Fast Compressed Tries through Path Decompositions

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Abstract
Tries are popular data structures for storing a set of strings, where common prefixes are represented by common root-to-node paths. Over fifty years of usage have produced many variants and implementations to overcome some of their limitations. We explore new succinct representations of path-decomposed tries and experimentally evaluate the corresponding reduction in space usage and memory latency, comparing with the state of the art. We study two cases of applications: (1) a compressed dictionary for (compressed) strings, and (2) a monotone minimal perfect hash for strings that preserves their lexicographic order.

For (1), we obtain data structures that outperform other state-of-the-art compressed dictionaries in space efficiency, while obtaining predictable query times that are competitive with data structures preferred by the practitioners. In (2), our tries perform several times faster than other trie-based monotone perfect hash functions, while occupying nearly the same space.

1 Introduction
Tries are a widely used data structure that turn a string set into a digital search tree. Several operations can be supported, such as mapping the strings to integers, retrieving a string from the trie, performing prefix searches, and many others. Thanks to their simplicity and functionality, they have enjoyed a remarkable popularity in a number of fields—Computational Biology, Data Compression, Data Mining, Information Retrieval, Natural Language Processing, Network Routing, Pattern Matching, Text Processing, and Web applications, to name a few—motivating the significant effort spent in the variety of their implementations over the last fifty years.

However their simplicity comes at a cost: as most tree structures, they generally suffer poor locality of reference due to pointer-chasing. This effect is amplified when using space efficient representations of tries, where performing any basic navigational operation, such as visiting a child, requires accessing possibly several directories, usually with unpredictable memory access patterns. Tries are particularly affected as they are unbalanced structures: the height can be in the order of the number of strings in the set. Furthermore, space savings are achieved only by exploiting the common prefixes in the string set, while it is not clear how to compress their nodes and their labels without incurring an unreasonable overhead in the running time.

In this paper, we experiment how path decompositions of tries help on both the above mentioned issues, inspired by the work presented in [18]. By using a centroid path decomposition, the height is guaranteed to be logarithmic, reducing dramatically the number of cache misses in a traversal; besides, for any path decomposition the labels can be laid out in a way that enables efficient compression and decompression of a label in a sequential fashion.

We keep two main goals in mind: (i) reduce the space requirement, and (ii) guarantee fast query times using algorithms that exploit the memory hierarchy. In our algorithm engineering design, we follow some guidelines: (a) the proposed algorithms and data structures should be the simplest possible to ensure reproducibility of the results, while the performance should be similar to or better than what is available in the state of the art. (b) The proposed techniques should possibly lay on a theoretical ground. (c) The theoretical complexity of some operations is allowed to be worse than that known for the best solutions when there is a clear experimental benefit\(^1\), since we seek for the best performance in practice.

The literature about space-efficient and cache-efficient tries is vast. Several papers address the issue of a cache-friendly access to a set of strings supporting prefix search, e.g. [1, 6, 11, 17] but they do not deal with space issues except [6], which introduces an elegant variant of front coding. Other papers aiming at

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\(^1\)For example, it is folklore that a sequential scan of a small sorted set of keys is faster than a binary search because the former method is very friendly with branch prediction and cache prefetching of modern machines.
succinct labeled trees and compressed data structures for strings, e.g. [3, 5, 7, 8, 19, 26, 28], support powerful operations—such as path queries—and are very good in compressing data, but they do not exploit the memory hierarchy. Few papers [12, 18] combine (nearly) optimal information theoretic bounds for space occupancy with good cache efficient bounds, but no experimental analysis is performed. More references on compressed string dictionaries can be found in [10].

The paper is organized as follows. We apply our path decomposition ideas to string dictionaries in Section 2 and to monotone perfect hash functions (hollow tries) in Section 3, showing that it is possible to improve their performance with a very small space overhead. In Section 4, we present some optimizations to the Range Min-Max tree [28, 3], that we use to support fast operations on balanced parentheses, improving both in space and time on the existing implementations [3]. Our experimental results are discussed in Section 5, where our implementations compare very favorably to some of the best implementations. We provide the source code at http://github.com/ot/path_decomposed_tries for the reader interested in further comparisons.

1.1 Background and tools In the following we make extensive use of compacted tries and basic succinct data structures.

**Compacted tries.** To fix the notation we recall quickly the definition of compacted tries. We build recursively the trie in the following way. Basis: The compacted trie of a single string is a node whose label is the string. Inductive step: Given a nonempty string set $S$, the root of the tree is labeled with the longest common prefix $\alpha$ (possibly empty) of the strings in $S$. For each character $b$ such that the set $S_b = \{\beta \mid ab\beta \in S\}$ is nonempty, the compacted trie built on $S_b$ is attached to the root as a child. The edge is labeled with the *branching character* $b$. The length of the label $\alpha$ is also called the *skip*, and denoted with $\delta$. Unless otherwise specified, we will use *trie* to indicate a *compacted trie* in the rest of the paper.

**Rank and Select operations.** Given a bitvector $X$, we can define the following operations: $\text{Rank}_b(i)$ returns the number of occurrences of bit $b \in \{0, 1\}$ in the first $i$ positions in $X$; $\text{Select}_b(i)$ returns the position of the $i$-th occurrence of bit $b$ in $X$. These operations can be supported in constant time by adding a negligible redundancy to the bitvector [13, 21].

**Elias-Fano encoding.** The *Elias-Fano* representation [15, 16] is an encoding scheme to represent a non-decreasing sequence of $m$ integers in $[0, n)$ occupying $2m + m \lceil \log \frac{n}{m} \rceil + o(m)$ bits, while supporting constant-time access to the $i$-th integer. The scheme is very simple and elegant, and efficient implementations are described in [20, 27, 33].

**Balanced parentheses (BP).** In a sequence of balanced parentheses each open parenthesis (can be associated to its *mate*). Operations FindClose and FindOpen can be defined, which find the mate of respectively an open and closed parenthesis. The sequences can be represented as bitvectors, where 1 represents ( and 0 represents ), and by adding a negligible redundancy it is possible to support the above defined operations in constant or nearly-constant time [21, 25].

2 String Dictionaries

In this section we describe an implementation of string dictionaries using path-decomposed tries. A *string dictionary* is a data structure on a string set $S \subset \Sigma^*$ that supports the following operations:

- **Lookup($s$)** returns $-1$ if $s \notin S$ or an unique identifier in $[0, |S|)$ otherwise.
- **Access($i$)** retrieves the string with identifier $i$; note that Access(Lookup($s$)) = $s$ if $s \in S$.

**Path decomposition.** Our string dictionaries, inspired by the approach described in [18], are based on *path decompositions* of the trie built on $S$ (recall that we use *trie* to indicate *compacted trie* in the rest of the paper). A path decomposition $T^c$ of a trie $T$ is a tree where each node in $T^c$ represents a path in $T$. It is defined recursively in the following way: a root-to-leaf path in $T$ is chosen and represented by the root node in $T^c$. The same procedure is applied recursively to the sub-tries hanging off the chosen path, and the obtained trees become the children of the root. Note that in the above procedure the order of the decomposed subtries as children of the root is arbitrary. Unlike [18], that arranges the sub-tries in *lexicographic order*, we arrange them in bottom-to-top left-to-right order since this simplifies the traversal. Figure 1 shows a path in $T$ and its resulting node in $T^c$.

There is a one-to-one correspondence on the paths: root-to-node paths in $T^c$ correspond to root-to-leaf paths in the trie $T$, hence to strings in $S$. This implies also that $T^c$ has exactly $|S|$ nodes, and the height of $T^c$ can not be larger than that of $T$. Different strategies in choosing the paths in the decomposition give rise to different properties. We describe two such strategies.

- **Leftmost path:** Always choose the leftmost child.
- **Heavy path:** Always choose the *heavy* child, i.e. the one whose sub-trie has the most leaves (arbitrarily breaking ties). This is the strategy adopted in [18] and borrowed from [29].
Remark 2.1. If the leftmost path is used in the path decomposition, the depth-first order of the nodes in \( T^c \) is equal to the depth-first order of their corresponding leaves in \( T \). Hence if \( T \) is lexicographically ordered, so is \( T^c \). We call it a lexicographic path decomposition.

Remark 2.2. If the heavy path is used in the path decomposition, the height of the resulting tree is bounded by \( O(\log |S|) \). We call such a decomposition a centroid path decomposition.

The two strategies enable a time/functionality trade-off: a lexicographic path decomposition guarantees that the indices returned by the Lookup are lexicographic, at cost of a potentially linear height of the tree (but never higher than the trie). On the other hand, if the order of the indices is irrelevant, the centroid path decomposition gives logarithmic guarantees.

We exploit a crucial property of path decompositions: since each node in \( T^c \) corresponds to a node-to-leaf path in \( T \), the concatenation of the labels in the node-to-leaf path corresponds to a suffix of a string in \( S \). To simulate a traversal of \( T \) using \( T^c \) we only need to scan sequentially character-by-character the label of each node until we find the needed child node. Hence, any representation of the labels that supports sequential access (simpler than random access) is sufficient. Besides being cache-friendly, as we will see in the next section, this allows an efficient compression of the labels.

\footnote{In \cite{18} the authors show how to have lexicographic indices in a centroid path-decomposed trie, using secondary support structures and arranging the nodes in a different order. The navigational operations are noticeably more complex, and require more powerful primitives on the underlying succinct tree, in particular for Access.}

### Trie representation

We represent the path-decomposed trie with three sequences (see Figure 1, containing an example for the root node):

- The bitvector \( BP \) encodes the trie topology using DFUDS \cite{7}: each node is represented as a run of \( s \) of length the degree of the node, followed by a single \( ) \); the node representations are then concatenated in depth-first order.
- The array \( B \) contains the branching characters of each node: they are written in reverse order per node, and then concatenated in depth-first order.
- The sequence \( L \) contains the labels of each node. We recall that each label represents a path in the trie. We encode the path augmenting the alphabet \( \Sigma \) with \( |\Sigma| - 1 \) special characters, \( \Sigma' = \Sigma \cup \{1, 2, \ldots, |\Sigma| - 1\} \), alternating the label and the branching char of each node in the path with the number of sub-tries hanging off that node, encoded with the new special characters. We concatenate the representations of the labels in depth-first order in the sequence \( L \), so that each label is in correspondence with a \( ) \) in \( BP \). Note that the labels are represented in a larger alphabet; we will show later how to encode them. Also, since the label representations are variable-sized, we encode their endpoints using an Elias-Fano sequence.

### Trie operations

To implement Lookup we start from the root and begin scanning its label. If the character is a special character, we add it to an accumulator, otherwise we check for a mismatch with the string at the current
position. When there is a mismatch, the accumulator indicates the range of children of the root (and thus of branching characters) that branch from that point in the path in the original trie. Hence we can find the right branching character (or conclude that there is none, i.e., the string was not in the set) and then the child where to jump. We then proceed recursively until the string is fully traversed or it cannot be extended further: the index returned is the value of \( \text{Rank}_p \) for the final node in the former case (i.e., the depth-first index of that node), or \(-1\) in the latter case. Note that it is possible to avoid all the \( \text{Rank} \) calls needed to access \( L \) and \( B \) by using the standard trick of double-counting, i.e., exploiting the observation that between two mates there is an equal number of \((s\text{ and }\_)_s\).

Access is performed similarly but in a bottom-up fashion. The node position is obtained from the index through a \( \text{Select}_p \), then the path is reconstructed jumping to the parent until the node is reached. Since we know for each node which child we came from, we can scan its label until the sum of special characters encountered exceeds the child index. The normal characters seen during the scan are appended to the string to be returned.

**Time complexity.** For the Lookup, for each node in the traversal we perform a sequential scan of the labels and a binary search on the branching character. If the pattern has length \( p \), we can never see more than \( p \) special characters during the scan. Hence if we assume constant-time \( \text{FindClose} \) and \( \text{Elias-Fano retrieval} \) the total number of operations is \( O(p + h \log |\Sigma|) \), while the number of random memory accesses is bounded by \( O(h) \), where \( h \) is the height of the path decomposition tree. The Access is symmetric except that the binary search is not needed and \( p \geq h \), so the number of operations is bounded by \( O(p) \) where \( p \) is the length of the returned string. Again, the number of random memory accesses is bounded by \( O(h) \).

**Labels encoding and compression.** As previously mentioned, we need only to scan sequentially the label of each node, so we can use any encoding that supports sequential scan with a constant amount of work per character. In the uncompressed trie, as a baseline, we simply use a vbyte encoding [34]. Since most bytes in the datasets do not exceed 127 as a value, there is no noticeable space overhead. For a less sparse alphabet, more sophisticated encodings can be used.

The freedom in choosing the encoding allows us to explore other trade-offs. We take advantage of this to compress the labels, with an almost negligible overhead in the operations.

We adopt a simple dictionary compression scheme for the labels: we choose a static dictionary of variable-sized words (that can be drawn from any alphabet) that will be stored along the tree explicitly, such that the overall size of the dictionary is bounded by a given parameter (constant) \( D \). The node labels are then parsed into words of the dictionary, and the words are sorted according to their frequency in the parsing: a code is assigned to each word in decreasing order of frequency, so that more frequent words have smaller codes. The codes are then encoded using some variable-length integer encoding; we use vbyte to favor performance. To decompress the label, we scan the codes and for each code we scan the word in the dictionary, hence each character requires a constant amount of work.

We remark that the decompression algorithm is completely agnostic of how the dictionary was chosen and how the strings are parsed. For example, domain knowledge about the data could be exploited; in texts, the most frequent words would probably be a good choice.

Since we are looking for a general-purpose scheme, we used a modified version of the approximate Re-Pair [24] described in [14]: we initialize the dictionary to the alphabet \( \Sigma \) and scan the string to find the \( k \) most frequent pairs of codes. Then we select all the pairs whose corresponding substrings fit in the dictionary and substitute them in the sequence. We then iterate until the dictionary is filled (or there are no more repeated pairs). From this we obtain simultaneously the dictionary and the parsing. To allow the labels to be accessed independently, we take care that no pairs are formed on label boundaries, as done in [10].

Note that in principle our dictionary representation is less space-efficient than plain Re-Pair, where the words are represented recursively as pairing rules. However accessing a single character from a recursive rule has a cost dependent on the rule tree height, so it would fail our requirement of constant amount of work per decoded character.

**Implementation notes.** For the \( BP \) vector we use the Range Min tree described in Section 4. Rank is supported using the \( \text{rank9} \) structure described in [33], while Select is implemented through a one-level hinted binary search. The search for the branching character is replaced by a linear search, which for the cardinalities considered is actually faster in practice. The dictionary is represented as the concatenation of the words encoded in 16-bit characters to fit the larger alphabet \( \Sigma = [0, 511] \). The dictionary size bound \( D \) is chosen to be \( 2^{16} \), so that the word endpoints can be encoded in 16-bit pointers. The small size of the dictionary makes also more likely that (at least the most frequently accessed part of) it is kept in cache.
Monotone Minimal Perfect Hash for Strings

Minimal perfect hash functions map a set of strings $S$ bijectively into $[0,|S|]$. Monotone minimal perfect hash functions [4] (or monotone hashes) also require that the mapping preserves the lexicographic order of the strings (not to be confused with generic order-preserving hashing). We remark that, as for standard minimal hash functions, the Lookup can return any number on strings outside of $S$, hence the data structure does not have to store the string set.

The hollow trie [5] is a particular instance of monotone hash. It consists in a binary trie on $S$, of which only the trie topology and the skips of the internal nodes are stored, in succinct form. To compute the hash value of a string $x$, a blind search is performed: the trie is traversed matching only the branching characters (bits, in this case) of $x$. If $x \in S$, the leaf reached is the correct one, and its unique identifier in $[0,|S|)$ is returned; otherwise, it has the longest prefix match with $x$, useful in some applications.

The cost of unbalancedness for hollow tries is even larger than that for normal tries: since the strings over $\Sigma$ have to be converted to a binary alphabet, the height is potentially multiplied by $O(\log |\Sigma|)$ with respect to that of a trie on $S$. The experiments in [5] show indeed that the data structure is not practical compared to other monotone hashes analyzed in that paper.

Path decomposition with lexicographic order. To tackle their unbalancedness, we apply the centroid path decomposition idea to hollow tries. The construction presented in Section 2 cannot be used directly, because we want to both preserve the lexicographic ordering of the strings and guarantee the logarithmic height. However both the binary alphabet and the fact that we do not need the Access operation come to the aid. First, inspired again by [18], we arrange the sub-tries in lexicographic order. This means that the sub-tries on the left of the path are arranged top-to-bottom, and precede all those on the right which are arranged bottom-to-top. In the path decomposition tree we call left children the ones corresponding to sub-tries hanging off the left side of the path and right children the ones corresponding to those hanging on the right side. Figure 2 shows the new ordering.

We now need a small change in the heavy path strategy: instead of breaking ties arbitrarily, we choose the left child. We call this strategy left-biased heavy path, which gives the following.

Remark 3.1. Every node-to-leaf left-biased heavy path in a binary trie ends with a left turn. Hence, every internal node of the resulting path decomposition has at least one right child.

Trie representation. The bitvector $BP$ is defined as in Section 2. The label associated with each node is the sequence of skips interleaved with directions taken in the centroid path, excluding the leaf skip, as in Figure 2. Two aligned bitvectors $L^{\text{high}}$ and $L^{\text{low}}$ are used to represent the labels using an encoding inspired by $\gamma$ codes: the skips are incremented by one (to exclude 0 from the domain) and their binary representations (without the leading 1) are interleaved with the path directions and concatenated in $L^{\text{low}}$. $L^{\text{high}}$ consists of runs of length corresponding to the lengths of the binary representations of the skips, followed by 1s, so that the endpoints of (skip, direction) pair encodings in $L^{\text{low}}$ correspond to the 1s in $L^{\text{high}}$. Thus a Select directory on $L^{\text{high}}$ enables random access to the (skip, direction) pairs sequence. The labels of the node are concatenated in depth-first order: the (s in $BP$ are in one-to-one correspondence with the (skip, direction) pairs.

Trie operations. As in Section 2, a trie traversal is simulated on the path decomposition tree. In the root node, the (skip, direction) pairs sequence is scanned (through $L^{\text{high}}$ and $L^{\text{low}}$): during the scan the number of left and right children passed by is kept; when a mismatch in the string is found, the search proceeds in the corresponding child. Because of the ordering of the children, if the mismatch leads to a left child the child index is the number of left children seen in the scan, while if it leads to a right child it is the node degrees minus the number of right children seen (because the latter are stored from right to left). The search proceeds recursively until the string’s characters are consumed.

When the search ends, the depth-first order of the node found is not yet the number we are looking for: all the ancestors where we turned left come before the found node in depth-first but after in the lexicographic order. Besides, if the found node is not a leaf, all the strings in the left sub-tries of the corresponding path are lexicographically smaller than the current string. It is easy to fix these issues: during the traversal we can count the number of left turns and subtract that from the final index. To account for the left sub-tries, using Remark 3.1 we can count the number of their leaves by jumping to the first right child with a FindClose: the number of nodes skipped in the jump is equal to the number of leaves in the left sub-tries of the node.

Time complexity. The running time of the Lookup can be analyzed with a similar argument to that of the Lookup of Section 2: during the scan there cannot be more skips than the pattern length; besides there is no binary search. Hence the number of operations is $O(\min(p,h))$, while the number of random memory accesses is bounded by $O(h)$.

Implementation notes. To support the Select on
where the target value is the first position with zero excess, for balanced parentheses) for each block in the sequence cumulative sum (the excess, for balanced parentheses) for each block $i$ of the sequence, storing the minimum $m_i$ and the maximum $M_i$ of the sequence cumulative sum (the excess, for balanced parentheses) for each block $i$ in the leaves, and for the sub-trees in the nodes. The forward search traverses the tree to find the first block $j$ after $i$ where the target value $x$ is between $m_j$ and $M_j$. Since the sequence is $\{-1,0,+1\}$, block $j$ contains all the intermediate values between $m_j$ and $M_j$, and so it must contain $x$. A linear search is then performed within the block (usually through lookup tables).

We fit the above data structure to support only FindClose and FindOpen, thus reducing both the space requirement and the time performance. We list our two modifications.

**Halving the tree space.** We discard the maxima and store only the minima, and call the resulting tree *Range Min tree*. During the block search, we only check that target value is greater than the block minimum. The following lemma guarantees that the forward search is correct. A symmetric argument holds for the backwards search.

**Lemma 4.1.** In a balanced parentheses sequence, the Range Min tree forward search for $x = 0$ finds the same block as the Range Min-Max tree.

**Proof.** Since the Min search is a relaxation of the Min-Max search, the block $j'$ returned by the search in the Min tree must precede the block $j$ found by Min-Max search, i.e. $j' \leq j$. Suppose by contradiction that $j' < j$. Since the sequence of parentheses is balanced, all the positions between two mates have excess greater than the excess of the opening parenthesis. Then $M_{j'}$ is greater than the excess of the opening parenthesis, which is the target value. Hence $j'$ is a valid block for the forward search in the Min-Max tree, but since $j' < j$ we have a contradiction.

**Broadword in-block search.** The in-block search performance is crucial as it is the inner loop of the search. In practical implementations it is usually performed byte-by-byte with a lookup table that contains the solution for each possible byte and excess. This involves many branches and accesses to a fairly big lookup tables for each byte. Supposing instead that we know which byte

$L^{\text{high}}$ we use a variant of the *darray* [27]: since the 1s in the sequence are at most 64 bits apart, we can bound the size of the blocks so that we do not need the overflow vector (called $S_l$ in [27]).

### 4 Balanced Parentheses: The Range Min Tree

In this section we describe the data structure supporting FindClose and FindOpen. As it is not restricted to tries, we believe it is of independent interest.

We begin by discussing the Range Min-Max tree [28], which is a succinct data structure to support operations on balanced parentheses in $O(\log n)$ time. It was shown in [3] that it is very efficient in practice. Specifically, it is a data structure on $\{-1,0,+1\}$ sequences that supports the forward search $\text{FwdSearch}(i,x)$: given a position $i$ and a target value $x$, return the first position $j > i$ such that the sum of the values in the sequence between $i$ and $j$ is equal to $x$. The application to balanced parentheses is straightforward: if the sequence takes value +1 on open parentheses on −1 on closed parentheses, $\text{FindClose}(i,0) = \text{FwdSearch}(i,0)$. In other words, it is the first position with zero excess, defined as the difference between the number of open and close parentheses up to the given position. Backwards search is defined similarly for FindOpen.

The data structure is defined as follows: the sequence is divided into blocks of the same size and a tree is formed over the blocks, storing the minimum $m_i$ and the maximum $M_i$ of the sequence cumulative sum (the excess, for balanced parentheses) for each block $i$ in the leaves, and for the sub-trees in the nodes. The forward search traverses the tree to find the first block $j$ after $i$ where the target value $x$ is between $m_j$ and $M_j$. Since the sequence is $\{-1,0,+1\}$, block $j$ contains all the intermediate values between $m_j$ and $M_j$, and so it must contain $x$. A linear search is then performed within the block (usually through lookup tables).

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contains the closing parenthesis, we can then use the lookup table only on that byte.

To find that byte we can use the same trick as the Range Min: the first byte with min-excess smaller than the target excess contains the closing parenthesis. We find it with an hybrid lookup table/broadword approach.

We divide the block into machine words. For each word \( w \) we compute the word \( m_w \) where the \( i \)-th byte contains the min-excess of the \( i \)-th byte in \( w \) with inverted sign, so that it is non-negative. This is achieved through a pre-computed lookup table which contains the min-excess for each possible byte. At the same time we compute the byte counts \( c_b \) of \( w \), where the \( i \)-th byte contains the number of \( 1 \)s of the \( i \)-th byte of \( w \), using the algorithm described in [22].

Using the equality \( \text{Excess}(i) = 2 \cdot \text{Rank}_i(i) - i \) we can easily compute the excess for each byte of \( w \): if \( e_w \) is the excess at the starting position of \( w \), the word \( e_b \) whose \( i \)-th byte contains the excess of the \( i \)-th byte of \( w \) can be obtained through the following formula:

\[
\begin{align*}
  b_b &= (e_w + ((2 \cdot c_b - 0x...08080808) \ll 8)) \\
  e_b &= b_b \cdot 0x...01010101
\end{align*}
\]

Now we have all we need: the closing parenthesis is in the byte where the excess function crosses the zero, in other words in the byte whose excess added to the min-excess is smaller than zero. Hence we are looking for the first byte position in which \( e_b \) is smaller than \( m_b \) (recall that the bytes in \( m_b \) are negated). This can be done using the \( \leq_b \) operation described in [22] to compute a mask \( l_b = e_b \leq_b m_b \), where the \( i \)-th byte is 1 if and only if the \( i \)-th byte of \( e_b \) is smaller than the \( i \)-th byte of \( m_b \). If the \( l_b \) is zero, the word does not contain the closing parenthesis; otherwise, an LSB operation quickly returns the index of the byte containing the solution. The same algorithm can be applied symmetrically for the FindOpen.

All in all, we performed 8 lookups from a very small table, a few arithmetic operations and one single branch (to check whether the word contains the solution or not). In our experiments, the approach described above results in \( \approx 30\% \) faster operations in tree-traversal benchmarks, with respect to byte-by-byte search. A similar improvement occurs in our trie implementations.

### 5 Experimental Analysis

In this section we discuss a series of experiments we performed on both real-world and synthetic data. We performed several tests both to collect statistics that show how our path decompositions give an algorithmic advantage over standard tries, and to benchmark the implementations comparing them with other practical data structures.

**Setting.** The experiments were run on a 64-bit 2.53GHz Core i7 processor with 8MB L3 cache and 24GB RAM, running Windows Server 2008 R2. All the C++ code was compiled with MSVC 10, while for Java we used the Sun JVM 6.

**Datasets.** The tests were run on the following datasets.

- **enwiki-titles** (163MiB, 8.5M strings): All the page titles from English Wikipedia.
- **aol-queries** (224MiB, 10.2M strings): The queries in the AOL 2006 query log [2].
- **uk-2002** (1.3GiB, 18.5M strings): The URLs of a 2002 crawl of the .uk domain [9].
- **webbase-2001** (6.6GiB, 114.3M strings): The URLs in the Stanford WebBase from [23].
- **synthetic** (1.4GiB, 2.5M strings): The set of strings \( d^i c^j b^k \sigma_1 ... \sigma_k \) where \( i \) and \( j \) ranges in \([0, 500]\), \( t \) ranges in \([0, 10]\), \( \sigma_i \) are all distinct (but equal for each string) and \( k = 100 \). The resulting tries are very unbalanced, while the constant suffix \( \sigma_1 ... \sigma_k \) stresses the in-bucket search in bucketed front coding and the redundancy is not exploited by front coding and non-compressed tries. At the same time, the strings are extremely compressible.

**Average height.** Table 1 compares the average height of plain tries with their path decomposition trees. In all the real-world datasets the centroid path decomposition causes a \( \approx 2-3 \) times reduction in height compared to the standard compacted trie. The gap is even more dramatic in hollow tries, where the binarization of the strings causes a blow-up in height close to \( \log |\Sigma| \), while the centroid path-decomposed tree height is very small, actually much smaller than \( \log |\mathcal{S}| \). It is interesting to note that even if the lexicographic path decomposition is unbalanced, it still improves on the trie, due to the higher fan-out of the internal nodes.

The synthetic dataset is a pathological case for tries, but the centroid path-decomposition still maintains an extremely low average height.

**String dictionary data structures.** We compared the performance of our implementations of path-decomposed tries to other data structures. **Centroid**
and \textit{Centroid compr.} implement the centroid path-decomposed trie described in Section 2, in the versions without and with labels compression. Likewise, \textit{Lex.} and \textit{Lex. compr.} implement the lexicographic version.

\textit{Re-Pair} and \textit{HTFC} are respectively the Re-Pair and Hu-Tucker compressed Front Coding from [10]. For HTFC we chose bucket size 8 as the best space/time trade-off. Comparison with Front Coding is of particular interest as it is one of the data structures generally preferred by the practitioners.

\textit{TX} is a popular open-source straightforward implementation of a (non-compacted) trie that uses LOUDS [21] to represent the tree. The code can be downloaded from [32]. We made some slight changes to avoid keeping all the string set in memory during the construction.

To measure the running times, we chose 1 million random (and randomly shuffled) strings from each dataset for the \textit{Lookup} and 1 million random indices for the \textit{Access}. Each test was averaged on 10 runs. The construction time was averaged on 3 runs.

Re-Pair, HTFC and TX do not support files bigger than 2GiB, so we could not run the tests on \textit{webbase-2001}. Also Re-Pair did not complete the construction on \textit{synthetic} in 6 hours, so we had to kill the process.

\textbf{String dictionaries results.} The results of the tests can be seen in Table 2. On all datasets our compressed tries obtain the smaller space, except on \textit{uk-2002} where they come a close second. The centroid versions have also the fastest lookup times, while the Access time is better for Re-Pair and occasionally HTFC, whose time is although within 20\% of that of the centroid trie. TX is consistently the largest and slowest on all the datasets.

Table 1: Average height: for tries the average height of the leaves is considered, while for path-decomposed tries all the nodes are considered (see the comments after Remark 2.2).

<table>
<thead>
<tr>
<th></th>
<th>enwiki-titles</th>
<th>aol-queries</th>
<th>uk-2002</th>
<th>webbase-2001</th>
<th>synthetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compacted trie avg. height</td>
<td>9.8</td>
<td>11.0</td>
<td>16.5</td>
<td>18.1</td>
<td>504.4</td>
</tr>
<tr>
<td>Lex. avg. height</td>
<td>8.7</td>
<td>9.9</td>
<td>14.0</td>
<td>15.2</td>
<td>503.5</td>
</tr>
<tr>
<td>Centroid avg. height</td>
<td>5.2</td>
<td>5.2</td>
<td>5.9</td>
<td>6.2</td>
<td>2.8</td>
</tr>
<tr>
<td>Hollow avg. height</td>
<td>49.7</td>
<td>50.8</td>
<td>55.3</td>
<td>67.3</td>
<td>1005.3</td>
</tr>
<tr>
<td>Centroid hollow avg. height</td>
<td>7.9</td>
<td>8.0</td>
<td>8.4</td>
<td>9.2</td>
<td>2.8</td>
</tr>
</tbody>
</table>

Maybe surprisingly, the lexicographic trie is not much slower than the centroid trie for both Lookup and Access. However in the synthetic dataset the unbalanced tries are more than 20 times slower than the balanced ones. HTFC exhibits a less dramatic slowdown but still in the order of 5x on lookup compared to the centroid trie. Although this behavior does not occur on our real-world datasets, it shows that no assumptions can be made for unbalanced tries. For example in an adversarial environment an attacker could exploit this weakness to perform a denial of service attack.

We remark that the labels compression adds an almost negligible overhead in both Lookup and Access, due to the extremely simple dictionary scheme, while obtaining a very good compression. Hence unless the construction time is a concern (in which case other dictionary selection strategies can also be explored) it is always convenient to compress the labels.

\textbf{Monotone hash data structures.} For monotone hashes, we compared our data structures with the implementations in [5]. \textit{Centroid hollow} implements the centroid path-decomposed hollow trie described in Section 3. \textit{Hollow} is a reimplementation of the hollow trie of [5] but using a Range Min tree in place of a pioneer-based representation. \textit{Hollow (Sux)} and \textit{PaCo (Sux)} are two implementations from [5]; the first is the hollow trie, the second an hybrid scheme: a Partially Compacted trie is used to partition the keys into buckets, then each bucket is hashed with an MWHC function. Among the structures in [5], PaCo gives the best trade-off between space and lookup time. The implementations are freely available as part of the Sux project [30].

To measure construction time and lookup time we adopted the same strategy as for string dictionaries. For Sux, as suggested in [5], we performed 3 runs of lookups before measuring the lookup time, to let the JIT warm up and optimize the generated code.

\textbf{Monotone hash results.} Table 2 shows the results for monotone hashes. On all real-world datasets the centroid hollow trie is \(\approx 2-3\) times faster than our implementation of the hollow trie and \(\approx 5\) times faster.

\*\*To be fair we need to say that Sux is implemented in Java while our structures are implemented in C++. However, the recent developments of the Java Virtual Machine have made the abstraction penalty gap smaller and smaller. Low-level optimized Java (as the one in Sux) can be on par of C++ for some tasks, and no slower than 50\% with respect to C++ for most other tasks [31]. We remark that the hollow trie construction is actually faster in the Sux version than in ours, although the algorithm is very similar.

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### Table 2: Experimental results. **bps** is bits per string, **ctps** is the average **construction time** per string, **c.ratio** is the **compression ratio** between the data structure and the original file sizes, **lkp** is the average Lookup time and **acs** the average Access time. All times are expressed in microseconds.

<table>
<thead>
<tr>
<th></th>
<th>enwiki-titles</th>
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<th>webbase-2001</th>
<th>synthetic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>161 bps</td>
<td>185 bps</td>
<td>621 bps</td>
<td>497 bps</td>
<td>4836 bps</td>
</tr>
<tr>
<td>String dictionaries</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ctps c.ratio lkp acs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Centroid compr.</td>
<td>6.1 32.1%</td>
<td>2.5 2.6</td>
<td>8.5 13.6%</td>
<td>7.8 13.5%</td>
<td>13.7</td>
</tr>
<tr>
<td>Lex. compr.</td>
<td>6.4 31.9%</td>
<td>3.2 3.1</td>
<td>8.4 13.5%</td>
<td>8.5 13.3%</td>
<td>109.2</td>
</tr>
<tr>
<td>Centroid</td>
<td>1.8 53.6%</td>
<td>2.4 2.4</td>
<td>2.3 22.4%</td>
<td>2.2 24.3%</td>
<td>8.4 17.9%</td>
</tr>
<tr>
<td>Lex.</td>
<td>2.0 52.8%</td>
<td>3.1 3.2</td>
<td>2.7 22.3%</td>
<td>2.6 24.3%</td>
<td>102.8</td>
</tr>
<tr>
<td>Re-Pair [10]</td>
<td>60.0 41.5%</td>
<td>6.6 1.2</td>
<td>115.4 38.8%</td>
<td>7.3 1.3</td>
<td>-</td>
</tr>
<tr>
<td>HTFC [10]</td>
<td>0.4 43.2%</td>
<td>3.7 2.2</td>
<td>0.9 24.4%</td>
<td>7.0 4.7</td>
<td>-</td>
</tr>
<tr>
<td>TX [32]</td>
<td>2.7 64.0%</td>
<td>9.7 9.1</td>
<td>5.7 30.0%</td>
<td>42.1 42.0</td>
<td>-</td>
</tr>
<tr>
<td>Monotone hashes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ctps bps lkp</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Centroid hollow</td>
<td>1.1 8.40 2.7</td>
<td>1.2 8.73 2.8</td>
<td>1.5 8.17 3.3</td>
<td>1.5 8.02 4.4</td>
<td>8.6</td>
</tr>
<tr>
<td>Hollow</td>
<td>1.3 7.72 6.8</td>
<td>1.3 8.05 7.2</td>
<td>1.7 7.48 9.3</td>
<td>1.7 7.33 13.9</td>
<td>9.5</td>
</tr>
<tr>
<td>Hollow (Sux [30])</td>
<td>0.9 7.66 14.6</td>
<td>1.0 7.99 16.6</td>
<td>1.1 7.42 18.5</td>
<td>0.9 7.27 22.4</td>
<td>4.3</td>
</tr>
<tr>
<td>PaCo (Sux [30])</td>
<td>2.6 8.85 2.4</td>
<td>2.9 8.91 3.1</td>
<td>4.7 10.65 4.3</td>
<td>18.4 9.99 4.9</td>
<td>21.3</td>
</tr>
</tbody>
</table>

6 Conclusion and Future Work

We have presented new succinct representation for tries that guarantee low average height and enables the compression of the labels. Our experimental analysis has shown that they obtain the best space occupancy among different (possibly synthetic) datasets. We have not considered alternatives for the dictionary selection algorithm in labels compression; any improvement in that direction would be beneficial to the space occupancy of our tries. We also plan to consider other kinds of path decompositions (longest path, ladder, etc.), which could enable other time/space/functionality trade-offs.

Acknowledgments

We would like to thank the authors of [10] for kindly providing the source code for their algorithms.

References


