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Fast Output-Sensitive Pattern Discovery in Massive Sequences using the Motif Trie*

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Abstract

Genomic analysis, plagiarism detection, data mining, intrusion detection, spam fighting and time series analysis are just some examples of applications where extraction of recurring patterns in sequences of objects is one of the main computational challenges. Several notions of patterns exist, and many share the common idea of strictly specifying some parts of the pattern and to *don't care* about the remaining parts. We address the problem of extracting maximal patterns with at most k don't care symbols and at least q occurrences. Our contribution is to give the first algorithm that attains a *stronger* notion of output-sensitivity, borrowed from the analysis of data structures: the cost is proportional to the *actual* number of occurrences of each pattern, which is at most n and practically much smaller than n in real applications, thus avoiding the best-known cost of $O(n^c)$ per pattern, for constant $c > 1$, which is impractical for massive sequences of very large length n . To this end we introduce the *motif trie* data structure, which might find other applications in pattern matching and discovery.

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1 Introduction

In *pattern discovery*, the task is to extract the “most important” and frequently occurring patterns from sequences of “objects” such as log files, time series, text documents, datasets or DNA sequences. Each individual object can be as simple as a character from $\{\mathbf{A}, \mathbf{C}, \mathbf{G}, \mathbf{T}\}$ or as complex as a `json` record from a log file. What is of interest to us is the potentially very large set of all possible different objects, which we call the *alphabet* Σ , and sequence S built with n objects drawn from Σ .

We define the occurrence of a pattern in S as in *pattern matching* but its importance depends on its statistical relevance, namely, if the number of occurrences is above a certain threshold. However, pattern discovery is not to be confused with pattern matching. The problems may be considered inverse of each other: the former gets an input sequence S from the user, and extracts patterns P and their occurrences from S , where both are unknown to the user; the latter gets S and a given pattern P from the user, and searches for P ’s occurrences in S , and thus only the pattern occurrences are unknown to the user.

Many notions of patterns exist, reflecting the diverse applications of the problem [4, 11, 19, 21]. We study a natural variation allowing the special don’t care character \star in a pattern to mean that the position inside the pattern occurrences in S can be ignored (so \star matches any single character in S). For example, $\mathbf{TA} \star \mathbf{C} \star \mathbf{ACA} \star \mathbf{GTG}$ is a pattern for DNA sequences.

A *motif* is a pattern of *any* length with *at most* k *don’t cares* occurring *at least* q *times* in S . In this paper, we consider the problem of determining the *maximal* motifs, where any attempt to extend them or replace their \star ’s with symbols from Σ causes a loss of significant information (where the number of occurrences in S changes). We denote the family of all motifs by M_{qk} , the set of maximal motifs $\mathcal{M} \subseteq M_{qk}$ (dropping the subscripts in \mathcal{M}) and let $\text{occ}(m)$ denote the number of occurrences of a motif m inside S . It is well known that M_{qk} can be exponentially larger than \mathcal{M} [15].

1.1 Our results

We show how to efficiently build an index that we call a *motif trie* which is a trie that contains all prefixes, suffixes and occurrences of \mathcal{M} , and we show how to extract \mathcal{M} from it. The motif trie is built level-wise, using an oracle $\text{GENERATE}(u)$ that reveals the children of a node u efficiently using properties of the motif alphabet and a bijection between new children of u and intervals in the ordered sequence of occurrences of u . We are able to bound the resulting running time with a strong notion of *output-sensitive* cost, borrowed from the analysis of data structures, where the cost is proportional to the *actual* number $\text{occ}(m)$ of occurrences of each maximal motif m .

Theorem 1 *Given a sequence S of n objects over an alphabet Σ , and two integers $q > 1$ and $k \geq 0$, there is an algorithm for extracting the maximal motifs $\mathcal{M} \subseteq M_{qk}$ and their occurrences from S in $O\left(n(k + \log \Sigma) + (k + 1)^3 \times \sum_{m \in \mathcal{M}} \text{occ}(m)\right)$ time.*

Our result may be interesting for several reasons. First, observe that this is an optimal listing bound when the maximal number of don’t cares is $k = O(1)$, which is true in many practical applications. The resulting bound is $O(n \log \Sigma + \sum_{m \in \mathcal{M}} \text{occ}(m))$ time, where the first additive term accounts for building the motif trie and the second term for discovering and reporting all the occurrences of each maximal motif.

Second, our bound provides a strong notion of output-sensitivity since it depends on how many times each maximal motif occurs in S . In the literature for enumeration, an output-sensitive cost traditionally means that there is polynomial cost of $O(n^c)$ per pattern, for a constant $c > 1$. This is infeasible in the context of big data, as n can be very large, whereas our cost of $\text{occ}(m) \leq n$ compares favorably with $O(n^c)$ per motif m , and $\text{occ}(m)$ can be actually much smaller than n in practice. This has also implications in what we call “the CTRL-C argument,” which ensures that we can safely stop the computation for a *specific* sequence S if it is taking too much time¹. Indeed, if much time is spent with our solution, too many results to be really useful may have been produced. Thus, one may stop the computation and refine the query (change q and k) to get better results. On the contrary, a non-output-sensitive algorithm may use long time without producing any output: It does not indicate if it may be beneficial to interrupt and modify the query.

Third, our analysis improves significantly over the brute-force bound: M_{qk} contains pattern candidates of lengths p from 1 to n with up to $\min\{k, p\}$ don’t cares, and so has size $\sum_p |\Sigma|^p \times (\sum_{i=1}^{\min\{k,p\}} \binom{p}{i}) = O(|\Sigma|^n n^k)$. Each candidate can be checked in $O(nk)$ time (e.g. string matching with k mismatches), or $O(k)$ time if using a data structure such as the suffix tree [19]. In our analysis we are able to remove both of the nasty exponential dependencies on $|\Sigma|$ and n in $O(|\Sigma|^n n^k)$. In the current scenario where implementations are fast in practice but skip worst-case analysis, or state the latter in pessimistic fashion equivalent to the brute-force bound, our analysis could explain why several previous algorithms are fast in practice. (We have implemented a variation of our algorithm that is very fast in practice.)

1.2 Related work

Although the literature on pattern discovery is vast and spans many different fields of applications with various notation, terminology and variations, we could not find time bounds explicitly stated obeying our stronger notion of output-sensitivity, even for pattern classes different from ours. Output-sensitive solutions with a polynomial cost per pattern have been previously devised for slightly different notions of patterns. For example, Parida et al. [16] describe an enumeration algorithm with $O(n^2)$ time per maximal motif plus a bootstrap cost of $O(n^5 \log n)$ time.² Arimura and Uno obtain a solution with $O(n^3)$ delay per maximal motif where there is no limitations on the number of don’t cares [4]. Similarly, the MADMX algorithm [11] reports dense motifs, where the ratio of don’t cares and normal characters must exceed some threshold, in time $O(n^3)$ per maximal dense motif. Our stronger notion of output-sensitivity is borrowed from the design and analysis of data structures, where it is widely employed. For example, searching a pattern P in S using the suffix tree [14] has cost proportional to P ’s length and its number of occurrences. A one-dimensional query in a sorted array reports all the wanted keys belonging to a range in time proportional to their number plus a logarithmic cost. Therefore it seemed natural to us to extend this notion to enumeration algorithms also.

¹Such an algorithm is also called an anytime algorithm in the literature.

²The set intersection problem (SIP) in appendix A of [16] requires polynomial time $O(n^2)$: The recursion tree of depth $\leq n$ can have unary nodes, and each recursive call requires $O(n)$ to check if the current subset has been already generated.

1.3 Applications

Although the pattern discovery problem has found immediate applications in stringology and biological sequences, it is highly multidisciplinary and spans a vast number of applications in different areas. This situation is similar to the one for the edit distance problem and dynamic programming. We here give a short survey of some significant applications, but others are no doubt left out due to the difference in terminology used (see [1] for further references). In computational biology, motif discovery in biological sequences identifies areas of interest [1, 11, 19, 21]. Computer security researches use patterns in log files to perform intrusion detection and find attack signatures based on their frequencies [9], while commercial anti-spam filtering systems use pattern discovery to detect and block SPAM [18]. In the data mining community pattern discovery is used extensively [13] as a core method in web page content extraction [7]. A core building block of time series analysis is to use pattern discovery on events that occur over time [17, 20]. In plagiarism detection finding recurring patterns across a (large) number of documents is a core primitive to detect if significant parts of documents are plagiarized [6] or duplicated [5, 8]. And finally, in data compression extraction of the common patterns enables a compression scheme that competes in efficiency with well-established compression schemes [3].

As the motif trie is an index, we believe that it may be of independent interest for storing similar patterns across similar strings. Our result easily extends to real-life applications requiring a solution with two thresholds for motifs, namely, on the number of occurrences in a sequence and across a minimum number of sequences.

1.4 Reading guide

Our solution has two natural parts, after the preliminaries in Section 2. In Section 3 we define the *motif trie*, which is an index storing all maximal motifs and their prefixes, suffixes and occurrences. We show how to report only the maximal motifs in time linear in the size of the trie. That is, it is easy to extract the maximal motifs from the motif trie—the difficulty is to build the motif trie without knowing the motifs in advance. In Section 4 we begin to describe an efficient algorithm for constructing the motif trie and bound its construction time by the number of occurrences of the maximal motifs, thereby obtaining an output-sensitive algorithm. We build the motif trie topdown, starting from the root and expanding each level of nodes u using a suitable procedure $\text{GENERATE}(u)$, described in Sections 5–6, which is at the heart of the computation. Its correctness, along with the total complexity, is discussed in Section 7.

2 Preliminaries

2.1 Strings

We let Σ be the alphabet of the input string $S \in \Sigma^*$ and $n = |S|$ be its length. For $1 \leq i \leq j \leq n$, $S[i, j]$ is the substring of S between index i and j , both included. $S[i, j]$ is the empty string ε if $i > j$, and $S[i] = S[i, i]$ is a single character. Letting $1 \leq i \leq n$, a prefix or suffix of S is $S[1, i]$ or $S[i, n]$, respectively. The *longest common prefix* $\text{lcp}(x, y)$ is the longest string such that $x[1, |\text{lcp}(x, y)|] = y[1, |\text{lcp}(x, y)|]$ for any two strings $x, y \in \Sigma^*$.

String	TACTGACACTGCCGA	Maximal Motif	Occurrence List
Quorum	$q = 2$	A	2, 6, 8, 15
Don't cares	$k = 1$	AC	2, 6, 8
		ACTG★C	2, 8
		C	3, 7, 9, 12, 13
		G	5, 11, 14
		GA	5, 14
		G★C	5, 11
		T	1, 4, 10
		T★C	1, 10

(b) Output: Maximal motifs found (and their occurrence list) for the given input.

Figure 1: Example 1: Maximal Motifs found in string

2.2 Tries

A trie T over an alphabet Π is a rooted, labeled tree, where each edge (u, v) is labeled with a symbol from Π . All edges to children of node $u \in T$ must be labeled with distinct symbols from Π . We may consider node $u \in T$ as a string generated over Π by spelling out characters from the root on the path towards u . We will use u to refer to both the node and the string it encodes, and $|u|$ to denote its string length. A property of the trie T is that for any string $u \in T$, it also stores all prefixes of u . A compacted trie is obtained by compacting chains of unary nodes in a trie, so the edges are labeled with substrings: the suffix tree for a string is special compacted trie that is built on all suffixes of the string [14].

2.3 Motifs

A motif $m \in \Sigma(\Sigma \cup \{\star\})^* \Sigma$ consist of symbols from Σ and *don't care characters* $\star \notin \Sigma$. We let the length $|m|$ denote the number of symbols from $\Sigma \cup \{\star\}$ in m , and let $dc(m)$ denote the number of \star characters in m . Motif m *occurs* at position p in S iff $m[i] = S[p + i - 1]$ or $m[i] = \star$ for all $1 \leq i \leq |m|$. The number of occurrences of m in S is denoted $occ(m)$. Note that appending \star to either end of a motif m does not change $occ(m)$, so we assume that motifs starts and ends with symbols from Σ . A *solid block* is a maximal (possibly empty ε) substring from Σ^* inside m .

We say that a motif m can be *extended* by adding don't cares and characters from Σ to either end of m . Similarly, a motif m can be *specialized* by replacing a don't care \star in m with a symbol $c \in \Sigma$. An example is shown in Figure 1.

2.4 Maximal motifs

Given an integer quorum $q > 1$ and a maximum number of don't cares $k \geq 0$, we define a family of motifs M_{qk} containing motifs m that have a limited number of don't cares $dc(m) \leq k$, and occurs frequently $occ(m) \geq q$. A *maximal motif* $m \in M_{qk}$ cannot be extended or specialized into another motif $m' \in M_{qk}$ such that $occ(m') = occ(m)$. Note that

extending a maximal motif m into motif $m'' \notin M_{qk}$ may maintain the occurrences (but have more than k don't cares). We let $\mathcal{M} \subseteq M_{qk}$ denote the *set of maximal motifs*.

Motifs $m \in M_{qk}$ that are *left-maximal* or *right-maximal* cannot be specialized or extended on the left or right without decreasing the number of occurrences, respectively. They may, however, be prefix or suffix of another (possibly maximal) $m' \in M_{qk}$, respectively.

Fact 1 *If motif $m \in M_{qk}$ is right-maximal then it is a suffix of a maximal motif.*

3 Motif Tries and Pattern Discovery

This section introduces the *motif trie*. This trie is not used for searching but its properties are exploited to orchestrate the search for maximal motifs in \mathcal{M} to obtain a strong output-sensitive cost.

3.1 Efficient representation of motifs

We first give a few simple observations that are key to our algorithms. Consider a suffix tree built on S over the alphabet Σ , which can be done in $O(n \log |\Sigma|)$ time. It is shown in [10,21] that when a motif m is maximal, its solid blocks correspond to nodes in the suffix tree for S , matching their substrings from the root³. For this reason, we introduce a new alphabet, the *solid block alphabet* Π of size at most $2n$, consisting of the strings stored in all the suffix tree nodes.

We can write a maximal motif $m \in M_{qk}$ as an alternating sequence of $\leq k+1$ solid blocks and $\leq k$ don't cares, where the first and last solid block must be different from ϵ . Thus we represent m as a sequence of $\leq k+1$ strings from Π since the don't cares are implicit. By traversing the suffix tree nodes in *preorder* we assign integers to the strings in Π , allowing us to assume that $\Pi \subseteq [1, \dots, 2n]$, and so each motif $m \in M_{qk}$ is actually represented as a sequence of $\leq k+1$ integers from 1 to $|\Pi| = O(n)$. Note that the order on the integers in Π shares the following grouping property with the strings over Σ .

Lemma 1 *Let A be an array storing the sorted alphabet Π . For any string $x \in \Sigma^*$, the solid blocks represented in Π and sharing x as a common prefix, if any, are grouped together in A in a contiguous segment $A[i, j]$ for some $1 \leq i \leq j \leq |\Pi|$.*

When it is clear from its context, we will use the shorthand $x \in \Pi$ to mean equivalently a string x represented in Π or the integer x in Π that represents a string stored in a suffix tree node. We observe that the set of strings represented in Π is *closed* under the longest common prefix operation: for any $x, y \in \Pi$, $lcp(x, y) \in \Pi$ and it may be computed in constant time after augmenting the suffix tree for S with a lowest common ancestor data structure [12].

Summing up, the above relabeling from Σ to Π only requires the string $S \in \Sigma^*$ and its suffix tree augmented with lowest common ancestor information.

³The proofs in [10,21] can be easily extended to our notion of maximality.

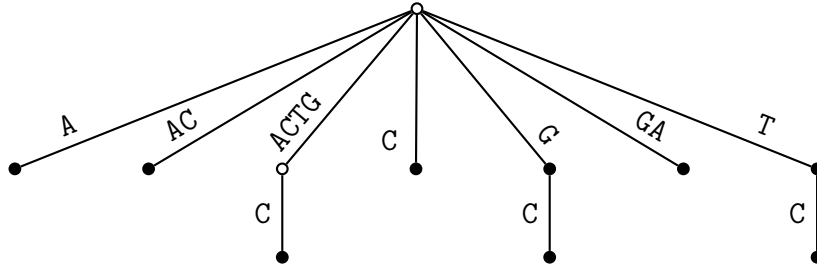


Figure 2: Motif trie for Example 1. The black nodes are maximal motifs (with their occurrence lists shown in Figure 1(b))

3.2 Motif tries

We now exploit the machinery on alphabets described in Section 3.1. For the input sequence S , consider the family M_{qk} defined in Section 2, where each m is seen as a string $m = m[1, \ell]$ of $\ell \leq k + 1$ integers from 1 to $|\Pi|$. Although each m can contain $O(n)$ symbols from Σ , we get a benefit from treating m as a short string over Π : unless specified otherwise, the prefixes and suffixes of m are respectively $m[1, i]$ and $m[i, \ell]$ for $1 \leq i \leq \ell$, where $\ell = \text{dc}(m) + 1 \leq k + 1$. This helps with the following definition as it does not depend on the $O(n)$ symbols from Σ in a maximal motif m but it solely depends on its $\leq k + 1$ length over Π .

Definition 1 (Motif Trie) *A motif trie T is a trie over alphabet Π which stores all maximal motifs $\mathcal{M} \subseteq M_{qk}$ and their suffixes.*

As a consequence of being a trie, T implicitly stores all prefixes of all the maximal motifs and edges in T are labeled using characters from Π . Hence, all sub-motifs of the maximal motifs are stored in T , and the motif trie can be essentially seen as a generalized suffix trie⁴ storing \mathcal{M} over the alphabet Π . From the definition, T has $O((k + 1) \cdot |\mathcal{M}|)$ leaves, the total number of nodes is $O(|T|) = O((k + 1)^2 \cdot |\mathcal{M}|)$, and the height is at most $k + 1$.

We may consider a node u in T as a string generated over Π by spelling out the $\leq k + 1$ integers from the root on the path towards u . To decode the motif stored in u , we retrieve these integers in Π and, using the suffix tree of S , we obtain the corresponding solid blocks over Σ and insert a don't care symbol between every pair of consecutive solid blocks. When it is clear from the context, we will use u to refer to (1) the node u or (2) the string of integers from Π stored in u , or (3) the corresponding motif from $(\Sigma \cup \{\star\})^*$. We reserve the notation $|u|$ to denote the length of motif u as the number of characters from $\Sigma \cup \{\star\}$. Each node $u \in T$ stores a list L_u of occurrences of motif u in S , i.e. u occurs at p in S for $p \in L_u$.

Since child edges for $u \in T$ are labeled with solid blocks, the child edge labels may be prefixes of each other, and one of the labels may be the empty string ε (which corresponds to having two neighboring don't cares in the decoded motif).

3.3 Reporting maximal motifs using motif tries

Suppose we are given a motif trie T but we do not know which nodes of T store the maximal motifs in S . We can identify and report the maximal motifs in T in $O(|T|) = O((k + 1)^2 \cdot |\mathcal{M}|)$.

⁴As it will be clear later, a compacted motif trie does not give any advantage in terms of the output-sensitive bound compared to the motif trie.

$|\mathcal{M}|) = O((k+1)^2 \cdot \sum_{m \in \mathcal{M}} \text{occ}(m))$ time as follows.

We first identify the set R of nodes $u \in T$ that are right-maximal motifs. A characterization of right-maximal motifs in T is relatively simple: we choose a node $u \in T$ if (i) its parent edge label is not ε , and (ii) u has no descendant v with a non-empty parent edge label such that $|L_u| = |L_v|$. By performing a bottom-up traversal of nodes in T , computing for each node the length of the longest list of occurrences for a node in its subtree with a non-empty edge label, it is easy to find R in time $O(|T|)$ and by Fact 1, $|R| = O((k+1) \cdot |\mathcal{M}|)$.

Next we perform a radix sort on the set of pairs $\langle |L_u|, \text{reverse}(u) \rangle$, where $u \in R$ and $\text{reverse}(u)$ denotes the reverse of the string u , to select the motifs that are also left-maximal (and thus are maximal). In this way, the suffixes of the maximal motifs become prefixes of the reversed maximal motifs. By Lemma 1, those motifs sharing common prefixes are grouped together consecutively. However, there is a caveat, as one maximal motif m' could be a suffix of another maximal motif m and we do not want to drop m' : in that case, we have that $|L_m| \neq |L_{m'}|$ by the definition of maximality. Hence, after sorting, we consider consecutive pairs $\langle |L_{u_1}|, \text{reverse}(u_1) \rangle$ and $\langle |L_{u_2}|, \text{reverse}(u_2) \rangle$ in the order, and eliminate u_1 iff $|L_{u_1}| = |L_{u_2}|$ and u_1 is a suffix of u_2 in time $O(k+1)$ per pair (i.e. prefix under reverse). The remaining motifs are maximal.

4 Building Motif Tries

The goal of this section is to show how to efficiently build the motif trie T discussed in Section 3.2. Suppose without loss of generality that enough new symbols are prepended and appended to the sequence S to avoid border cases. We want to store the maximal motifs of S in T as strings of length $\leq k+1$ over Π . Some difficulties arise as we do not know in advance which are the maximal motifs. Actually, we plan to find them *during* the output-sensitive construction of T , which means that we would like to obtain a construction bound close to the term $\sum_{m \in \mathcal{M}} \text{occ}(m)$ stated in Theorem 1.

We proceed in top-down and level-wise fashion by employing an *oracle* that is invoked on each node u on the last level of the partially built trie, and which reveals the future children of u . The oracle is executed many times to generate T level-wise starting from its root u with $L_u = \{1, \dots, n\}$, and stopping at level $k+1$ or earlier for each root-to-node path. Interestingly, this sounds like the wrong way to do anything efficiently, e.g. it is a slow way to build a suffix tree, however the oracle allows us to amortize the total cost to construct the trie. In particular, we can bound the total cost by the total number of occurrences of the maximal motifs stored in the motif trie.

The oracle is implemented by the $\text{GENERATE}(u)$ procedure that generates the children u_1, \dots, u_d of u . We ensure that (i) $\text{GENERATE}(u)$ operates on the $\leq k+1$ length motifs from Π , and (ii) $\text{GENERATE}(u)$ avoids generating the motifs in $M_{qk} \setminus \mathcal{M}$ that are not suffixes or prefixes of maximal motifs. This is crucial, as otherwise we cannot guarantee output-sensitive bounds because M_{qk} can be exponentially larger than \mathcal{M} .

In Section 5 we will show how to implement $\text{GENERATE}(u)$ and prove:

Lemma 2 *Algorithm $\text{GENERATE}(u)$ produces the children of u and can be implemented in time $O(\text{sort}(L_u) + (k+1) \cdot |L_u| + \sum_{i=1}^d |L_{u_i}|)$.*

By summing the cost to execute procedure $\text{GENERATE}(u)$ for all nodes $u \in T$, we now bound the construction time of T . Observe that when summing over T the formula stated

in Lemma 2, each node exists once in the first two terms and once in the third term, so the latter can be ignored when summing over T (as it is dominated by the other terms)

$$\sum_{u \in T} (\text{sort}(L_u) + (k+1) \cdot |L_u| + \sum_{i=1}^d |L_{u_i}|) = O\left(\sum_{u \in T} (\text{sort}(L_u) + (k+1) \cdot |L_u|)\right). \quad (1)$$

We bound

$$\sum_{u \in T} \text{sort}(L_u) = O\left(n(k+1) + \sum_{u \in T} |L_u|\right) \quad (2)$$

by running a single cumulative radix sort for all the instances over the several nodes u at the same level, allowing us to amortize the additive cost $O(n)$ of the radix sorting among nodes at the same level (and there are at most $k+1$ such levels).

To bound $\sum_{u \in T} |L_u|$, we observe $\sum_i |L_{u_i}| \geq |L_u|$ (as trivially the ε extension always maintains the number of occurrences of its parent). Consequently we can charge each leaf u the cost of its $\leq k$ ancestors, so

$$\sum_{u \in T} |L_u| = O\left((k+1) \times \sum_{\text{leaf } u \in T} |L_u|\right). \quad (3)$$

Finally, from Section 3.2 there cannot be more leaves than maximal motifs in \mathcal{M} and their suffixes, and the occurrence lists of maximal motifs dominate the size of the non-maximal ones in T , which allows us to bound:

$$\sum_{\text{leaf } u \in T} |L_u| = O\left((k+1) \times \sum_{m \in \mathcal{M}} \text{occ}(m)\right). \quad (4)$$

By replacing the terms in the total cost of (1) with the upper bounds in (2)–(4), and adding the $O(n \log \Sigma)$ cost for the suffix tree and the LCA ancestor data structure of Section 3.1, we obtain our claimed bound.

Theorem 2 *Given a sequence S of n objects over an alphabet Σ and two integers $q > 1$ and $k \geq 0$, a motif trie containing the maximal motifs $\mathcal{M} \subseteq M_{qk}$ and their occurrences $\text{occ}(m)$ in S for $m \in \mathcal{M}$ can be built in time and space $O\left(n(k + \log \Sigma) + (k+1)^3 \times \sum_{m \in \mathcal{M}} \text{occ}(m)\right)$.*

5 GENERATE(u): Motif Trie Nodes as Maximal Intervals

We now show how to implement GENERATE(u) in the time bounds stated by Lemma 2. The idea is as follows. We first obtain E_u , which is an array storing the occurrences in L_u , sorted lexicographically according to the suffix associated with each occurrence. We can then show that there is a bijection between the children of u and a set of maximal intervals in E_u . By exploiting the properties of these intervals, we are able to find them efficiently through a number of scans of E_u . The bijection implies that we thus efficiently obtain the new children of u .

The key point in the efficient implementation of the oracle GENERATE(u) is to relate each node u and its future children u_1, \dots, u_d labeled by solid blocks b_1, \dots, b_d , respectively,

to some suitable intervals that represent their occurrence lists $L_u, L_{u_1}, \dots, L_{u_d}$. Though the idea of using intervals for representing trie nodes is not new (e.g. in [2]), we use intervals to expand the trie rather than merely representing its nodes. Not all intervals generate children as not all solid blocks that extend u necessarily generate a child. Also, some of the solid blocks b_1, \dots, b_d can be prefixes of each other and one of the intervals can be the empty string ε . To select them carefully, we need some definitions and properties.

5.1 Extensions and intervals

For a position $p \in L_u$, we define its *extension* as the suffix $\text{ext}(p, u) = S[p + |u| + 1, n]$ that starts at the position after p with an offset equivalent to skipping the prefix matching u plus one symbol (for the don't care). We may write $\text{ext}(p)$, omitting the motif u if it is clear from the context. We also say that the *skipped characters* $\text{skip}(p)$ at position $p \in L_u$ are the $d = \text{dc}(u) + 2$ characters in S that specialize u into its occurrence p : formally, $\text{skip}(p) = \langle c_0, c_1, \dots, c_{d-1} \rangle$ where $c_0 = S[p - 1]$, $c_{d-1} = S[p + |u|]$, and $c_i = S[p + j_i - 1]$, for $1 \leq i \leq d - 2$, where $u[j_i] = \star$ is the i th don't care in u .

We denote by E_u the list L_u sorted using as keys the integers for $\text{ext}(p)$ where $p \in L_u$. (We recall from Section 3.1 that the suffixes are represented in the alphabet Π , and thus $\text{ext}(p)$ can be seen as an integer in Π .) By Lemma 1 consecutive positions in E_u share common prefixes of their extensions. Lemma 3 below states that these prefixes are the candidates for being correct edge labels for expanding u in the trie.

Lemma 3 *Let u_i be a child of node u , b_i be the label of edge (u, u_i) , and $p \in L_u$ be an occurrence position. If position $p \in L_{u_i}$ then b_i is a prefix of $\text{ext}(p, u)$.*

Proof Assume otherwise, so $p \in L_u \cap L_{u_i}$ but b_i is not a prefix of $\text{ext}(p, u)$. Then there is a mismatch of solid block b_i in $\text{ext}(p, u)$, since at least one of the characters in b_i is not in $\text{ext}(p, u)$. But this means that u_i cannot occur at position p , and consequently $p \notin L_{u_i}$, which is a contradiction. \square

Lemma 3 states a necessary condition, so we have to filter the candidate prefixes of the extensions. We use the following notion of intervals to facilitate this task. We call $I \subseteq E_u$ an *interval* of E_u if I contains consecutive entries of E_u . We write $I = [i, j]$ if I covers the range of indices from i to j in E_u . The *longest common prefix* of an interval is defined as $\text{LCP}(I) = \min_{p_1, p_2 \in I} \text{lcp}(\text{ext}(p_1), \text{ext}(p_2))$, which is a solid block in Π as discussed at the end of Section 3.1. By Lemma 1, $\text{LCP}(I) = \text{lcp}(\text{ext}(E_u[i]), \text{ext}(E_u[j]))$ can be computed in $O(1)$ time, where $E_u[i]$ is the first and $E_u[j]$ the last element in $I = [i, j]$.

5.2 Maximal and quasi-maximal intervals

Central to our algorithms is the following notion of maximality. An interval $I \subseteq E_u$ is *maximal* if

- (1) there are at least q positions in I (i.e. $|I| \geq q$),
- (2) motif u cannot be specialized with the skipped characters in $\text{skip}(p)$ for $p \in I$,
- (3) any interval $I' \subseteq E_u$ such that $I' \supset I$ has a shorter common prefix (i.e. $|\text{LCP}(I')| < |\text{LCP}(I)|$).

We denote by \mathcal{I}_u the *set of all maximal intervals* of E_u . While conditions (1) and (3) are intuitive, as we want the largest intervals with $\geq q$ positions that cannot be extended, condition (2) is less intuitive but has a dramatic effect on the complexity: it is needed to avoid the enumeration of either motifs from $M_{qk} \setminus \mathcal{M}$ or duplicates from \mathcal{M} , recalling that the size of M_{qk} can be exponentially larger than that of \mathcal{M} . Condition (2) can be equivalently stated by defining C_I as the minimum number of different characters covered by any skipped character in $\text{skip}(p)$ for $p \in I$, and observing that $C_I \geq 2$ (as otherwise a skipped character in u could be specialized to as single symbol).

The next lemma establishes a useful bijection between maximal intervals \mathcal{I}_u and children of u , motivating why we use intervals to expand the motif trie.

Lemma 4 *Let u_i be a child of a node u . Then the occurrence list L_{u_i} is a permutation of a maximal interval $I \in \mathcal{I}_u$, and vice versa. The label on edge (u, u_i) is the solid block $b_i = \text{LCP}(I)$. No other children or maximal intervals have this property with u_i or I .*

Proof We prove the statement by assuming that T has been built, and that the maximal intervals have been computed for a node $u \in T$.

We first show that given a maximal interval $I \in \mathcal{I}_u$, there is a single corresponding child $u_i \in T$ of u . Let $b_i = \text{LCP}(I)$ denote the longest common prefix of occurrences in I , and note that b_i is distinct among the maximal intervals in \mathcal{I}_u . Also, since b_i is a common prefix for all occurrence extensions in I , the motif $u \star b_i$ occurs at all locations in I (as we know that u occurs at those locations). Since $|I| \geq q$ and $u \star b_i$ is an occurrence at all $p \in I$, there must be a child u_i of u , where the edge (u, u_i) is labeled b_i and where $I \subseteq L_{u_i}$. From the definition of tries, there is at most one such node. There can be no $p' \in L_{u_i} - I$, since that would mean that an occurrence of $u \star b_i$ was not stored in I , contradicting the maximality assumption of I . Finally, because $C_I \geq 2$ and b_i is the longest common prefix of all occurrences in I , not all occurrences of u_i can be extended to the left using one symbol from Σ . Thus, u_i is a prefix or suffix of a maximal motif.

We now prove the other direction, that given a child $u_i \in T$ of u , we can find a single maximal interval $I \in \mathcal{I}_u$. First, denote by b_i the label on the (u, u_i) edge. From Lemma 3, b_i is a common prefix of all extensions of the occurrences in E_{u_i} . Since not all occurrences of u_i can be extended to the left using a single symbol from Σ , b_i is the longest common prefix satisfying this, and there are at least two different skipped characters of the occurrences in L_{u_i} . Now, we know that $u_i = u \star b_i$ occurs at all locations $p \in L_{u_i}$. Observe that L_{u_i} is a (jumbled) interval of E_u (since otherwise, there would be an element $p' \in E_u$ which did not match u_i but had occurrences from L_{u_i} on either sides in E_u , contradicting the grouping of E_u). All occurrences of u_i are in L_{u_i} so L_{u_i} is a (jumbled) maximal interval of E_u . We just described a maximal interval with a distinct set of occurrences, at least two different skipped characters and a common prefix, so there must surely be a corresponding interval $I \in \mathcal{I}_u$ such that $\text{LCP}(I) = b_i$, $C_I \geq 2$ and $L_{u_i} \subseteq I$. There can be no $p' \in I - L_{u_i}$, as $p' \in L_u$ and b_i is a prefix of $\text{ext}(p', u)$ means that $p' \in L_{u_i}$. \square

An interval that satisfies only conditions (2) and (3) is called a *quasi-maximal* interval. We do not require that $|I| \geq q$ for any such interval I , as we need it when building larger maximal intervals (see Section 6.3). Since a maximal interval is quasi-maximal, we will refer most of the properties to the latter unless explicitly mentioned. In particular, we show that the set of quasi-maximal intervals, and thus its subset \mathcal{I}_u , form a tree covering of E_u . A similar lemma for intervals over the LCP array of a suffix tree was given in [2].

Lemma 5 Let I_1, I_2 be two quasi-maximal intervals, where $I_1 \neq I_2$ and $|I_1| \leq |I_2|$. Then either I_1 is contained in I_2 with a longer common prefix (i.e. $I_1 \subset I_2$ and $|\text{LCP}(I_1)| > |\text{LCP}(I_2)|$) or the intervals are disjoint (i.e. $I_1 \cap I_2 = \emptyset$).

Proof Let $I_1 = [i, j]$ and $I_2 = [i', j']$. Assume partial overlaps are possible, $i' \leq i \leq j' < j$, to obtain a contradiction. Since $|\text{LCP}(I_1)| \geq |\text{LCP}(I_2)|$, the interval $I_3 = [j', j]$ has a longest common prefix $|\text{LCP}(I_3)| \geq |\text{LCP}(I_2)|$, and so I_2 could have been extended and was not quasi-maximal, giving a contradiction. The remaining cases are symmetric. \square

6 GENERATE(u): Exploiting the Properties of Intervals

We now use the properties shown above to implement the oracle GENERATE(u), resulting in Lemma 2. Observe that the task of GENERATE(u) can be equivalently seen by Lemma 4 as the task of finding all maximal intervals \mathcal{I}_u in E_u , where each interval $I \in \mathcal{I}_u$ corresponds exactly to a distinct child u_i of u . The interval $I = E_u$ corresponding to the solid block ε is trivial to find, so we focus on the rest. We assume $\text{dc}(u) < k$, as otherwise we are already done with u . We describe three main steps to achieve our goal.

6.1 Step 1: Sort occurrences and find runs of skipped characters

We perform a radix-sort of L_u using the extensions as keys, seen as integers from Π , thus obtaining array E_u . To facilitate the task of checking condition (2) for the quasi-maximality of intervals, we compute for each index $i \in E_u$ the smallest index $R(i) > i$ in E_u such that $C_{[i, R(i)]} \geq 2$. That is, there are at least two different characters from Σ hidden by each of the skipped characters in the interval. (If $R(i)$ does not exist, we do not create $[i, R(i)]$.)

To do so we first find, for each skipped character position, all indices where a maximal run of equal characters end: $R(i)$ is the maximum indices for the given i . This helps us because for any index i inside such a block of equal characters, $R(i)$ must be on the right of where the block ends (otherwise $[i, R(i)]$ would cover only one character in that block). Using this to calculate $R(i)$ for all indices $i \in E_u$ from left to right, we find each answer in time $O(k + 1)$, and $O((k + 1) \cdot |E_u|)$ total time. We denote by $\mathcal{R} = \{[i, R(i)] : i \in E_u\}$ the set of intervals thus found.

Lemma 6 For each quasi-maximal interval $I \equiv [i, j]$, there exists $R(i) \leq j$, and thus $[i, R(i)]$ is an initial portion of I .

Lemma 7 Step 1 takes $O(\text{sort}(L_u) + (k + 1) \cdot |L_u|)$ time.

6.2 Step 2: Find quasi-maximal intervals with handles

We want to find all quasi-maximal intervals covering each position of E_u . To this end, we introduce *handles*. For each $p \in E_u$, its *interval domain* $D(p)$ is the set of intervals $I' \subset E_u$ such that $p \in I'$ and $C_{I'} \geq 2$. We let ℓ_p be the length of the longest shared solid block prefix b_i over $D(p)$, namely, $\ell_p = \max_{I' \in D(p)} |\text{LCP}(I')|$. For a quasi-maximal interval I , if $|\text{LCP}(I)| = \ell_p$ for some $p \in I$ we call p a *handle* on I .

Lemma 8 A position $p \in E_u$ can be handle for at most one quasi-maximal interval.

Proof If p is not a handle, the claim is true. If it is so, let I and I' be two distinct quasi-maximal intervals for which p is handle. Observe that $p \in I \cap I'$. This implies by transitivity that $|\text{LCP}(I)| = |\text{LCP}(I')| = |\text{LCP}(I \cup I')|$, and thus I and I' cannot be quasi-maximal as the interval obtained as $I \cup I'$ cause them to violate condition (3). \square

Handles are relevant for the following reason, which motivates the definition of quasi-maximal intervals.

Lemma 9 *For each maximal interval $I \in \mathcal{I}_u$, either there is a handle $p \in E_u$ on I , or I is fully covered by ≥ 2 adjacent quasi-maximal intervals with handles.*

Proof From Lemma 5, any maximal interval $I \in \mathcal{I}_u$ is either fully contained in some other maximal interval, or completely disjoint from other maximal intervals. Partial overlaps of maximal intervals are impossible.

Now, assume there is no handle $p \in L_u$ on I . If so, all $p' \in I$ have $\ell_{p'} \neq |\text{LCP}(I)|$ (since otherwise $p' \in I$ and $\ell_{p'} = |\text{LCP}(I)|$ and thus p' was a handle on I). Clearly for all $p' \in I$, $|\text{LCP}(I)|$ is a lower bound for $\ell_{p'}$. Thus, it must be the case that $\ell_{p'} > |\text{LCP}(I)|$ for all $p' \in I$. This can only happen if I is completely covered by ≥ 2 quasi-maximal intervals with a larger longest common prefix. From Lemma 5, a single quasi-maximal interval I' is not enough because I' is properly contained (or completely disjoint) in I . \square

Let \mathcal{H}_u denote the set of quasi-maximal intervals with handles. We now show how to find the set \mathcal{H}_u among the intervals of E_u . Observe that for each occurrence $p \in E_u$, we must find the interval I' with the largest $\text{LCP}(I')$ value among all intervals containing p . This is unique by Lemma 8 and, moreover, $|\mathcal{H}_u| \leq |E_u|$.

From the definition, a handle on a quasi-maximal interval I' requires $C_{I'} \geq 2$, which is exactly what the intervals in \mathcal{R} satisfy. As the LCP value can only drop when extending an interval, these are the only candidates for quasi-maximal intervals with handles. Note that from Lemma 6, \mathcal{R} contains a prefix for all of the quasi-maximal intervals because it has all intervals from left to right obeying the conditions on length and skipped character conditions. Furthermore, $|\mathcal{R}| = O(|E_u|)$, since only one $R(i)$ is calculated for each starting position. Among the intervals $[i, R(i)] \in \mathcal{R}$, we will now show how to find those with maximum LCP for all p (i.e. where the LCP value equals ℓ_p) that can be expanded.

We use an idea similar to that used in Section 3.3 to filter maximal motifs from the right-maximal motifs. We sort the intervals $I' = [i, R(i)] \in \mathcal{R}$ in decreasing lexicographic order according to the pairs $\langle |\text{LCP}(I')|, -i \rangle$ (i.e. decreasing LCP values but increasing indices i), to obtain the sequence \mathcal{D} . Thus, if considering the intervals left to right in \mathcal{D} , we consider intervals with larger LCP values, from left to right in S for the same value, before moving to smaller LCP values.

Consider an interval $I_p = [i, R(i)] \in \mathcal{D}$. The idea is that we determine if I_p has already been added to \mathcal{H}_u by some previously processed handled quasi-maximal interval. If not, we expand the interval (making it quasi-maximal) and add it to \mathcal{H}_u , otherwise I_p is discarded. When \mathcal{D} is fully processed, all occurrences in E_u are covered by quasi-maximal intervals with handles.

First, since quasi-maximal intervals must be fully contained in each other (from Lemma 5), we determine if $I_p = [i, R(i)] \in \mathcal{D}$ is already fully covered by previously expanded intervals (with larger LCP values)—if not, we must expand I_p . Clearly, if either i or $R(i)$ is not included

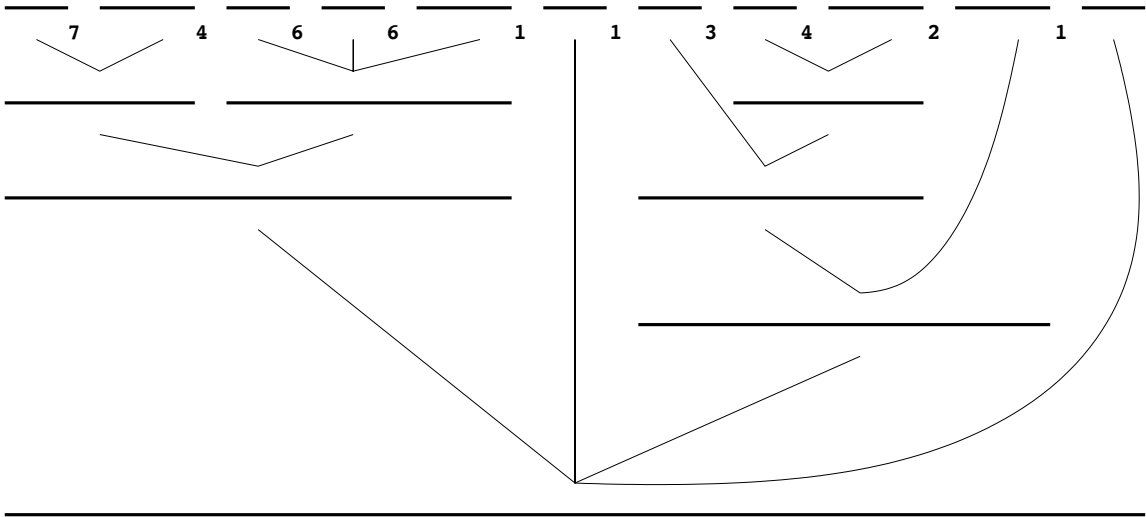


Figure 3: Example for step 3.

in any previous expansions, we must expand I_p . Otherwise, if both i and $R(i)$ are part of a single previous expansion $I_q \in \mathcal{D}$, I_p should not be expanded. If i and $R(i)$ are part of two different expansions I_q and I_r we compare their extent values: I_p must be expanded if some $p \in I_p$ is not covered by either I_q or I_r . To enable these checks we mark each $j \in E_u$ with the longest processed interval that contains it (during the expansion procedure below): if the check succeeds, I_p expands leftward to the first position of I_q at least, and rightward to the last position of I_r at least (but it could go further).

Second, to expand I_p maximally to the left and right, we use pairwise *lcp* queries on the border of the interval. Let $a \in I_p$ be a border occurrence and $b \notin I_p$ be its neighboring occurrence in E_u (if any, otherwise it is trivial). When $|lcp(a, b)| < |LCP(I_p)|$, the interval cannot be expanded to span b . When the expansion is completed, I_p is a quasi-maximal interval and added to \mathcal{H}_u . As previously stated, all elements in I_p are marked as being part of their longest covering quasi-maximal interval by writing I_p on each of its occurrences.

Lemma 10 *Step 2 takes $O(\text{sort}(L_u) + \sum_{i=1}^d |L_{u_i}|)$ time.*

6.3 Step 3: Find composite maximal intervals

The only remaining type of maximal intervals are composed of quasi-maximal intervals with handles from the set \mathcal{H}_u by Lemma 9, since they have no associated handles. A *composite maximal interval* must be the union of a sequence of two or more adjacent quasi-maximal intervals with handles. We find these as follows.

For the sake of discussion, suppose first that the intervals in \mathcal{H}_u are disjoint and their union gives E_u , thus \mathcal{H}_u is an ordered partition of E_u where the interval order is the natural one given by their endpoints. Since the intervals induce a tree by Lemma 5 and 8, we can pictorially visualize this situation as shown in the example of Figure 3.

The leaves in the first row are the intervals of \mathcal{H}_u : for any two adjacent intervals I and I' we store $|LCP(I \cup I')|$, which can be computed in constant time by Lemma 1.

The generated quasi-maximal intervals are the internal nodes in the next rows, observing that each node has at least two children. The generation is by a simple greedy method:

initialize $X = \mathcal{H}_u$ and, while X contains two or more adjacent intervals, take adjacent I_1, I_2, \dots, I_r from X for the largest r such their value $|\text{LCP}(I_i \cup I_{i+1})|$ is maximum and equal for $1 \leq i < r$: replace I_1, I_2, \dots, I_r in X by their union $I_1 \cup I_2 \cup \dots \cup I_r$.

In the example of Figure 3, we can represent each interval in X by a dash (-) and see X as sequence of dashes intermixed with the corresponding values $|\text{LCP}(I \cup I')|$. The entries of X change as follows, $\boxed{-7-}4-6-6-1-1-3-4-2-1-, -4\boxed{-6-6-}1-1-3-4-2-1-, \boxed{-4-}1-1-3-4-2-1-, -1-1-3\boxed{-4-}2-1-, -1-1\boxed{-3-}2-1-, -1-1\boxed{-2-}1-, \boxed{-1-1-1-}, -,$ where each box represents the union of two or more intervals.

In the general case for the intervals in \mathcal{H}_u , we have a nested situation in place of the first row in Figure 3. But the mechanism is the same: each time we choose adjacent intervals with the maximum LCP value, and replace them by their union. In this way we are exploiting the implicit tree structure of the quasi-maximal intervals.

We implement efficiently our mechanism by an idea similar to that used in Section 6.2. For each interval $I \in \mathcal{H}_u$ that is not the rightmost, check if its adjacent interval I' exists on its right: I and I' must be consecutive in E_u , and if more candidate intervals exist starting at the same position for I' , choose the longest one by Lemma 5. Associate the value $|\text{LCP}(I \cup I')|$ with I . We sort these intervals I in decreasing lexicographic order according to the pairs $\langle |\text{LCP}(I \cup I')|, -i \rangle$: the intervals with the largest LCP value come first and it is easy to find those consecutive with the same LCP value. Consequently, scanning this order gives the order for which we make the union of intervals as in Figure 3, namely, starting from the leaves of the implicit tree of the quasi-maximal intervals towards the root. We maintain X as an ordered list of the above intervals.

Lemma 11 *After sorting X in decreasing lexicographic order, the cost of identifying intervals I_1, I_2, \dots, I_r in X and updating X with their union is $O(r)$ time.*

Proof First we identify adjacent intervals I_1, I_2, \dots, I_r with the maximum LCP value as the first $r - 1$ ones, I_1, I_2, \dots, I_{r-1} , occuring at the beginning of X . We remove these $r - 1$ intervals from the beginning of X . Also, it easy to locate I_r in X as it was associated with I_{r-1} during the sorting: in general we can have some bookkeeping, so that given I_{r-1} we find its associated I_r and vice versa. Let I denote the union $I_1 \cup I_2 \cup \dots \cup I_r$.

Consider an interval I^* that precedes and is adjacent to I_1 in E_u . Let $\ell^* = |\text{LCP}(I^* \cup I_1)|$ be its LCP value. We prove that $\ell^* = |\text{LCP}(I^* \cup I)|$. Let $\ell = |\text{LCP}(I_1, I_2)| = |\text{LCP}(I)|$ and observe that the extensions of any two positions in I have at least the first ℓ characters equal. Also, $\ell \geq \ell^*$ as I_1, I_2, \dots, I_r are at the beginning of X . By definition of ℓ^* , the extensions of positions in I^* share the first ℓ characters equal with the extensions of positions in I_1 . Since $\ell \geq \ell^*$, by transitivity the extensions of positions in I^* share the first ℓ characters equal with the extensions of positions in I , thus proving our claim. We can safely replace I_1 with I in the bookkeeping, as the interval associated with I^* in the decreasing lexicographic order, because its LCP value does not change.

We also replace I_r by I in X , observing that I inherits the LCP value from I_r . Moreover, this replacement preserves the order in X . Letting i be the starting position of I , and $i_r > i$ that of I_r , the intervals after I_r in X and with the same LCP value also follow I in the decreasing lexicographic order. Consider now an interval I_0 before I_r in X and with the same LCP value, and let $i_0 < i_r$ be its starting position (with I_0 different from I_1, I_2, \dots, I_r). We prove that $i_0 < i$, and thus I_0 precedes also I in the decreasing lexicographic order. Suppose by contradiction that $i_0 \geq i$. Then $I_0 \subset I_j$ for a value of $j \in [1, r]$; its companion interval I'_0

must be $I'_0 \subset I$ as I'_0 cannot occur after I_r in E_u by Lemma 5. But then $|\text{LCP}(I_0 \cup I'_0)| \leq |\text{LCP}(I)|$ with $I_0 \cup I'_0 \subset I$ (properly contained by the hypothesis), which is a contradiction to Lemma 5. In summary, replacing I_r with I in X is correct. \square

The total cost of step 3 is dominated by the initial sorting cost $O(\text{sort}(L_u))$ plus the cost of making the union of intervals by Lemma 11. When taken over all the unions, the latter cost is proportional to the number of nodes and leaves in the implicit tree induced by all the quasi-maximal intervals. Since the number of leaves is upper bounded by $|\mathcal{H}_u| \leq |E_u|$, and the number of internal nodes cannot be larger than the number of leaves, as each node has at least two children, we obtain a total of $O(|E_u|)$ nodes and leaves, thus bounding the cost, recalling that $|E_u| = |L_u| = O(\text{sort}(L_u))$.

Lemma 12 *Step 3 takes $O(\text{sort}(L_u))$ time.*

As a final remark, we can get all the maximal intervals by filtering the $O(|E_u|)$ quasi-maximal ones using condition (1) of Section 5.2. This takes additional $O(|E_u|)$ time.

7 Correctness and Complexity

By analyzing the algorithm described, one can prove the following two lemmas showing that the motif trie T is generated correctly. While Lemma 13 states that ε -extensions may be generated (i.e. a sequence of \star symbols may be added to suffixes of maximal motifs), a simple bottom-up cleanup traversal of T is enough to remove these.

Lemma 13 (Soundness) *Each motif stored in T is a prefix or an ε -extension of some suffix of a maximal motif (encoded using alphabet Π and stored in T).*

Proof The property to be shown for motif $m \in T$ is: (1) m is a prefix of some suffix of a maximal motif $m' \in \mathcal{M}$ (encoded using alphabet Π), or (2) m is the suffix of some maximal motif $m' \in \mathcal{M}$ extended by at most k ε solid blocks (and don't cares).

Note that we only need to show that $\text{GENERATE}(u)$ can only create children of $u \in T$ with the desired property. We prove this by induction. In the basis, u is the root and $\text{GENERATE}(u)$ produce all motifs such that adding a character from Σ to either end decreases the number of occurrences: this is ensured by requiring that there must be more than two different skipped characters in the occurrences considered, using the LCP of such intervals and only extending intervals to span occurrences maintaining the same LCP length. Since there are no don't cares in these motifs they cannot be specialized and so each of them must be a prefix or suffix of some maximal motif.

For the inductive step, we prove the property by construction, assuming $\text{dc}(u) < k$. Consider a child u_i generated by $\text{GENERATE}(u)$ by extending with solid block b_i : it must not be the case that, without losing occurrences, (a) u_i can be specialized by converting one of its don't cares into a solid character from Σ , or (b) u_i can be extended in either direction using only characters from Σ . If either of these conditions is violated, u_i can clearly not satisfy the property (in the first case, the generalization u_i is not a suffix or prefix of the specialized maximal motif). However, these conditions are sufficient, as they ensure that u_i is encoded using Π and cannot be specialized or extended without using don't cares. Thus, if $b_i \neq \varepsilon$, u_i

is either a prefix of some suffix of a maximal motif (since u_i ends with a solid block it may be maximal), or if $b_i = \varepsilon$, u_i may be an ε -extension of u (or a prefix of some suffix if some descendant of u_i has the same number of occurrences and a non- ε parent edge).

By the induction hypothesis, u satisfies (1) or (2) and u is a prefix of u_i . Furthermore, the occurrences of u have more than one different character at all locations covered by the don't cares in u (otherwise one of those locations in u could be specialized to the common character). When generating children, we ensure that (a) cannot occur by forcing the occurrence list of generated children to be large enough that at least two different characters is covered by each don't care. That is, u_i may only be created if it cannot be specialized in any location. Condition (b) is avoided by ensuring that there are at least two different skipped characters for the occurrences of u_i and forcing the extending block b_i to be maximal under that condition. \square

Lemma 14 (Completeness) *If $m \in \mathcal{M}$, T stores m and its suffixes.*

Proof We summarize the proof that $\text{GENERATE}(u)$ is correct and the correct motif trie is produced. From Lemma 9, we create all intervals in $\text{GENERATE}(u)$ by expanding those with handles, and expanding all composite intervals from these. By Lemma 4 the intervals found correspond exactly to the children of u in the motif trie. Thus, as $\text{GENERATE}(u)$ is executed for all $u \in T$ when $\text{dc}(u) \leq k - 1$, all nodes in T is created correctly until depth $k + 1$.

Now clearly T contains \mathcal{M} and all the suffixes: for a maximal motif $m \in \mathcal{M}$, any suffix m' is generated and stored in T as (1) $\text{occ}(m') \geq \text{occ}(m)$ and (2) $\text{dc}(m') \leq \text{dc}(m)$. \square

As for the complexity, the whole process of pattern discovery goes as follows. First, we build the motif trie using steps 1–3 of $\text{GENERATE}(u)$: Lemma 7, 10 and 12 prove the claimed bound of Lemma 2. Using $\text{GENERATE}(u)$ to expand the nodes of the motif trie from the root to the leaves, we obtain the cost of Theorem 2 proved in Section 4 by adding the $O(n \log \Sigma)$ cost for the suffix tree and the LCA ancestor data structure of Section 3.1. Finally, we report the maximal motifs as described in Section 3.3, yielding the final cost of $O(n(k + \log \Sigma) + (k + 1)^3 \times \sum_{m \in \mathcal{M}} \text{occ}(m))$ stated in Theorem 1. Note that the motif trie is a data structure of independent interest that might find other applications in pattern matching and discovery.

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