

# XPath evaluation in linear time

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## ABSTRACT

We consider a fragment of XPath where attribute values can only be tested for equality. We show that for any fixed unary query in this fragment, the set of nodes that satisfy the query can be calculated in time linear in the document size.

## 1. INTRODUCTION

In this paper, we present an algorithm that, given an XPath node selecting query  $\varphi$  and XML document  $t$ , returns the set of nodes in  $t$  that satisfy  $\varphi$ . Previously proposed algorithms would either have running time quadratic in  $|t|$ , or have a running time linear in  $|t|$ , but use a fragment of XPath without attribute values. The algorithm proposed in this paper can deal with attribute values and runs in time  $O(2^{|\varphi|} \cdot |t|)$ . In other words, the algorithm has linear time data complexity, since it is linear time once the query  $\varphi$  is fixed. The algorithm works for queries expressed in a fragment of XPath that can only check attribute values for equality.

XPath evaluation algorithms that are built into browsers are very inefficient, and can have running times that are exponential in the size of the queried XML document [5]. There have been a number of papers devoted to improving XPath evaluation, which can be grouped into two main approaches, see e.g. [6] for a survey.

One idea, as used in e.g. [5], is to use dynamic programming. This allows evaluation algorithms that are polynomial in both the node test (we use this term for node selecting queries, although the terms predicate or filter are sometimes used in the literature)  $\varphi$  and the size of the document  $t$ .

Another idea is to compile queries into finite-state tree automata, see [7] for a survey. This approach only works if the node-test does not refer to attribute values (a fragment called CoreXPath), and therefore an XML document can be identified with a finitely labelled tree (the label of a node is

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its tag name). In this setting, an XPath node test can be compiled into a finite-state automaton; and this automaton can be evaluated on the tree in linear time. In general, the automaton may be exponential in the size of the query. (It is worth noting that using dynamic programming, one can get evaluate CoreXPath node tests in time linear in both query and document, see [5].)

This paper can be seen as a generalization of the automata-theoretic framework to node tests that use attribute values. We consider a fragment of XPath where only equality over attribute values can be tested, as in e.g. [1]. In the terminology of [6], this is the fragment of FOXPath where only  $=$  and  $\neq$  can be used on attribute values (and not  $\leq$ , etc.). For instance, the query “select nodes whose attribute value in `attr` appears nowhere else in the document” uses only equality, unlike the query “select nodes whose attribute value in `attr`, as a number, is maximal in the document”. This restriction is reasonable, since it still allows to model keys with attribute values. The following is our main result:

### Theorem 1.1

*Let  $\varphi$  be a node test of XPath where attribute values are only tested for equality, and  $t$  an XML document. The set of nodes of  $t$  that satisfy  $\varphi$  can be computed in time  $O(2^{|\varphi|} \cdot |t|)$ .*

The XML document  $t$  is represented as a text file, eg.

```
<a><b attr = "val1">text</b><b attr = "val2"></b></a> .
```

The length  $|t|$  is the length of the text file.

In our linear time algorithm, we use “factorization forests”, an important algebraic concept introduced by Simon [8]. Originally introduced in formal language theory to study tropical semirings and similar constructions, factorization forests have proved very useful in analyzing regular languages. In recent work [4, 2, 3], Colcombet has shown that factorization forests can be calculated by a deterministic transducer. Here is one corollary, crucial to our approach:

Fix a regular word language  $L \subseteq \Sigma^*$ . There is an algorithm, which does a linear time precomputation on an input word  $a_1 \dots a_n \in \Sigma^*$ , and can then answer any query  $a_i \dots a_j \in L?$  in constant time.

The algorithm in this paper builds on this idea, by applying factorization forests to accelerate evaluation of sub-queries in XPath.

The paper is structured as follows. In Section 2, we present preliminary definitions, the data model, and we define the fragment of XPath considered in this paper. In Section 3, we

present a high level overview of the algorithm. In this section we also present a naive algorithm to illustrate why it is difficult to obtain linear time. The algorithm is then detailed in Sections 4, 5, 6 and 7. In general terms, Sections 4, 5 and 6 use finite automata, leaving the algebra—monoids and factorization forests—to Section 7. In particular, the part of the algorithm that is exponential in the query size is located entirely in Section 7, where the query is translated into a monoid, which incurs an exponential blowup. Finally, in Section 8, we discuss possible extensions of this work.

## 2. DATA MODEL AND XPATH

In this section we define the data model, as well as the fragment of XPath without arithmetic.

### 2.1 Data model

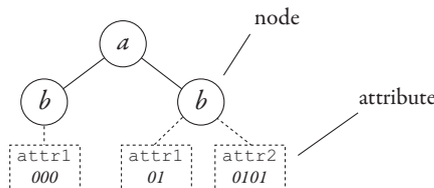
We represent an XML document as a tree, called a *data tree*. The tree is unranked, i.e. a node may have any number of children, and the children are ordered. Every node is assigned a *tag name*, which is taken from a finite alphabet  $\Sigma$ . Furthermore, a node may have a number of attributes, each of them with a string value (or possibly several string values, although duplicates are ignored). In other words, there is a finite set  $\Gamma$  of *attribute names*, and for each tree node  $u$  and attribute name  $a$ , there is a finite set  $u.a \subseteq \{0, 1\}^*$  of {attribute values}. We assume here that attribute values are strings over  $\{0, 1\}$ , but any other alphabet could be used, e.g. ASCII characters. Since most of the time we will be dealing with data trees, we will sometimes write *tree* instead of *data tree*.

A *tree without data* is one where there are no attribute names (and therefore also no attribute values). In other words, this is a finite, unranked, ordered, finitely labeled tree.

Consider for instance the following XML document:

```
(a)
<b attr1 = "000">1111</b>
<b attr1 = "01" attr2 = "0101"></b>
</a> .
```

The data tree representing this document will use tag names  $\Sigma = \{a, b\}$  and attribute names  $\Gamma = \{\text{attr1}, \text{attr2}\}$ . The data tree will look like this:



Note that in our representation, we ignore the text contained directly in the tags (e.g. the string 1111 in the document example above). This text could be modeled as another attribute.

Trees will be denoted by letters  $s, t$ . Nodes will be denoted by  $u, v, w$ . Edges will be denoted by  $x, y, z$ . Attribute values will be denoted by  $d$ . The set of nodes in a data tree  $t$  is written  $\text{dom}(t)$ . The size of a data tree is the number of nodes plus the sum of lengths of its attribute values:

$$|t| = |\text{dom}(t)| + \sum_{u \in \text{dom}(t)} \sum_{a \in \Gamma} \sum_{d \in u.a} |d|$$

The size measure defined above is linear in the size for the text file representation, since the only difference is in the special characters like  $\langle$  or  $\rangle$ .

### 2.2 XPath

In this section we define the fragment of XPath that is used in this paper. Basically, these are queries that can only compare attribute values via equality. For instance, testing the length of a string in an attribute value is not allowed, neither is parsing the string to extract its first letter, etc.

There are two types of expressions: programs and node tests. A *program* is a binary query. In each tree, a program will select a set of pairs  $(u, v)$  of nodes. Intuitively a program will describe the path from  $u$  to  $v$ , although the path might not be the shortest one. A typical program is `parent · child`, it selects a pair  $(u, v)$  if  $v$  is a sibling of  $u$ , possibly  $u = v$ . A *node test*, on the other hand, is a unary query: it selects a set of nodes. A typical node test is  $a$ , it selects nodes that are labeled by the tag name  $a$ . In general, the two types of expression are mutually recursive, as defined below:

- Every tag name  $a$  is a node test, which holds in nodes with tag  $a$ .
- Node tests admit negation, conjunction and disjunction.
- There are two types of *atomic* program. Every axis `child parent next-sibling prev-sibling` is an atomic program. Furthermore, a node test  $\varphi$  can be interpreted as an atomic program  $[\varphi]$ , which holds in pairs  $(u, u)$  such that  $\varphi$  holds in  $u$ .
- In general, a program is a regular expression over atomic programs. In other words, programs contain the atomic programs, and are closed under union, composition and Kleene star. For instance, the program `child*` selects  $(u, v)$  if  $v$  is a descendant of  $u$ .
- If  $\alpha, \beta$  are programs and  $a, b$  are attribute names, then

$$\alpha.a \text{ eq } \beta.b$$

is a node test. It selects a node  $u$  if there exist nodes  $v, w$  with a common attribute value in  $v.a \cap w.b$  and such that  $(u, v)$  is selected by  $\alpha$  and  $(u, w)$  is selected by  $\beta$ .

- Similar to the above, a node test

$$\alpha.a \text{ neq } \beta.b$$

is also defined. Here, the requirement is that there are two different attribute values  $d \in v.a$  and  $d' \in w.b$ .

Note that we allow the Kleene star in programs, while usually XPath does not. We do so because our techniques work even when the Kleene star is present. Also, the Kleene star allows us to use a smaller set of four axes.

When referring below to XPath, we mean the fragment above.

## 3. PAPER OVERVIEW

In this section we overview the structure of the algorithm. Then, we show how a naive approach fails to give a linear time algorithm. Finally, we show that without loss of generality, only binary trees need be considered.

### 3.1 Proof strategy

In this section we describe the high-level structure of our linear time algorithm.

Consider a node test  $\varphi$  defined in XPath. We want to present an algorithm that selects the nodes of a tree  $t$  satisfying  $\varphi$ . We want the algorithm to run in time linear in  $|t|$ ; although the constant in the linear time will depend—exponentially—on the node test  $\varphi$ . The algorithm works by induction on the size of  $\varphi$ . The base case, when  $\varphi$  just tests the label, is immediate.

Consider now the induction step: a node test  $\alpha.a \text{ eq } \beta.b$  (or similarly, but with **neq**). Let  $\varphi_1, \dots, \varphi_n$  be the node tests that appear in the programs  $\alpha$  and  $\beta$ . Using the induction assumption, we run a linear time algorithm for each of these nodes tests, and label each node in the tree with the set of node tests from  $\varphi_1, \dots, \varphi_n$  that it satisfies. In other words, we may assume without loss of generality that the only node tests appearing in atomic programs in the regular expressions from  $\alpha$  and  $\beta$  are tag names.

It remains therefore to show linear time algorithms for node tests of the following two forms

$$\alpha.a \text{ eq } \beta.b \qquad \alpha.a \text{ neq } \beta.b$$

where the only node tests appearing in atomic programs in the regular expressions from  $\alpha$  and  $\beta$  are tag names.

The second type of node tests, with inequality, is easier, and will be dealt with in Section 4. The rest of the paper is then devoted to the first type of node tests, where equalities are used.

First, however, we present a naive algorithm for the equalities, to highlight the difficulties in obtaining linear time.

### 3.2 Naive algorithm

In this section, we present a naive algorithm—actually, two—for calculating the set of nodes satisfying

$$\alpha.a \text{ eq } \beta.b$$

For  $d$  an attribute value, let  $A_d$  be the set of nodes  $u$ , such that  $(u, v)$  is selected by  $\alpha$  for some node  $v$  with  $d \in v.a$ . We will compute simultaneously all the sets  $A_d$ . We proceed in two steps:

- In the first step, we compute the set of pairs  $(u, v)$  selected by  $\alpha$ . By using a dynamic algorithm, this can be done in time linear in the size of  $\alpha$  and quadratic in the number of nodes in the tree.
- In the second step, we process each pair  $(u, v)$  computed above, and add it to a set  $A_d$  if  $d \in v.a$ .

In a similar way we calculate the sets  $B_d$ , corresponding to  $\beta.b$ . The nodes that satisfy  $\alpha.a \text{ eq } \beta.b$  or  $\alpha.a \text{ neq } \beta.b$  can be then calculated by using these sets.

Even if we assume all set operations to be done in constant time, the above procedure is quadratic in the number of nodes in the tree. A carefully designed program can actually achieve this quadratic bound.

A different naive algorithm would work as follows. For each possible attribute value  $d$ , it would find the set of nodes  $u$  such that  $\alpha.a \text{ eq } \beta.b$  holds, with the witnessing data value being  $d$ . With some effort, each pass for  $d$  can be done in time linear in the size of the tree and the sizes of  $\alpha, \beta$ . However, the number of attribute values may be linear in the size of the tree, hence also a quadratic complexity.

### 3.3 Binary data trees

A data tree is called *binary* if every node has at most two children, called the *left child* and the *right child* (it is possible that a node has no children, only the left child, only the right child, or both). Furthermore, whether or not a node is a left child can be read from its label. More formally, there is a partition of the tag names  $\Sigma = \Sigma_L \cup \Sigma_R$  such that left children only use labels from  $\Sigma_L$ , and right children only use labels from  $\Sigma_R$ .

**Proposition 3.1** Without loss of generality, we may assume that the input is given as a binary data tree.

**Proof** (sketch)

A data tree  $t$  can be coded as a binary data tree  $\text{bin}(t)$ , using the standard first-child/next-sibling encoding. The tree  $\text{bin}(t)$  can be computed in linear time based on  $t$ . Furthermore, this is an encoding that can be expressed in XPath, in the following sense: for every XPath node test  $\varphi$ , there is an XPath node test  $\varphi'$  such that the set of nodes selected by  $\varphi$  in  $t$  can be computed in linear time based on the nodes of  $\text{bin}(t)$  selected by  $\varphi'$ .  $\square$

One of the advantages of binary trees is that we can reduce the axes to **parent** and **child**. For instance, the next-sibling axis comes down to going to the parent and then the right child, if the source node was a left child:

$$\left[ \bigvee_{a \in \Sigma_L} a \right] \cdot \text{parent} \cdot \text{child} \cdot \left[ \bigvee_{a \in \Sigma_R} a \right].$$

From now on, all trees considered will be binary.

## 4. INEQUALITIES

In this section we deal with node tests of the form:

$$\alpha.a \text{ neq } \beta.b$$

The basic idea is as follows. Let  $(u, v)$  be a node pair selected by the program  $\alpha$ . Any attribute value  $d \in v.a$  is called a *representative for  $\alpha.a$  in  $u$* . Likewise for  $\beta.b$ .

For each node  $u$ , we will calculate if there are zero, one, or at least two representatives for  $\alpha.a$ -values in  $u$ . If there is one, we will also remember which one. Likewise for  $\beta.b$ . This information is sufficient, since a node  $u$  satisfies  $\alpha.a \text{ neq } \beta.b$  if and only if either: a) there is at least one representative for  $\alpha.a$ , and there are at least two representatives for  $\beta.b$ ; or b) there is at least one representative for  $\beta.b$ , and there are at least two representatives for  $\alpha.a$ ; or c) there are exactly one representative each for  $\alpha.a$  and  $\beta.b$ , but these are different.

It remains to show that the information about the representatives can be calculated in linear time. We proceed in two steps. First, in Section 4.1, we show how to efficiently evaluate word automata on loops in the tree. Then, in Section 4.2 we show how the representatives can be calculated.

### 4.1 Calculating loops

A *path* in a data tree is a sequence of nodes  $u_1, \dots, u_n$  where each two consecutive nodes are connected via either the **child** or **parent** axis. A *string description* of a path  $u_1, \dots, u_n$  is a word  $a_1 m_1 a_2 a_2 m_2 a_3 \dots a_{n-1} m_{n-1} a_n$ , where  $a_i$  is the tag name of  $u_i$  and  $m_i$  is either **child** or **parent** depending on the relationship between  $u_i$  and  $u_{i+1}$ . For every edge from  $u_i$  to  $u_{i+1}$  we have a fragment  $a_i m_i a_{i+1}$ , so tag names  $a_2, \dots, a_{n-1}$  are repeated twice. Thanks to that



a copy of the tree where only nodes from the class are kept, as described below.

Let  $t$  be a data tree and let  $d$  be an attribute value. The  $d$ -skeleton of  $t$ , is a tree obtained by only keeping the nodes of  $t$  from the class of  $d$ . The tag names are sets of attribute names from  $t$ , and there are no attribute names (i.e. the  $d$ -skeleton is a tree without data). The tag name of a node  $u$  in the  $d$ -skeleton is the set of attribute names  $a \in \Gamma$  such that  $d$  belongs to  $u.a$  in  $t$ . The tree structure in the  $d$ -skeleton is inherited from  $t$ . In particular,  $u$  is a child of  $v$  in the  $d$ -skeleton only if in the tree  $t$ ,  $u$  is a descendant of  $v$ , and no node between  $u$  and  $v$  belongs to the class of  $d$ .

Note that every  $d$ -skeleton is binary. This is because the original tree  $t$  was binary, and the class of  $d$  includes closest common ancestors. However, it may happen that some nodes in the  $d$ -skeleton have only one child in the  $d$ -skeleton, even though they had two children in  $t$ .

The *skeleton representation* of a data tree  $t$  consists of the record representation of  $t$  and all of its  $d$ -skeletons, see Figure 1. Furthermore, for each  $d$ -skeleton, each node record contains a pointer to the corresponding node in  $t$ .

Note that the sum of sizes of all skeletons in  $t$  is linear in  $t$ , since each leaf in a skeleton corresponds to an attribute value. The following result shows that the skeleton representation can also be calculated in linear time:

**Proposition 5.1** The skeleton representation of a data tree can be calculated in linear time (in the size of the XML text file representing the document).

### Proof

During the computation, we will be using  $D$ -skeletons, for sets  $D$  of attribute values. A  $D$ -skeleton is defined the same way as a  $d$ -skeleton—the only difference is that we take nodes which have attribute values in the set  $D$  (and all their closest common ancestors). We only consider a special form of these sets—sets  $d+$  consisting of attribute values that have the string  $d$  as a prefix, including  $d$ . Note that all the nodes of the original tree are in the  $\epsilon+$ -skeleton, because every attribute value has the empty word as a prefix.

At every step we take a set  $d+$  and partition it into three sets  $\{d\}$ ,  $d0+$  and  $d1+$ , some of which may be empty. This partition can be obtained in a single bottom-up pass through the nodes in the  $d+$ -skeleton. It is convenient here that the attributes values in the tree  $t$  are stored in a tree. Therefore we only need constant time to process a single node of  $t$  and check whether it contains attribute values in one of the three sets  $\{d\}$ ,  $d0+$  or  $d1+$ .

The partition of  $d+$  into three parts takes time linear in the number of nodes in the  $d+$  skeleton, which is bounded by twice the number of occurrences of an attribute values from  $d+$ .

We apply this partitioning process to the  $\epsilon+$  skeleton, until we are only left with singleton skeletons  $\{d\}$ . How much time does this take? An upper bound is (twice) the number of occurrences of attribute values from  $d+$ , over all prefixes  $d$  of attribute values occurring in the data tree. Rearranging the summing order, it is the same as summing, for each occurrence of an attribute value  $d$  in the tree, the number of prefixes of  $d$ . But this is the same as summing the lengths of the attribute values (plus one). Therefore, the processing time is bounded by  $|t|$ .  $\square$

## 5.2 Running automata on skeletons

In this section we show how skeletons can be used to accelerate evaluation of a regular expression (or automaton) on paths in the tree.

In the lemma below, for an attribute value  $d$  and a node  $u$  in the  $d$ -class, we describe the paths that begin in  $u$  and end in some node  $v$  with attribute value  $d$  (we also keep track of the attribute name  $a$  with  $d \in v.a$ ). Note that the requirement on  $u$  is weaker than that on  $v$ :  $u$  only need be in the  $d$ -class.

**Lemma 5.1** Let  $t$  be a binary data tree, let  $a$  be an attribute name, and let  $\mathcal{A}$  be a nondeterministic automaton with states  $Q$ . The function  $class_a$ , mapping an attribute value  $d$  and a node  $u$  in the  $d$ -class to

$$class_a(u, d) = \bigcup_{v:d \in v.a} trans(u, v)$$

can be calculated in time  $O(|t||Q|)$ .

We first remark on how the function  $class_a$  is represented. We will use the skeleton representation here. For each attribute value  $d$ , the value  $class_a(u, d)$  will be stored in the  $d$ -skeleton, inside the node record that corresponds to the node  $u$ .

Before we prove Lemma 5.1, we need to present an intermediate result, Lemma 5.2.

Let  $d$  be an attribute value. Let  $u, v$  be nodes in a binary data tree  $t$ . We say a node  $v$  is a  $d$ -child of  $u$  if  $v$  is a child of  $u$  in the  $d$ -skeleton. Since  $t$  is binary, every node has at most two  $d$ -children, for every attribute value  $d$ .

Let  $u$  be a node in any  $d$ -skeleton. Let  $i$  be either  $L$  or  $R$  (standing for left or right child). We write  $child(u, d, i)$  for the set of state pairs  $(p, q) \in trans(u, v)$ , for  $v$  the  $i$ -th  $d$ -child of  $u$ .

**Lemma 5.2** Let  $t$  be a binary and saturated data tree and let  $\mathcal{A}$  be a nondeterministic automaton with states  $Q$ . The function  $child(u, d, i)$  can be calculated in time  $O(|t||Q|)$ .

### Proof

The proof is done by inspecting the proof of Proposition 5.1. We calculate  $child(u, d, i)$  while creating  $d$ -skeletons. We extend the notation of  $child$  into  $d+$ -skeletons, we write  $child(u, d+, i)$  for  $trans(u, v)$ , where  $v$  is the  $i$ -th  $d+$ -child of  $u$ . Together with a  $d+$ -skeleton we calculate  $child(u, d+, i)$  for both  $i$  and for every node  $u$  in the  $d+$ -skeleton.

At the beginning we need  $child(u, \epsilon+, i)$  for every node  $u$ . This is just a set of state pairs  $(p, q) \in trans(u, v)$ , where  $v$  is the  $i$ -th child of  $u$ . This value is easy to calculate using the set of loops  $loop(u)$ , as described in Lemma 4.1—first we may loop at  $u$ , then follow a transition from  $u$  to  $v$ , finally we may loop at  $v$ .

Later, when partitioning the set  $d+$  into the sets  $\{d\}$ ,  $d0+$ ,  $d1+$ , we need to calculate the function  $child$  for skeletons for these sets. We should do this in time linear in the size of the  $d+$ -skeleton. The calculation is done during the bottom-up processing described in Proposition 5.1. An edge of a new skeleton (for which we would like to calculate the  $child$  function) consist of some edges of the previous skeleton, and the value of  $child$  is obtained by composing the values of  $child$  for these edges.  $\square$

The proof of Lemma 5.1, which uses the same techniques as Lemma 4.1, is in the appendix.

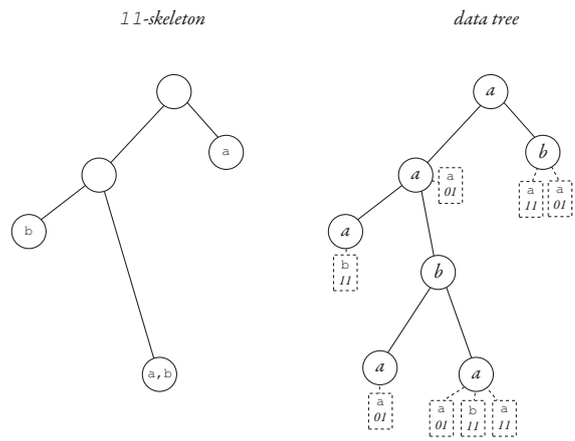


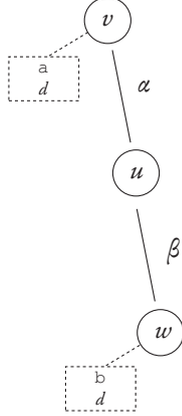
Figure 1: Skeleton representation of a data tree.

## 6. THE CORE PROBLEM

In this section, we identify a special case of node tests

$$\alpha.a \text{ eq } \beta.b,$$

where already all the difficulty is contained. The special case is when  $\alpha$  only moves up in the tree, and  $\beta$  only moves down in the tree. More formally, the *core problem* is a node test as above, where the only atomic programs that appear in  $\alpha$  are **parent** and tag names, and the only atomic programs in  $\beta$  are **child** and tag names.



The main technical result in this paper is that the core problem can be solved in linear time:

### Theorem 6.1

The set of nodes that satisfy an instance of the core problem can be found in time  $O(|t|)$ .

It is only in the theorem above, i.e. in solving the core problem, that we will develop constants exponential in the size of the programs  $\alpha, \beta$ . The above theorem will be shown in Section 7. In this section, we show how solution to the core problem gives a solution to any node test of the form  $\alpha.a \text{ eq } \beta.b$ , without the restriction on  $\alpha, \beta$  going in only one direction:

**Proposition 6.1** Assume the core problem can be solved in time  $O(|t|)$ . The set of tree nodes that satisfy a node test of the form  $\alpha.a \text{ eq } \beta.b$  can be calculated in time  $O(|t|)$ .

The rest of this section is devoted to proving the above result.

Recall the notion of string description of a path that was used in Section 4.1. We assume that the programs  $\alpha$  and  $\beta$  are given as nondeterministic word automata that read a string description of a path. A node pair  $(u, v)$  is selected by a program if there is some path from  $u$  to  $v$  whose description is accepted by the automaton. Without loss of generality, we may assume that the automaton for  $\alpha$  and  $\beta$  is the same (denoted  $\mathcal{A}$ , with states  $Q$ ) and only the accepting states are different, say  $F_\alpha \subseteq Q$  for  $\alpha$ , and  $F_\beta \subseteq Q$  for  $\beta$ . We use a nondeterministic automaton, so  $Q$  is linear in the combined size of the expressions  $\alpha$  and  $\beta$ .

In terms of the automaton  $\mathcal{A}$ , a node  $u$  satisfies the node test  $\alpha.a \sim \beta.b$  if it satisfies the following property (\*): for some nodes  $v, w$  with a common attribute value in both  $v.a$

and  $w.b$ , the following hold:

$$\text{trans}(u, v) \cap \{q_I\} \times F_\alpha \neq \emptyset$$

$$\text{trans}(u, w) \cap \{q_I\} \times F_\beta \neq \emptyset$$

We will refer to the nodes  $v, w$  as *witnesses*.

Let  $p, q$  be states. Let  $\text{ande}_{p,q}$  be set of nodes  $u'$  such that for some attribute value  $d$ , an ancestor  $v'$  of  $u'$ , and a descendant  $w'$  of  $u'$ , the following hold for some states  $p', q'$ :

$$(p, p') \in \text{trans}(u', v') \quad \{p'\} \times F_\alpha \cap \text{class}_a(v', d) \neq \emptyset \quad (V)$$

$$(q, q') \in \text{trans}(u', w') \quad \{q'\} \times F_\beta \cap \text{class}_a(w', d) \neq \emptyset \quad (W)$$

The set  $\text{dean}_{p,q}$  is defined analogously, except that  $v$  is a descendant, and  $w$  an ancestor. In both cases, the descendants and ancestors need not be proper.

For instance,  $u \in \text{ande}_{q_I, q_I}$  is a sufficient, but not necessary, condition for property (\*). Proposition 6.1 will follow once we demonstrate the following three lemmas.

**Lemma 6.1** For each two states  $p, q$ , the set  $\text{ande}_{p,q}$  and  $\text{dean}_{p,q}$  can be computed in linear time.

**Lemma 6.2** A node  $u$  satisfies  $\alpha.a \text{ eq } \beta.b$  if and only if it satisfies (\*\*): there are states  $p, q$  and a node  $u'$  such that

$$(q_I, p), (q_I, q) \in \text{trans}(u, u') \quad u' \in \text{ande}_{p,q} \cup \text{dean}_{p,q}$$

**Lemma 6.3** The set of nodes that satisfy condition (\*\*) can be computed in time  $O(|Q||t|)$ .

The proof of the three lemmas is relegated to the appendix.

## 7. SOLVING THE CORE PROBLEM

We now come to the last part of Theorem 1.1, where we tackle the core problem. Recall that the core problem is to find the nodes that satisfy a node test  $\alpha.a \text{ eq } \beta.b$ , where the program  $\alpha$  only goes up in the tree, and the program  $\beta$  only goes down in the tree.

The idea in our solution is to use a factorization theorem for finite monoids. The original result is a theorem by Simon, which talks about the existence of “factorization forests”, see [8]. Recently, Colcombet [4, 2] discovered that the factorizations not only exist, but can be calculated by a deterministic transducer (more precisely, the transducer calculates a weaker version of the factorizations). One application of this result is a fast string-matching algorithm, as described below. Fix a regular word language  $L \subseteq \Sigma^*$ , recognized by a finite monoid  $M$ . For any word  $a_1 \cdots a_n \in \Sigma^*$  one can do a preprocessing stage in time  $O(|M|n)$ , such that later on, any query  $a_i \cdots a_j \in L?$  can be answered in constant time.

In Section 7.1, we define monoids, which are used in the factorization results. Then, in Section 7.2, we introduce the factorizations. In Section 7.3 how the results can be applied in a tree. Finally, in the remaining part of Section 7, we use these results to solve the core problem.

### 7.1 Monoids

Instead of automata, one can use monoids to recognize regular languages; this is the framework in which the Simon theorem is stated. Recall that a *monoid* is a set  $M$  together with an associative composition operation and an

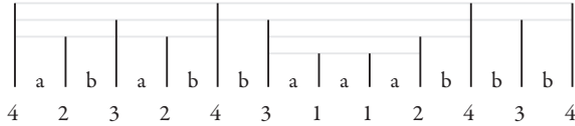
identity element, denoted 1. We use letters  $m, n$  for monoid elements. For composition, we use multiplicative notation, so the composition of two elements  $m, n \in M$  is denoted  $m \cdot n$ . Associativity means that for any  $m_1, m_2, m_3 \in M$ , we have  $(m_1 \cdot m_2) \cdot m_3 = m_3 \cdot (m_1 \cdot m_2)$ , and therefore one can write  $m_1 \cdot m_2 \cdot m_3$  without ambiguity. The definition of the identity element is that it satisfies  $1 \cdot m = m \cdot 1 = m$ , for any  $m \in M$ . For instance,  $\Sigma^*$  is a monoid, with the empty word being the identity element. A language  $L \subseteq \Sigma^*$  is *recognized* by a monoid  $M$  if there is a morphism  $\alpha : \Sigma^* \rightarrow M$  such that membership  $w \in L$  depends only on the value  $\alpha(w)$ . In the above, a *morphism* is a function that preserves composition and identity elements.

Monoids and automata are equivalent descriptions for regular languages, in the following sense: a language is recognized by a finite automaton if and only if it is recognized by a finite monoid. The left-to-right implication is proved by associating to each automaton  $\mathcal{A}$  a monoid  $M \subseteq P(Q^2)$  obtained by composing the transition relations in the automaton. In particular, this monoid is exponential in the size of the automaton, which is optimal (e.g. the language “the  $n$ -th letter is  $a$ ” is only recognized by monoids with  $2^n$  elements).

## 7.2 Forward Ramseyan splits

In this section we describe Simon factorizations and cite a result which says that they can be computed in linear time by a deterministic transducer. To be more precise, we do not use factorizations as in the Simon theorem, only a weaker variant called forward Ramseyan splits, following [4, 2].

Consider a word  $w = a_1 \cdots a_n$ . A *edge in  $w$*  is any number  $i = 0, \dots, n$ , which is identified with the space between position  $i$  and  $i + 1$ . We will say that  $i$  is the *source* position of  $x$ , and  $i + 1$  is the *target* position of  $x$ . Fix some  $K \in \mathbb{N}$ . A *split of height  $K$  on  $w$*  is a function  $\sigma$  that assigns to each edge in  $w$  a number from  $1, \dots, K$ . These numbers are used to split the word positions into a nested factorization. First, we look at the positions  $i$  with  $\sigma(i) = K$ ; these positions split the word into a number of subwords. Then, these subwords are recursively split by positions with values  $\sigma(i) = K - 1, K - 2, \dots, 1$ . The figure below shows a word, a split, and the corresponding nested factorization.



We say two edges  $x, y$  are *neighbors* if  $\sigma(x) = \sigma(y)$  and all edges between  $x, y$  are mapped by  $\sigma$  to at most  $\sigma(x)$ . The neighborhood relation is an equivalence relation. We say  $x, y$  are *visible* from each other if all edges between  $x, y$  are mapped by  $\sigma$  to values strictly smaller than both  $\sigma(x)$  and  $\sigma(y)$ . In particular, two consecutive neighbors are visible, and at most  $2K$  edges are visible from any given edge.

Now assume that we have fixed an alphabet  $\Sigma$  and a finite monoid  $M$ , together with a morphism  $\phi : \Sigma^* \rightarrow M$ . Given a word  $w = a_1 \cdots a_n$ , and edges  $x < y$  in this word, the *word from  $x$  to  $y$  in  $w$*  consists of the letters  $a_{x+1} \cdots a_y$ . In other words, these are the letters that are both sources and targets of edges between  $x, y$  inclusively. In particular, the word from  $x$  to  $x$  is the empty word. By  $val_w(x, y)$  we denote the value assigned by  $\phi$  to the word from  $x$  to  $y$  in  $w$ .

If  $x \leq y \leq z$  then

$$val_w(x, z) = val_w(x, y) \cdot val_w(y, z) \quad \text{for } x \leq y \leq z .$$

We say that a split  $\sigma$  is *forward Ramseyan for  $w$  under  $\phi$*  if for every every four pairwise neighboring edges  $x < y, x' < y'$ , we have:

$$val_w(x, y) = val_w(x, y) \cdot val_w(x', y') .$$

Note that in the above, there is no restriction on the order between the edge pair  $x < y$  and the edge pair  $x' < y'$ . In particular, both  $val_w(x, y)$  and  $val_w(x', y')$  must be idempotents, since we could have chosen  $x = x'$  and  $y = y'$ .

The difference between forward Ramseyan splits and the original factorization forests of Simon is that the latter require a stronger condition:

$$val_w(x, y) = val_w(x, y) \cdot val_w(x, y) = val_w(x', y') .$$

The following result of Colcombet shows that a forward Ramseyan split can be computed by a deterministic transducer (in particular, in linear time):

### Theorem 7.1 ([2])

Fix a monoid morphism  $\phi : \Sigma^* \rightarrow M$ . There is a deterministic transducer that outputs, for every word  $w \in \Sigma^*$ , a forward Ramseyan split on  $w$ .

In the above, the deterministic transducer is a finite deterministic automaton where each transition additionally outputs a number from  $1, \dots, K$ . We assume without loss of generality that the splits used assign  $K$  to the first position in the word.

## 7.3 Splits in a tree

Fix a morphism  $\phi : \Sigma^* \rightarrow M$  and a tree with tag names  $\Sigma$ . In this section and the next, we will be using forward Ramseyan splits to find the value of  $\phi$  on downward paths in  $t$ .

We extend the mapping  $val$  to trees in the following way. For two edges  $x \leq y$  in the tree  $t$ , the *word from  $x$  to  $y$*  is obtained by reading the tags on the path from  $x$  to  $y$ , excluding the tags in the source of  $x$  and the target of  $y$ . Unlike the string description used in earlier sections, we do not include the relationship **child**, **parent** between successive positions; implicitly we keep going down in the tree. The mapping  $val$  is defined analogously to the word case; we omit the subscript  $t$  since the tree  $t$  is fixed.

For an edge  $x$ , let  $\sigma_x$  be the split that is calculated by the transducer from Theorem 7.1, when reading the word from the root to  $x$ . Take some edge  $y \leq x$ . Since the transducer is deterministic, the value  $\sigma_x(y)$  does not depend on the choice of  $x$ , and can without ambiguity be denoted by  $\sigma(y)$ . The values of  $\sigma(x)$  on all edges  $x$  can be calculated by doing a top-down pass through the tree, we will be using these heavily later on. For instance, when we say that two edges  $x \leq y$  are neighbors, we mean that they have the same value  $k$  under  $\sigma$ , and all edges in between have values at most  $k$ .

In the algorithm, we will do a depth-first search traversal through the tree, with the current edge denoted by  $x_{cur}$ . At each point, we will also store the following additional information, called the *snapshot for  $x_{cur}$* . The snapshot assigns the following information to every ancestor edge  $x$  of  $x_{cur}$ :

- A. A pointer to each edge  $y \leq x_{cur}$  visible from  $x$ .

- B. A pointer to highest ancestor (i.e. closest to the root) edge  $y \leq x$  that is a neighbor of  $x$ , possibly  $y = x$ .

Together with each pointer to  $y$ , the snapshot stores the result of  $val$  for the corresponding word. Information about an edge is stored in the node record for the target node of the edge.

Note that it is important that the snapshot is evaluated relative to an edge  $x_{cur}$ . Otherwise, there would be no constant bound on the number of descendants of  $x$  that are visible from  $x$ . As it is, the pointers in A involve at most  $K$  ancestors and at most  $K$  descendants of  $x$ .

Below we show two key properties of the snapshots. First, as stated in Lemma 7.1, a snapshot allows constant time evaluation of  $val(x, y)$  for any two edges  $x \leq y \leq x_{cur}$ . Second, as stated in Lemma 7.2, snapshots can be updated in constant time when moving  $x_{cur}$  to its parent or child.

**Lemma 7.1** Let  $x \leq y \leq x_{cur}$ . Using the snapshot in  $x_{cur}$ , the value  $val(x, y)$  can be evaluated in time  $2K$ .

### Proof

In a first step, we consider the special case where  $x \leq y$  are mutually visible (whether this case holds can be determined by examining the pointers in part A of the snapshot). In this case we already have  $val(x, y)$  remembered in the snapshot.

In a second step, we consider the special case where  $x \leq y$  are neighbors (whether this case holds can be determined by examining the pointer in part B of the snapshot). Let  $z \leq x_{cur}$  be the closest neighbor of  $x$  that is its descendant, this node is stored in the snapshot under A, together with  $val(x, z)$ . If  $z = y$  then we are done, otherwise we use the assumption on  $\sigma$  being forward Ramseyan:

$$val(x, y) = val(x, z) \cdot val(z, y) = val(x, z) .$$

To solve the general case, we trace the split, moving from  $x$  in the direction of  $y$ . Formally, the value  $val(x, y)$  is calculated by reverse induction on  $\sigma(x) + \sigma(y)$ . If  $x, y$  are neighbors or are mutually visible then the procedure above can be used. Note that this includes the induction base, since if  $\sigma(x) + \sigma(y) = 2K$ , then  $x$  and  $y$  have to be neighbors. Otherwise, assume that  $\sigma(x) \leq \sigma(y)$  (the other case is similar). Let  $z \leq y$  be the closest descendant of  $x$  with  $\sigma(z) > \sigma(x)$ . To read  $z$  from the snapshot, we can move to the farthest ancestor of  $x$  being its neighbor, then move to its closest visible ancestor with  $\sigma$  greater than  $\sigma(x)$ , and then move to its closest visible descendant with  $\sigma$  greater than  $\sigma(x)$ . Moreover, let  $z' \leq z$  be farthest descendant of  $x$  being its neighbor. We have

$$val(x, y) = val(x, z') \cdot val(z', z) \cdot val(z, y) .$$

The first and second value is calculated from the above special cases (as  $x$  and  $z'$  are neighbors and  $z'$  and  $z$  are visible). The third value is obtained by induction assumption (as  $\sigma(z) + \sigma(y) > \sigma(x) + \sigma(y)$ ).  $\square$

The following simple lemma is given without proof:

**Lemma 7.2** Let  $y$  be either a child or the parent of  $x_{cur}$ . The snapshot for  $y$  can be computed in constant time based on the snapshot for  $x_{cur}$ .

## 7.4 Using splits to solve the core problem

In this section we use the splits to solve the core problem in linear time.

Recall that in the core problem we want to determine the set of nodes satisfying  $\alpha.a \text{ eq } \beta.b$ , where  $\alpha$  is a program that only goes up in the tree by using the **parent** axis, and  $\beta$  is a program that only goes down in the tree by using the **child** axis.

By compiling the programs  $\alpha$  and  $\beta$  into first a regular word language, and then a monoid morphism, we may assume that these two programs are represented by a single morphism  $\phi : \Sigma^* \rightarrow M$  in the following manner: whether or not a node pair  $(v, w)$  is selected by  $\alpha$  (resp.  $\beta$ ) only depends on the value assigned by  $\phi$  to the sequence of tag names on the path from  $v$  to  $w$ . Note that the monoid  $M$  may be exponential in the size of the expressions in  $\alpha, \beta$ . To have a common morphism for both programs, a cartesian product can be used.

Therefore, the core problem will be solved if for any node  $u$ , we can calculate the set of pairs  $(m, n) \in M^2$  such that for some nodes  $v, w$  with  $v \leq u \leq w$ , there is a common attribute value in  $v.a$  and  $w.b$ , and the path from  $v$  to  $u$  (resp. from  $u$  to  $w$ ) is mapped to  $m$  (resp.  $n$ ) by  $\phi$ . The rest of this section is devoted to showing how this information can be calculated in linear time. We will be using splits, so it will be more convenient to talk about edges, which motivates the definition of brackets below.

Let  $x \leq y$  be two edges, and let  $m, n$  be two monoid elements. We say  $(x, y, m, n)$  is *bracket* if such there are two edges  $x', y'$  with  $x' \leq x \leq y \leq y'$  such that

- The target nodes of  $x', y'$  contain a common attribute value, respectively under attribute names  $a, b$ .
- $val(x', x) = m$  and  $val(y, y') = n$ .

The edges  $x, y$  are called the high and low edges of the bracket, and the monoid elements  $m, n$  are called the high and low monoid elements of the bracket. We say a bracket  $(x', y', m', n')$  *witnesses* a bracket  $(x, y, m, n)$  if

$$x' \leq x \leq y \leq y' \quad m' \cdot val(x', x) = m \quad val(y, y') \cdot n' = n .$$

A *visible* (resp. *neighbor*, *trivial*) bracket is one where the high and low edges  $x, y$  are mutually visible (resp. neighbors, equal). In the algorithms below, a bracket will be represented as a labeled (by  $m, n$ ) pointer to the edge  $x$ , which is stored in the node record of the target node of the low edge  $y$ . Slightly ahead of time, we remark that for any given low edge  $y$ , we will store at most constantly many brackets.

The careful reader will notice that we come upon a little technical issue: the values computed in brackets ignore the letter in the node that contains the attribute value  $d$  under attribute name  $b$ . This is because the edge  $y'$  in the definition of a bracket has attribute  $b$  in its target, while  $val(y, y')$  does not read the label in the target of  $y'$ . A quick fix for this problem is to consider only instances  $\alpha.a \text{ eq } \beta.b$  of the core problem where the issue is moot:

**Lemma 7.3** Without loss of generality, we may assume that the program  $\beta$  ignores the letter in the target node.

### Proof

We can modify a tree so that every attribute name includes information about the tag name. I.e. if  $u$  is a node, and  $a$  is

its tag name, then each attribute `attr` name in the node  $u$  is replaced by  $(a, \text{attr})$ . After this replacement, the program  $\beta$  need not look at the tag name in the target, since this tag name can be inferred from the attribute name in the target.  $\square$

As long as our query is of the form in the lemma above, the core problem is solved once all the trivial brackets are computed. In Section 7.5 we will give an algorithm that computes certain brackets that witness all trivial brackets. Then, in Section 7.6 we show how these witness brackets can be used to calculate the trivial brackets.

## 7.5 Computing witness brackets

This section is devoted to showing the following result:

**Proposition 7.1** One can compute in linear time a set  $V$  of visible brackets such that every trivial bracket has a witness in  $V$ .

A very special type of bracket is a bracket  $(x, y, 1, 1)$  where the attribute value  $d$  appears under attribute name  $a$  in the target node of  $y$ , and under attribute name  $b$  in the target node of  $x$ . This type of bracket is called a  $d$ -atom. The name is so chosen because the atoms generate all other brackets, i.e. each bracket is witnessed by some atom.

However, in the algorithm it will be convenient to consider a different type of generator bracket, where the high and low edges are close to each other in some  $d$ -skeleton. We say that two edges  $x, y$  are  $d$ -consecutive if both target nodes are in the  $d$ -skeleton, and either  $x = y$  or in the  $d$ -skeleton the target node of  $x$  is the parent of the target node of  $y$ . A bracket is called a  $d$ -axiom if it is witnessed by a  $d$ -atom and the high and low edges are  $d$ -consecutive. Note that not every  $d$ -atom is a  $d$ -axiom, since the high and low edges might not be  $d$ -consecutive. An *axiom* is a  $d$ -axiom for some  $d$ .

**Lemma 7.4** For every attribute value  $d$ , the set of  $d$ -axiom brackets can be computed in time linear in the size of the  $d$ -skeleton.

### Proof

As a preprocessing stage, we decorate each two  $d$ -consecutive edges  $x, y$  in the  $d$ -skeleton with  $val(x, y)$ . This can be done in linear time by using the constant-time procedure in Lemma 7.1 (we do the decoration simultaneously for all  $d$ -skeletons). Using this decoration, the  $d$ -axiom brackets can be calculated by doing a top-down, and then bottom-up pass through the  $d$ -skeleton.  $\square$

We are now ready to present the algorithm announced in Proposition 7.1. We will process the tree by moving an edge  $x_{cur}$  in depth-first search fashion (during this processing, we keep track of the snapshot in  $x_{cur}$ ). At each moment, we will have computed two sets of brackets: a set  $V$  of visible brackets, and a set  $N$  of neighbor brackets. The invariant will be:

- (\*) Every trivial bracket witnessed by an already processed axiom bracket has a witness in  $V \cup N$ . Here, an already processed axiom bracket is an axiom bracket whose low edge has been a previous value of  $x_{cur}$ .

The set  $N$  is used to temporarily store information about the path leading up to the edge  $x_{cur}$ . Each neighbor bracket  $(x, y, m, n)$  in  $N$  will also satisfy the following two properties:

1. The low edge  $y$  is an ancestor of  $x_{cur}$ .
2. If  $z$  is a neighbor of  $x, y$  between these edges, then

$$m \cdot val(x, z) = m .$$

After all edges have been processed, the set  $N$  is empty, and therefore the proposition follows thanks to the invariant (\*).

In the algorithm, for a given edge  $y$  and  $(m, n)$ , there will be at most one edge  $x$  such that the bracket  $(x, y, m, n)$  belongs to  $N$ . The idea is that this edge  $x$  is the highest edge  $x$  about which we know that conditions 1,2 are satisfied. This allows us to define the following update operation  $updateN(x, y, m, n)$ , which is only defined when conditions 1,2 above are satisfied. Let  $z$  be such that  $(z, y, m, n)$  belongs to  $N$  before the update. If  $z$  is either undefined ( $N$  contained no appropriate bracket) or a descendant of  $x$ , then the update replaces  $(z, y, m, n)$  by  $(x, y, m, n)$ , otherwise nothing happens.

We now proceed to describe how the sets  $V, N$  of brackets are modified in the algorithm. There are two possible steps: when we move  $x_{cur}$  down into a new edge, and when we move  $x_{cur}$  up. These are described in the following two sections.

### 7.5.1 Entering an edge

Here we describe what the algorithm does when it enters a new edge  $x_{cur}$ , i.e. goes down into a child edge. We will examine every axiom bracket whose low edge is  $x_{cur}$ . For each such axiom bracket, we do a constant number of modifications to  $N, V$ .

Fix an axiom bracket  $(x, x_{cur}, m, n)$  that is examined. Some trivial brackets between  $x$  and  $x_{cur}$  may get new witnesses thanks to this axiom bracket, so we need to update the sets  $N, V$  to satisfy the invariant (\*).

Using the split, we can find a sequence of edges

$$x = x_1 < x_2 < \dots < x_k = x_{cur} \quad k \leq 2K ,$$

such that every two consecutive edges are either visible or neighbors. This sequence can be calculated as in the proof of Lemma 7.1. For each two consecutive edges  $x_i, x_{i+1}$ , we use Lemma 7.1 to calculate in constant time the values

$$m_i = m \cdot val(x, x_i) \quad n_i = val(x_{i+1}, x_{cur}) \cdot n .$$

For each  $i$ , we consider the path from  $x_i$  to  $x_{i+1}$  separately, updating  $N, V$  to take care of the invariant (\*) for trivial brackets in this path.

If  $x_i$  and  $x_{i+1}$  are mutually visible, we can simply add the bracket  $(x_i, x_{i+1}, m_i, n_i)$  to  $V$ . Otherwise,  $x_i$  and  $x_{i+1}$  are neighbors, which requires updating brackets in  $N$ . Let  $y$  be the closest neighbor of  $x_i$  with  $x_i < y \leq x_{i+1}$ , this edge is stored in the snapshot. From the definition of a forward Ramseyan split (multiplied by  $m_i$ ) we know that regardless of the choice of a neighbor  $z$  of  $y, x_{i+1}$  between these edges, we have

$$m_i \cdot val(x_i, y) \cdot val(y, z) = m_i \cdot value(x_i, y) .$$

Therefore,  $y$  is a good candidate for

$$N(y, x_{i+1}, m_i \cdot val(x_i, y), n_{i+1}) ,$$

so we call the  $updateN$  operation for the bracket above.

### 7.5.2 Leaving an edge

When visiting an edge  $x_{cur}$  for the last time (before exiting from its subtree), we remove all brackets in  $N$  that have low edge  $x_{cur}$ , and transfer this information to a constant number of modifications to  $N, V$ .

For every  $m, n$ , we test if  $N$  contains some bracket of the form  $(z, x_{cur}, m, n)$ . If  $z = x_{cur}$ , then there is no nontrivial information, and nothing has to be done. Otherwise, let  $y < x_{cur}$  be the closest neighbor of  $x_{cur}$ , as stored in the snapshot. We add  $(m \cdot val(z, y), n)$  to  $P(y, x_{cur})$ , and call  $updateN(z, y, m, val(y, x_{cur}) \cdot n)$ .

## 7.6 Computing trivial brackets

In this section, we complete the solution the core problem, by showing:

**Proposition 7.2** The set of trivial brackets can be computed in linear time.

### Proof

We calculate the set of trivial brackets in a bottom-up pass. For each edge  $x$ , we calculate the set

$$\{(y_0, m, val(x, y_1) \cdot n) : (y_0, y_1, m, n) \in V, x \leq y\} .$$

This set in an edge  $x$  can be calculated using the sets in the two edges below  $x$ , and the set of brackets from the set  $V$  (as calculated in Proposition 7.1) that have  $x$  as a low edge. Note that there may be at most  $K$  nodes  $y_0$  in this set, so the set has constant size. Using the set above, we can easily determine the trivial brackets that contain  $x$ .  $\square$

## 8. CONCLUDING REMARKS

We have presented an algorithm for evaluating XPath queries that has linear time data complexity. A price for the linear time is a multiplicative constant that is exponential in the query.

A possible solution could be to trade the exponent in the query size for an extra logarithmic factor in the data complexity. By using a standard divide and conquer approach instead of forward Ramseyan splits, one can modify our algorithm so that it avoids monoids but runs in time  $O(|\varphi|^2 \cdot |t| \cdot \log |t|)$ .

The reason for the exponential blowup is that we use monoids to represent word languages, so that we can use the Ramseyan splits. It is conceivable, however, that a similar construction would work without going through monoids, thus avoiding the exponential blowup. We leave this as an open question: is there an evaluation algorithm that is linear in the document size and polynomial in the query size?

It is also possible that the ideas in this paper can be extended to larger fragments of XPath, e.g. where attribute values can be compared with respect to the lexicographic order on strings. We leave this as future work.

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## APPENDIX

**Proof** (of Lemma 5.1)

We do the calculation separately for every  $d$ -skeleton, in time proportional to its size. First, for every node  $u$  of a  $d$ -skeleton we calculate the part  $class_a^{down}(u, d)$  of  $class_a(u, d)$  such that the node  $v$  is a descendant of  $u$  or  $v = u$ . The crucial observation is that the set  $class_a^{down}(u, d)$  depends only on these sets for  $d$ -children. Therefore the sets  $class_a^{down}(u, d)$  can be calculated in a single bottom-up pass through the  $d$ -skeleton. During this calculation we use  $child(u, d, i)$  to describe the transition from  $u$  to its  $d$ -children and  $loop(u)$  to describe the part of  $class_a^{down}(u, d)$  corresponding to  $v = u$ .

Next, we consider the part  $class_a^{up}(u, d)$  of  $class_a(u, d)$  such that the node  $v$  is not a descendant of  $u$  nor  $v = u$ . These set for a node  $u$  depends only on the set  $class_a^{up}$  for a parent of  $u$  and the set  $class_a^{down}$  for a sibling of  $u$ . Therefore these sets can be calculated in a single top-down pass through the  $d$ -skeleton, using the  $child$  function.

The expected set  $class_a(u, d)$  is a sum of  $class_a^{down}(u, d)$  and  $class_a^{up}(u, d)$ .  $\square$

**Proof** (of Lemma 6.1)

In this lemma we use the core problem.

Let  $t$  be a data tree, with labels from  $\Sigma$ . We define a new data tree  $s$ , which will contain information about runs (loops, etc.) of the automaton  $\mathcal{A}$ . The nodes of  $s$  are the same as in the tree  $t$ . The tag names are pairs

$$\Sigma \times P(Q^2).$$

Each node  $u$  is labeled by its original tag name in  $t$ , as well as with the set of loops  $loop(u)$  appropriate to the automaton  $\mathcal{A}$  in the tree  $t$ , as described in Lemma 4.1. The attribute names in  $s$  are triples

$$Q \times Q \times \{a, b\}.$$

The attribute values are defined by:

$$d \in u.(p, q, \sigma) \iff (p, q) \in class_\sigma(u, d)$$

The left hand side refers to the data tree  $s$ , while the right hand side refers to the tree  $t$ . In other words, a node  $u$  in the tree  $s$  gets an attribute value  $d$  in attribute name  $(p, q, \sigma)$  if in the tree  $t$ , the node  $u$  is in  $d$ -class, and there is some node  $v$  with  $d \in v.\sigma$  such that  $(p, q) \in trans(u, v)$ .

Thanks to Lemmas 4.1 and 5.1, the tree  $s$  can be computed in linear time based on the tree  $t$ . We claim that each set  $ande_{p,q}$  and  $dean_{p,q}$  corresponds to an instance of the core problem on the tree  $s$ ; and can therefore be computed in linear time.

The idea is that thanks to the loop information, any looping program over  $t$  can simulated by a non looping one over  $s$ . A more formal description follows. Fix states  $p, q$ . There is a program  $\gamma_{p \rightarrow q}$  that only uses tag names and the `child` axis, such that for any two nodes  $u', v'$  in  $t$ —equivalently in  $s$ —such that  $u'$  is an ancestor of  $v'$ , the following are equivalent:

- $(p, q) \in trans(u', v')$  holds in  $t$
- The pair  $(u', v')$  is selected in  $s$  by  $\gamma_{p \rightarrow q}$

A dual program  $\gamma_{p \leftarrow q}$  can also be written, where only the `parent` axis is used, and where  $u'$  is a descendant of  $v'$ .

The following obvious statement shows how the statement of the lemma follows from a solution to the core problem: a

node belongs to  $ande_{p,q}$  if and only if it is selected in  $s$  by the following node test:

$$\gamma_{p \leftarrow p'}.(p', p_F, a) \text{ eq } \gamma_{q \rightarrow q'}.(q', q_F, b)$$

for some states  $p', q' \in Q$ ,  $p_F \in F_\alpha$  and  $q_F \in F_\beta$ . A dual statement can be formulated for  $dean_{p,q}$ .  $\square$

**Proof** (of Lemma 6.2)

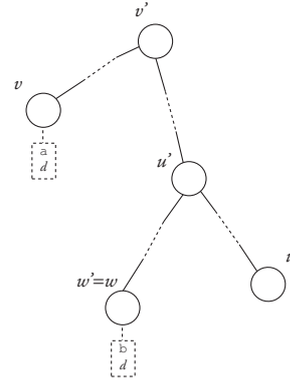
The implication from (\*\*) to (\*) follows straight from the definition of the mapping  $class_\sigma$ . We focus on the converse implication. Take a node  $u$  of  $t$  that satisfies (\*), and let  $v, w$  be the two witnesses as in (\*), with  $d$  the common attribute. In particular, there must be two paths

$$u = v_1 \cdots v_n = v \quad u = w_1 \cdots w_m = w \quad (1)$$

and two respective runs  $p_0 \cdots p_n$  and  $q_0 \cdots q_m$  of the automaton  $\mathcal{A}$  on their string descriptions such that  $p_n$  belongs to  $F_\alpha$  and  $q_m$  belongs to  $F_\beta$ .

There are a number of cases to consider, which correspond to the possible spatial relationships between  $u, v, w$ .

Consider first the case when the nodes  $u, v, w$  are all pairwise incomparable with respect to the descendant relation. Suppose furthermore, that the closest common ancestor  $u'$  of  $u, w$  is a descendant of the closest common ancestor  $v'$  of  $v, u$  (which is the same as the closest common ancestor of  $v, w$ ). This situation is depicted in the picture below:

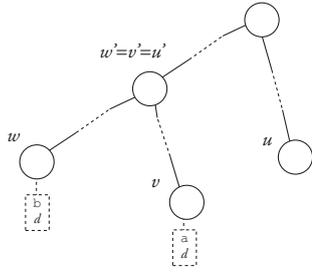


Both paths  $v_1 \cdots v_n$  and  $w_1 \cdots w_m$  must pass through the node  $u'$ , let then  $i, j$  be such that  $v_i = w_j = u'$ . Let  $p_i, q_j$  be the corresponding states that appear in the node  $u'$  on the paths from  $u$  to  $v$  and from  $u$  to  $w$ , respectively. By definition of these states, we have

$$(q_I, p_i), (q_I, q_j) \in trans(u, u').$$

Therefore, the statement of the lemma will follow once we show  $u' \in ande_{p_i, q_j}$ . By definition, we must find nodes  $v', w'$  and states  $p', q'$  such that clauses (V) and (W) hold. We use the nodes as in the above picture:  $v'$  is the closest common ancestor of  $v$  and  $u$ , while  $w' = w$ . The states  $p', q'$  can be found by analyzing the paths from  $u$  to  $v$  and from  $u$  to  $w$ .

Modulo symmetry, there is only one other case to consider. We do not do the whole proof, only show the picture, where we indicate the node  $u'$  from property (\*\*), and the nodes  $v', w'$  which witness  $u' \in ande_{p,q} \cup dean_{p,q}$ :



□

**Proof** (of Lemma 6.3)

First, we calculate for every state pair  $p, q$  the set  $A_{p,q}$  of nodes  $u$  such that there is some descendant  $u'$  of  $u$ , and states  $p', q'$  with

$$(p, p'), (q, q') \in \text{trans}(u, u') \quad u' \in \text{ande}_{p',q'} \cup \text{dean}_{p',q'} .$$

These sets are similar to condition (\*\*), except that: the states  $p, q$  are taken as a parameter, instead of fixed on  $p = q = q_I$ ; and the node  $u'$  is required to be a descendant, and not just any node.

The crucial observation is that which sets  $A_{p,q}$  contain  $u$  depends only on the value  $\text{loop}(u)$  and which sets  $A_{p,q}$  contain the two children of  $u$ . Therefore, the sets  $A_{p,q}$  can be calculated in a single bottom-up pass, by using the mapping  $\text{loop}(u)$  from Lemma 4.1 that tells us what are the possible loops in the automaton.

Next, we consider sets  $B_{p,q}$ , which are defined like  $A_{p,q}$  except that the node  $u'$  is required to *not* be a descendant of  $u$ . Using the sets  $A_{p,q}$  and the loop information, the sets  $B_{p,q}$  can be calculated in a top-down pass.

The above sets give us all the information we need, since a node satisfies (\*\*) if and only if it belongs to the union

$$A_{q_I, q_I} \cup B_{q_I, q_I} .$$

□