The Wavelet Trie: Maintaining an
Indexed Sequence of Strings in Compressed Space

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Abstract

An indexed sequence of strings is a data structure for storing a string sequence that supports random access, searching, range counting and analytics operations, both for exact matches and prefix search. String sequences lie at the core of column-oriented databases, log processing, and other storage and query tasks. In these applications each string can appear several times and the order of the strings in the sequence is relevant. The prefix structure of the strings is relevant as well: common prefixes are sought in strings to extract interesting features from the sequence. Moreover, space-efficiency is highly desirable as it translates directly into higher performance, since more data can fit in fast memory.

We introduce and study the problem of compressed indexed sequence of strings, representing indexed sequences of strings in nearly-optimal compressed space, both in the static and dynamic settings, while preserving provably good performance for the supported operations.

We present a new data structure for this problem, the Wavelet Trie, which combines the classical Patricia Trie with the Wavelet Tree, a succinct data structure for storing a compressed sequence. The resulting Wavelet Trie smoothly adapts to a sequence of strings that changes over time. It improves on the state-of-the-art compressed data structures by supporting a dynamic alphabet (i.e. the set of distinct strings) and prefix queries, both crucial requirements in the aforementioned applications, and on traditional indexes by reducing space occupancy to close to the entropy of the sequence.

1 Introduction

Many problems in databases and information retrieval ultimately reduce to storing and indexing sequences of strings. Column-oriented databases represent relations by storing individually each column as a sequence; if each column is indexed, efficient operations on the relations are possible. XML databases, taxonomies, and word tries are represented as labeled trees, and each tree can be mapped to the sequence of its labels in a specific order; indexed operations on the sequence enable fast tree navigation. In data analytics query logs and access logs are simply sequences of strings; aggregate queries and counting queries can be performed efficiently with specific indexes. Textual document search is essentially the problem of representing a text as the sequence of its words, and queries locate the occurrences of given words in the text. Even the storage of non-string (for example, numeric) data can be often reduced to the storage of strings, as usually the values can be binarized in a natural way.

Indexed sequence of strings. An indexed sequence of strings is a data structure for storing a string sequence that supports random access, searching, range counting and analytics operations, both for exact matches and prefix search. Each string can appear several times and the order of the strings in the sequence is relevant. For a sequence $S \equiv \langle s_0, \ldots, s_{n-1} \rangle$ of strings, the primitive operations are:

- **Access(pos)**: retrieve string $s_{pos}$, where $0 \leq pos < n$.
- **Rank(s, pos)**: count the number of occurrences of string $s$ in $\langle s_0, \ldots, s_{pos-1} \rangle$.
- **Select(s, idx)**: find the position of the $idx$-th occurrence of $s$ in $\langle s_0, \ldots, s_{n-1} \rangle$.

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By composing these three primitives it is possible to implement other powerful index operations. For example, functionality similar to inverted lists can be easily formulated in terms of Select. These primitives can be extended to prefixes.

- RankPrefix(p, pos): count the number of strings in \( \langle s_0, \ldots, s_{pos-1} \rangle \) that have prefix \( p \).
- SelectPrefix(p, idx): find the position of the \( \text{idx} \)-th string in \( \langle s_0, \ldots, s_{n-1} \rangle \) that has prefix \( p \).

Prefix search operations can be easily formulated in terms of SelectPrefix. Other useful operations are range counting and analytics operations, where the above primitives are generalized to a range \( [pos', pos) \) of positions, hence to \( \langle s_{pos'}, \ldots, s_{pos-1} \rangle \). In this way statistically interesting (e.g., frequent) strings in the given range \( [pos', pos) \) and having a given prefix \( p \) can be quickly discovered (see Section 5 for further operations).

The sequence \( S \) can change over time by defining the following operations, for any arbitrary string \( s \) (which could be \textit{previously unseen}).

- Insert\((s, pos)\): update the sequence \( S \equiv \langle s_0, \ldots, s_{pos-1}, s, s_{pos}, \ldots, s_{n-1} \rangle \) by inserting \( s \) immediately before \( s_{pos} \).
- Append\((s)\): update the sequence \( S \equiv \langle s_0, \ldots, s_{n-1}, s \rangle \) by appending \( s \) at the end.
- Delete\((pos)\): update the sequence \( S \equiv \langle s_0, \ldots, s_{pos-1}, s_{pos+1}, \ldots, s_{n-1} \rangle \) by deleting \( s_{pos} \).

**Motivation.** String sequences lie at the core of column-oriented databases, log processing, and other storage and query tasks. The prefix operations supported by an indexed sequence of strings arise in many contexts. Here we give a few examples to show that the proposed problem is quite natural. In data analytics for query logs and access logs, the sequence order is the time order, so that a range of positions \( [pos', pos) \) corresponds to a given time frame. The accessed URLs, paths (filesystem, network, ...) or any kind of hierarchical references are chronologically stored as a sequence \( \langle s_0, \ldots, s_{n-1} \rangle \) of strings, and a common prefix denotes a common domain or a common folder for the given time frame: we can retrieve access statistics using RankPrefix and report the corresponding items by iterating SelectPrefix (e.g., “what has been the most accessed domain during winter vacation?”). This has a wide array of applications, from intrusion detection and website optimization to database storage of telephone calls. Another interesting example arises in web graphs and social networks, where a binary relation is stored as a graph among the entities, so that each edge is conceptually a pair of URLs or hierarchical references (URIs). Edges can change over time, so we can report what changed in the adjacency list of a given vertex in a given time frame, allowing us to produce snapshots on the fly (e.g., “how did friendship links change in that social network during winter vacation?”). In the above applications the many strings involved require a suitable compressed format. Space-efficiency is highly desirable as it translates directly into higher performance, since more data can fit in fast memory.

**Compressed indexed sequence of strings.** We introduce and study the problem of \textit{compressed indexed sequence of strings} representing indexed sequences of strings in nearly-optimal compressed space, both in the static and dynamic settings, while preserving provably good performance for the supported operations.

Traditionally, indexed sequences are stored by representing the sequence explicitly and indexing it using auxiliary data structures, such as B-Trees, Hash Indexes, Bitmap Indexes. These data structures have excellent performance and both external and cache-oblivious variants are well studied [23]. Space efficiency is however sacrificed: the total occupancy is several times the space of the sequence alone. In a latency constrained world where more and more data have to be kept in internal memory, this is not feasible anymore.

The field of succinct and compressed data structures comes to aid: there is a vast literature about compressed storage of sequences, under the name of Rank/Select sequences [13]. The existing Rank/Select data structures, however, assume that the alphabet from which the sequences are drawn is \textit{integer} and \textit{continuous}, i.e., each element of the sequence is just a symbol in \( \{1, \ldots, \sigma\} \). Non-integer or non-contiguous alphabets need to be mapped first to an integer range. Letting \( S_{\text{set}} \) denote the set of distinct strings in the sequence \( S \equiv \langle s_0, \ldots, s_{n-1} \rangle \), the representation of \( S \) as a sequence of \( n \) integers in \( \{1, \ldots, |S_{\text{set}}|\} \) requires to map each \( s_i \) to its corresponding integer, thus introducing at least two issues: (a) once the mapping is computed, it cannot be changed, which means that in dynamic operations the alphabet must be known in advance; (b) for string data the string structure is lost, hence no prefix operations can be supported. Issue (a) in particular rules out applications in database storage, as the set of values of a column (or even its cardinality) is very rarely known in advance; similarly in text indexing a new document can contain unseen words; in URL sequences, new URLs can be created at any moment.
Wavelet Trie. We introduce a new data structure, the Wavelet Trie, that overcomes the previously mentioned issues. The Wavelet Trie is a generalization for string sequences $S$ of the Wavelet Tree [13], a compressed data structure for sequences, where the shape of the tree is induced from the structure of the string set $S_{\text{set}}$ as in the Patricia Trie [19]. This enables efficient prefix operations and the ability to grow or shrink the alphabet as values are inserted or removed. We first present a static version of the Wavelet Trie in Section 3. We then give an append-only dynamic version of the Wavelet Trie, meaning that elements can be inserted only at the end—the typical scenario of query logs and access logs—and a fully dynamic version that is useful for database applications (see Section 4).

Our time bounds are reported in Table 1 and some comments are in order. Recall that $S$ denotes the input sequence of strings stored in the Wavelet Trie, and $S_{\text{set}}$ is the set of distinct strings in $S$. For a string $s$ to be queried, let $h_s$ denote the number of nodes traversed in the binary Patricia Tree storing $S_{\text{set}}$ when $s$ is searched for. Observe that $h_s \leq |s| \log |\Sigma|$, where $\Sigma$ is the alphabet of symbols from which $s$ is drawn, and $|s| \log |\Sigma|$ is the length in bits of $s$ (while $|s|$ denotes its number of symbols as usual). The cost for the queries on the static and append-only versions of the Wavelet Trie is $O(|s| + h_s)$ time, which is the same cost as searching in the binary Patricia Trie. Surprisingly, the cost of appending $s$ to $S$ is still $O(|s| + h_s)$ time, which means that compressing and indexing a sequential log on the fly is very efficient. The cost of the operations for the fully dynamic version are also competitive, without the need of knowing the alphabet in advance. This answers positively a question posed in [12] and [13].

![Table 1: Bounds for the Wavelet Trie. Query is the cost of Access, Rank(Prefix), Select(Prefix), LB is the information theoretic lower bound $LT+nH_0$ (Sect. 3), and PT the space taken by the dynamic Patricia Trie (Sect. 3). Note that deletion may take $O(\hat{\ell} + h_s \log n)$ time when deleting the last occurrence of a string, where $\hat{\ell}$ is the length of the longest string in $S_{\text{set}}$.](image)

All versions are nearly optimal in space as shown in Table 1. In particular, the lower bound $LB(S)$ for storing an indexed sequence of strings can be derived from the lower bound $LT(S_{\text{set}})$ for storing $S_{\text{set}}$ given in [7] plus Shannon classical zero-order entropy bound $nH_0(S)$ for storing $S$ as a sequence of symbols. The static version uses an additional number of bits that is just a lower order term $o(\hat{h}n)$, where $\hat{h}$ is the average height of the Wavelet Tree (Definition 3.4). The append-only version only adds $PT(S_{\text{set}}) = O(|S_{\text{set}}| \log n)$ bits for keeping $O(|S_{\text{set}}|)$ pointers to the dynamically allocated memory (assuming that we do not have control on the memory allocator on the machine). The fully dynamic version has a redundancy of $O(nH_0(S))$ bits.

Results. Summing up the above contributions: we address a new problem on sequences of strings that is meaningful in real-life applications; we introduce a new compressed data structure, the Wavelet Trie, and analyze its nearly optimal space; we show that the supported operations are competitive with those of uncompressed data structures, both in the static and dynamic setting. We have further findings in this paper. In case the prefix operations are not needed (for example when the values are numeric), we show in Section 6 how to use a Wavelet Trie to maintain a probabilistically balanced Wavelet Tree, hence guaranteeing access times logarithmic in the alphabet size. Again, the alphabet does not need to be known in advance. We also present an append-only compressed bitvector that supports constant-time Rank, Select, and Append in nearly optimal space. We use this bitvector in the append-only Wavelet Trie.

Related work. While there has been extensive work on compressed representations for sets of strings, to the best of our knowledge the problem of representing sequences of strings has not been studied. Indexed sequences of strings are usually stored in the following ways: (1) by mapping the strings to integers through a dictionary, the problem is reduced to the storage of a sequence of integers; (2) by concatenating the strings with a separator, and compressing and full-text indexing the obtained string; (3) by storing the concatenation $(s_i, i)$ in a string dictionary such as a B-Tree.

The approach in (1), used implicitly in [3, 8] and most literature about Rank/Select sequences, sacrifices the ability to perform prefix queries. If the mapping preserves the lexicographic ordering, prefixes are mapped to
contiguous ranges; this enables some prefix operations, by exploiting the two-dimensional nature of the Wavelet Tree: RankPrefix can be reduced to the RangeCount operation described in [17]. To the best of our knowledge, however, even with a lexicographic mapping there is no way to support efficiently SelectPrefix. More importantly, in the dynamic setting it is not possible to change the alphabet (the underlying string set $S_{set}$) without rebuilding the tree, as previously discussed.

The approach in (2), called Dynamic Text Collection in [13], although it allows for potentially more powerful operations, is both slower, because it needs a search in the compressed text index, and less space-efficient, as it only compresses according to the $k$-order entropy of the string, failing to exploit the redundancy given by repeated strings.

The approach in (3), used often in databases to implement indexes, only supports Select, while another copy of the sequence is still needed to support Access, and it does not support Rank. Furthermore, it offers little or no guaranteed compression ratio.

2 Preliminaries

Information-theoretic lower bounds. We assume that all the logarithms are in base 2, and that the word size is $w \geq \log n$ bits. Let $s = c_1 \ldots c_n \in \Sigma^*$ be a sequence of length $|s| = n$, drawn from an alphabet $\Sigma$. The binary representation of $s$ is a binary sequence of $n\lceil \log |\Sigma| \rceil$ bits, where each symbol $c_i$ is replaced by the $\lceil \log |\Sigma| \rceil$ bits encoding it. The zero-order empirical entropy of $s$ is defined as

$$H_0(s) = -\sum_{c \in \Sigma} \frac{n_c}{n} \log \frac{n_c}{n},$$

where $n_c$ is the number of occurrences of symbol $c$ in $s$. Note that $nH_0(s) \leq n \log |\Sigma|$ is a lower bound on the bits needed to represent $s$ with an encoder that does not exploit context information. If $s$ is a binary sequence with $\Sigma = \{0, 1\}$ and $p$ is the fraction of 1s in $s$, we can rewrite the entropy as $H_0(s) = -p \log p - (1 - p) \log (1 - p)$, which we also denote by $H(p)$. We use $B(m, n)$ as a shorthand for $\lceil \log \binom{n}{m} \rceil$, the information-theoretic lower bound in bits for storing a set of $m$ elements drawn from an universe of size $n$. We implicitly make extensive use of the bounds $B(m, n) \leq nH(\frac{m}{n}) + O(1)$, and $B(m, n) \leq m \log(\frac{n}{m}) + O(m)$.

Bitvectors and FIDs. Binary sequences, i.e. $\Sigma = \{0, 1\}$, are also called bitvectors, and data structures that encode a bitvector while supporting Access/Rank/Select are also called Fully Indexed Dictionaries, or FIDs [22]. The representation of [22], referred to as RRR, can encode a bitvector with $n$ bits, of which $m$ 1s, in $B(m, n) + O((n \log \log n)/\log n)$ bits, while supporting all the operations in constant time.

Wavelet Trees. The Wavelet Tree, introduced in [13], is the first data structure to extend Rank/Select operations from bitvectors to sequences on an arbitrary alphabet $\Sigma$, while keeping the sequence compressed. Wavelet Trees reduce the problem to the storage of a set of $|\Sigma| - 1$ bitvectors organized in a tree structure.

The alphabet is recursively partitioned in two subsets, until each subset is a singleton (hence the leaves are in one-to-one correspondence with the symbols of $\Sigma$). The bitvector $\beta$ at the root has one bit for each element of the sequence, where $\beta_i$ is 0/1 if the $i$-th element belongs to the left/right subset of the alphabet. The sequence is then projected on the two subsets, obtaining two subsequences, and the process is repeated on the left and right subtrees. An example is shown in Figure [1].

Note that the 0s of one node are in one-to-one correspondence with the bits of the right node, while the 1s are in correspondence with the bits of the right node, and the correspondence is given downwards by Rank and upwards by Select. Thanks to this mapping, it is possible to perform Access and Rank by traversing the tree top-down, and Select by traversing it bottom-up.

By using RRR bitvectors, the space is $nH_0(S) + O(n \log |\Sigma|)$ bits, while operations take $O(\log |\Sigma|)$ time.

Patricia Tries. The Patricia Trie [19] (or compacted binary trie) of a non-empty prefix-free set of binary strings is a binary tree built recursively as follows. (i) The Patricia Trie of a single string is a node labeled with the string. (ii) For a nonempty string set $S$, let $\alpha$ be the longest common prefix of $S$ (possibly the empty string). Let $S_b = \{\gamma | ab\gamma \in S\}$ for $b \in \{0, 1\}$. Then the Patricia trie of $S$ is the tree whose root is labeled with $\alpha$ and whose children (respectively labeled with 0 and 1) are the Patricia Tries of the sets $S_0$ and $S_1$. Unless otherwise specified, we use trie to indicate a Patricia Trie, and we focus on binary strings.

3 The Wavelet Trie

We informally define the Wavelet Trie of a sequence of binary strings $S$ as a Wavelet Tree on $S$ (seen as a sequence on the alphabet $\Sigma = S_{set}$) whose tree structure is given by the Patricia Trie of $S_{set}$. We focus on binary strings.
Lemma 3.3 Let $S$ be a non-empty sequence of binary strings, $S = (s_0, \ldots, s_{n-1})$, $s_i \in \{0, 1\}^*$. whose underlying string set $S_{\text{set}}$ is prefix-free. The Wavelet Trie of $S$, denoted $\text{WT}(S)$, is built recursively as follows:

(i) If the sequence is constant, i.e. $s_i = \alpha$ for all $i$, the Wavelet Trie is a node labeled with $\alpha$.

(ii) Otherwise, let $\alpha$ be the longest common prefix of $S$. For any $0 \leq i < n$ we can write $s_i = \alpha b_i \gamma_i$, where $b_i$ is a single bit. For $b \in \{0, 1\}$ we can then define two sequences $S_b = \langle \gamma_i | b_i = b \rangle$, and the bitvector $\beta = \langle b_i \rangle$; in other words, $S$ is partitioned in the two subsequences depending on whether the string begins with $\alpha 0$ or $\alpha 1$, the remaining suffixes form the two sequences $S_0$ and $S_1$, and the bitvector $\beta$ discriminates whether the suffix $\gamma_i$ is in $S_0$ or $S_1$. Then the Wavelet Trie of $S$ is the tree whose root is labeled with $\alpha$ and $\beta$, and whose children (respectively labeled with 0 and 1) are the Wavelet Tries of the sequences $S_0$ and $S_1$.

An example is shown in Fig. 2. Note that leaves are labeled only with the common prefix $\alpha$ while internal nodes are labeled both with $\alpha$ and the bitvector $\beta$. The Wavelet Trie is a generalization of the Wavelet Tree on $S$: each node splits the underlying string set $S_{\text{set}}$ in two subsets and a bitvector is used to tell which elements of the sequence belong to which subset. Using the same algorithms in [13] we obtain the following.

Lemma 3.2 The Wavelet Trie supports Access, Rank, and Select operations. In particular, if $h_s$ is the number of internal nodes in the root-to-node path representing $s$ in $\text{WT}(S)$, Access$(\text{pos})$ performs $O(h_s)$ Rank operations on the bitvectors, where $s$ is the resulting string; Rank$(s, \text{pos})$ performs $O(h_s)$ Rank operations on the bitvectors; Select$(s, \text{idx})$ performs $O(h_s)$ Select operations on the bitvectors.

It is interesting to note that any Wavelet Trie can be seen as a Wavelet Trie through a specific mapping of the alphabet to binary strings. For example the classic balanced Wavelet Tree can be obtained by mapping each element of the alphabet to a distinct string of $\lceil \log \sigma \rceil$ bits; another popular variant is the Huffman-tree shaped Wavelet Tree, which can be obtained as a Wavelet Trie by mapping each symbol to its Huffman code.

Prefix operations. It follows immediately from Definition 3.3 that for any prefix $p$ occurring in at least one element of the sequence, the subsequence of strings starting with $p$ is represented by a subtree of $\text{WT}(S)$.

This simple property allows us to support two new operations, RankPrefix and SelectPrefix, as defined in the introduction. The implementation is identical to Rank and Select, with the following modifications: if $n_p$ is the node obtained by prefix-searching $p$ in the trie, for RankPrefix the top-down traversal stops at $n_p$; for SelectPrefix the bottom-up traversal starts at $n_p$. This proves the following lemma.

Lemma 3.3 Let $p$ be a prefix occurring in the sequence $S$. Then RankPrefix$(p, \text{pos})$ performs $O(h_p)$ Rank operations on the bitvectors, and SelectPrefix$(p, \text{idx})$ performs $O(h_p)$ Select operations on the bitvectors.
Note that, since \( S_{\text{set}} \) is prefix-free, Rank and Select on any string in \( S_{\text{set}} \) are equivalent to RankPrefix and SelectPrefix, hence it is sufficient to implement these two operations.

**Average height.** To analyze the space occupied by the Wavelet Trie, we define the average height.

**Definition 3.4** The average height \( \bar{h} \) of a WT(S) is defined as \( \bar{h} = \frac{1}{n} \sum_{i=0}^{n-1} h_{s_i} \). 

Note that the average is taken on the sequence, not on the set of distinct values. Hence we have \( \bar{h} n \leq \sum_{i=0}^{n-1} s_i \) (i.e. the total input size), but we expect \( \bar{h} n \ll \sum_{i=0}^{n-1} s_i \) in real situations, for example if short strings are more frequent than long strings, or they have long prefixes in common (exploiting the path compression of the Patricia Trie). The quantity \( \bar{h} n \) is equal to the sum of the lengths of all the bitvectors \( \beta \), since each string \( s_i \) contributes exactly one bit to all the internal nodes in its root-to-leaf path. Also, the root-to-leaf paths form a prefix-free encoding for \( S_{\text{set}} \), and their concatenation for each element of \( S \) is an order-zero encoding for \( S \), thus it cannot be smaller than the zero-order entropy of \( S \), as summarized in the following lemma.

**Lemma 3.5** Let \( \bar{h} \) be the average height of WT(S). Then \( H_0(S) \leq \bar{h} \leq \frac{1}{n} \sum_{i=0}^{n-1} s_i \).

**Static succinct representation.** Our first representation of the Wavelet Trie is static. We show how by using suitable succinct data structures the space can be made very close to the information theoretic lower bound.

To store the Wavelet Trie we need to store its two components: the underlying Patricia Trie and the bitvectors in the internal nodes.

We represent the trie using a DFUDS [2] encoding, which encodes a tree with \( k \) nodes in \( 2k + o(k) \) bits, while supporting navigational operations in constant time. Since the internal nodes in the tree underlying the Patricia Trie have exactly two children, we compute the corresponding tree in the first-child/next-sibling representation. This brings down the number of nodes from \( 2|S_{\text{set}}| - 1 \) to \( |S_{\text{set}}| \), while preserving the operations. Hence we can encode the tree structure in \( 2|S_{\text{set}}| + o(|S_{\text{set}}|) \) bits. If we denote the number of trie edges as \( e = 2(|S_{\text{set}}| - 1) \), the space can be written as \( e + o(|S_{\text{set}}|) \).

The \( e \) labels \( \alpha \) of the nodes are concatenated in depth-first order in a single bitvector \( L \). We use the partial sum data structure of [22] to delimit the labels in \( L \). This adds \( B(e, |L| + e) + o(|S_{\text{set}}|) \) bits. The total space (in bits) occupied by the trie structure is hence \( |L| + e + B(e, |L| + e) + o(|S_{\text{set}}|) \).

We now recast the lower bound in [7] using our notation, specializing it for the case of binary strings.

**Theorem 3.6** ([7]) For a prefix-free string set \( S_{\text{set}} \), the information-theoretic lower bound \( LT(S_{\text{set}}) \) for encoding \( S_{\text{set}} \) is given by \( LT(S_{\text{set}}) = |L| + e + B(e, |L| + e) \), where \( L \) is the bitvector containing the \( e \) labels \( \alpha \) of the nodes concatenated in depth-first order.

It follows immediately that the trie space is just the lower bound \( LT \) plus a negligible overhead.

It remains to encode the bitvectors \( \beta \). We use the RRR encoding, which takes \( |\beta| H_0(\beta) + o(|\beta|) \) to compress the bitvector \( \beta \) and supports constant-time Rank/Select operations. In [13] it is shown that, regardless of the shape of the tree, the sum of the entropies of the bitvectors \( \beta \)'s add up to the total entropy of the sequence, \( nH_0(S) \), plus negligible terms.

With respect to the redundancy beyond \( nH_0(S) \), however, we cannot assume that \( |S_{\text{set}}| = o(n) \) and that the tree is balanced, as in [13] and most Wavelet Tree literature; in our applications, it is well possible that \( |S_{\text{set}}| = \Theta(n) \), so a more careful analysis is needed. In Appendix [A] Lemma [A.4] we show that in the general case the redundancy add up to \( o(\bar{h} n) \) bits.

We concatenate the RRR encodings of the bitvectors, and use again the partial sum structure of [22] to delimit the encodings, with an additional space occupancy of \( o(\bar{h} n) \). The bound is proven in Appendix [A] Lemma [A.5]. Overall, the set of bitvectors occupies \( nH_0(S) + o(\bar{h} n) \) bits.

All the operations can be supported with a trie traversal, which takes \( O(|s|) \) time, and \( O(h_s) \) Rank/Select operations on the bitvectors. Since the bitvector operations are constant time, all the operations take \( O(|s| + h_s) \) time. Putting together these observations, we obtain the following theorem.

**Theorem 3.7** The Wavelet Trie WT(S) of a sequence of binary strings \( S \) can be encoded in \( LT(S_{\text{set}}) + nH_0(S) + o(\bar{h} n) \) bits, while supporting the operations Access, Rank, Select, RankPrefix, and SelectPrefix on a string \( s \) in \( O(|s| + h_s) \) time.
Note that when the tree is balanced both time and space bounds are basically equivalent to those of the standard Wavelet Tree. We remark that the space upper bound in Theorem 3.7 is just the information theoretic lower bound \( \text{LB}(S) \equiv \text{LT}(S_{\text{set}}) + nH_0(S) \) plus an overhead negligible in the input size.

## 4 Dynamic Wavelet Tries

In this section we show how to implement dynamic updates to the Wavelet Trie, resulting in the first compressed dynamic sequence with dynamic alphabet. This is the main contribution of the paper.

Dynamic variants of Wavelet Trees have been presented recently \cite{16, 12, 18}. They all assume that the alphabet is known a priori, hence the tree structure is static. Under this assumption it is sufficient to replace the bitvectors in the nodes with \textit{dynamic bitvectors with indels}, bitvectors that support the insertion of deletion of bits at arbitrary points. Insertion at position \( \text{pos} \) can be performed by inserting \( 0 \) or \( 1 \) at position \( \text{pos} \) of the root, whether the leaf corresponding to the value to be inserted is on the left or right subtree. A Rank operation is used to find the new position \( \text{pos}' \) in the corresponding child. The algorithm proceeds recursively until a leaf is reached. Deletion is symmetric.

The same operations can be implemented on a Wavelet Trie. The novelty consists in the ability of inserting strings that do not already occur in the sequence, and of deleting the last occurrence of a string, in both cases changing the alphabet \( S_{\text{set}} \) and thus the shape of the tree. To do so we represent the underlying tree structure of the Wavelet Trie with a dynamic Patricia Trie. We summarize the properties of a dynamic Patricia Trie in the following lemma. The operations are standard, but we describe them in Appendix \cite{13} for completeness.

\begin{lemma}
A dynamic Patricia Trie on \( k \) binary strings occupies \( O(kw) + |L| \) bits, where \( L \) is defined as in Theorem 3.6. Besides the standard traversal operations in constant time, insertion of a new string \( s \) takes \( O(|s|) \) time. Deletion of a string \( s \) takes \( O(\ell) \) time, where \( \ell \) is the length of the longest string in the trie.
\end{lemma}

\begin{remark}
If the encoding of a constant (i.e. \( 0^n \) or \( 1^n \)) bitvector uses \( \omega(f(n)) \) memory words (of size \( w \)), \( \text{Init}(b, n) \) cannot be supported in \( O(f(n)) \) time.
\end{remark}

\begin{remark}
Uncompressed bitvectors use \( \Omega(n/w) \) words; the compressed bitvectors of \cite{18, 12}, although they have a desirable occupancy of \( \lfloor \beta \rfloor H_0(\beta) + o(\lfloor \beta \rfloor) \), have \( \Omega(n \log \log n/(w \log n)) \) words of redundancy. Since we aim for polylog operations, these constructions cannot be considered as is.
\end{remark}
Main results. We first consider the case of append-only sequences. We remark that, in the Insert operation described above, when appending a string at the end of the sequence the bits inserted in the bitvectors are appended at the end, so it is sufficient that the bitvectors support an Append operation in place of a general Insert. Furthermore, Init can be implemented simply by adding a left offset in each bitvector, which increments each bitvector space by \(O(\log n)\) and can be checked in constant time. Using the append-only bitvectors described in Section 4.1 and observing that the redundancy is as in Section 3, we can state the following theorem.

**Theorem 4.3** The append-only Wavelet Trie on a dynamic sequence \(S\) supports the operations Access, Rank, Select, RankPrefix, SelectPrefix, and Append in \(O(|s| + h_s \log n)\) time. The total space occupancy is \(O(|\text{set}|w) + |L| + nH_0(S) + o(hn)\) bits, where \(L\) is defined as in Theorem 3.6.

Using instead the fully-dynamic bitvectors in Section 4.2, we can state the following theorem.

**Theorem 4.4** The dynamic Wavelet Trie on a dynamic sequence \(S\) supports the operations Access, Rank, Select, RankPrefix, SelectPrefix, and Insert in \(O(|s| + h_s \log n)\) time. Delete is supported in \(O(|s| + h_s \log n)\) time if \(s\) occurs more than once, otherwise time is \(O(\hat{\ell} + h_s \log n)\), where \(\hat{\ell}\) is the length of the longest string. The total space occupancy is \(O(nH_0(S) + |\text{set}|w) + L\) bits, where \(L\) is defined as in Theorem 3.6.

Note that, using the compact notation defined in the introduction, the space bound in Theorem 4.3 can be written as \(\text{LB}(S) + \text{PT}(\text{set}) + o(hn)\), while the one in Theorem 4.4 can be written as \(\text{LB}(S) + \text{PT}(\text{set}) + O(nH_0)\).

### 4.1 Append-only bitvectors

In this section we describe an append-only bitvector with constant-time Rank/Select/Append operations and nearly-optimal space occupancy. The data structure uses RRR as a black-box data structure, assuming only its query time and space guarantees. We require the following decomposable property on RRR: given an input bitvector of \(n\) bits packed into \(O(n/w)\) words of size \(w \geq \log n\), RRR can be built in \(O(n'/\log n)\) time for any chunk of \(n' \geq \log n\) consecutive bits of the input bitvector, using table lookups and the Four-Russians trick; moreover, this \(O(n'/\log n)\)-time work can be spread over \(O(n'/\log n)\) steps, each of \(O(1)\) time, that can be interleaved with other operations not involving the chunk at hand. This a quite mild requirement and, for this reason, it is a general technique that can be applied to other static compressed bitvectors other than RRR with the same guarantees. Hence we believe that the following approach is of independent interest.

**Theorem 4.5** The append-only bitvector supports Access, Rank, Select, and Append on a bitvector \(\beta\) in \(O(1)\) time. The total space is \(nH_0(\beta) + o(n)\) bits, where \(n = |\beta|\).

Before describing the data structure and proving Theorem 4.5 we need to introduce some auxiliary lemmas.

**Lemma 4.6** (Small Bitvectors) Let \(\beta'\) be a bitvector of bounded size \(n' = O(\text{polylog}(n))\). Then there is a data structure that supports Access, Rank, Select, and Append on \(\beta'\) in \(O(1)\) time, while occupying \(O(\text{polylog}(n))\) bits.

**Proof** It is sufficient to store explicitly all the answers to the queries Rank and Select in arrays of \(n'\) elements, thus taking \(O(n' \log n') = O(\text{polylog}(n))\). Append can be supported in constant time by keeping a running count of the 1s in the bitvector and the position of the last 0 and 1, which are sufficient to compute the answers to the Rank and Select queries for the appended bit.

---

**Figure 3:** Insertion of the new string \(s = \ldots \gamma 1 \lambda\) at position 3. An existing node is split by adding a new internal node with a constant bitvector and a new leaf. The corresponding bits are then inserted in the root-to-leaf path nodes.
Lemma 4.7 (Amortized constant-time) There is a data structure that supports Access, Rank, and Select in $O(1)$ time and Append in amortized $O(1)$ time on a bitvector $\beta$ of $n$ bits. The total space occupancy is $nH_0(\beta) + o(n)$ bits.

Proof We split the input bitvector $\beta$ into $t$ smaller bitvectors $V_1, V_{t-1}, \ldots, V_t$, such that $\beta$ is equal to the concatenation $V_1 \cdot V_{t-1} \cdots V_t$ at any time. Let $n_i = |V_i| \geq 0$ be the length of $V_i$, and $m_i$ be the number of $1$s in it, so that $\sum_{i=1}^t m_i = m$ and $\sum_{i=1}^t n_i = n$. Following Overmars’s logarithmic method [21], we maintain a collection of static data structures on $V_1, V_{t-1}, \ldots, V_t$ that are periodically rebuilt.

(a) A data structure $F_1$ as described in Lemma 4.6 to store $\beta' = V_1$. Space is $O(\text{polylog}(n))$ bits.
(b) A collection of static data structures $F_1, F_{t-1}, \ldots, F_2$, where each $F_i$ stores $V_i$ using RRR. Space occupancy is $nH_0(\beta) + o(n)$ bits.
(c) Fusion Trees [10] of constant height storing the partial sums on the number of $1$s, $s_i^1 = \sum_{j=1}^{i+1} m_j$, where $s_1^1 = 0$, and symmetrically the partial sums on the number of $0$s, $s_i^0 = \sum_{j=1}^{i+1} (n_j - m_j)$, setting $s_1^0 = 0$. Predecessor takes $O(1)$ time and construction is $O(t)$ time. Space occupancy is $O(t \log n) = o(n)$ bits.

We fix $r = c \log n_0$ for a suitable constant $c > 1$, where $n_0$ is the length $n > 2$ of the initial input bitvector $\beta$. We keep this choice of $r$ until $F_t$ is reconstructed: at that point, we set $n_0$ to the current length of $\beta$ and we update $r$ consistently. Based on this choice of $r$, we guarantee that $r = \Theta(\log n)$ at any time and introduce the following constraints: $n_i \leq r$ and, for every $i > 1$, $n_i$ is either $0$ or $2^{-2r}r$. It follows immediately that $t = \Theta(\log n)$, and hence the Fusion Trees in (c) contain $O(\log n)$ entries, thus guaranteeing constant height.

We now discuss the query operations. Rank($b$, pos) and Select($b$, idx) are performed as follows for a bit $b \in \{0, 1\}$. Using the data structure in (c), we identify the corresponding bitvector $V_i$ along with the number $s_i^b$ of occurrences of $b$ in the preceding ones, $V_i, \ldots, V_{i+1}$. The returned value corresponds to the index $i$ of $F_i$, which we query and combine the result with $s_i^b$: we output the sum of $s_i^b$ with the result of Rank($b$, pos $- \sum_{j=i}^{m-1} n_j$) query on $F_i$ in the former case; we output Select($b$, idx $- s_i^b$) query on $F_i$ in the latter. Hence, the cost is $O(1)$ time.

It remains to show how to perform Append($b$) operation. While $n_i < r$ we just append the bit $b$ to $F_1$, which takes constant time by Lemma 4.6. When $n_i$ reaches $r$, let $j$ be the smallest index such that $n_j = 0$. Then $\sum_{i<j} n_i = 2^{j-2}r$, so we concatenate $V_{j-1} \cdots V_1$ and rename this concatenation $V_j$ (no collision since it was $n_j = 0$). We then rebuild $F_0$ on $V_j$ and set $F_i$ for $i < j$ to empty (upgrading $n_j, \ldots, n_1$). We also rebuild the Fusion Trees of (c), which takes an additional $O(\log n)$ time. When $F_i$ is rebuilt, we have that the new $V_i$ corresponds to the whole current bitvector $\beta$, since $V_{t-1}, \ldots, V_1$ are empty. We thus set $n_0 := |\beta|$ and update $r$ consequently. By observing that each $F_j$ is rebuilt every $O(n_j)$ Append operations and that RRR construction time is $O(n_j / \log n)$, it follows that each Append is charged $O(1/\log n)$ time on each $F_j$, thus totalizing $O(t / \log n) = O(1)$ time.

We now show how to de-amortize the data structure in Lemma 4.7. In the de-amortization we have to keep copies of some bitvectors, so the $nH_0$ term becomes $O(nH_0)$.

Lemma 4.8 (Redundancy) There is a data structure that supports Access, Rank, Select, and Append in $O(1)$ time on a bitvector $\beta$ of $n$ bits. The total space occupancy is $O(nH_0(\beta) + o(n))$.

Proof To de-amortize the structure we follow Overmars’s classical method of partial rebuilding [21]. The idea is to spread the construction of the RRR’s $F_j$ over the next $O(n_j)$ Append operations, charging extra $O(1)$ time each. We already saw in Lemma 4.7 that this suffices to cover all the costs. Moreover, we need to increase the speed of construction of $F_j$ by a suitable constant factor with respect to the speed of arrival of the Append operations, so we are guaranteed that the construction of $F_j$ is completed before the next construction of $F_j$ is required by the argument shown in the proof of Lemma 4.7. We refer the reader to [21] for a thorough discussion of the technical details of this general technique.

While $V_1$ reaches its bound of $r$ bits, we have a budget of $\Theta(r) = \Theta(\log n)$ operations that we can use to prepare the next version of the data structure. We use this budget to perform the following operations.

(1) Identify the smallest $j$ such that $n_j = 0$ and start the construction of $F_j$ by creating a proxy bitvector $\hat{F}_j$ which references the existing $F_{j-1}, \ldots, F_1$ and Fusion Trees in (c), so that it can answer queries in $O(1)$ time as if it was the fully built $F_j$. When we switch to this version of the data structure, these $F_{j-1}, \ldots, F_1$ become accessible only inside $\hat{F}_j$. 

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(2) Build the Fusion Trees in (3) for the next reconstruction of the data structure. Note that this would require to know the final values of the \( n_i \)'s and \( m_i \)'s when \( V_i \) is full and the reconstruction starts. Instead, we use the current values of \( n_i \) and \( m_i \): only the values for the last non-empty segment will be wrong. We can correct the Fusion Trees by adding an additional correction value to the last non-empty segment; applying the correction at query time has constant-time overhead.

(3) Build a new version of the data structure which references the new Fusion Trees, the existing bitvectors \( F_{i_1}, \ldots, F_{j+1} \), the proxy bitvector \( \hat{F}_j \) and new empty bitvectors \( F_{j-1}, \ldots, F_1 \) (hence, \( n_j = 2^{\ell-2}r \) and \( n_{j-1} = \cdots = n_1 = 0 \)).

When \( n_1 \) reaches \( r \), we can replace in constant time the data structure with the one that we just finished rebuilding.

At each Append operation, we use an additional \( O(1) \) budget to advance the construction of the \( F_j \)'s from the proxies \( \hat{F}_j \)'s in a round-robin fashion. When the construction of one \( F_j \) is done, the proxy \( \hat{F}_j \) is discarded and replaced by \( F_j \). Since, by the amortization argument in the proof of Lemma 4.7, each \( F_j \) is completely rebuilt by the time it has to be set to empty (and thus used for the next reconstruction), at most one copy of each bitvector has to be kept, thus the total space occupancy grows from \( nH_0(\beta) + o(n) \) to \( O(nH_0(\beta)) + o(n) \). Moreover, when \( r \) has to increase (and thus the \( n_i \)'s should be updated), we proceed as in \cite{21}.

We can now use the de-amortized bitvector to bootstrap a constant-time append-only bitvector with space occupancy \( nH_0(\beta) + o(n) \), thus proving Theorem 4.5.

**Proof (of Theorem 4.5)** Let \( \beta \) be the input bitvector, and \( L = \Theta(\text{polylog}(n)) \) be a power of two. We split \( \beta \) into \( n_L \equiv \lfloor n/L \rfloor \) smaller bitvectors \( B_i \)'s, each of length \( L \) and with \( m_i \leq L \), plus a residual bitvector \( B' \) of length \( 0 \leq |B'| < L \). At any time \( \beta = B_1 \cdot B_2 \cdots B_{n_L} \cdot B' \). Using this partition, we maintain the following data structures:

1. A collection \( \hat{F}_1, \hat{F}_2, \ldots, \hat{F}_{n_L} \) of static data structures, where each \( \hat{F}_i \) stores \( B_i \) using RRR.
2. The data structure in Lemma 4.6 to store \( B' \).
3. The data structure in Lemma 4.8 to store the partial sums \( \hat{s}_1^i = \sum_{j=1}^{i-1} m_j \), setting \( \hat{s}_1^0 = 0 \). This is implemented by maintaining a bitvector that has a 1 for each position \( \hat{s}_1^i \), and 0 elsewhere. Predecessor queries can be implemented by composing Rank and Select. The bitvector has length \( n_L + m \) and contains \( n_L \) 1s. The partial sums \( \hat{s}_0^i = \sum_{j=1}^{i-1} (L - m_j) \) are kept symmetrically in another bitvector.

**Rank**\((b, \text{pos})\) and **Select**\((b, \text{idx})\) are implemented as follows for a bit \( b \in \{0, 1\} \). Using the data structure in (3), we identify the corresponding bitvector \( B_i \) in (1) or (2) along with the number \( \hat{s}_0^i \) of occurrences of bit \( b \) in the preceding segments. In both cases, we query the corresponding dictionary and combine the result with \( \hat{s}_0^i \). These operations take \( O(1) \) time.

Now we focus on **Append**\((b)\). At every Append operation, we append a 0 to the one of the bitvectors in (3) depending on whether \( b = 0 \) or 1, thus maintaining the partial sums invariant. This takes constant time. We guarantee that \( |B'| \leq L \) bits; whenever \( |B'| = L \), we conceptually create \( B_{n_L+1} := B' \), still keeping its data structure in (2); reset \( B' \) to be empty, creating the corresponding data structure in (2); append a 1 to the bitvectors in (3). We start building a new static compressed data structure \( \hat{F}_{n_L+1} \) for \( B_{n_L+1} \) using RRR in \( O(L/\log n) \) steps of \( O(1) \) time each. During the construction of \( \hat{F}_{n_L+1} \) the old \( B' \) is still valid, so it can be used to answer the queries. As soon as the construction is completed, in \( O(L/\log n) \) time, the old \( B' \) can be discarded and queries can be now handled by \( \hat{F}_{n_L+1} \). Meanwhile the new appended bits are handled in the new \( B' \), in \( O(1) \) time each, using its new instance of (2). By suitably tuning the speed of the operations, we can guarantee that by the time the new reset \( B' \) has reached \( L/2 \) (appended) bits, the above \( O(L) \) steps have been completed for \( \hat{F}_{n_L+1} \). Hence, the total cost of Append is just \( O(1) \) time in the worst case.

To complete our proof, we have to discuss what happens when we have to double \( L := 2 \times L \). This is a standard task known as global rebuilding \cite{21}. We rebuild RRR for the concatenation of \( B_1 \) and \( B_2 \), and deallocate the latter two after the construction; we then continue with RRR on the concatenation of \( B_3 \) and \( B_1 \), and deallocate them after the construction, and so on. Meanwhile, we build a copy (3) of the data structure in (3) for the new parameter \( 2 \times L \), following an incremental approach. At any time, we only have (3) and \( \hat{F}_{2n-1}, \hat{F}_{2i} \) duplicated.
The implementation of Rank and Select needs a minor modification to deal with the already rebuilt segments. The global rebuilding is completed before we need again to double the value of $L$.

We now perform the space analysis. As for $\hat{F}_i$, we have to add up the space taken by $\hat{F}_1, \ldots, \hat{F}_{n_L}$ plus that taken by the one being rebuilt using $\hat{F}_{2i-1}, \hat{F}_{2i}$. This sum can be upper bounded by $\sum_{i=1}^{n_L} (B(m_i, L) + o(L)) + O(L) = H_0(\beta) + o(n)$. The space for $\mathcal{F}$ is $O(\mathrm{polylog}(n)) = o(n)$. Finally, the occupancy of the $s_i^1$ partial sums in $\mathcal{F}$ is $B(n_L, n_L + m) + o(n_L + m) = O(n_L \log (1 + m/n_L)) = O(n \log n/L) = o(n)$ bits, since the bitvector has length $n_L + m$ and contains $n_L$ 1s. The analysis is symmetric for the $s_i^\gamma$ partial sums, and for the copies in $\mathcal{F}$.

\[ \text{Theorem 4.9} \]

The dynamic RLE structure is left unchanged; we refer to [18] for the details.

Analysis performed in [9] shows that RLE bitvectors perform extremely well in practice. The rest of the data is bounded by $O(m)$. The total space occupancy is $O(nH_0(\beta) + \log n)$ bits.

### 4.2 Fully dynamic bitvectors

We introduce a new dynamic bitvector construction which, although the entropy term has a constant greater than 1, supports logarithmic-time Init and Insert/Delete.

To support both insertion/deletion and initialization in logarithmic time we adapt the dynamic bitvector presented in Section 3.4 of [13]; in the paper, the bitvector is compressed using Gap Encoding, i.e. the bitvector $0^{\gamma_0}1^{\gamma_1}0^{\gamma_2}1^{\gamma_3} \ldots$ is encoded as the sequence of gaps $g_0, g_1, \ldots$, and the gaps are encoded using Elias gamma code [5].

The resulting bit stream is split in chunks of $n_L + m$ or $n_L + m$ and contains $n_L$ 1s. The implementation of Distinct values in range.

We now perform the space analysis. As for (1), we have to add up the space taken by $\hat{F}_1, \ldots, \hat{F}_{n_L}$ plus that taken by the one being rebuilt using $\hat{F}_{2i-1}, \hat{F}_{2i}$. This sum can be upper bounded by $\sum_{i=1}^{n_L} (B(m_i, L) + o(L)) + O(L) = H_0(\beta) + o(n)$. The space for $\mathcal{F}$ is $O(\mathrm{polylog}(n)) = o(n)$. Finally, the occupancy of the $s_i^1$ partial sums in $\mathcal{F}$ is $B(n_L, n_L + m) + o(n_L + m) = O(n_L \log (1 + m/n_L)) = O(n \log n/L) = o(n)$ bits, since the bitvector has length $n_L + m$ and contains $n_L$ 1s. The analysis is symmetric for the $s_i^\gamma$ partial sums, and for the copies in $\mathcal{F}$.

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\[ \text{Theorem 4.9} \]

The dynamic RLE+$\gamma$ bitvector supports Access, Rank, Select, Insert, Delete, and Init on a bitvector $\beta$ in $O(\log n)$ time. The total space occupancy is $O(nH_0(\beta) + \log n)$ bits.

### 5 Other Query Algorithms

In this section we describe range query algorithms on the Wavelet Trie that can be useful in particular in database applications and analytics. We note that the algorithms for distinct values in range and range majority element are similar to the report and range quantile algorithms presented in [11]; we restate them here for completeness, extending them to prefix operations. In the following we denote with $C_{\text{op}}$ the cost of Access/Rank/Select on the bitvectors; $C_{\text{op}}$ is $O(1)$ for static and append-only bitvectors, and $O(\log n)$ for fully dynamic bitvectors.

**Sequential access.** Suppose we want to enumerate all the strings in the range $[l, r)$, i.e. $S_{[l,r)} = S_l, \ldots, S_{r-1}$. We could do it with $r - l$ calls to Access, but accessing each string $s_i$ would cost $O(|s_i| + h_s C_{\text{op}})$. We show instead how to enumerate the values of a range by enumerating the bits of each bitvector: suppose we have an iterator on root bitvector for the range $[l, r)$. Then if the current bit is 0, the next value is the next value given by the left subtree, while if it is 1 the next value is the next value of the right subtree. We proceed recursively by keeping an iterator on all the bitvectors of the internal nodes we traverse during the enumeration.

When we traverse an internal node for the first time, we perform a Rank to find the initial point, and create an iterator. Next time we traverse it, we just advance the iterator. Note that both RRR bitvectors and RLE bitvectors can support iterators with $O(1)$ advance to the next bit.

By using iterators instead of performing a Rank each time we traverse a node, a single Rank is needed for each traversed node, hence to extract the $i$-th string it takes $O(|s_i| + \frac{1}{L} \sum_{s \in S_{\text{set}}} h_s C_{\text{op}})$ amortized time.

**Distinct values in range.** Another useful query is the enumeration of the distinct values in the range $[l, r)$, which we call $S_{\text{set}}$. Note that for each node the distinct values of the subsequence represented by the node
are just the distinct values of the left subtree plus the distinct values of the right subtree in the corresponding ranges. Hence, starting at the root, we compute the number of $0$s in the range $[l, r)$ with two calls to Rank. If there are no $0$s we just enumerate the distinct elements of the right child in the range $[Rank(1, l), Rank(1, r))$. If there are no $1$s, we proceed symmetrically. If there are both $0$s and $1$s, the distinct values are the union of the distinct values of the left child in the range $[Rank(0, l), Rank(0, r))$ and those of the right child in the range $[Rank(1, l), Rank(1, r))$. Since we only traverse nodes that lead to values that are in the range, the total running time is $O\left(\sum_{s \in S_{[l,r)}} |s| + h_s \log |\Sigma|\right)$, which is the same time as accessing the values, if we knew their positions. As a byproduct, we also get the number of occurrences of each value in the range.

We can stop early in the traversal, hence enumerating the distinct prefixes that satisfy some property. For example in an URL access log we can find efficiently the distinct hostnames in a given time range.

**Range majority element.** The previous algorithm can be modified to check if there is a majority element in the range (i.e. one element that occurs more than $\frac{\log |\Sigma|}{2}$ times in $[l, r)$), and, if there is such an element, find it. Start at the root, and count the number of $0$s and $1$s in the range. If a bit $b$ occurs more than $\frac{\log |\Sigma|}{2}$ times (note that there can be at most one) proceed recursively on the $b$-labeled subtree, otherwise there is no majority element in the range.

The total running time is $O(h \log |\Sigma|)$, where $h$ is the height of the Wavelet Trie. In case of success, if the string found is $s$, the running time is just $O(h_s \log |\Sigma|)$. As for the distinct values, this can be applied to prefixes as well by stopping the traversal when the prefix we found until that point satisfies some property.

A similar algorithm can be used as an heuristic to find all the values that occur in the range at least $t$ times, by proceeding as in the enumeration of distinct elements but discarding the branches whose bit has less than $t$ occurrences in the parent. While no theoretical guarantees can be given, this heuristic should perform very well with power-law distributions and high values of $t$, which are the cases of interest in most data analytics applications.

### 6 Probabilistically-Balanced Dynamic Wavelet Trees

In this section we show how to use the Wavelet Trie to maintain a dynamic Wavelet Tree on a sequence from a bounded alphabet with operations that with high probability do not depend on the universe size.

A compelling example is given by numeric data: a sequence of integers, say in $\{0, \ldots, 2^{17} - 1\}$, cannot be represented with existing dynamic Wavelet Trees unless the tree is built on the whole universe, even if the sequence only contains integers from a much smaller subset. Similarly, a text sequence in Unicode typically contains few hundreds of distinct characters, far fewer than the $\approx 2^{17}$ (and growing) defined in the standard.

Formally, we wish to maintain a sequence of symbols $S = \langle s_0, \ldots, s_n - 1 \rangle$ drawn from an alphabet $\Sigma \subseteq U = \{0, \ldots, u - 1\}$, where we call $U$ the universe and $\Sigma$ the working alphabet, with $\Sigma$ typically much smaller than $U$ and not known a priori. We want to support the standard Access, Rank, Select, Insert, and Delete but we are willing to give up RankPrefix and SelectPrefix, which would not make sense anyway for non-string data.

We can immediately use the Wavelet Trie on $S$, by mapping injectively the values of $U$ to strings of length $\log |\Sigma|$. This supports all the required operations with a space that depends only logarithmically in $u$, but the height of the resulting trie could be as much as $\log u$, while a balanced tree would require only $\log |\Sigma|$.

To obtain a balanced tree without having to deal with complex rotations we employ a simple randomized technique that will yield a balanced tree with high probability. The main idea is to randomly permute the universe $U$ with an easy to compute permutation, such that the probability that the alphabet $\Sigma$ will produce an unbalanced trie is negligibly small.

To do so we use the hashing technique described in [4]. We map the universe $U$ onto itself by the function $h_n(x) = ax \pmod {2^{|\log u|}}$ where $a$ is chosen at random among the odd integers in $[1, 2^{|\log u|} - 1]$ when the data structure is initialized. Note that $h_n$ is a bijection, with the inverse given by $h^{-1}(x) = a^{-1}x \pmod {2^{|\log u|}}$. The result of the hash function is considered as a binary string of $|\log u|$ bits written LSB-to-MSB, and operations on the Wavelet Tree are defined by composition of the hash function with operations on the Wavelet Trie; in other words, the values are hashed and inserted in a Wavelet Trie, and when retrieved the hash inverse is applied.

To prove that the resulting trie is balanced we use the following lemma from [4].

**Lemma 6.1** ([4]) Let $\Sigma \subseteq U$ be any subset of the universe, and $\ell = \lfloor (\alpha + 2) \log |\Sigma| \rfloor$ so that $\ell \leq |\log u|$. Then
the following holds
\[
\text{Prob}\left(\forall x, y \in \Sigma \quad h_a(x) \not\equiv h_a(y) \pmod{2^\ell}\right) \geq 1 - |\Sigma|^{-\alpha}
\]
where the probability is on the choice of \(a\).

In our case, the lemma implies that with very high probability the hashes of the values in \(\Sigma\) are distinguished by the first \(\ell\) bits, where \(\ell\) is logarithmic in \(|\Sigma|\). The trie on the hashes cannot be higher than \(\ell\), hence it is balanced. The space occupancy is that of the Wavelet Trie built on the hashes. We can bound \(L\), the sum of trie labels in Theorem 3.6, by the total sum of the hashes length, hence proving the following theorem.

**Theorem 6.2** The randomized Wavelet Tree on a dynamic sequence \(S = \langle s_0, \ldots, s_{n-1} \rangle\) where \(s_i \in \Sigma \subseteq U = \{0, \ldots, u-1\}\) supports the operations Access, Rank, Select, Insert, and Delete in time \(O(\log u + h \log n)\), where
\[h \leq (\alpha + 2) \log |\Sigma|\]
with probability \(1 - |\Sigma|^{-\alpha}\) (and \(h \leq \lceil \log u \rceil\) in the worst case).

The total space occupancy is \(O(nH_0(S) + |\Sigma|w + |\Sigma| \log u\) bits.

### 7 Conclusion and Future Work

We have presented the Wavelet Trie, a new data structure for maintaining compressed sequences of strings with provable time and compression bounds. We believe that the Wavelet Trie will find application in real-world storage problems where space-efficiency is crucial. To this end, we plan to evaluate the practicality of the data structure with an experimental analysis on real-world data, evaluating several performance/space/functionality trade-offs. We are confident that a properly engineered implementation can perform well, as other algorithm engineered succinct data structures have proven very practical ([20, 1, 14]).

It would be also interesting to balance the Wavelet Trie, even for pathological sets of strings. In [14] it was shown that in practice the cost of unbalancedness can be high. Lastly, it is an open question how the Wavelet Trie would perform in external or cache-oblivious models. A starting point would be a fanout larger than 2 in the trie, but internal nodes would require vectors with non-binary alphabet. The existing non-binary dynamic sequences do not directly support \texttt{Init}, hence they are not suitable for the Wavelet Trie.

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APPENDIX

A Multiple static bitvectors

**Lemma A.1** Let $S$ be a sequence of length $n$ on an alphabet of cardinality $\sigma$, with each symbol of the alphabet occurring at least once. Then the following holds:

$$nH_0(S) \geq (\sigma - 1) \log n.$$  

**Proof** The inequality is trivial when $\sigma = 1$. When there are at least two symbols, the minimum entropy is attained when $\sigma - 1$ symbols occur once and one symbol occurs the remaining $n - \sigma + 1$ times. To show this, suppose by contradiction that the minimum entropy is attained by a string where two symbols occur more than once, occurring respectively $a$ and $b$ times. Their contribution to the entropy term is $a \log \frac{n}{a} + b \log \frac{n}{b}$. This contribution can be written as $f(t)$ where $f(t) = t \log \frac{n}{t} + (b + a - t) \log \frac{n}{b + a - t}$.  

but $f(t)$ has two strict minima in 1 and $b + a - 1$ among the positive integers, so the entropy term can be lowered by making one of the symbol absorb all but one the occurrences of the other, yielding a contradiction.  

To prove the lemma, it is sufficient to see that the contribution to the entropy term of the $\sigma - 1$ singleton symbols is $(\sigma - 1) \log n$.

**Lemma A.2** $O(|S_{\text{set}}|)$ is bounded by $o(\tilde{h}n)$.

**Proof** It suffices to prove that

$$\frac{|S_{\text{set}}|}{\tilde{h}n}$$

is asymptotic to 0 as $n$ grows. By Lemma 3.5 and Lemma A.1 and assuming $|S_{\text{set}}| \geq 2$,

$$\frac{|S_{\text{set}}|}{\tilde{h}n} \leq \frac{|S_{\text{set}}|}{nH_0(S)} \leq \frac{|S_{\text{set}}|}{(|S_{\text{set}}| - 1) \log n} \leq \frac{2}{\log n},$$

which completes the proof.

**Lemma A.3** The sum of the redundancy of $\sigma$ RRR bitvectors of $m_1, \ldots, m_\sigma$ bits respectively, where $\sum_i m_i = m$, can be bounded by

$$O\left(\sum_i \left( c_1 \frac{m_i \log \log m_i}{\log \frac{m}{\sigma}} + c_2 \right) \right).$$

**Proof** The redundancy of a single bitvector can be bounded by $c_1 \frac{m \log \log m_i}{\log m_i} + c_2$. Since $f(x) = x \log \log x$ is concave, we can apply the Jensen inequality:

$$\frac{1}{\sigma} \sum_i \left( c_1 \frac{m_i \log \log m_i}{\log m_i} + c_2 \right) \leq c_1 \frac{m}{\sigma} \log \log \frac{m}{\sigma} + c_2.$$

The result follows by multiplying both sides by $\sigma$.

**Lemma A.4** The redundancy of the RRR bitvectors in $WT(S)$ can be bounded by $o(\tilde{h}n)$.

**Proof** Since the bitvector lengths add up to $\tilde{h}n$, we can apply Lemma A.3 and obtain that the redundancy are bounded by

$$O\left(\tilde{h}n \frac{\log \log \frac{\tilde{h}n}{|S_{\text{set}}|}}{\log \frac{\tilde{h}n}{|S_{\text{set}}|}} + |S_{\text{set}}| \right).$$
The term in $|S_{set}|$ is already taken care of by Lemma $\text{A.2}$ It suffices then to prove that

$$\frac{\log \log \frac{\tilde{h}n}{|S_{set}|}}{\log \frac{\tilde{h}n}{|S_{set}|}}$$

is negligible as $n$ grows, and because $f(x) = \frac{\log \log x}{\log x}$ is asymptotic to 0, we just need to prove that $\frac{\tilde{h}n}{|S_{set}|}$ grows to infinity as $n$ does. Using again Lemma $\text{A.3}$ and Lemma $\text{A.1}$ we obtain that

$$\frac{\tilde{h}n}{|S_{set}|} \geq \frac{nH_0(S)}{|S_{set}|} \geq (|S_{set}| - 1) \frac{\log n}{|S_{set}|} \geq \frac{\log n}{2}$$

thus proving the lemma.

Lemma $\text{A.5}$ The partial sum data structure used to delimit the RRR bitvectors in $WT(S)$ occupies $o(\tilde{h}n)$ bits.

**Proof** By Lemma $\text{A.4}$ the sum of the RRR encodings is $nH_0(S) + o(\tilde{h}n)$. To encode the $|S_{set}|$ delimiters, the partial sum structure of $\text{[22]}$ takes

$$|S_{set}| \log \left( \frac{nH_0(S) + o(\tilde{h}n) + |S_{set}|}{|S_{set}|} \right) + O(|S_{set}|)$$

$$\leq |S_{set}| \log \left( \frac{nH_0(S)}{|S_{set}|} \right) + |S_{set}| \log \left( \frac{o(\tilde{h}n)}{|S_{set}|} \right) + O(|S_{set}|).$$

The third term is negligible by Lemma $\text{A.2}$ The second just by dividing by $\tilde{h}n$ and noting that $f(x) = \frac{\log x}{x}$ is asymptotic to 0. It remains to show that the first term is $o(\tilde{h}n)$. Dividing by $\tilde{h}n$ and using again Lemma $\text{A.3}$ we obtain

$$\frac{|S_{set}| \log \left( \frac{nH_0(S)}{|S_{set}|} \right)}{\tilde{h}n} \leq \frac{|S_{set}| \log \left( \frac{nH_0(S)}{|S_{set}|} \right)}{nH_0(S)} = \frac{nH_0(S)}{|S_{set}|}$$

By using again that $f(x) = \frac{\log x}{x}$ is asymptotic to 0 and proving as in Lemma $\text{A.4}$ that $\frac{nH_0(S)}{|S_{set}|}$ grows to infinity as $n$ does, the result follows.

**B Dynamic Patricia Trie**

For the dynamic Wavelet Trie we use a straightforward Patricia Trie data structure. Each node contains two pointers to the children, one pointer to the label and one integer for its length. For $k$ strings, this amounts to $O(kw)$ space. Given this representation, all navigational operations are trivial. The total space is $O(kw) + |L|$, where $L$ is the concatenation of the labels in the compacted trie as defined in Theorem $\text{3.6}$.

Insertion of a new string $s$ splits an existing node, where the mismatch occurs, and adds a leaf. The label of the new internal node is set to point to the label of the split node, with the new label length (corresponding to the mismatch of $s$ in the split node). The split node is modified accordingly. A new label is allocated with the suffix of $s$ starting from the mismatch, and assigned to the new leaf node. This operation takes $O(|s|)$ time and the space grows by $O(w)$ plus the length of the new suffix, hence maintaining the space invariant.

When a new string is deleted, its leaf is deleted and the parent node and the other child of the parent need to be merged. The highest node that shares the label with the deleted leaf is found, and the label is deleted and replaced with a new string that is the concatenation of the labels from that node up to the merged node. The pointers in the path from the found node and the merged node are replaced accordingly. This operation takes $O(\hat{\ell})$ where $\hat{\ell}$ is the length of the longest string in the trie, and the space invariant is maintained.