last property is proved by adapting the proof of Theorem 4.5 in [12], for types on reduced trees. The main technique is to translate an unordered DTD \( \tau \) to an unordered DTD \( \tau' \) that “almost” describes the corresponding reduced trees. It captures the trees that can be extended to reduced trees obeying the constraint \( \tau \).

\textbf{Remark 5.} When active insertions are allowed, the complexity remains the same, i.e., \textit{NP-complete} in the size of the query and the document and \textit{ptime} in the size of the document.

\textbf{Remark 6.} The problem becomes harder and even undecidable in the case of active insertions when one considers richer typing, namely bottom-up tree automata. Due to space limitations, such richer typing will not to be considered here.
5. NONMONOTONICITY

We consider in this section nonmonotonic mechanisms: deletions, end of calls, time queries and queries with negation. In this context, satisfiability is no longer monotonic: a query may become unsatisfiable during the evolution of document. We consider first mechanisms so that the document is no longer inflationary. We then consider nonmonotonic queries.

Noninflationary documents. We consider two mechanisms that lead to a noninflationary behavior of document: deletion and end of calls. A deletion is a new kind of update of the form del(?f, q) where q is a Boolean tree-pattern query to select the nodes to delete.

More precisely, the result of applying del(?f, q) to a document I, denoted del(?f, q)(I), is the document obtained by deleting the siblings of node ?f satisfying q, as well as their descendants. (In practice, a deletion often uses identifiers to specify the subtrees to be deleted.) We also introduce the possibility that a call terminates. Formally, we consider also messages of the form eos(?f), for end of update stream ?f. When such a message arrives, the function call node is deleted. Observe that all the operations we consider, insertions, deletions and eos, are in some sense local.

Because of deletions, satisfaction is no longer monotonic. Because of deletions and eos, the document is no longer inflationary and therefore, satisfiability is no longer monotonic. One can prove that deletions do not increase the complexity of the satisfiability problem in the simple model. Theorems of Section 3 remain valid in presence of deletions. But, deletions and schema\(^4\) together make the satisfiability problem more difficult. More precisely, Theorems 3 and 4 become:

**Theorem 5.** Let a query q and an unordered-DTD schema \(\Delta = (d, W, \xi)\) be fixed. Given I, the satisfiability problem for q and I an instance of \(\Delta\) and with delete updates is \(\text{co-NP-hard}\) in the size of I.

Let an unordered-DTD schema \(\Delta = (d, W, \xi)\) be fixed. Given I and q, the satisfiability problem for q and I constrained by \(\Delta\), with delete updates is \(\Sigma_2^p\) in the size of I and q.

In our context, we have considered only continuous web services. In practice, some web services are one shot, i.e. they send a unique query as an answer, and terminate. Such one shot web services do not change much our setting. On the other hand, one may want to impose that the one-shot answer is a single tree, or more generally, that its answer consists of a forest of less than \(m\) trees, for some integer \(m\). The satisfiability problem for no-join Boolean queries becomes \(\text{NP-hard}\) when such constraints are imposed even for \(m = 1\).

Nonmonotonic queries. We next consider two kinds of nonmonotonic queries: time queries and queries with negation.

Time is present in many examples of queries one wants to ask over active documents. For instance, one may want to detect large-amount mail orders that took more than 2 days to be processed. We next sketch an extension of the model and the query language to support time-based queries relying on systems of inequations. We assume that the definition of an instance \(I\) includes a time function \(\phi\) from node(I) to \(Q\). In general, it would be interesting to also consider data values from \(Q\) and inequations involving data values. To simplify, this is not done here. We impose that in an instance, the time of a node is larger or equal to that of its parent. Furthermore, when applying an update add(?f, K) to an instance I, we impose

\(^4\)The schema specifies the nature of updates, inserts or deletes of the functions occurring in it. Details omitted.

![Figure 4: Nonmonotonicity: Time and negation](image)

that (i) the time of each node in \(K\) is larger than the time of each node in \(I\); and (ii) the times of all nodes in \(K\) are identical. Condition (i) is compulsory to be able to reason about time. Condition (ii) can be relaxed but is used here to simplify.

**Definition 6.** A time-based query is a pair \((q, C)\) where \(q\) is a query and \(C\) is a system of linear inequations over the nodes of \(q\). A valuation \(v\) of a query \((q, C)\) in an instance \(I = (t, \lambda, \phi)\) is a valuation of \(q\) in \((t, \lambda)\) such that the system of inequations obtained by replacing each node \(n\) in \(C\) by \(\phi(v(n))\), is satisfied.

An example of time-based document \(I\) and one of time-based query \((q, C)\) are given in Figure 4. In the graphical representation of documents, we append the time to the label, as in "a:2" for label a and time 2. We use a similar notation in queries.

Satisfiability is defined based on this extended notion of valuation in the obvious way. Satisfiability can also be computed in CQL, but the construction is more intricate than the previous ones. We now have to carry along each generalized fact, constraints on its variables. All this can be captured by datalog with constraints [30]. A difficulty is that we don’t have the time value of the future data to come. It is important to take into account the fact that this data will have a time larger than the largest time value in the instance (that we can view as the current time). Note that, as a consequence, satisfiability is no longer monotonic. Indeed, the arrival of some data that is seemingly unrelated to the query may turn some query from satisfiable to unsatisfiable simply by updating the current time. To illustrate, consider I and \((q, C)\) in Figure 4. The query is satisfiable for this document. It suffices that \(?f\) returns some node labeled \(d\) with time say 4. Now suppose that instead, it is \(?g\) (seemingly unrelated) that returns some new node with time 10. This is imposing a new constraint on the time of data that will be received later, that makes the query unsatisfiable for the new instance.

**Theorem 6.** Satisfiability for time-based documents and queries can be computed by a datalog program with linear inequations as constraints. Thus it can still be tested in \(\text{ptime}\) in the size of the instance. It is \(\text{NP-complete}\) in the document and query size.

**Proof.** (sketch) To prove the \(\text{ptime}\) bound, we adapt the program \(\tilde{P}\). 3Sat can be reduced to query satisfaction that itself can be reduced to query satisfiability. This shows \(\text{NP-hardness}\). ☐

To complete the extensions, we consider negation in queries. A tree-pattern with negation is a tree-pattern with an additional unary relation \(\text{Neg}\) over the nodes of the tree-pattern. The meaning of a negation is to state that “there is no subtree matching the pattern”. For instance, the Boolean query \(q_b\) in Figure 4 states that the \(r\)-root has an \(a\)-child with a child with some label \(x\), such that there is no \(b\)-child of the root that also has a child labeled \(x\). In general several negations may be found on a down path from the root. The meaning
of the quantification is as follows. Variables not occurring in the output are existentially quantified in the least ancestor of the nodes where they occur. Finally, we also impose that for each variable occurring in the output, at least one of nodes labeled by the variable has all its ancestor non negated.

**Theorem 7.** The satisfiability problem is undecidable for queries with negation.

**Proof.** (sketch) The proof is by reduction of the implication problem of functional and inclusion dependencies [29]. This proof is in the spirit of that of Theorem 4.5 of [8]. Observe that Theorem 7 is more general. □

We observe that in absence of joins, the satisfiability problem is decidable for queries with negation. In the Boolean case, it has \textsc{ptime} data complexity and \textsc{expptime-complete} combined complexity. It is interesting to obtain restrictions that make satisfiability decidable even in presence of negation and joins. Such restrictions are considered, for instance, in [9].

### 6. Relevance

We are interested in this section in the possible contributions of call Ids to the result of a query. This problem is particularly useful for optimization. For instance, if we know that a call does not affect the view we want to maintain, we can discard it. We introduce a notion of relevance that captures the intuition that one particular call Id brings useful information for some particular query we are interested in. We consider here the core model of Section 2 with insertions only and without time. A study of relevance with non-monotonic features such as deletions is more complicated, and is left for future research.

After some brief motivation, we introduce a semantic notion of relevance and consider its complexity. We then introduce a weaker notion, axilog-relevance, and discuss its completeness and complexity. We briefly mention at the end of the section how we use relevance to optimize axilog widgets.

Intuitively, a call Id ?f is "not relevant" for I, q if ignoring the data brought by ?f in I does not change the result of q. Consider I and q in Figure 5. Note that ?h is not relevant for I and q because its e parent does not match either b or d. Also, ?f is not relevant because some sibling already provides the c. On the other hand, ?g is clearly relevant for I and q since it can bring a node matching d.

This notion is related to the notion of lazy-relevance considered in [1]. They studied the closely related problem: given a query over a document with intentional data (described as Id calls), what are the web services that need to be called to answer the query. Lazy-relevance can be computed using a tree-pattern query. It is a necessary condition for relevance (as formally introduced further). However, the notions of relevance we consider here are more refined. For instance, the call Id ?f in I of Figure 5 is lazy-relevant for I and q, whereas one can see that it is not useful since the only matching data it can bring is a c and we already have one there. We observe in passing that the notion of relevance studied here could be used to improve the query evaluation technique in [1].

To define relevance, we use the following auxiliary notion. Given a sequence \( \omega \) of insertions and a call Id ?f, let \( \omega_{\text{par}} \) denote the sequence obtained from \( \omega \) by removing all ?f-insertions. Now, we have:

**Definition 7.** Let q be a query and I an active document. A call Id ?f is said to be not relevant for q and I iff for each update sequence \( \omega \) and for each tuple \( u, u \in q_0(\omega(I)) \) iff \( u \in q_0(\omega_{\text{par}}(I)) \).

### Figure 5: Queries and active documents for relevance

This notion of relevance of calls can be carried to data. When the data in a subtree is no longer useful (after all tuples that could be derived using it have been derived), it is not necessary to keep it. The subtree can then be garbage-collected. This will not be considered here.

The notion of relevance is somewhat more complex that it may look. Indeed, the active document I’ and query q’ in Figure 5 illustrates a subtlety. Consider the sequence \( \omega = \text{add}(\text{?g}, e(c)) \); \( \text{add}(\text{?g}, c) \), that yields a document satisfying the query. A superfluous addition would lead to believe that ?f and ?g are both useful because ?f can bring data matching the left branch of the query, and ?g data for the right branch. However, observe that the update (?g, c) alone is enough to yield a document satisfying the query. Indeed, the update \( \text{add}(\text{?f}, e(c)) \) is not needed in that particular sequence and more generally, ?f is not relevant for I’ and q’ as in Figure 5.

Indeed, one can show that:

**Theorem 8.** The problem of deciding, given a document and an arbitrary query, whether a call Id is not relevant in \( \Sigma_2^\text{P} \) in the size of the document and the query. The problem of deciding, given a document and a no-join Boolean query, whether a call Id is relevant, is \( \text{NP-complete} \) in the size of the query and the document.

**Proof.** (sketch) Let I be a document containing a call Id ?f and q a query. Then ?f is relevant for (I, q) if there exists an update \( \omega \), such that \( q(I) = (\omega(I), \omega_0) \) a tuple \( u \) and a valuation \( \theta \) of the variables in q such that:

- For each instantiation \( \theta’ \) of the variables in q to \( \theta \), such that for variable \( x \) labeling a node of \( \pi, \theta(\pi(x)) = \theta'(\pi(x)) \),

- \( \omega(I) \models v(q) \) and \( \omega_{\text{par}}(I) \not\models v(q) \).

One can show that it suffices to consider \( \omega \) of polynomial size. Also, the test (+) can be performed in \textsc{ptime}. Thus the problem is in \( \Sigma_2^\text{P} \).

Now consider no-join Boolean queries. \textsc{NP-hardness} is by reduction of 3-SAT. For membership in \textsc{np}, let ?f be a call Id in a document that is relevant. Then there exists a sequence of updates that demonstrates that ?f is relevant. One can show that there also exists a “small” sequence of updates that demonstrates it. So, to compute relevance in \textsc{np}, it suffices to guess a “small” sequence of updates and test (+). The test (+) can be performed in \textsc{ptime} for \textsc{np}-join Boolean queries. □

The previous result shows the high expression complexity of the problem. We next show that for any fixed query, relevance can be computed in \textsc{ptime} in the size of the document. To do that, we explore in more details the possible scenarios for obtaining answers to the query, where a scenario is essentially assigning the different roles, i.e. the subqueries to match, to existing data or Id calls occurring in the document. More precisely, we reconsider satisfiability. We extend the generalized tuples used to describe satisfiability by including some “provenance” information. Generally, provenance
is used to capture where data came from. Here, we are concerned with where data might come from. A generalized fact is now of the form \( p(u_1, \ldots, u_m, c, \bar{p}) \), where each \( u_i \) is some constant or a variable and \( u_1, \ldots, u_m \) is a tuple over the variables of subquery \( p \) that appear in the result or appear at least twice in \( q \) (joins), \( c \) is the set of constraints, and \( \bar{p} \) is the provenance information defined as follows.

Let \( p(u_1, \ldots, u_m, c, \bar{p}) \) be a generalized tuple derived for some query node \( \bar{p} \). The provenance \( \bar{p} \) is a tuple that specifies how the derivation of corresponding facts depends on the arrival (in certain streams) of data satisfying certain patterns. More precisely, provenance is an \( m \) tuple, where \( m \) is the number of nodes in the subquery rooted at \( \bar{p} \). The \( k \)-th component of \( \bar{p} \) corresponds to the \( k \)-th node of the subquery, in some fixed ordering of these nodes, say preorder traversal. Its value is \( * \) if some data is already present in the document and matches the corresponding query node. It is \( n \) if for some call \( \text{Id} \) if this specific call \( \text{Id} \) may bring data matching it. It is \( \bullet \) otherwise, with the meaning that the data comes from a match in an ancestor node.

We modify the database program that computes provability so that it also computes provenance information. We call such tuple (with provenance information), a scenario. For the query \( q \) and the document \( I \) of Figure 5, three tuples are derived (by considering the nodes of the query with the prefix order):

\[
\begin{align*}
\hat{q}^1(\bar{p}, \bar{p}, \bar{p}, \bar{p}, \bar{p}), \\
\hat{q}^2(\bar{p}, \bar{p}, \bar{p}, \bar{p}, \bar{p}), \\
\hat{q}^3(\bar{p}, \bar{p}, \bar{p}, \bar{p}, \bar{p})
\end{align*}
\]

where these entries of each tuple correspond to provenance for the four query nodes in preorder traversal of the query tree. (The query is Boolean, so there is no data to return). Note that each tuple corresponds to a scenario for the possible future derivation of the same fact \( q(g) \). By observing these tuples, one may be led to believe that \( ?f \) or \( ?g \) may bring useful data. But since we already obtained the subgoal \( a(b/c) \), it turns out that this is not the case and only \( ?g \) is relevant. So, we have to check each scenario to see if it possibly brings new results and in that case, which \( \text{Id} \) calls are needed.

An instance \( \omega \) of a given scenario is a sequence of updates, where each update adds \( ?f \), \( K \in \omega \) corresponds to some occurrence of \( ?f \) in the provenance for a position corresponding to a subquery rooted at \( \bar{p} \) if the edge between \( \bar{p} \) and its parent is a parent edge (single line). Furthermore \( K \) satisfies the query \( v(p) \) (\( p \) is here the subquery rooted at \( \bar{p} \) where \( v \) assigns to the result and join variables the values specified by this scenario. (If the edge between \( p \) and its parent is a descendant edge, some subtree of \( K \) must satisfy it, i.e., double line.)

The \( \text{pm} \) algorithm is rather intricate. Its crux is to check (for some \( I \) and \( ?f \)) for each scenario where \( ?f \) occurs, whether there exists a tuple that would be derived in this scenario, and would not have been derived if \( ?f \) were removed from the scenario. This leads to:

**Theorem 9.** Let \( q \) be a fixed query. The problem of deciding, given a document and a call \( \text{Id} \), \( ?f \) in it whether \( ?f \) is relevant for \( I, q \), is in \( \text{pm} \) in the size of \( I \).

**Proof.** (sketch) Let \( I \) be a document and \( ?f \) a call \( \text{Id} \) in it. We can compute in \( \text{pm} \) all the possible scenarios for \( (I, q) \), i.e., the satisfiable tuples with their provenance. Consider one particular scenario \((u, c, \bar{p})\) including \( ?f \). (There are polynomially many such scenarios.) Suppose (to simplify the presentation and without loss of generality) that in this scenario \( ?f \) is used only once. Suppose it is matched to the subquery \( p \). Now consider the query \( q' \) obtained from \( q \) by pruning out the \( p \) subtree. The scenario gives us a scenario for \( q' \) that we call the no-f scenario of \((u, c, \bar{p})\). To check that \( ?f \) is relevant for \((I, q)\), it is necessary and sufficient to find a scenario \((u, c, \bar{p})\) and a complete tuple \( u \) such that there exists an instance \( \omega \) of the scenario such that:

1. The instance \( \omega \) transforms \( I \) into \( I' \) with \( u \in q(I') \).
2. The instance \( \omega \) without \( ?f \) (which is an instance of the no-f scenario of \((u, c, \bar{p})\)) transforms \( I \) into \( I' \) with \( u \notin q(I') \).

First observe that, it is possible to restrict our attention to a polynomial number of \( u \) tuples. Let \( u \) be such a tuple. It is rather easy to test (a). The test of (b) is trickier. Consider the query \( q \) obtained by transforming \( I \) as follows: the \( ?f \) call and the \( ?g \) calls not occurring in the scenario are removed, a \( ?g \) edge occurring in the scenario is replaced by the subquery it is supposed to provide according to this scenario. This query (almost) tests whether a document comes from this particular scenario omitting \( ?f \). Indeed, one can show that \( ?f \) is relevant iff there exists an active document \( J \) such that \( J \models (q \land \neg q(u)) \), i.e. \( \forall \gamma \in q(u) \). Intuitively, from such a \( J \), one can construct an update that demonstrates that \( ?f \) is relevant. This query containment can be tested in \( \text{pm} \) in the size of \( I \). To do that, we eliminate the joins by considering all valuations of the join variables. This results in replacing the containment test by many “easier” containment tests.

Observe that this technique leads to a lot of computation for each satisfiable tuple. One can avoid testing many of them using a notion of “dominance”. For instance, in the previous example, the first tuple dominates the others, so we find immediately that it is the only scenario to consider and we derive that \( ?f \) is not relevant. This suggest a necessary notion of relevance that we study to conclude this section. It is the one that is used in our system [5].

A **renaming** of a generalized tuple \( t \) is a tuple \( t' \) obtained by renaming (using a bijection) the variables of \( t \).

Let \( t_1 = (u_1, \ldots, u_m, c_1, \bar{p}_1) \), \( t_2 = (u_1, \ldots, u_m, c_2, \bar{p}_2) \) be two tuples with provenance. (We assume without loss of generality that they have the same “data” parts consisting of distinct variables). We say that \( t_1 \) is **dominated** by \( t_2 \), denoted \( t_1 \triangleleft t_2 \) if (a) \( c_1 \Rightarrow c_2 \) and (b) for each \( p \in \text{nodes}(q) \), either \( \bar{p}_2(p) = * \) or \( \bar{p}_1(p) = \bar{p}_2(p) \) and there exists at least one \( p \) such that \( \bar{p}_1(p) = * \) and \( \bar{p}_2(p) \neq * \). The intuition is that any relevant data needed by the dominating tuple to lead to satisfied tuples is also needed by the dominated one. Thus, the dominated tuples are useless because they lead to the same satisfied tuples.

We refine the set of candidates by eliminating the dominated tuples. In the previous example, the second tuple and the third tuple are eliminated. This leads to the notion of axlog-relevance. Let \( q, I \) and \( ?f \) be a query, an active document and a call \( \text{Id} \) of \( I \). Then \( ?f \) is axlog-relevant for \( q \) if there exists a not dominated tuple \( p(u, c, \bar{p}) \) (i) that may derive new results and (ii) where \( ?f \) appears. In Figure 5, the first tuple gives a new result so only \( ?g \) is axlog-relevant. Details omitted.

It is easy to see that axlog-relevance is much more refined than lazy-relevance. In particular, in Figure 5 for \( I \) and \( q \), the \( \text{Id} \) call \( ?f \) is lazy-relevant but not axlog-relevant (neither relevant). On the other hand, axlog-relevance falls short of capturing relevance: In Figure 5, for \( I' \) and \( q' \), the \( \text{Id} \) call \( ?f \) is axlog-relevant but not relevant. To summarize, relevance implies axlog-relevance implies lazy-relevance, and none of the converses holds.

Relevance and axlog-relevance both have \( \text{pm} \) complexity in the size of the active document. Axlog-relevance is more tractable in practice since the polynomial has a much smaller coefficient. (A theoretical indication of the situation is the no-join Boolean queries. We saw that the combined complexity of relevance is \( \text{sc} \)-complete for combined complexity, whereas that of axlog-relevance is \( \text{pm} \) for combined complexity.)
We conclude with an observation that turns out to be essential for the optimization of axlog engines:

**Remark 7.** Observe that the computation of satisfiability with provenance information tells us more than just relevance. For a relevant call \( f \), we also find precisely for what it is relevant, i.e., the list of subqueries \( p_i \) for which it can bring relevant data. Based on that, we can filter the stream of data brought by \( f \) to let only relevant data enter the document. Indeed, we can even directly feed the relevant data in the relation \( p \), corresponding to each \( p_i \) in the dataflow program. In the implementation, we use a YFilter [20] to compute the tuples that are directly fed in the \( p_i \) relations. This presents the advantage of reducing processing (fewer data enters the dataflow program) and also communication (if the filtering is performed in a remote source).

7. CONCLUSION

From a technical viewpoint, there are strong connections between our work on satisfiability and the problem of querying an incomplete databases, e.g., [27, 28, 32]; in some sense, the function calls introduce incompleteness. When we consider types, we are very close in spirit to the model of incomplete trees proposed in [8]. In our study of satisfiability, we use previous works on the evaluation of tree pattern queries, notably, [25, 26, 35], and constraint query languages [30].

Our notion of unordered DTD is inspired by other formalisms proposed for unordered unranked trees, e.g., [9]. More general typings have been considered, e.g., [37]. Our results in presence of DTDs use previous results on query satisfiability in presence of DTDs; see, e.g., [12, 14, 19].

The relevance of an update for a query/view has been intensively studied in relational databases, e.g., [15, 33]. In active document contexts, function call relevance has also been studied [1, 2, 8]. The notions of relevance we introduce here (relevance and axlog relevance) are both more refined than previous notions such as lazy relevance. In our study of relevance, we use previous results on query containment [35, 12, 19]. Interesting results of this nature for trees may also be found in [13].

There have been previous works on the verification of temporal properties for active documents. One work [34] also studies active document satisfiability for tree-pattern queries. However, it deals with ordered trees, which is, as mentioned in the introduction, a much more complex issue. The paper is rather imprecise and the results seem to contradict well-known results [36]. [2, 24] study reachability for positive AXML systems (with no deletions). [9] studies a rather general class of non monotone AXML systems and a very large class of temporal formulas. Our model is in many aspects more limited than those used in these previous works. This is the price to pay to obtain \( \Delta P \) data complexities. However, it should be noted that the setting we consider allows unbounded runs (which is not the case in [9]) and infinite data values (which is not the case in [24]).

We mentioned the system that motivated this paper [5, 6, 7]. Satisfiability and relevance are used in the system to optimize change monitoring. Other usages of satisfiability, such as garbage collecting data that becomes useless, may be worth investigating. The work presented here also suggests other directions of research. The introduction of aggregate functions in an active document setting raises interesting issues. In particular, one could consider aggregate functions with time windows, e.g., find the services that are called more than 25 times within 500 time units. Also, our positive results mostly concern the monotone case, i.e., insertions only and monotone queries. It would be interesting to further investigate satisfiability for queries with negation and updates including deletions. This could lead to studying tractable cases for the model of [9]. Finally, it would interesting to investigate tractable cases for ordered trees, possibly based on the decidable cases of [36].

8. REFERENCES


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