Weighted ancestors in suffix trees

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Abstract. The classical, ubiquitous, predecessor problem is to construct a data structure for a set of integers that supports fast predecessor queries. Its generalization to weighted trees, a.k.a. the weighted ancestor problem, has been extensively explored and successfully reduced to the predecessor problem. It is known that any solution for both problems with an input set from a polynomially bounded universe that preprocesses a weighted tree in \(O(n \text{ polylog}(n))\) space requires \(\Omega(\log \log n)\) query time. Perhaps the most important and frequent application of the weighted ancestors problem is for suffix trees. It has been a long-standing open question whether the weighted ancestors problem has better bounds for suffix trees. We answer this question positively: we show that a suffix tree built for a text \(w[1..n]\) can be preprocessed using \(O(n)\) extra space, so that queries can be answered in \(O(1)\) time. Thus we improve the running times of several applications. Our improvement is based on a number of data structure tools and a periodicity-based insight into the combinatorial structure of a suffix tree.

1 Introduction

The well-known and widely-used predecessor problem is to preprocess a set of integers so that the predecessor of a given number can be located. Tight tradeoffs between construction space and query times for such a data structure are known; see Pătraşcu’s survey on predecessor search [19]. The predecessor problem was generalised to trees by Farach and Muthukrishnan [9]. It is called the weighted ancestor problem and is defined as follows. We are given a rooted tree in which every node \(v\) has an associated integer weight \(w(v)\) as input. The weights satisfy the min-heap property, that is the weight of every node is larger than the weight of its parent (the tree need not be binary). The goal of the problem is to preprocess the tree so that the predecessor of a given number, among the weights of all the ancestor nodes of a given leaf, can be located. Farach and Muthukrishnan [9] give a randomised data structure, which can be constructed in \(O(n)\) time and space plus the time and space for a predecessor data structure storing \(n\) integers from \([1, U]\) given an \(n\)-node tree with weights from \([1, U]\). The query time is \(O(\text{pred}(n, U))\), where \(\text{pred}(n, U)\) is the predecessor query time. Amir et al. [3] present a deterministic version of the structure.

In the simpler unweighted version of the problem, called the level ancestor problem, we must preprocess a tree on \(n\) nodes, so that we can retrieve the \(k\)-th
ancestor of a given node efficiently. Berkman and Vishkin showed that such a query can be answered in \( O(1) \) time, using \( O(n) \) preprocessing time and space \([5]\). Later, a much simpler solution was discovered by Bender and Farach-Colton \([4]\). A dynamic version has also been studied, where new leaves can be added to the tree \([2],[8]\). However, the solutions for level ancestor strongly use the fact that the difference in “weight” between levels is one, and therefore gives no insight into the weighted ancestors problem.

The application for which the weighted ancestor problem was initially introduced is *substring hashing* \([9]\). In substring hashing one wants to preprocess a given string \( w[1..n] \), to allow the efficient computation of the hash \( h(i, j) \) of any of its substrings \( w[i..j] \). The hashing should be perfect, i.e., \( h(i, j) = h(i', j') \) if and only if \( w[i..j] = w[i'..j'] \). In \([9]\) the substring hashing problem was reduced to weighted ancestor queries on a suffix tree. Since the universe size is \( O(n) \) for suffix trees, one can use a predecessor data structure such as a \( y \)-fast trie \([21]\) to obtain \( O(n) \) preprocessing time and space so that any hash can be computed in \( O(\log \log n) \) time. Their solution also gives the same bounds for the weighted ancestor problem in *any* tree where the weights are polynomial in \( n \).

In the context of suffix trees the weighted ancestors problem can also be viewed as pre-processing a suffix tree built for a string \( w[1..n] \), so as to allow the retrieval of the (implicit or explicit) node corresponding to any substring \( w[i..j] \), given \( i \) and \( j \). There are numerous applications and we will mention a few later.

The weighted ancestor problem was generalised by Kopelowitz and Lewenstein \([16]\), who considered the dynamic setting and showed how to support leaf insertions and edge splitting operations (required to maintain a suffix tree for a growing text). They showed that, up to an additive \( O(\log^* n) \) term, the static problem is as easy as predecessor search: if one can implement a linear space static predecessor structure with a query time of \( \text{pred}(n, U) \), then a weighted ancestor query can be answered in \( O(\text{pred}(n, U) + \log^* n) \) time after linear preprocessing. A variant of the weighted ancestor problem was also considered by Alstrup and Holm \([2]\), in which \( U = \text{polylog}(n) \), making the situation significantly simpler.

Since the weighted ancestor is a generalisation of the predecessor problem, it cannot have better time/space bounds than the predecessor problem. Hence, by the known bounds for the weighted ancestor problem in which the universe size is polynomially bounded in \( n \), any weighted ancestor data structure of size \( O(n \log(n)) \) must have query time of \( \Omega(\log \log n) \). Furthermore, this lower bound holds even when the node weights are bounded by \( n \), see Appendix \([A]\). Nevertheless, weighted ancestors on suffix trees are a special case of the general weighted ancestors problem. Hence, it is plausible that one can do better. This was indirectly expressed by Farach and Muthukrishnan \([9]\) where the question was raised whether batched substring hashing can be sped up. This led to the challenge of solving weighted ancestors on suffix trees in \( O(n) \) preprocessing time and space and \( O(1) \) query time which has been an open question for a long time now.
**Contribution** All our results hold in the word-RAM model with logarithmic word size. We show that, for weighted ancestor in suffix trees, it is possible to achieve $O(1)$ deterministic worst-case query time using $O(n)$ additional space.

To sidestep the lower bound for the weighted ancestor problem, we look deeper into the structure of a suffix tree, and apply a periodicity-based argument. This argument allows us to decompose the tree into sufficiently simple subtrees, which are then preprocessed separately. To preprocess the subtrees, we develop an efficient solution for a variant of the predecessor problem, in which we are given multiple correlated sets of integers. The correlation allows us to circumvent the predecessor lower bound, which would be relevant if we were to consider each of the sets separately. As our solution contains many details, we provide a high level overview in Section 3. This yields improved query times to several problems.

**Substring Search** Preprocess the suffix tree built for $w[1..n]$ to answer substring search queries, i.e., given a pair of indices $i, j$ return the locus of $w[i..j]$ in the suffix tree (the node at the end of the partial path denoting $w[i..j]$). This is solved by a weighted ancestor query on a suffix tree: go to the node representing $w[i..n]$ and answer the predecessor query of $j - i + 1$ (in this case we prefer the analogous successor query). Since weighted ancestors take $O(n)$ preprocessing space and $O(1)$ query time, substring search has the same bounds.

**Substring Hashing** We define $h(i, j) = \langle \text{locus of } w[i..j], i - j + 1 \rangle$, where the locus of $w[i..j]$ is found by substring search. It is easy to verify that $h(i, j) = h(i', j')$ iff $w[i..j] = w[i'..j']$. Hence, substring hashing can be improved to $O(n)$ preprocessing space and $O(1)$ query time. Consequently, batched substring hashing is also optimal. By not insisting that we return the corresponding node of the suffix tree, one can achieve an optimal $O(1)$ query after $O(n)$ preprocessing with a simpler method by Gawrychowski [12]. Nevertheless, the number of bits in the answer by Gawrychowski [12] is $3 \log n$ while in our solution it is $2 \log n$, which is optimal. Moreover, in some applications we want to access the suffix tree node, as it provides more information. For instance, we can then report all of its occurrences, or the leftmost occurrence.

**Cross-Document Pattern Matching** Index a collection of documents, so that given a substring $w[i..j]$ of the $k$-th document, we can search for its appearances in the $k'$-th document. This problem was introduced by Kopelowitz et al. [15], who also considered some extensions. Their linear space solution uses a generalised suffix tree with weighted ancestor queries. With our result the query time becomes $O(1)$. The improvement can be also embedded in the extensions.

**Searching Substrings Internally in the Suffix Tree** Cole et al. [7], when proposing data structures for indexing a text $w[1..n]$ with $k$ mismatches, $k$ errors and $k$ wildcards, suggested the LCP data structure. The LCP data structure comes in two variants, rooted LCP and unrooted LCP. The former preprocesses an arbitrary collection of suffixes of $w[1..n]$ in $O(n)$ space and allows a search from the root of the compressed trie of these suffixes in $O(\log \log n)$ time by using weighted ancestor queries on a careful decomposition of the compressed trie. The latter preprocesses such collection in $O(n \log n)$ space to allow a search from an arbitrary node with an even more detailed decomposition. Both have
query time $O(\log \log n)$ because of the weighted ancestors. Alas, reducing this to $O(1)$ is problematic because the compressed trie is not a suffix tree, and the nice properties that we need are lost. Nevertheless, we can support $O(1)$ time rooted and unrooted LCP queries on the original suffix tree.

**Indexing with $k$ Wildcards** In Cole et al. [7] there is an implicit solution to indexing with $k$ wildcards in $O(n \log n)$ space, that supports queries in time $O(m + \sigma k \log \log n + \text{occ})$, using the LCP data structures mentioned above. The space was improved to $O(n)$ by Bille et al. [6]. Recently, in [17] the running time was improved to $O(m + \sigma k \sqrt{\log \log \log n} + \text{occ})$. Now this can be further improved to $O(m + \sigma k + \text{occ})$ with unrooted LCP queries on the suffix tree itself. The space improvements [6,17] do not immediately carry over.

**Fragmented Pattern Matching** The problem of Substring Concatenation, defined by Amir et al. [3], requires preprocessing a text $w[1..n]$ so that given $i, j$ and $i', j'$ we can return a substring of $w$ which is the concatenation of $w[i..j]$ and $w[i'..j']$. Amir et al. [3] solved this by using a suffix tree, a reversed suffix tree, weighted ancestor queries on both and a node intersection data structure, all in $O(\log \log n)$ time. However, this can also be solved with a couple of LCP data structures, one rooted and one unrooted. Combined with our new result this achieves $O(1)$ query time. The more general Fragmented Pattern Matching requires preprocessing a text $w[1..n]$ so that after receiving a collection of $k$ substrings as pairs of indices, one can answer whether there exists a substring $w[i_1..j_1] w[i_2..j_2] ... w[i_k..j_k]$ within the text. By extending the result for substring concatenation this takes $O(k)$ time.

**Weighted Ancestors in Arbitrary Trees** In the process of solving our problem, we remove the additive $O(\log^* n)$ term from the solution of Kopelowitz and Lewenstein [16], improving the cost of weighted ancestor queries in any tree to $O(\text{pred}(n, U))$ after linear preprocessing. This improvement may be important in other cases where the node weights are not arbitrary and predecessor lower bounds do not apply.

## 2 Preliminaries

A suffix tree of a string $w$, denoted $ST(w)$, is a compacted trie containing all suffixes of $w\$$, where $\$ is a unique character not occurring in $w$. A generalised suffix tree of a collection of strings $w_1, w_2, ..., w_k$, denoted $GST(w_1, w_2, ..., w_k)$, is a compacted trie containing all suffixes of $w_1\$, $w_2\$, ..., $w_k\$, where each $\$ is a unique character not occurring in any of the strings. We will often use $w_1[j..]$ to denote the suffix of $w_1$ starting at the $j$-th character. In a compacted trie we define the depth of a node to be its number of explicit ancestors, and the string depth to be the length of the string it represents. In a (generalised) suffix tree we define the suffix link of a node representing the string as to be a pointer to the node representing $s$. Every explicit node $v$ stores such a link $sl(v)$. If $v$ is implicit, then $sl(v)$ is not stored, but we will use this notion in some proofs.

We want to preprocess a suffix tree built for a string $w[1..n]$, so that, later, we can quickly retrieve the node corresponding to any substring $w[i..j]$. If the
node is explicit, then we simply return a pointer to it, and if it is implicit, then we return a pointer to the corresponding edge of the suffix tree. We call this special case of the weighted level ancestor problem *substring retrieval*.

We say that a natural number \( p \) is a period of string \( w \) if \( w[i] = w[i + p] \) for every \( i \) such that both sides are defined. The smallest such \( p \) is called the period of \( w \), and if the period is at most \( |w|/2 \) we call \( w \) periodic. Otherwise it is aperiodic. The well-known property of periods is that if \( p \) and \( q \) are both periods of \( w \), and additionally \( p + q \leq |w| \), then \( \gcd(p, q) \) is a period of \( w \), too. A **cyclic rotation** of a string \( w[1..n] \) is a string \( w[i+1..n]w[1..i] \). A Lyndon word has the property that it is lexicographically smallest among all its cyclic rotations. A string \( u \) is **primitive** if it cannot be represented as \( u = v^i \) with \( i > 1 \). The Lyndon rotation of a primitive string is its unique Lyndon word.

All space bounds are measured in machine words, and all time bounds are deterministic worst-case. The following result is known to hold in the word-RAM model with logarithmic word size: after linear preprocessing, a collection of dynamic sets, each containing at most \( \polylog(n) \) integers at any moment, can be maintained in a linear space structure allowing insertions, deletions and predecessor searching in any of the sets in \( O(1) \) time [10]. In our setting, all the sets will be static hence a much earlier (and simpler) version of this result suffices [1]. Furthermore, and the integers are from \([1,n]\), hence a simpler implementation suffices [13]. We will call the resulting structure an **atomic heap** even though that name technically refers to the more powerful structure.

We also make use of the following result, known to hold in the word-RAM model with logarithmic word size. Given a bit vector of length \( O(\log n) \), we can perform the following operations [14] in \( O(1) \) time: \( \text{rank}(i) \), which returns the number of 1 bits up to position \( i \); and \( \text{select}(i) \), which returns the index of the \( i \)-th 1 bit. This can be done via table lookup by storing a universal table of size \( O(n^\varepsilon) \) space, for any \( \varepsilon > 0 \). We assume that we have access to such a table.

Finally, we use the solution to the level ancestor problem [4], so that we can retrieve a node of our compacted trie as soon as we know its depth. It is known that any tree can be preprocessed in \( O(n) \) space, so that any such query can be processed in \( O(1) \) time [4]. By applying this result to our compacted tries, we can retrieve a node as soon as we know its depth. Hence we need only focus on computing the depth.

### 3 Intuition and overview

We start by presenting the intuition behind our solution and an overview of its formalisation, which is the main contribution of the paper. To make the presentation easier to understand, we first describe a simpler solution to the substring retrieval problem that occupies \( O(n \polylog(n)) \) space, and allows \( O(1) \) time queries. Later, in Section 7, we present the details to reduce the space usage to \( O(n) \).
Our goal is to preprocess the set of ancestors of every leaf. More precisely, if \( D(v) \) is the set of string depths of all of the ancestors of \( v \), we want to perform a predecessor search in any \( D(v) \), where \( v \) is a leaf. We could preprocess every such \( D(v) \) separately, but then the best query time that we can hope for is \( O(\log \log n) \), assuming that the allowed preprocessing space for every \( D(v) \) is \( O(|D(v)| \text{polylog}(|D(v)|)) \) [19]. To overcome this, we observe that the sets corresponding to different leaves \( v \) are correlated. More precisely, if we consider two leaves \( v \) and \( u = \text{sl}(v) \), then \( x \in D(v) \) and \( x > 0 \) implies \( x - 1 \in D(u) \). If for every leaf corresponding to a suffix \( w[i..n] \) we define a set \( S_i = \{i + x : x \in D(v)\} \), then we get a collection of sets \( S_1, S_2, \ldots, S_n \subseteq [1, N] \) such that \( S_i \cap [n+1, N] \subseteq S_{i+1} \), where \( N = n + 1 \) and \( n_i = i \), see Figure 1. We call the problem of supporting predecessor queries on these sets **predecessor in shrinking nested sets**. In Section 4 we show that such collections can be processed using \( O(N \log^2 n + \sum_i |S_i|) \) space so that predecessor searching in any \( S_i \) takes just \( O(1) \) time (the space is further improved in Section 7). So, the correlation between different sets allows us to circumvent the known lower bound for near-linear space predecessor structures. Now if it were the case that \( O(\sum_i |S_i|) \in O(n \text{polylog}(n)) \), we would be done.

Unfortunately, it can happen that a single explicit node contributes to multiple \( D(v) \)'s, hence the sum might be substantially larger. However, when we try to construct a string with such large sum, it seems that the most natural candidates are very repetitive, for example \( a^{n-1}b \). This is not a coincidence. If the same explicit node \( u \) contributes to two different sets \( D(v) \) and \( D(v') \), and the string depth of \( u \) is at least \( \frac{3}{4}n \), then there are two different suffixes of the whole string such that their longest common prefix is of length at least \( \frac{3}{4}n \). This means that the period of the middle part of the string, i.e., \( w[\frac{1}{4}n..\frac{3}{4}n] \), is at most \( \frac{1}{4}n \), or in other words the middle part is periodic. So the intuition is that the larger \( O(\sum_i |S_i|) \) is, the more periodic the string—or at least its large part—is.

If the period of the whole string is \( p \), then (by the periodicity lemma) any two suffixes \( w[i..] \) and \( w[j..] \) either branch out at string depth less than \( 2p \), or the shorter suffix is a prefix of the longer one and \( j = i + \alpha p \). Moreover, any explicit node at string depth less than \( 2p \) is the lowest common ancestor of two leaves corresponding to suffixes of length less than \( 3p \). Hence the whole suffix
tree can be decomposed into the top part, which is the suffix tree built for the length $3p$ suffix of $w$, and $p$ long paths corresponding to the longer suffixes starting at different offsets modulo $p$ (with one leaf attached to every explicit node on such path). On the $i$-th path, all explicit nodes are at string depths $i + \alpha p$, so it is trivial to answer a predecessor query in $O(1)$ time there. If we additionally preprocess the top part, which is easy if $p$ is small, we can answer any predecessor query. Hence the intuition is that the larger the sum becomes, the less interesting the tree is. Unfortunately, formalising this intuition is quite technical, as we need more control on how we measure the repetitiveness of our string: looking at its periodicity alone is not sufficient.

To make the formalisation easier, in Section 5 we reduce the substring retrieval problem to a more structured variant. In long substring retrieval we must preprocess a generalised suffix tree $T$ built for a collection of strings $w_1, w_2, \ldots, w_\beta$, where $\beta = O(n/\ell)$, all of the same length $\ell$, so that we can retrieve the node corresponding to any substring $w_k[i..j]$ of length at least $\frac{3}{4}\ell$. We call each $w_i$ a document. All documents will be substrings of $w$, hence we specify them by giving their starting and ending positions. We show that if we can preprocess such a collection in $S(n)$ space achieving $O(1)$ query time for the long substring retrieval problem, then we can solve the original substring retrieval in $O((S(n) + n) \log n)$ space and the same query time. The idea is to decompose the string into fragments of length roughly $2^i$ for $i = 0, 1, \ldots, \log n$.

In Section 6 we solve long substring retrieval. We partition the substrings of length at least $\frac{3}{4}\ell$ of all documents into two types depending on whether their period is at least or at most $\frac{1}{4}\ell$. Informally, both types are easy to deal with, but for different reasons. Observe that if a substring of some $w_i$ has period at most $\frac{1}{4}\ell$, then the middle part of $w_i$ of length $\frac{1}{2}\ell$ is periodic. This allows us to quickly detect if the period of $w_i[j..k]$ that we query with is at least $\frac{1}{4}\ell$.

The simple case is when no $w_i$ has a periodic middle part, i.e., all substrings of length at least $\frac{3}{4}\ell$ have periods at most $\frac{1}{4}\ell$. This implies that no $w_i$ has two suffixes of length at least $\frac{3}{4}\ell$ such that their longest common prefix is of length at least $\frac{3}{4}\ell$. We define $T'$ to be the bottom part of $T$ consisting of all nodes at string depth at least $\frac{3}{4}\ell$. The number of leaves in any subtree of $T'$ is exactly the number of different documents with suffixes in that subtree. Additionally, we partition the nodes of $T'$ into levels according to the rounded logarithm of the number of documents in their subtree. Since this number is equal to the number of document ending in the subtree, the nodes at the same level constitute a collection of disjoint paths. Also, by looking at the suffix links we observe that the explicit nodes on these paths are, in a certain sense, nested. We exploit this nesting to retrieve the node lying on any of these paths in constant time. This is done by reducing the problem to predecessor in shrinking nested sets, allowing us to sidestep predecessor lower bounds.

In the general case some $w_i$ might have a periodic middle part. Then $T'$ is also the bottom part of $T$, but we additionally prune it to contain only the nodes such that their subtree does not contain the same document twice. We preprocess the pruned tree $T'$ as in the simple case, which allows us to retrieve
1. If \( x \in S_i \) then \( x \in S_j \) as long as \( j > i \) and \( n_j \leq x \).

2. To process \( w_i[j..k] \) with period at most \( \frac{1}{4}\ell \), we group all substrings of length at least \( \frac{3}{4}\ell \) with period at most \( \frac{1}{4}\ell \) according to their periods. More precisely, for such \( w_i[j..k] \) with period \( p \) we find the (unique) Lyndon word \( r \) such that \( |r| = p \) and \( w_i[j..k] \) is a substring of \( r^\infty \). For every possible \( r \) we build a separate structure allowing us to locate the node corresponding to any \( w_i[j..k] \) of length at least \( \frac{3}{4}\ell \) being a substring of \( r^\infty \).

The structure is again based on the observation that the explicit nodes in the corresponding part of \( T \) are in a certain sense nested.

4 Predecessor in nested sets

In this section we develop an efficient solution for a certain variant of the predecessor problem, where we want to preprocess a collection of sets of integers as to allow predecessor searching in any of them. By predecessor searching we mean returning the rank of the element which is the predecessor of a given value. We start with a version where the sets are \( S_1, S_2, \ldots, S_k \subseteq [1, N] \) and \( S_i \subseteq S_{i+1} \), which we call predecessor in nested sets or PINS.

**Lemma 1.** PINS can be solved in \( \mathcal{O}(N \log N + \sum_i |S_i|) \) space and \( \mathcal{O}(1) \) time.

**Proof.** We partition the collection of sets into \( \log N \) groups. The \( k \)-th group contains all \( S_i \) with \( |S_i| \in [2^k, 2^{k+1}) \). Because \( |S_i| \leq |S_{i+1}| \), we have that the \( k \)-th group contains the sets \( S_{g_{k-1}+1}, \ldots, S_{g_k}, S_{g_k} \), where \( 0 = g_0 \leq g_1 \leq \ldots \leq g_{\log N} \). For every such group we allocate a table of length \( N \), where we explicitly store the predecessor of every \( x \in [1, N] \) in \( S_{g_k} \). These tables allow us to locate the predecessor of any \( x \in [1, N] \) in the last set of any group in \( \mathcal{O}(1) \) time. Additionally, for every set \( S_i \) belonging to the \( k \)-th group we allocate a table of length \( |S_{g_k}| \), where we store the predecessor of every \( x \in S_{g_k} \) in \( S_i \). To locate the predecessor of \( x \in [1, N] \) in \( S_i \), we first locate its predecessor \( y \) in \( S_{g_k} \). Then we locate the predecessor of \( y \) in \( S_i \). Both steps take \( \mathcal{O}(1) \) time using the precomputed tables. Furthermore, the table allocated for every \( S_i \) is of length \( |S_{g_k}| \leq 2|S_i| \), making the total space usage \( \mathcal{O}(N \log N + \sum_i |S_i|) \).

Now we discuss the more involved version of the problem, where we relax the requirement that \( S_i \subseteq S_{i+1} \). In predecessor in shrinking nested sets (or PISNS)
the sets have the additional property that one can choose \( N = n_1 \geq n_2 \geq \ldots \geq n_k \) such that \( S_i \subseteq [n_i, N], \ S_i \cap [n_{i+1}, N] \subseteq S_{i+1} \), and each \( S_i \neq \emptyset \). We reduce this problem to a number of carefully chosen instances of PINS, as illustrated in Figure 2.

**Lemma 2.** PISNS can be solved in \( O(N \log^2 N + \sum_i |S_i|) \) space and \( O(1) \) time.

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**Proof.** We decompose the problem into a number of instances of PINS in a recursive manner. We choose \( k' \) such that \( n_{k'} \leq N \) and either \( \frac{N}{2} < n_{k'+1} \) or \( k' = k \). Then for every \( i = 1, 2, \ldots, k' \) we define \( S'_i = \{ x - \frac{N}{2} : x \in S_i \cap (\frac{N}{2}, N] \} \). It is easy to see that \( S'_1, S'_2, \ldots, S'_{k'} \subseteq [1, \frac{N}{2}] \) is an instance of PINS, which by Lemma 1 can be preprocessed using \( O(N \log N + \sum_i |S'_i|) \) space. Then we recursively repeat the construction on \( S'_1, S'_2, \ldots, S'_{k'} \subseteq [1, \frac{N}{2}] \). Similarly, we recursively repeat the construction on \( S_{k'+1} \cap [\frac{N}{2} + 1, N], S_{k'+2} \cap [\frac{N}{2} + 1, N], \ldots, S_k \cap [\frac{N}{2} + 1, N] \), but here we additionally subtract \( \frac{N}{2} \) from the elements as to ensure that the sets we recurse on are from \([1, \frac{N}{2}]\).

The total size of all sets we repeat the construction on is \( \sum_{i \leq k'} |S'_i| + \sum_{k' < i} |S_i| - \sum_i |S'_i| \) and the sum of the sizes of their universes is \( N \). The recursion depth is \( \log N \) and the sizes of the universes at every level of the recursion sum up to \( N \), hence the total space taken by all instances of PINS is \( O(N \log^2 N + \sum_i |S_i|) \). Note that each PINS subproblem stores \( O(1) \) extra information, indicating its offsets within the PISNS instance, so that a query can be easily remapped to the subproblem.

To locate the predecessor of \( x \in [1, N] \) in \( S_i \), we first must identify the relevant subproblem instance of PINS. This can be done by storing, for every \( i \), a single guide bit vector of length \( \log N \), where the \( j \)-th bit is set iff the instance at the \( j \)-th level contains at least one element originating from \( S_i \). We additionally store, for each 1 bit in the guide bit vector, an explicit pointer to the PINS subproblem at that level. Once the level of the subproblem is known, a select query can be used to find the correct pointer to follow.

Given \( x \), we can use a select query on its bits to determine the level which contains \( x \). If the bit in the guide bit vector corresponding to this level is 1, then we search the PINS subproblem at this level. If we find a predecessor, we are done. In the alternative case, suppose that the PINS instance at the level of \( x \) does not contain the answer (i.e., there is no predecessor at that level), or that the bit corresponding to this instance is a 0 in the guide bit vector. In this case we can find the level containing the predecessor using a single rank and select query on the guide bit vector, and then query the PINS instance. Thus, the query takes \( O(1) \) time overall.

The guide bit vectors occupy no more than \( O(\sum_i |S_i|) \) space, since each bit vector occupies \( O(\log N) \) bits, and each set \( S_i \) is non-empty. The additional pointers take at most \( O(\sum_i |S_i|) \) space, since we only store pointers to non-empty subproblems. \( \square \)
5 Reduction to long substring retrieval

In this section we reduce substring retrieval to long substring retrieval, at the cost of a logarithmic factor increase in the space bound.

Lemma 3. Suppose that any instance of long substring retrieval can be preprocessed using $S(n)$ space so that a query can be answered in $O(1)$ time. Then, the general substring retrieval can be preprocessed using $O((S(n) + n) \log n)$ space so that a query can be answered in $O(1)$ time.

Proof. To preprocess $w$ for the general substring retrieval we construct a constant number of instances of long substring retrieval for each $k = 0, 1, \ldots, \log n$. For every such $k$, the instances roughly correspond to a decomposition of $w$ into documents of length around $\ell = 2^k$. For every $k = 0, 1, \ldots, \log n$ we first split $w$ into disjoint substrings of length $2^k$, i.e., $b_1 = w[1..2^k], b_2 = w[2^k+1..2^{k+1}], \ldots$, padding the last substring if necessary. Then for every $\alpha = 8, 9, \ldots, 15$ we create an instance of long substring retrieval with $\ell = \alpha 2^k$ by taking the documents to be of the form $w'_i = b_i b_{i+1} \ldots b_{i+\alpha-1}$ for $i = 1, 2, \ldots, \alpha$, every possible contiguous sequence of $\alpha$ full blocks. Note that these documents are not disjoint substrings of $w$. There are $O(n/\ell)$ such documents.

Now consider a query concerning a substring $s$. We want to select $k$ and $\alpha \in \{8, 9, \ldots, 15\}$ such that $(\alpha - 2)2^k \leq |s| < (\alpha - 1)2^k$ and access the corresponding instance. This is always possible, as we can compute $k$ such that $2^{k+3} \leq |s| < 2^{k+4}$, then $|s| - 2^{k+3} < 2^{k+3}$, so we can choose $\alpha' < 8$ such that $\alpha'2^k \leq |s| - 2^{k+3} < (\alpha' + 1)2^k$, and finally take $\alpha = 8 + \alpha'$. Let $b_i$ be the block where $s$ starts, then $s$ is fully in $b_i b_{i+1} b_{i+\alpha-1}$, so we can query the instance with the substring of $w'_i$-th document equal to $s$. For the answer to be correct, we must guarantee that $|s| \geq \frac{3}{2} \alpha 2^k$, but this follows from $\alpha \geq 8$. Hence using long substring retrieval we get the node $v$ corresponding to $s$ in the the generalised suffix tree built for all $w'_i$.

For every explicit node of the generalised suffix tree we store a pointer to the corresponding node of the suffix tree of whole string $w$. If the node $v$ corresponding to $s$ in the generalised suffix tree is explicit, then following its pointer gives us the final answer. If $v$ is implicit, then it lies on an edge between two explicit nodes, $v'$ and $v''$, corresponding to strings of length strictly smaller and strictly larger than $|s|$, respectively. Both $v'$ and $v''$ are explicit in the suffix tree. Now we observe that any substring of $w$, of length at most $(\alpha - 1)2^k > |s|$, is a substring of some document $w'_i$. Hence, if we look at the suffix tree, then there are no explicit nodes between $v'$ and $v$. So, the answer that we are seeking is determined by the topmost descendant of $v'$ in the suffix tree with $v''$ in its subtree, which can be preprocessed and stored for every $v''$. Therefore, we can compute the answer in $O(1)$ time, and the additional preprocessing space is $O(n)$, plus that taken by the $O(\log n)$ instances of the long substring retrieval problem. □
6 Solving long substring retrieval

In this section we develop an efficient solution for long substring retrieval. Recall that the goal in long substring retrieval is to preprocess a generalised suffix tree built for documents $w_1, w_2, \ldots, w_\beta$, where $\beta = O(n/\ell)$ and $|w_i| = \ell$, as to retrieve the node corresponding to any $w_k[i..j]$ of length at least $\frac{3}{4}\ell$.

6.1 Handling active nodes

Let $T$ be the generalised suffix tree built for $w_1, w_2, \ldots, w_\beta$, where $\beta = O(n/\ell)$. While the goal is to preprocess the whole bottom part of $T$, i.e., all nodes at string depth at least $\frac{3}{4}\ell$, we will first show how to preprocess just some of these nodes. A node of $T$ is active if its string depth is at least $\frac{3}{4}\ell$ and additionally there are no two different leaves corresponding to the suffixes of the same document in its subtree. Notice that if $v$ is not active, neither is its parent, hence we can find a collection of nodes $v_1, v_2, \ldots, v_s$ such that a node is active iff it is a (not necessarily proper) descendant of some $v_i$. The active part of $T$, i.e., the forest consisting of all subtrees rooted at $v_1, v_2, \ldots, v_s$, will be called $T'$. We have the following property of active nodes.

Lemma 4. If a non-root node $v$ is not active, then $sl(v)$ is not active either.

Proof. Let $v$ be a non-active node. There are two possible reasons for $v$ not being active. The first is that its string depth is smaller than $\frac{3}{4}\ell$, in which case the string depth of $sl(v)$ is also smaller and hence $sl(v)$ is not active either. The second is that the subtree rooted at $v$ contains two different leaves corresponding to the suffixes of the same document. However, in this case $sl(u_1)$ and $sl(u_2)$ are two different leaves corresponding to the suffixes of the same document and inside the subtree rooted at $sl(v)$, hence $sl(v)$ is not active.  

We will preprocess $T$ so that we can retrieve the node corresponding to a substring $w_k[i..j]$ assuming that it is active. First we observe that it is not difficult to detect that the corresponding node is not active: for every leaf of $T$ we can compute and store the string depth of its active ancestor that has the smallest string depth. Then we can take the leaf corresponding to $w_k[i..j]$ and check if it has an active ancestor with a sufficiently large string depth.

We partition $T'$ into disjoint paths using a variant of the centroid path decomposition. First define the level of a node $v \in T$ to be the unique integer $k$ such that the number of leaves in the subtree of $v$ belongs to $[2^k, 2^{k+1})$. From the definition, the level of any ancestor of $v$ is at least as large as the level of $v$, and any node has at most one child at the same level. We also need the following properties of the levels, which are specific to the tree $T$. While we can afford to store the level only at the explicit nodes, all properties hold also for implicit nodes, and clearly the level of an implicit node can be determined by looking at its first explicit descendant. Based on these definitions, we prove the following two lemmas.
Lemma 5. The level of \(sl(v)\) is at least as large as the level of \(v\).

Proof. If the level of \(v\) is \(k\), then the subtree rooted at \(v\) contains at least \(2^k\) different leaves \(u_1, u_2, \ldots\). Then all \(sl(u_1), sl(u_2), \ldots\) are also leaves and belong to the subtree rooted at \(sl(v)\), hence the level of \(sl(v)\) is at least \(k\). \(\square\)

Lemma 6. Suppose \(u\) and \(v\) are two nodes at the same level, such that \(u\) is neither an ancestor or descendant of \(v\). If \(sl(u)\) is an ancestor of \(sl(v)\), then its level is larger than the levels of \(u\) and \(v\).

Proof. Let the level of \(u\) and \(v\) be \(k\). Then the subtree of \(u\) contains at least \(2^k\) different leaves \(u_1, u_2, \ldots\). Similarly, the subtree of \(v\) contains at least \(2^k\) different leaves \(v_1, v_2, \ldots\). Then all \(sl(u_1), sl(u_2), \ldots\) and \(sl(v_1), sl(v_2), \ldots\) are leaves belonging to the subtree rooted at \(sl(u)\). Because all \(u_i\) are different, so are all \(sl(u_i)\). Similarly, because \(v_i\) are different, so are \(sl(v_i)\). Now we claim that it cannot happen that \(sl(u_i) = sl(v_j)\). If it were the case, from the assumption about the unique separators terminating every document we would have that \(u_i\) and \(v_j\) correspond to two different suffixes of the same document. But because \(u\) is neither an ancestor or descendant of \(v\), it must be that \(u_i \neq v_j\), so then the string depths of \(u_i\) and \(v_j\) are different, and so are the string depths of \(sl(u_i)\) and \(sl(v_j)\). Hence all \(u_i\) and \(v_j\) are different, so \(sl(u)\) contains at least \(2^{k+1}\) different leaves in its subtree, hence it level is larger than \(k\). \(\square\)

From now on we focus on a fixed level \(k\). Since no node has two children at the same level, the active nodes at level \(k\) create a set of disjoint paths, \(p_1, p_2, \ldots, p_s\), such that no node in \(p_i\) is an ancestor of a node in \(p_j\) if \(i \neq j\).

Every such path starts at an explicit node which has no child at level \(k\) and continues up, terminating either just before another explicit node at a level larger than \(k\) or an implicit node at string depth exactly \(\frac{3}{4}L\). We say that path \(p_i\) \textbf{points to path} \(p_j\), denoted \(p_i \rightarrow p_j\), if there is a node \(u \in p_i\) and a node \(v \in p_j\) such that \(sl(u) = v\). This is a valid definition, and furthermore any path is pointed to by at most one other path, as shown in the following lemma.

Lemma 7. Relation \(\rightarrow\) has the following properties (a) if \(p_i \rightarrow p_j\) then \(i \neq j\), (b) if \(p_i \rightarrow p_j\) and \(p_i \rightarrow p_{j'}\), then \(j = j'\), (c) if \(p_i \rightarrow p_j\) and \(p_{i'} \rightarrow p_j\) then \(i = i'\).

Proof.

(a) Assume that \(p_i \rightarrow p_i\). Then there are \(u, v \in p_i\) such that \(u = sl(v)\). Then clearly the string depth of \(u\) is larger than the string depth of \(v\), and hence \(u\) is a proper ancestor of \(v\). The subtree rooted at \(u\) contains at least one leaf corresponding to a suffix of some document, say \(w_j[k..]\). Then the subtree rooted at \(u\) contains the leaf corresponding to \(w_j[k + 1..]\), so the subtree rooted at \(u\) contains two leaves corresponding to different suffixes of the same document, so \(u\) cannot be active, which is a contradiction.

(b) Assume that \(p_i \rightarrow p_j\) and \(p_{i'} \rightarrow p_{j'}\). Then there are nodes \(u, u' \in p_i, v \in p_j\) and \(v' \in p_{j'}\) such that \(sl(u) = v\) and \(sl(u') = v'\). We can assume that \(u\) is an ancestor of \(u'\), and it implies that \(v\) is an ancestor of \(v'\). Now we observe that because \(v\) is active and both \(v\) and \(v'\) are at level \(k\), in fact all nodes on the path from \(v'\) up to \(v\) are active and at level \(k\), so \(j = j'\).
(c) Assume that $p_i \rightarrow p_j$ and $p_i' \rightarrow p_j$. Then there are nodes $u \in p_i$, $u' \in p_i'$ and $v, v' \in p_j$ such that $sl(u) = v$ and $sl(u') = v'$. We can assume that $v$ is an ancestor of $v'$. Then if $i \neq i'$ we have that $u$ is neither an ancestor or descendant of $u'$ so we can apply Lemma 6 to $u, u'$ and $v$ is an ancestor of $v'$. Then if $i \neq i'$ we have that $u$ is neither an ancestor or descendant of $u'$ so we can apply Lemma 6 to $u, u'$ and $v = sl(u)$. We get that the level of $v$ is larger than $k$, which is a contradiction. 

Hence we can partition the whole set of paths of active nodes at level $k$ into:

1. cycles of paths, which are of the form $p_{i_1} \rightarrow p_{i_2} \rightarrow \ldots \rightarrow p_{i_z} \rightarrow p_{i_1}, z \geq 2$;
2. chains of paths, which are of the form $p_{i_1} \rightarrow p_{i_2} \rightarrow \ldots \rightarrow p_{i_z}$, where $p_{i_z}$ doesn’t point to any path and no path points to $p_{i_1}$.

Fig. 3. To visualise a cycle of paths, we can construct the generalised suffix tree for the set of documents $\{w_1, \ldots, w_\ell\}$ where $w_i = (a^{\ell-i}ba^{i-1})^4$, for any $\ell \geq 4$. In the example we choose $\ell = 8$, and draw only the active nodes. Suffix links appear as dark gray dashed lines. The square nodes, which are at level two, form a cycle of paths.

See Figure 3 for an example. We will preprocess every such cycle and chain separately using the solution for predecessor in shrinking nested sets from the previous section, which allow us to answer a predecessor query on any path in $O(1)$ time, and bound the total space used by all the instances of the solution.

Consider a single cycle or chain of paths, where for a cycle of paths we additionally define $i_{z+1} = i_1$. If $v \in p_{i_j}$ is an explicit node, then $sl(v)$ is either an explicit node on $p_{i_{j+1}}$, or its level is larger. Hence the sets of explicit nodes on subsequent paths are, in a certain sense, nested. To formalise this intuition, for every path $p_{i_j}$ we denote the smallest and largest string depth of an (implicit or explicit) node by $\ell_j$ and $r_j$, respectively. Then the range of this path is an interval $U_j = [j+\ell_j, j+r_j]$. Furthermore, we construct a set $S_j \subseteq U_j$ corresponding to the
path by including the depth of every explicit node (increased by $j$ for technical reasons). Now the ranges and the sets are nested in the following sense.

**Lemma 8.** The following properties of $U_j$ and $S_j$ hold (a) $j + \ell_j \leq j + 1 + \ell_{j+1}$, (b) $j + r_j \leq j + 1 + r_{j+1}$, (c) $S_j \cap U_{j+1} \subseteq S_{j+1}$.

**Proof.**

(a) Assume that $\ell_{j+1} < \ell_j - 1$. Then we have $u \in p_{i_j}$ at string depth $\ell_j$ such that its parent $w$ is either not active or at a higher level, and $v \in p_{i_{j+1}}$ at string depth strictly smaller than $\ell_j - 1$. We also have $u' \in p_{i_j}$ and $v' \in p_{i_{j+1}}$ such that $sl(u') = v'$. Because $u$ is the topmost node in $p_{i_j}$, $u'$ is a (not necessarily proper) descendant of $u$, and $v'$ is a (not necessarily proper) descendant of $v$. Hence $sl(w)$ is a node at string depth $\ell_j - 2$ which is an ancestor of $v'$. Because $p_{i_{j+1}}$ contains the ancestors of $v'$ up to $v$, which are at depth strictly smaller than $\ell_j - 1$, we have that $sl(w) \in p_{i_{j+1}}$. So $sl(w)$ is active and at level $k$. By Lemma 5 the level of $w$ is at most $k$. Combining this with the fact that the level of its child $u$ is $k$, we get that the level of $w$ is exactly $k$. Hence the only possible reason for $w$ not belonging to $p_{i_j}$ is that of not being active. It means that either the string depth of $w$ is too small or the subtree rooted there contains two leaves corresponding to suffixes of the same document. But the string depth of $w$ is at least $\ell_{j+1}$, and we have some (possibly different) active node at such string depth, which excludes the former possibility. To exclude the latter, we observe that $sl(w)$ would contain two such leaves, so it could not belong to $p_{i_{j+1}}$.

(b) Assume that $r_{j+1} < r_j - 1$. Then we have $u \in p_{i_j}$ at string depth $r_j$ such that $sl(u)$ does not belong to $p_{i_{j+1}}$. We also have $u' \in p_{i_j}$ and $v' \in p_{i_{j+1}}$ such that $sl(u') = v'$ and $u'$ is an (proper, as otherwise $sl(u) \in p_{i_{j+1}}$, immediately) ancestor of $u$. Then $sl(u')$ is an ancestor of $sl(u)$, so $sl(u)$ is active and at level at most $k$. Hence the only possible reason for $sl(u)$ not belonging to $p_{i_{j+1}}$ is that its level is strictly smaller than $k$, but it cannot happen, as the subtree rooted at $u$ contains at least $2^k$ leaves, hence so does the subtree rooted at $sl(u)$.

(c) Assume that we have $x \in S_j \cap U_{j+1}$ but $x \notin S_{j+1}$. Then there is an explicit node $u \in p_{i_j}$ at string depth $x - j$ such $x \in [j + 1 + \ell_{j+1}, j + 1 + r_{j+1}]$ and there is no explicit node at depth $x - j - 1$ on $p_{i_{j+1}}$. But $sl(u)$ clearly is such an explicit node.

To execute a predecessor query on $p_{i_j}$, it is enough to perform such a query on the corresponding set $S_j$, so we focus on preprocessing all these sets. It is clear that their total size is small, as every element of $S_j$ corresponds to a different explicit node of $T'$, but this is not enough to beat the $O(\log \log n)$ bound on the query time. We need an insight into the structure of all $S_j$ based on Lemma 8.

Suppose we extend every range to the right by defining $U'_j = [j + \ell_j, z + r_j]$. Then it still holds that $S_j \cap U'_{j+1} \subseteq S_{j+1}$, but additionally all $U'_j$ end with the same number. We will preprocess all $U'_j$ using the data structure of Lemma 2.
Its space usage depends on the total size of all $S_j$, which as already observed is small, but also on the size of the largest extended range $U'_j$. Even though a single $|U'_j|$ might be big, the sum of all such values over all cycles and chains of paths is at most $n/2^k$ by the following lemmas based on charging arguments.

We define the cost $c(p_{ij})$ of a path $p_{ij}$ as follows:

1. $c(p_j) = r_j - r_{j-1} + 1$ if $j > 1$,
2. for a cycle of paths $c(p_j) = r_1 - r_z + 1$ if $j = 1$.
3. for a chain of paths $c(p_{ij}) = r_1 - \ell_1 + 1$ if $j = 1$.

Note that for a cycle of paths we arbitrarily fix one of the paths to be $p_{i1}$.

The following two lemmas bound the costs of individual chains (or cycles) of paths, and the cost of all paths at level $k$, respectively.

**Lemma 9.** For any chain of paths we have that $|U'_j| = \sum_j c(p_{ij})$, and for any cycle of paths $|U'_j| \leq 2 \sum_j c(p_{ij})$.

**Proof.** For a chain of path we have that $\sum_j c(p_{ij}) = r_1 - \ell_1 + 1 + \sum_{j>1}(r_j - r_{j-1} + 1)$, which telescopes leaving only $z + r_z - \ell_1 = |U'_j|$. Now consider a cycle of paths. We have that $r_1 - \ell_1 < z$ by the following argument. If the inequality does not hold, then we could take the node $u$ in $p_{i1}$ at string depth $r_1$ and, following the suffix links sl($u$), sl(sl($u$)), ..., return to $p_{i1}$ after exactly $z$ steps. This would imply that the topmost node of $p_{i1}$ contains two leaves corresponding to suffixes of the same document. Using this inequality, we get that $|U'_j| \leq z + \sum_{j>1}(r_j - r_{j-1} + 1)$, and then because $r_1 - r_z + \sum_{j>1}(r_j - r_{j-1}) = 0$ we get $c(p_{i1}) + \sum_{j>1} c(p_{ij}) = z$, so finally $|U'_j| \leq 2 \sum_j c(p_{ij})$. \hfill $\square$

**Lemma 10.** The sum of costs of all paths at level $k$ is at most $3n/2^k$.

**Proof.** We separately bound the total cost of all paths which are first on their respective chains, and the total cost of all the remaining ones.

Consider a path $p$ such that there is no path $p'$ for which $p' \to p$. Let $\ell$ and $r$ be the smallest and largest string depth of an (implicit or explicit) node on $p$, and let $u$ be the node corresponding to the latter. As the level of $u$ is $k$, it has at least $2^k$ different leaves $v_1, v_2, \ldots$ in its subtree. Say that $v_i$ corresponds to $u_{ai}[b_i,\ldots]$. Because $u$ is active, all $a_i$ are different. We distribute the cost of $p$, which is $r - \ell + 1$, among the first $2^k$ of these suffixes by charging $1/2^k$ to every letter $u_{ai}[b_i + \ell - 1], u_{ai}[b_i + \ell + 1], \ldots, u_{ai}[b_i + r - 1]$. Now we claim that during this process no letter will ever be charged twice. Assume otherwise, so some letter $w_i[j]$ is charged twice to pay for two different paths $p_1$ and $p_2$. Then there is a node $u_1 \in p_1$ corresponding to some $w_i[k_1,..,j]$ and a node $u_2 \in p_2$ corresponding to some $w_i[k_2,..,j]$. We can assume $k_1 < k_2$. Then we can construct a sequence of nodes $u_1, sl(u_1), sl(sl(u_1)), \ldots, u_2$ such that the first and the last node are both active and at level $k$. Hence from Lemma 4 and Lemma 5 also the next-to-last node in that sequence is active and at level $k$, and so it belongs to some path $p'$. Then $p' \to p_2$, which is a contradiction. Hence no letter is charged twice, and the total cost is $n/2^k$.\hfill $\square$
Now consider paths \( p \) and \( p' \), such that \( p' \to p \). Let \([\ell, r] \) and \([\ell', r'] \) be the ranges of string depths on nodes on \( p \) and \( p' \), respectively. The last node \( u \) on \( p \) has at least \( 2^k \) leaves \( v_1, v_2, \ldots \) in its subtree, and as in the previous case we distribute the cost of \( p_i \), which is \( r - r' + 1 \), among their corresponding suffixes \( w_{\alpha_1}[b_i..] \), but now we charge both letters and whole suffixes. We charge \( 1/2^k \) to every suffix \( w_{\alpha_1}[b_i..] \) and every letter \( w_{\alpha_1}[b_i + \ell', w_{\alpha_1}[b_i + \ell + 1], \ldots, w_{\alpha_1}[b_i + r - 1] \). Assume that some letter \( w_{\alpha_1}[j] \) is charged twice for two different paths \( p_1 \) and \( p_2 \). As in the previous case, it implies that there is a node \( u_1 \in p_1 \) corresponding to some \( w_i[k_1..j] \) and a node \( u_2 \in p_2 \) corresponding to some \( w_i[k_2..j] \), and we can construct a sequence of nodes to find a node \( u' \in p'' \) such that \( sl(u') = u_2 \). But then \( p'' \to p \), which by Lemma 10 implies that \( p' = p'' \), and then \( r' > |w_i[k_2 - 1..j]| \), so \( w_i[j] \) is not charged by \( p_2 \). The total number of letters and suffixes is \( n \), making the total cost \( 2n/2^k \). 

To locate the node corresponding to \( w_k[i..j] \), we first retrieve the leaf of \( T \) corresponding to the whole \( w_k[i..] \). Then we must compute the level of the node corresponding to \( w_k[i..j] \). More precisely, we must find an ancestor \( u \) of \( v \) at level \( k \) such that the string depth of \( u \) is at least \( |w_k[i..j]| \), and furthermore the level of the node corresponding to \( w_k[i..j] \) is the same as the level of \( u \). This is enough to reduce the query to a weighted predecessor search on a single path in one of our collections. Computing \( u \) can be done in \( O(1) \) using the following lemma, which also removes the \( O(\log^* n) \) additive term from the query complexity of \( 10 \).

**Lemma 11.** A weighted tree on \( n \) nodes, where some of the nodes are marked, but any path from a leaf to the root contains at most \( O(\log n) \) marked nodes, can be preprocessed in \( \mathcal{O}(n) \) space so that predecessor search can be performed among the marked ancestors of any node in \( \mathcal{O}(1) \) time.

**Proof.** Constructing a structure of size \( \mathcal{O}(n \log n) \) is straightforward: we store the string depths of at most \( \log n \) marked ancestors of every node in an atomic heap. To decrease the space, we use the micro macro tree decomposition \([11]\). We choose \( \mathcal{O}(n/ \log n) \) macro nodes of the tree such that removing them leaves us with a collection of micro trees of size at most \( \log n \) each. For every macro node we construct an atomic heap storing the depths of all its marked ancestors. This allows us to perform a search at any macro node in \( \mathcal{O}(1) \). However, it might be the case that we want to perform a search at a non-macro node. In such a case we first lookup its first macro ancestor and do the search there. This gives us the correct answer unless it lies within the same micro tree. Hence we need to implement a \( \mathcal{O}(1) \) time search within every micro tree.

For every micro tree we construct an atomic heap containing the string depths of all nodes inside the micro tree. Let the sorted list of these string depths be \( d_1 \leq d_2 \leq \ldots \leq d_k \), where \( k \leq \log n \) (note that we keep all duplicates in the list). For every node \( v \) of the micro tree we store a single machine word \( B[v] \) with the \( i \)-th bit set if the marked ancestor of \( v \) at string depth \( d_i \), if any, belongs to the same micro tree. Now to perform a search at \( v \) with a string depth \( d \), we first find the predecessor of \( d \) in the list. This takes \( \mathcal{O}(1) \) time using the atomic heap and assuming that every element in the atomic heap stores the position of
its first occurrence in the list. If the predecessor is $d_i$, we find the largest $i' \leq i$ such that $B[v]$ has the $i'$-th bit set. Then $d_{i'}$ is the predecessor of $d$ among the string depths of all marked ancestors of $v$ inside its micro tree. Additionally, because the list contains duplicates, $i'$ uniquely determines the marked ancestor corresponding to the answer.

To apply the above lemma, we mark the explicit nodes of $T$ such that the level of their parent is strictly larger. As the maximum level is $\log n$, the maximum number of marked nodes on any path from the leaf is also $\log n$. Hence we have reduced the query to performing a predecessor search among all ancestors on the same level of an explicit node $u$. At every explicit node we store a pointer to its path, and for every path we store a pointer to its cycle or chain of paths.

6.2 Handling the remaining nodes

The method from last subsection allows us to retrieve the node $v$ corresponding to $w_i[j,k]$ if it belongs to $T'$, or detect that we need to look at the non-active part. If $v$ does not belong to $T'$, even though $|w_i[j,k]| \geq \frac{3}{4}\ell$, then its subtree contains two different leaves originating from the same document. But then these leaves correspond to some $w_{v'[j'..]}$ and $w_{v'[j''..]}$ with $j' \neq j''$, and furthermore $w_i[j,k]$ is a prefix of both these suffixes. It follows that the period of $w_i[j,k]$ is at most $\frac{1}{4}\ell$. We preprocess all such $w_i[j,k]$ separately.

As discussed in Section 3 if the period of $w_i[j,k]$ of length at least $\frac{3}{4}\ell$ is at most $\frac{1}{4}\ell$, then the middle part of $w_i$, namely $w_i[\frac{1}{4}\ell..\frac{3}{4}\ell]$, is periodic. For every $w_i$ we compute the period $p$ of its middle part, and if $p \leq \frac{1}{4}\ell$ we also find the lexicographically smallest cyclic rotation of the corresponding string $r$ of length $p$ such that the middle part is a substring of $r^\infty$. We group together all $w_i$ with the same $r$ and preprocess the subtree of $T$ corresponding to their substrings fully contained in the periodic part separately.

For a string $r$, let $T_r$ be the subtree of $T$ corresponding to all substrings of $r^\infty$ of length at least $\frac{1}{4}\ell$. First we show that any such $T_r$ can be efficiently preprocessed for weighted level ancestor queries. In this case the input to a query is a substring of $r^\infty$ specified by its length and starting position. Without loss of generality the starting position is less than $|r|$.

**Lemma 12.** Let $r$ be any primitive string of length at most $\frac{1}{4}\ell$, and $s$ be the number of explicit nodes in $T_r$ at string depth at least $\frac{3}{4}\ell$. $T_r$ can be preprocessed using $O(|r| \log |r| + s)$ space, so that, in $O(1)$ time, the node corresponding to any substring of $r^\infty$ of length at least $\frac{3}{4}\ell$ can be retrieved.

**Proof.** For every cyclic shift $r' = r[i..|r|]r[1..i-1]$ of $r$, where $i = 1, 2, \ldots, |r|$, we denote by $p_i$ the longest path in $T_r$ corresponding to a prefix of $r'^\infty$. Hence the whole $T_r$ can be seen as a union of these $|r|$ paths. The paths are not necessarily disjoint, but no two of them share a common prefix of length $2|r|$, as otherwise the periodicity lemma would imply that $r$ is actually not primitive. We conceptually extend every $p_i$ so that it corresponds to $r[i..|r|]r^\alpha$, with the same value of $\alpha$.
for every \( i \). As we are working with a compacted trie anyway, such an extension doesn’t increase the size of the problem.

We split every \( p_i \) into a prefix corresponding to \( r[i..|r|]r^{\alpha-\beta} \) and then \( \beta \) fragments corresponding to the remaining \( \beta \) repetitions of \( r \). The value of \( \beta \) is chosen so that the following two conditions hold:

1. any explicit node that we could possibly be required to return as an answer belongs to one of these \( \beta \) fragments,
2. any explicit node belonging to one of these \( \beta \) fragments is at string depth at least \( \frac{1}{2}\ell \).

The conditions translate to \(|r| - i + 1 + |r|(\alpha - \beta) \leq \frac{3}{4}\ell\) and \(|r| - i + 1 + |r|(\alpha - \beta) \geq \frac{1}{2}\ell\), respectively. As \(|r| \leq \frac{1}{2}\ell\), such a \( \beta \) always exists.

For every \( p_i \) we define the sets \( S_{i,j} \) for \( j = 1, 2, \ldots, \beta \) describing the string depths of all explicit nodes belonging to the fragments of the path. More precisely, \( S_{i,j} \) contains \( d \) iff the node corresponding to \( r[i..|r|]r^{\alpha-j}r[1..d] \) is explicit. Then \( S_{i,j} \subseteq S_{i+1,j} \) if \( i < |r| \) and \( S_{i,j} \subseteq S_{i,j+1} \) if \( i = |r| \), since if \( v \) is an explicit node corresponding to some \( r[i..|r|]r^{\alpha-j}r[1..d] \), then following its suffix link leads us to an explicit node corresponding to either \( r[i + 1..|r|]r^{\alpha-j}r[1..d] \) or \( r[1..|r|]r^{\alpha-j-1}r[1..d] \).

Now if the answer to a query is a node at string depth at least \( \frac{3}{4}\ell \), it belongs to some \( S_{i,j} \), hence we need to preprocess all these sets for predecessor queries. As the sets are nested, by Lemma 3 it requires only \( \mathcal{O}(|r| \log |r| + \sum_{i,j} S_{i,j}) \) words of space, which is \( \mathcal{O}(|r| \log |r| + s) \), where \( s \) is at most the number of explicit nodes in \( T_r \) at string depth at least \( \frac{1}{2}\ell \). Before we find the predecessor in the appropriate \( S_{i,j} \), we need to determine which set to query. For this we separately store for every \( i \) a pointer to the explicit node with the largest string depth on \( p_i \). Then to determine the node corresponding to a substring \( r[i..|r|]rrr.. \), we first look at its length to check if the explicit node with the largest string depth on \( p_i \) should be returned. If not, with a simple division we can determine which \( S_{i,j} \) should be considered, so that the answer is either there, or in \( S_{i,j-1} \). Then locating the predecessor in these two sets gives us the string depth of the node that we should return. To determine its depth, we store for every nonempty \( S_{i,j} \) the smallest depth of an explicit node there. These values are stored in a separate array for every \( i \). By adding the rank of the predecessor in the appropriate set to the smallest depth of an explicit node stored there, we get the final depth. For every cyclic shift \( r' = r[i..|r|]r[1..i-1] \) of \( r \), where \( i = 1, 2, \ldots, |r| \), we denote by \( p_i \) the longest path in \( T_r \) corresponding to a prefix of \( r^{\infty} \). Hence the whole \( T_r \) can be seen as a union of these \(|r| \) paths. The paths are not necessarily disjoint, but no two of them share a common prefix of length \( 2|r| \), as otherwise the periodicity lemma would imply that \( r \) is actually not primitive. We conceptually extend every \( p_i \) so that it corresponds to \( r[i..|r|]r^\alpha \), with the same value of \( \alpha \) for every \( i \). As we are working with a compacted trie anyway, such an extension doesn’t increase the size of the problem.

We split every \( p_i \) into a prefix corresponding to \( r[i..|r|]r^{\alpha-\beta} \) and then \( \beta \) fragments corresponding to the remaining \( \beta \) repetitions of \( r \). The value of \( \beta \) is chosen so that the following two conditions hold:
1. any explicit node that we could possibly be required to return as an answer belongs to one of these $\beta$ fragments,
2. any explicit node belonging to one of these $\beta$ fragments is at string depth at least $\frac{1}{2}\ell$.

The conditions translate to $|r| - i + 1 + |r|(|\alpha - \beta| \leq \frac{3}{4}\ell$ and $|r| - i + 1 + |r|(|\alpha - \beta| \geq \frac{1}{2}\ell$, respectively. As $|r| \leq \frac{1}{4}\ell$, such a $\beta$ always exists.

For every $p_i$ we define the sets $S_{i,j}$ for $j = 1, 2, \ldots, \beta$ describing the string depths of all explicit nodes belonging to the fragments of the path. More precisely, $S_{i,j}$ contains $d$ if the node corresponding to $r[i..|r|]r^{\alpha-j}r[1..d]$ is explicit. Then $S_{i,j} \subseteq S_{i+1,j}$ if $i < |r|$ and $S_{i,j} \subseteq S_{1,j+1}$ if $i = |r|$, since if $v$ is an explicit node corresponding to some $r[i..|r|]r^{\alpha-j}r[1..d]$, then following its suffix link leads us to an explicit node corresponding to either $r[i+1..|r|]r^{\alpha-j}r[1..d]$ or $r[1..|r|]r^{\alpha-j-1}r[1..d]$.

Now if the answer to a query is a node at string depth at least $\frac{3}{4}\ell$, it belongs to some $S_{i,j}$, hence we need to preprocess all these sets for predecessor queries. As the sets are nested, by Lemma 4 it requires only $\mathcal{O}(|r| \log |r| + \sum_{i,j} S_{i,j})$ words of space, which is $\mathcal{O}(|r| \log |r| + s)$, where $s$ is at most the number of explicit nodes in $T_r$ at string depth at least $\frac{1}{4}\ell$. Before we find the predecessor in the appropriate $S_{i,j}$, we need to determine which set to query. For this we separately store for every $i$ a pointer to the explicit node with the largest string depth on $p_i$. Then to determine the node corresponding to a substring $r[i..|r|]rr..$, we first look at its length to check if the explicit node with the largest string depth on $p_i$ should be returned. If not, with a simple division we can determine which $S_{i,j}$ should be considered, so that the answer is either there, or in $S_{i,j-1}$. Then locating the predecessor in these two sets gives us the string depth of the node that we should return. To determine its depth, we store for every nonempty $S_{i,j}$ the smallest depth of an explicit node there. These values are stored in a separate array for every $i$. By adding the rank of the predecessor in the appropriate set to the smallest depth of an explicit node stored there, we get the final depth.

Now if $r$ and $r'$ are two different Lyndon words of length at most $\frac{1}{4}\ell$, the sets of explicit nodes in $T_r$ and $T_{r'}$ at string depth at least $\frac{1}{4}\ell$ are disjoint, as otherwise from the periodicity lemma we would get that $r$ and $r'$ are cyclic shifts of the same string. Hence if we apply the above lemma for every different Lyndon word $r$ such that some $w_i$ has the middle part which is a substring of $r^\infty$, all explicit nodes contributing to the $s$ added in the space complexity will sum up to $n$. Also, all $|r|$ will sum up to at most $\sum_i \frac{1}{4}|w_i| = \mathcal{O}(n)$, making the total space complexity $\mathcal{O}(n \log n)$.

7 Decreasing the space

In this section we improve the space complexity of the solution to $\mathcal{O}(n)$. As an intermediate step, we will first show how to make it $\mathcal{O}(n \log n)$ by improving the solution for predecessor in nested sets and predecessor in shrinking nested sets. This almost immediately yields an improved space bound of $\mathcal{O}(n \log n)$, as
it allows us to solve long substring retrieval in $O(n)$ space by reducing the space complexity of Lemma 12 to $O(|r| + s)$. Further improvement requires more work.

We improve the solution for predecessor in nested sets by making use of techniques from the area of succinct data structures [14]. We reemphasise that, even though we do make reference to individual bits, all space bounds are stated in words. In our application, our goal is to spend a constant number of words per element in our data structure, since we desire the overall space to be linear. The problem with the previous solution is the extra $O(N \log^2 N)$ costs in terms of the universe size. Here we focus on reducing the cost in terms of the universe, $N$, by a polylogarithmic factor.

In this section we make use of $\mathcal{W}$ to denote the word size (in bits) of our word-RAM. We do this to avoid conflating the word with the problem size, as it would become an issue in later proofs. As in the proof of Lemma 2 we assume that we have access to a universal table of size $\Theta(n^\epsilon)$ to support rank and select queries on small bit vectors.

The following lemma presents a space/query time tradeoff bound for supporting rank and select on bit vectors that are weaker than that of Pătrașcu [18]. However, our data structure is much simpler, since we do not need it to be succinct. Furthermore, in our problem we are also interested in reducing the preprocessing costs, which are not discussed by Pătrașcu, since we eventually plan on reducing the preprocessing time to linear.

**Lemma 13.** A bit vector of total length $N$ bits, in which $M$ bits are ones, can be represented by a data structure occupying $O(tM + N/\mathcal{W}^t)$ space, for any $t \geq 1$. The operations rank and select can be performed on the bit vector in $O(t)$ time. The preprocessing time is $O(tM + N/\mathcal{W}^t)$, assuming the input is the list of indices of the $M$ one bits, and not including the cost of building the universal table.

**Proof.** For the proof we discuss how to support rank in constant time using the claimed amount of space. After accomplishing this, it is trivial to implement select via $O(M)$ additional space by explicitly storing the answers.

Define a packed decomposition to be a decomposition of a universe $[1, \mathcal{W}^u]$, for some $u \geq q$, into buckets of size $\mathcal{W}^{u-1}$. Each bucket in the decomposition is assigned a 1 bit if it is non-empty (i.e., the bucket contains at least one set bit). Let $B$ be a bit vector storing the bits of the decomposition. For each 1 bit in $B$, e.g., $B[j] = 1$ for some $1 \leq j \leq c\mathcal{W}$, we explicitly store the number of 1s in the range $[1, (j-1)\mathcal{W}^{u-1}/c]$. That is, the partial sums up to the start of the bucket represented by $B[j]$. All these numbers are stored in an array $C$ of size $O((M' \log \mathcal{W})/\mathcal{W}) = O(M')$, where $M'$ is at most the number of 1 bits in the whole universe. The total space required for the packed decomposition, i.e., to store the arrays $B$ and $C$, is therefore $O(1 + M')$.

At the separate top level of our data structure, we divide the universe $[1, N]$ into buckets of size $\mathcal{W}^t$. For each bucket we explicitly store partial sums, counting the number of ones up to the start of that bucket in an array. Overall, this takes space $O(N/\mathcal{W}^t)$. For each non-empty bucket of length $\mathcal{W}^t$, we store a packed
decomposition on that bucket. We recursively store packed decompositions of the non-empty buckets until the universe is of size $W$. Visualising the decomposition as a tree, we see the leaves are of size $W$, the height of the tree is $t$, and every leaf contains at least one 1, hence the total number of internal nodes in all trees is $tM$. At each such internal node, we store an array of pointers, each one corresponding to a non-empty bucket and pointing to a packed decomposition in the lower level. Overall, this adds an additional $O(tM)$ space cost.

The space of the data structure is no more than $O(tM + N/W)$ based on the arguments above. We can perform rank queries by recursing down the tree at most $O(t)$ levels, and computing the number of ones up to the range represented by the tree node. At each level in the tree this takes $O(1)$ time, since: at the top level the values are explicitly stored; at each internal node we can in $O(1)$ time determine which entry in $C$ to add to the running total by counting the one bits in $B$ using table lookup; and, finally, we can also count the number of one bits up to the search position in the leaf using table lookup.

Next, we discuss the preprocessing costs. Assume we get the input as a list of indices of the one positions. We recursively bucket sort the indices to construct the tree (i.e., the pointer structure), placing each index in its appropriate leaf in time $O(tM + N/W)$. After we have the pointer structure, it is trivial to construct the remaining data structures—partial sums and bit vectors—via a preorder traversal of the tree, using no more than the claimed time bound.

Using the previous lemma, we can trivially answer predecessor queries on a set $S_i$, by representing it as a bit vector and using a rank query followed by a select query.

Lemma 14. PINS can be solved using a data structure that occupies $O(N/W^{t_1} + \sum_i |S_i|)$ space and performs queries in $O(1)$ time, for any constant $t_1 \geq 1$. The preprocessing time is $O(N/W^{t_1} + \sum_i |S_i|)$.

Proof. We follow the same general strategy as Lemma 1. We note that to prove the lemma it suffices to reduce the space of the predecessor data structures for the sets $S_{g_1}, \ldots, S_{g_{\log N}}$ to $O(N/W^{t_1} + \sum_i |S_i|)$ space: the remaining predecessor data structures for the other sets occupy no more than $O(\sum_i |S_i|)$ space by replacing them by Lemma 13. We store $S_{g_{\log N}}$ in the data structure of Lemma 13 constructed over the universe $[1, N]$, with parameter $t_0$ (which will be fixed later). Each set $S_{g_j}, j \in [1, \log N - 1]$ is represented using the data structure of Lemma 13 for the universe $[1, |S_{g_{\log N}|]$, marking the elements in $S_{g_{\log N}}$ which are present in $S_{g_j}$ with 1 bits, again for the parameter $t_0$. Together these structures allow us to locate the predecessor of an element in $S_{g_j}$, and occupy at most $O(N \log N/W^{t_0} + \sum_i |S_i|)$ space. Thus, by ensuring $t_0 = t_1 + 1$, we get the claimed space bound.

For the preprocessing time, we observe that computing the groups can be done in time $O(\sum_i |S_i|)$. After computing the groups, we can construct the predecessor data structure of Lemma 13 in time proportional to their space. □

Using the above result, we can improve the solution for PISNS.
Lemma 15. PISNS can be solved using $O(N/W^{t_2} + \sum_i |S_i|)$ space for the preprocessing and performs queries in $O(1)$ time, for any constant $t_2 \geq 1$. The preprocessing time is $O(N/W^{t_2} + \sum_i |S_i|)$.

Proof. Let $k$ denote the total number of sets. Combining Lemmas 2 and 14 and setting the parameter $t_1 = t_2 + 1$ yields the desired space bound.

For the preprocessing time, we first show that the decomposition of the input sets into their respective levels can be computed in the claimed time bound. This can be done by using radix sort on all the input sets simultaneously. This takes $O(N/\varepsilon + \sum_i |S_i|)$ time, for any constant $0 < \varepsilon < 1$. We also compute the maximum element of each set $S_i$, denoted $n_i$, which can be done within the same time bound. Using this information together with the sorted lists, we construct the decomposition recursively in the following way. We assume $N$ is a power of two to make the analysis simpler, and start the algorithm at level $\ell = 1$, $N_L = 1$ and $N_H = N$.

1. If $N_L = N_H$ or $k = 1$, construct the PINS subproblem and exit.
2. Otherwise, binary search for the set $n_{k'}$, such that $n_{k'} \geq (N_L + N_H)/2$ and $(N_L + N_H)/2 > n_{k'+1}$.
3. Scan the sorted lists $S_{k'}, S_{k'-1}, \ldots$, removing the elements that are in the range $[N_L, (N_L + N_H)/2]$. Once we encounter a list $S_j$ containing no elements in $[N_L, (N_L + N_H)/2]$ we stop.
4. Set bit $\ell$ in the guide vectors for $S_j, \ldots, S_{k'}$.
5. Construct the PINS instance on the removed elements (if there are any) with a universe $[N_L, N_H]$. Also store a pointer to this subproblem for each guide bit that was set in the previous step.
6. Recurse on the sets $S_1, \ldots, S_{k'}$ with level $\ell + 1$, $N_L = (N_L + N_H)/2 + 1$, and $N_H = N_H$.
7. Recurse on the sets $S_{k'+1}, \ldots, S_k$ with level $\ell + 1$, $N_L = N_L$ and $N_H = (N_L + N_H)/2$.

The cost of steps 3 and 4 is bounded by the number of elements passed to the PINS subproblem, due to the nesting property of the sets. By Lemma 14 the cost of steps 3, 4, and 5 over the entire algorithm is clearly no more than $O(N/W^{t_2} + \sum_i |S_i|)$, since each range of the universe appears in at most $\log N$ levels, and $W \geq \log N$. Thus, we need only analyse the cost of the remaining steps. Bounding the cost of the binary search in terms of the number of sets $k$, we get the recurrences:

$$T(1,k) = \Theta(1)$$
$$T(N,1) = \Theta(1)$$
$$T(N,k) \leq \Theta(\log \min(k', k-k')) + T(N/2, k') + T(N/2, k-k')$$

Notice that want to bound the time of a single search by $\Theta(\log \min(k', k-k'))$, which requires starting it simultaneously from both ends. Then, one can choose
coefficients $\alpha$ and $\beta$ so that $T(N, k) \leq \alpha k - \beta \sqrt{k}$. This is because, by induction, we only need to bound
\[
\log \min(k', k - k') + \alpha k' - \beta \sqrt{k'} + \alpha(k - k') - \beta \sqrt{k - k'}
\]
which is maximised for $k' = k/2$, and we can always choose $\beta$ large enough so that $\log k - 2\beta \sqrt{k/2} \leq -\beta \sqrt{k}$. Then we select $\alpha$ large enough so that the base of the induction holds. Thus, we get that $T(N, k) \leq \Theta(k) \leq \mathcal{O}(\sum_i |S_i|)$, and the overall cost is therefore $\mathcal{O}(N/W^2 + \sum_i(|S_i|))$. 

This gives us the basic tools needed to improve the space complexity of the whole algorithm. Now we need to carefully look at all of its components. First of all, we need to decrease the space bound in Lemma 12. We would like to reduce the whole algorithm. Now we need to carefully look at all of its components. First of all, we need to decrease the space bound in Lemma 12. We would like to reduce the space bound in Lemma 12. We would like to reduce the space bound in Lemma 12. We would like to reduce the space bound in Lemma 12. We would like to reduce the space bound in Lemma 12. We would like to reduce the space bound in Lemma 12.

The second step is to relax the definition of long substring retrieval. Recall that the goal was to preprocess a generalised suffix tree built for a collection of $eta = \mathcal{O}(n/\ell)$ documents $w_1, w_2, \ldots, w_\beta$, all of the same length $\ell$, so that we can retrieve the node corresponding to any $w_i[j..k]$ of length at least $2\frac{3}{4}\ell$. In generalised long substring retrieval, we consider a collection of $eta = \mathcal{O}(n/\ell)$ documents $w_1, w_2, \ldots, w_\beta$, all of length at most $\ell$. We want to preprocess the bottom part of their generalised suffix tree consisting of all nodes at string depth at least $2\frac{3}{4}\ell$, so that given a pointer to a leaf at string depth at least $2\frac{3}{4}\ell$, we can perform a predecessor search among all of its explicit ancestors in the bottom part. Hence the difference between the non-generalised and generalised version is that we allow some of the strings to be shorter, and we assume that we are given a pointer to a leaf as opposed to just the numbers $i, j, k$.

**Lemma 16.** After $\mathcal{O}(n/W + n/\ell + s)$ space preprocessing, where $s$ is the number of explicit nodes at string depth at least $\frac{1}{2}\ell$ in the generalised suffix tree, generalised long substring retrieval can be solved in $\mathcal{O}(1)$ time.

**Proof.** We separately preprocess all active and non-active nodes of the generalised suffix tree. For the active nodes, by plugging in the improved solution for predecessor in shrinking nested sets, we decrease the space usage to $\mathcal{O}(n/W + s_a)$, where $s_a$ is the number of active explicit nodes. For the remaining nodes, for every Lyndon word $r$ such that at least one $w_i[1..\frac{1}{2}\ell]..\frac{3}{4}\ell]$ is a substring of $r^\infty$, we need $\mathcal{O}(|r|/W + s_r)$ space, where $s_r$ is the number of explicit nodes at string depth at least $\frac{1}{2}\ell$ in $T_r$, where $T_r$ is the subtree of the whole generalised suffix tree corresponding to all substrings of $r^\infty$ of length at least $\frac{1}{2}\ell$. As mentioned before, all these $s_r$ sum up to at most the number of explicit nodes at string depth at least $\frac{1}{2}\ell$ in the generalised suffix tree, hence the total space complexity for all such $r$ is $\mathcal{O}(n/W + s)$, where $s$ is the number of explicit nodes at string
depth at least $\frac{1}{4}\ell$ in the generalised suffix tree. Additionally, we need to store for every leaf of the generalised suffix tree its active ancestor with the smallest string depth, and for every $w_i$ its corresponding $r$, if any (more precisely, a pointer to the structure corresponding to this $r$), and furthermore the position of some occurrence of $r$ in $w_i[\frac{1}{2}\ell..\frac{3}{2}\ell]$. The former requires $O(s)$ and the latter $O(n/\ell)$ space, respectively.

Now we modify Lemma 3. Recall that the idea there was that, for every $\ell = \alpha 2^k$, where $\alpha = 8, 9, \ldots, 15$, we create an instance of long substring retrieval with $O(n/\ell)$ documents of length $\ell$. Now we would like to say that preprocessing each of these instances with Lemma 16 ensures that the total cost is just $O(n)$, because all values of $s$ sum up to $O(n)$. Unfortunately, this is not true, as an explicit node in the generalised suffix tree built for all $w_i$ is not necessarily an explicit node in the suffix tree of the whole $w$. Indeed, all leaves of the generalised suffix tree are explicit there, but don’t appear in the suffix tree.

To fix this issue, we appropriately shorten every $w_i$. We choose its longest suffix $w_i[j..\ell]$ such that its corresponding node in the suffix tree has at least one explicit ancestor at string depth at least $\frac{1}{4}\ell$. If there is no such $j \geq \frac{1}{4}\ell$, we remove $w_i$ from our collection, and otherwise replace it with $w_i[j..\ell]$. Then for any even shorter suffix $w_i[j'..\ell]$, such that $j' \geq \frac{1}{4}\ell$, the corresponding node in the suffix tree has at least one explicit ancestor at string depth at least $\frac{1}{4}\ell$. Hence the total number of leaves at string depth at least $\frac{1}{4}\ell$ in the generalised suffix tree built for all shortened $w_i$’s can be upper bounded by the total number of explicit nodes at string depths between $\frac{1}{4}\ell$ and $\ell$ in the suffix tree. Bounding the number of leaves also gives us a bound on the total number of explicit nodes in the bottom part of the generalised suffix tree, therefore now for every $\ell$ we can bound the required space by $O(n/W + n/\ell + s)$, where $s$ is the number of explicit nodes at string depth between $\frac{1}{4}\ell$ and $\ell$ in the suffix tree. Because the values of $\ell$ are exponentially decreasing, the sum of all these values of $s$ is then at most $O(n)$, resulting in the final bound of $O(n)$ on the required space.

Finally, we describe how to answer a query using the structures for generalised substring retrieval built for the shortened strings. For this, given a substring $s$ of $w$, we need to access an appropriately chosen instance of generalised substring retrieval, and also locate the leaf of the corresponding generalised suffix tree. Recall that in the proof of Lemma 3 we were able to find the instance by simply computing $\alpha \in \{8, 9, \ldots, 15\}$ and $k$ such that $(\alpha - 2)2^k \leq |s| < (\alpha - 1)2^k$. Now, however, it might be the case that the only $w_i$ in the instance containing $s$ as a substring has been shortened, hence we cannot use it to retrieve the node corresponding to $s$ in the suffix tree. In such case, though, it must be an implicit node lying on a relatively long edge, i.e., an edge from a node at string depth at least $\ell$ to a node at string depth at most $\frac{3}{4}\ell$. This suggest a simple fix: for every $\ell = \alpha 2^k$, where $\alpha \in \{8, 9, \ldots, 15\}$, we mark all the explicit nodes of the suffix tree, such that their string depth is between $\frac{3}{4}\ell$ and $\ell$, but all their (explicit) descendants have string depth exceeding $\ell$. Then, on any path from a leaf to the root, at most a single explicit node for every such $\ell$ is marked, hence using Lemma 11 we can preprocess all these marked nodes in $O(n)$ space, so that
given a leaf in the suffix tree we can search for the predecessor among its marked ancestors in $O(1)$ time. Notice that the same explicit node $v$ might be marked because of multiple values of $\ell$. Nevertheless, there is a constant number of such relevant values of $\ell$. For every such value, we store a pointer to the corresponding instance of generalised long substring retrieval at $v$, and also a pointer to any leaf in the subtree of the node corresponding to $v$ in the bottom part of the generalised suffix tree constructed for the instance.

To locate the node corresponding to $s = w[i..j]$ in the suffix tree, we first execute a predecessor search among the marked ancestor of the leaf corresponding to $w[i..n]$. As a result, we get a marked node $u$ belonging to the subtree of $v$, such that there are no marked nodes between $v$ and $u$. Now the first possibility is that $v$ lies on the edge from $u$ to its parent. If not, then $v$ lies on an edge from some $v'$ to its parent (possibly, $v' = v$), where $v'$ is an ancestor of $u$. Furthermore, all nodes between $u$ and $v'$, including $v'$, are not marked. But then the string depth of $v'$ must be quite similar to the string depth of $u$. More precisely, if the string depth of $u$ is between $\frac{3}{4} \ell$ and $\ell$ for some $\ell = \alpha 2^k$, where $\alpha \in \{8, 9, \ldots, 15\}$, then the string depth of $u'$ must be within the same range. Otherwise, i.e., if the string depth of $u'$ was smaller than $\frac{3}{4} \ell$, then we could find $\ell' = \alpha' 2^{k'}$, where $\alpha' \in \{8, 9, \ldots, 15\}$ and $k' < k$, such that the string depth of $u'$ is between $\frac{3}{4} \ell'$ and $\ell'$, hence some node between $u'$ would have been marked, which is absurd. Therefore, using the pointers stored at $u$, we reduce the question to generalised long substring retrieval, which can be solved in $O(1)$ time.

References

1. Ajtai, M., Fredman, M., Komlós, J.: Hash functions for priority queues. Information and Control 63(3), 217 – 225 (1984)
2. Alstrup, S., Holm, J.: Improved algorithms for finding level ancestors in dynamic trees. In: ICALP. pp. 73–84 (2000)
3. Amir, A., Landau, G.M., Lewenstein, M., Sokol, D.: Dynamic text and static pattern matching. ACM Transactions on Algorithms 3(2) (2007)
4. Bender, M.A., Farach-Colton, M.: The level ancestor problem simplified. Theor. Comput. Sci. 321(1), 5–12 (2004)
5. Berkman, O., Vishkin, U.: Finding level-ancestors in trees. J. Comput. Syst. Sci. 48(2), 214–230 (Apr 1994)
6. Bille, P., Gørtz, I.L., Vildhøj, H.W., Vind, S.: String indexing for patterns with wildcards. In: SWAT. pp. 283–294 (2012)
7. Cole, R., Gottlieb, L.A., Lewenstein, M.: Dictionary matching and indexing with errors and don’t cares. In: STOC. pp. 91–100 (2004)
8. Dietz, P.: Finding level-ancestors in dynamic trees. In: WADS. pp. 32–40 (1991)
9. Farach, M., Muthukrishnan, S.: Perfect hashing for strings: Formalization and algorithms. In: CPM. pp. 130–140 (1996)
10. Fredman, M.L., Willard, D.E.: Trans-dichotomous algorithms for minimum spanning trees and shortest paths. J. Comput. Syst. Sci. 48(3), 533–551 (1994)
11. Gabow, H.N., Tarjan, R.E.: A linear-time algorithm for a special case of disjoint set union. In: Proc. Symposium on Theory of Computing. pp. 246–251. ACM (1983)
12. Gawrychowski, P.: Pattern matching in Lempel-Ziv compressed strings: fast, simple, and deterministic. In: ESA. pp. 421–432 (2011)
13. Grossi, R., Orlandi, A., Raman, R., Rao, S.S.: More haste, less waste: Lowering the redundancy in fully indexable dictionaries. In: STACS. pp. 517–528 (2009)
14. Jacobson, G.: Space-efficient static trees and graphs. In: Proc. Symposium on Foundations of Computer Science. pp. 549–554. IEEE (1989)
15. Kopelowitz, T., Kucherov, G., Nekrich, Y., Starikovskaya, T.A.: Cross-document pattern matching. J. Discrete Algorithms 24, 40–47 (2014)
16. Kopelowitz, T., Lewenstein, M.: Dynamic weighted ancestors. In: SODA. pp. 565–574 (2007)
17. Lewenstein, M., Nekrich, Y., Vitter, J.S.: Space-efficient string indexing for wildcard pattern matching. In: STACS. pp. 506–517 (2014)
18. Pătraşcu, M.: Succincter. In: Proc. 49th IEEE Symposium on Foundations of Computer Science (FOCS). pp. 305–313 (2008)
19. Pătraşcu, M.: Predecessor search. In: Encyclopedia of Algorithms (2008)
20. Pătraşcu, M., Thorup, M.: Time-space trade-offs for predecessor search. In: STOC. pp. 232–240 (2006)
21. Willard, D.E.: Log-logarithmic worst-case range queries are possible in space $\Theta(n)$. Inf. Process. Lett. 17(2), 81–84 (1983)
In this section we show that answering weighted ancestor queries on an arbitrary tree requires $\Omega(lg\ lg\ n)$ time using a data structure of size $O(n\ polylog(n))$, even if the node weights are bounded by $n$.

Assume that, given such a tree on $n$ nodes, we can construct a data structure occupying $O(n\ polylog(n))$ space weighted ancestor structure supporting queries in $t(n)$ time. Then we can construct a predecessor structure for $n$ elements, drawn from the universe $[1, n^2]$, that occupies $O(n\ polylog(n))$ space and supports queries in $t(n)$ time as follows.

1. Split the universe into equally sized blocks of length $n$, and for each block $[x(n - 1) + 1, xn]$, where $1 \leq x \leq n$, explicitly store the element that is the predecessor $x(n - 1)$. This adds $O(n)$ space overall.
2. For each block create a separate path with string depth $n$ and put the elements contained in the block on the path. For each non-empty block, we also store a pointer to the lowest node in this path in an array. As before this array will take an additional $O(n)$ space.
3. To answer a predecessor query, first find the block containing the query element. If a pointer is stored for this block in step 2 we do a weighted ancestor query on the corresponding path. If no pointer is stored, or the result of the weighted ancestor query is the root—which we consider a dummy node, and interpret as meaning that no predecessor exists in the path—then we return the result stored in the array from the step 1.

Immediately, since the universe is at least $\Omega(n^{1+\varepsilon})$ and the space occupied by the data structure is $O(n\ polylog(n))$, the query must take $\Omega(log\ log\ n)$ time by the lower bound of Pătraşcu and Thorup [20].