

U-index: A Universal Indexing Framework for Matching Long Patterns

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
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Abstract

Motivation. Text indexing is a fundamental and well-studied problem. Classic solutions to this problem either replace the original text with a compressed representation, e.g., the FM-index and its variants, or keep it uncompressed but attach some redundancy — an index — to accelerate matching, e.g., the suffix array. The former solutions thus retain excellent compressed space, but are practically slow to construct and query. The latter approaches, instead, sacrifice space efficiency but are typically faster; for example, the suffix array takes much more space than the text itself for commonly used alphabets, like ASCII or DNA, but it is very fast to construct and query.

Methods. In this paper, we show that efficient text indexing can be achieved using just a small extra space on top of the original text, provided that the query patterns are sufficiently long. More specifically, we develop a new indexing paradigm in which a *sketch* of a query pattern is first matched against a *sketch* of the text. Once *candidate* matches are retrieved, they are verified using the original text. This paradigm is thus *universal* in the sense that it allows us to use *any* solution to index the sketched text, like a suffix array, FM-index, or r-index.

Results. We explore both the theory and the practice of this universal framework. With an extensive experimental analysis, we show that, surprisingly, universal indexes can be constructed much faster than their unsketched counterparts and take a fraction of the space, as a direct consequence of (i) having a lower bound on the length of patterns and (ii) working in sketch space. Furthermore, these data structures have the potential of retaining or even improving query time, because matching against the sketched text is faster and verifying candidates can be theoretically done in constant time per occurrence (or, in practice, by short and cache-friendly scans of the text).

Finally, we discuss some important applications of this novel indexing paradigm to computational biology. We hypothesize that such indexes will be particularly effective when the queries are sufficiently long, and so we demonstrate applications in long-read mapping.

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1 Introduction

The problem of *text indexing* [32], at its core, involves finding all occurrences of a given pattern within a large body of text. Formally, the problem is as follows.

► **Problem 1** (Text Indexing). *Given a string $T[0..n]$ (the “text” henceforth) of n characters over an alphabet $\Sigma = [0, \sigma)$, we are asked to pre-process T so that the following queries are supported efficiently for any string $P[0..m]$ (the “pattern” henceforth) and any $0 \leq i < j \leq n$:*

- *Locate(P, T) determines the set $L = \{0 \leq i < n - m + 1 \mid T[i..i + m] = P\}$;*
- *Count(P, T) returns $|L|$; and*
- *Extract(i, j, T) returns $T[i..j]$.*

Given the importance of text indexing, numerous classic solutions have been proposed, each with varying trade-offs between time and space efficiency. In general terms, these solutions fall into two categories: the *compressed* and *uncompressed* approaches.

A common strategy is to replace the original text with a compressed representation (a so-called “self-index”), utilizing data structures like the *FM-index* [14] or its modern variants such as the *r-index* [15]. These indexes are highly space-efficient, achieving space bounds in terms of the k -th order empirical entropy of the text, while retaining the ability to support searches. However, this efficiency in space comes at the cost of increased complexity in both the construction and query phases [32]. Compressed indexes typically require more time to build, and querying can be slower compared to uncompressed counterparts due to the additional overhead involved in decoding the compressed representation.

On the other hand, uncompressed approaches, such as the *suffix array* [31], do not alter the original text but instead attach some form of redundancy — henceforth referred to as the *index* — to accelerate pattern matching. These methods, while being faster in terms of query times, often suffer from significant space inefficiency. For example, suffix arrays usually take up much more space than the text itself, particularly for commonly used alphabets such as

ASCII or DNA [21]. This makes such structures impractical for many applications, especially when working with very large datasets.

Our Contributions. In this paper, we focus on the latter approach of uncompressed text indexing and aim to address its space inefficiency while retaining efficient queries. In the following, we discuss the **Locate** query only, given that **Count** can be trivially implemented using **Locate**, and **Extract** is done by explicitly accessing the text T . We propose a novel approach that solves the text indexing problem using only a small amount of additional space beyond the original text, without sacrificing the speed of query processing. This is achieved under the assumption that the query patterns $P[0..m)$ are sufficiently long, i.e., we require that $m \geq \ell$ for some fixed lower bound $\ell > 0$ [3], and operate under the assumption that $n \gg \ell$. A typical value for ℓ lies in $[32, 1000]$. The core idea of our approach is to transform the text into sketch space, and to construct and use a smaller index over the sketched text to enable queries with only small additional space. Generally speaking, a sketch is a compact representation of an object that retains enough information for approximate matches.

We therefore introduce a four-step framework for addressing text indexing:

1. We sketch the text T , say $S = \text{Sketch}(T)$. The sketch S can be simply regarded as a new shorter string over a new alphabet Σ' .
2. We then construct $\text{Index}(S)$, an index on S , where Index is any indexing structure.
3. Each query pattern P is then sketched into $Q = \text{Sketch}(P)$, and Q is matched against $\text{Index}(S)$ to identify *potential* matches $L' = \text{Locate}(Q, S)$.
4. Candidate matches in L' are mapped back to their positions in T , where we verify that indeed P matches T . Thus we obtain $L = \text{Map}(L')$, where $L = \text{Locate}(P, T)$.

The *universality* of our framework lies in its flexibility: (i) *any* indexing structure, Index , such as the FM-index or the suffix array, can be used to index the sketched text S , making the method adaptable to a variety of text indexing techniques [31, 14, 20, 15, 27, 28]; and (ii) *any* locally consistent sampling mechanism, Sketch , such as minimizers [34, 35], syncmers [11], or bd-anchors [30], can be used to sketch S and P , making the method adaptable to a variety of sampling techniques. We also expect that our framework, which relies on $\text{Index}(S)$, has competitive queries compared to the ones of $\text{Index}(T)$ or possibly faster when the query time of $\text{Index}(T)$ is a function of $n = |T|$. This is merely because $|S| < |T|$ (in practice, depending on the sketching mechanism used, $|S|$ could be $\Theta(|T|/\ell)$ or $\Theta(|T|/(\ell - k))$ for some $k = o(\ell)$). A typical such case is when Index is the suffix array [31] and binary search will take place on a *smaller array*, i.e., the suffix array of S instead of the suffix array of T .

We explore both the theoretical underpinnings and the practical implementation of this universal framework. We demonstrate that universal indexes can be constructed significantly faster and occupy a fraction of the space compared to their unsketched counterparts. These space savings are a direct consequence of operating in the reduced “sketch space”. Depending on the index used, the performance of pattern matching in sketched space can be either faster (suffix array) or slower (FM-index). In either case, the overall query performance is slightly slower though, due to a relatively large number of false positive matches that have to be rejected during verification. This verification step can be performed in constant time per occurrence (in theory) or via cache-friendly scans of the original text (in practice).

In short, the *main message* of our paper is the following: If we have a sufficiently large lower bound ℓ (e.g., 32 or more), then our universal scheme typically offers substantial improvements over any text index in construction time, construction space, and index size, while supporting competitive query times.

Paper Organization. In Section 2, we provide the necessary notation and tools. In Section 3, we provide an overview of previous related work. In Section 4, we present our framework, and in Section 5, we present our experimental evaluation. We conclude this paper in Section 6.

2 Preliminaries

In this section, we provide useful background information to support subsequent descriptions.

2.1 Notation and Computational Model

Basic Notation. Recall that we deal with a string $T[0..n)$ of length n over an alphabet $\Sigma = [0, \sigma)$. We assume that Σ is an integer alphabet of polynomial size in n , i.e., $\sigma = n^{\mathcal{O}(1)}$. A substring of T of length $k > 0$ is called a k -mer. Given a query pattern $P[0..m)$ with $m \geq \ell$ for some lower bound $\ell > 0$, the goal is to support the following operation:

$$\text{Locate}(P, T) = \{0 \leq i < n - m + 1 \mid T[i..i + m) = P\}.$$

We refer to the number of occurrences of P in T , that is, $|\text{Locate}(P, T)|$, with $\text{Count}(P, T)$.

The Computational Model. We assume that we have random read-only access to T and count the space (in number of words) occupied on top of the space occupied by T . We assume the standard word RAM model of computation with machine words of $\Omega(\log n)$ bits.

2.2 Algorithmic Toolbox

The solutions we describe in this paper rely on few, well-defined tools that we present below.

Minimizers. We use a specific class of randomized methods to sketch a string, called *minimizers* [34, 35]. Minimizers are defined as the triple (k, w, h) : from a window of w consecutive k -mers of T , the leftmost smallest k -mer according to the order h is chosen as the *minimizer* of the window. Since at least one k -mer must be chosen every w positions, the fraction of sampled k -mers — defined as the *density* of the sampling algorithm — is always at least $1/w$. Several minimizer sampling algorithms have been proposed in the literature. See Section 3 of [19] for a recent overview of different sampling strategies and orders that lead to different densities. Here, however, we use the folklore *random minimizer* sampling, which is as defined above and uses a pseudo-random hash function for the order h . We have the following result.

► **Theorem 1** (Theorem 3 from [36]). *When T is a string of i.i.d. random characters and $k > (3+\varepsilon) \log_\sigma(w+1)$ for any $\varepsilon > 0$, the density of the random minimizer is $2/(w+1) + o(1/w)$.*

We fix ℓ to be the minimum pattern length and let $w = \ell - k + 1$. Each substring of length ℓ of T therefore contains one minimizer. (In practice, we expect to have $|P| \gg \ell$ and that the sketch of P is a sequence of several minimizers.) Further, we let $\mathcal{M}_{\ell,k}(T)$ indicate the sorted list of positions in T of the minimizers of T . Let $z = |\mathcal{M}_{\ell,k}(T)|$ be the number of minimizers. By Theorem 1, we have that $z \approx 2(|T| - \ell + 1)/(\ell - k + 2)$ in expectation.

Tries. Given a set \mathcal{X} of strings over the alphabet Σ , a *trie* $\text{Trie}(\mathcal{X})$ is a rooted tree whose nodes represent the prefixes of the strings in \mathcal{X} . The edges of $\text{Trie}(\mathcal{X})$ are labeled by letters from Σ ; the prefix corresponding to node u is denoted by $\text{str}(u)$ and is given by the concatenation of the letters labeling the path (sequence of edges) from the root of $\text{Trie}(\mathcal{X})$ to u . The node u is called the *locus* of $\text{str}(u)$. The parent-child relationship in $\text{Trie}(\mathcal{X})$ is defined as follows: the root node is the locus of the empty string ε ; and the parent u of another node v is the locus of $\text{str}(v)$ without the last letter. This letter is the edge label of (u, v) . The order on Σ induces an order on the edges outgoing from any node of the trie. A node u is *branching* if it has at least two children and *terminal* if $\text{str}(u) \in \mathcal{X}$.

A *compacted trie* is obtained from $\text{Trie}(\mathcal{X})$ by removing all nodes except the root, the branching nodes, and the terminal nodes. A compacted trie is thus a trie where all unary paths are collapsed into a single edge, labeled by the string obtained by concatenating all the letters of the edges in the unary path. The compacted trie takes $\mathcal{O}(|\mathcal{X}|)$ space provided that the edge labels are implicitly represented as pointers to fragments of strings in \mathcal{X} . Given the lexicographic order on \mathcal{X} along with the lengths of the longest common prefixes between any two consecutive elements (in this order) of \mathcal{X} , one can compute $\text{Trie}(\mathcal{X})$ in $\mathcal{O}(|\mathcal{X}|)$ time [26].

Rolling Hashing. Let p be a prime number and choose $r \in [0, p)$ uniformly at random. The rolling hash value of $T[i..j]$ — which we term *fingerprint* — is defined as [25]:

$$\phi(T[i..j]) := \sum_{k=i}^j T[k] r^{j-k} \bmod p.$$

The adjective “rolling” refers to the way the hash value is updated incrementally as a fixed-length window slides through the string T . The function ϕ allows one to compute the fingerprint of a window just knowing the fingerprint of the previous window and the character that is being removed/added, instead of recalculating the fingerprint from scratch.

By definition, if $T[i..i+\ell] = T[j..j+\ell]$, then $\phi(T[i..i+\ell]) = \phi(T[j..j+\ell])$. On the other hand, if $T[i..i+\ell] \neq T[j..j+\ell]$, then $\phi(T[i..i+\ell]) \neq \phi(T[j..j+\ell])$ with probability at least $1 - \ell/p$ [10]. Since we are comparing only substrings of equal length, the number of different possible substring comparisons is less than n^3 . Thus, for any constant $c \geq 1$, we can set p to be a prime larger than $\max(|\Sigma|, n^{c+3})$ to make the function ϕ perfect (i.e., no collisions) with probability at least $1 - n^{-c}$ (this means *with high probability*). Any fingerprint of T or P fits in one machine word, so that comparing any two fingerprints takes $\mathcal{O}(1)$ time. In particular, we will use the following well-known fact.

► **Fact 1** ([25]). *For any $0 \leq i < j < n$, we have*

$$\phi(T[i+1..j]) = (\phi(T[0..j]) - r^{j-i} \phi(T[0..i])) \bmod p.$$

3 Related Work

Text indexing for matching long patterns (i.e., with lengths at least ℓ for some $\ell > 0$) in the uncompressed setting has attracted some attention in the literature [9, 17, 29, 30, 3, 4]. The common idea of these approaches is to use some form of sketching, such as alphabet sampling [9], minimizer-like anchors [17, 29, 30, 3] or their worst-case counterparts [4]. The work of [9] chooses a subset of the alphabet and constructs a sparse suffix array only for the suffixes starting with a letter from the chosen subalphabet. The search starts with finding the leftmost occurrence j of a sampled letter of pattern P . Then the suffix $P[j..m]$ is sought

using the sparse suffix array with standard means. After that, each occurrence of the suffix is verified against the text with the previous j letters. The work of [17] proposes a similar approach. It first computes the set B of starting positions of the minimizers of text T and then constructs the sparse suffix array only for the suffixes starting at the positions in B . Upon a query pattern P , it computes the starting position j of the leftmost minimizer of P , thus implicitly partitioning P into $P[0..j)$ and $P[j..m)$. It then searches $P[j..m)$ in the sparse suffix array, and verifies each occurrence of it using letter comparisons against T using the previous j letters. Subsequent works [29, 30, 3] propose to also construct a sparse suffix array for the reversed prefixes ending at the positions in B , and conceptually link the two suffix arrays with a geometric data structure. As opposed to [9, 17], these approaches [29, 30, 3] thus offer query times with theoretical guarantees. An important practical limitation of these works is that they rely on sparse suffix sorting which is a rather undeveloped topic in practical terms [5]. From a theory perspective, the following is known.

► **Theorem 2** ([4]). *For any string $T = T[0..n)$ over an alphabet $\Sigma = [0, \sigma)$ with $\sigma = n^{\mathcal{O}(1)}$ and any integer $\ell > 0$, we can construct an index that occupies $\mathcal{O}(n/\ell)$ extra space and reports all $\text{Count}(P, T)$ occurrences of any pattern P of length $|P| \geq \ell$ in T in $\tilde{\mathcal{O}}(|P| + \text{Count}(P, T))$ time. The index can be constructed in $\tilde{\mathcal{O}}(n)$ time and $\mathcal{O}(n/\ell)$ working space.*

The practical limitation of Theorem 2 is that it relies on an intricate sampling scheme and on geometric data structures which are both unlikely to be efficient in practice [4].

Another common characteristic of the aforementioned approaches is that *they are not universal*. They enhance the text with specific data structures (typically, the sparse suffix array of the sampled suffixes and some geometric data structures) and so they also have a specific query algorithm. The main benefit of the approach we describe in this paper is that it can be used with (and improve) *any* text indexing technique [31, 14, 20, 15, 27, 28].

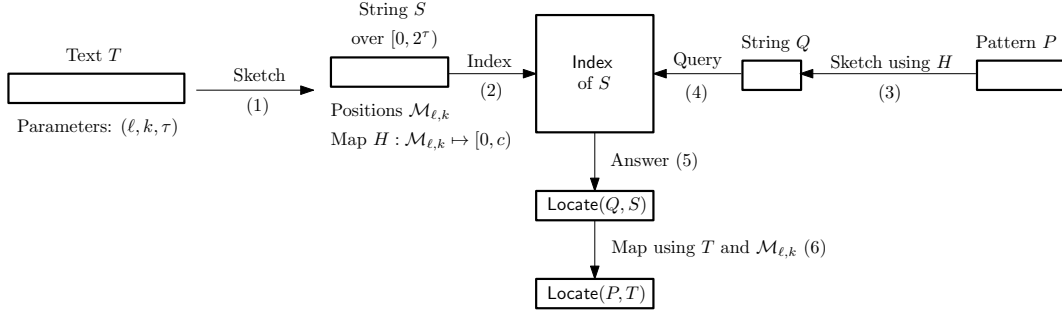
Other Related Work. There also exists work [22] that attempts to accelerate indexing lookup by working in sketch space (in this case, using a prefix-free parse [6] of the text and pattern). This approach, however, builds an index over both the original and the sketched text, and has been explored only in the context of compressed indexes (i.e., the FM-index).

4 A Universal Indexing Framework for Matching Long Patterns

In this section, we describe a universal indexing framework for a text T of length n — referred to as the U-index — to retrieve all occurrences of a pattern P of length $m \geq \ell$ in T . Refer to Figure 1 for an overview of the proposed framework.

Overview. The core idea of the U-index is to sketch the text T . We use random minimizers with parameters k and $w := \ell - k + 1$ for sketching T , though any type of locally consistent sketching mechanism may be used. We start by computing the sorted list $\mathcal{M}_{\ell,k}(T)$ of the minimizer *positions*. Let us set $z := |\mathcal{M}_{\ell,k}(T)|$. We also consider the sequence $M[0..z)$ of the corresponding minimizer strings, such that $M[i] = T[p_i..p_i + k)$ for any position $p_i \in \mathcal{M}_{\ell,k}(T)$. Let c be the number of *distinct* minimizers in M . We can then identify each minimizer $v \in M$ with a unique identifier (or “ID” for short, in the following) in $[0, c)$ using a map $H : \Sigma^k \rightarrow [0, c)$. The sketch $S[0..z) = \text{Sketch}(T)$ is the sequence of IDs $S[i] := H(M[i])$ for all $i \in [0, z)$, which is encoded in a suitable alphabet.

Two remarks about the map H are in order. When k is small enough to have $\sigma^k \ll n/\ell$, then most k -mers are likely to be minimizers and the map H can thus be completely



■ **Figure 1** The U-index framework. Steps (1) and (2) are to build the index. The steps (3)–(6) are to query with the framework. The sketching scheme in steps (1) and (3) must be the same.

omitted. In what follows, we assume the case when H exists. When k is large, on the other hand, storing each minimizer in M and the map H could take a lot of space, e.g., $\mathcal{O}(c(k \log_2(\sigma) + \log_2(c)))$ bits. We can reduce the $k \log_2(\sigma)$ term of this space usage by first hashing the minimizers using, e.g., a rolling hash function (see Section 2), and only storing the mapping from minimizer hashes to their IDs. This reduces the space to $\mathcal{O}(c(q + \log_2(c)))$ bits, where q is the number of bits used for each hash code, provided that $q < k \log_2(\sigma)$.

Constructing the Index. Let $\Sigma' = [0, 2^\tau)$ denote the integer alphabet that we choose to encode S , for some input parameter τ . Further, let **Index** denote the chosen indexing data structure that we apply on S . Namely, we construct the **Index** of S , over the alphabet Σ' , with $\tau = \log_2 |\Sigma'|$. Note the purpose of setting the value of τ : it lets the user control the size of the alphabet we choose to encode S as something that lies in $[2, n]$. Thus, we interpret each $\lceil \log_2(c) \rceil$ -bit ID $S[i]$ as a sequence of $b := \lceil \lceil \log_2(c) \rceil / \tau \rceil$ τ -bit integers¹. This is a useful feature because some compressed full-text indexes, like the FM-index [14] or the r -index [15], take advantage of the repetitiveness of the text T to improve its compression.

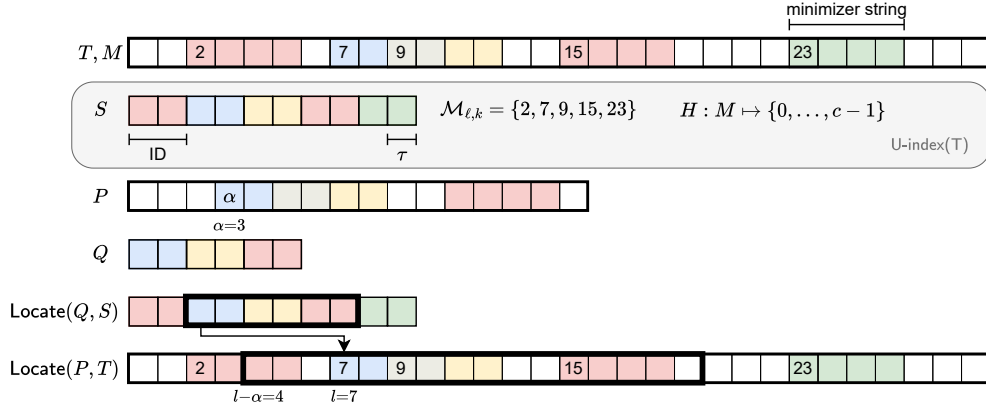
Implicit Sketched Text. Note that the **Index** of S may or may not require storing the sketched text S itself. For example, the FM-index is a *self-index* and replaces S with its compressed form. On the other hand, the suffix array is not a self-index and *does* require S . In the latter case, we can either store S explicitly, or we can reconstruct S *on-the-fly* as needed using only T , H , and $\mathcal{M}_{\ell,k}(T)$.

To conclude, our framework assumes read-only random access to T , takes parameters ℓ , k , and τ as input, and constructs an index on top of T that consists only of the minimizer positions $\mathcal{M}_{\ell,k}(T)$ (encoded using Elias-Fano [12, 13]), the minimizer-ID map H , and the **Index** of S over a τ -bit alphabet.

Querying. We now describe how to compute the set $L = \text{Locate}(P, T)$, given a query pattern $P[0..m]$ that is sufficiently long (i.e., $m \geq \ell$).

First, P is sketched similarly to the text T , obtaining a string $Q = \text{Sketch}(P)$. Specifically, its minimizer positions $\mathcal{M}_{\ell,k}(P)$ are found. Since the pattern has length $m \geq \ell$, it has at least one minimizer, and we indicate with α and β the position of the first and last minimizer of P , respectively. If one of the minimizers $P[p_i..p_i + k]$ of P , for $p_i \in \mathcal{M}_{\ell,k}(P)$, does not

¹ In the unlikely event of $z \lceil \lceil \log_2(c) \rceil / \tau \rceil > n$, we can either increase τ to have $z \lceil \lceil \log_2(c) \rceil / \tau \rceil \leq n$ or simply set $S := T$.



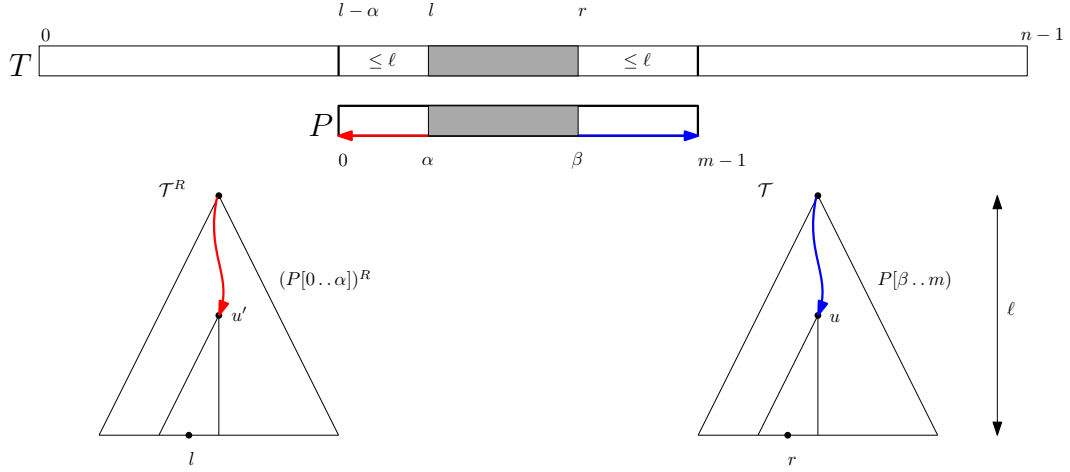
■ **Figure 2** An illustration of the U-index of a text T , along with a query example. First, the minimizers M of T are found, here of length $k = 4$ characters, with two of them overlapping (those starting at positions 7 and 9). The minimizer positions $\mathcal{M}_{\ell,k}$ are stored with Elias-Fano coding. Minimizers are hashed via H to shorter IDs. These are padded to the next multiple of τ . An index is then built on the sketch S . To locate a pattern P , its minimizers are found and the sketch Q of corresponding IDs is constructed. Then Q is located in S , which here gives a single match. The first minimizer of the match in Q is located in T at position l via $\mathcal{M}_{\ell,k}$. Lastly, the candidate match is verified starting at position $l - \alpha$ in T .

occur in the text T and hence is not assigned an ID by H , this directly implies that P does not occur in T . Otherwise, the list of corresponding IDs is determined as $H(P[p_i \dots p_i + k])$, for all $p_i \in \mathcal{M}_{\ell,k}(P)$, and this is encoded into the sketched query string Q using b τ -bit integers per minimizer.

We locate Q in S using the Index of S . Let $L = \emptyset$ be the initially empty list of occurrences. For every position $p \in L' = \text{Locate}(S, Q)$, we first check whether $p \equiv 0 \pmod{b}$. If not, the candidate match is a false positive caused by the reduction of alphabet size. Otherwise, we retrieve the position $l := \mathcal{M}_{\ell,k}(T)[p/b]$ and verify whether $T[l - \alpha \dots l - \alpha + m] = P$ in $\mathcal{O}(m)$ time. If so, position $(l - \alpha)$ is added to L . Figure 2 illustrates an example.

Theoretical Guarantees. We now explain how to verify an occurrence at position $p \in L'$ in $\mathcal{O}(1)$ time using $\mathcal{O}(z)$ space. Let the occurrence be $S[p \dots q]$, where $q = p + |Q| - 1$.

For faster querying in theory or for very long patterns in practice, we also store an array F of fingerprints, where $F[i] = \phi(T[0 \dots p_i])$, for all $p_i \in \mathcal{M}_{\ell,k}(T)$, and ϕ is the rolling hash function; see Section 2. This array can be constructed in $\mathcal{O}(n)$ time and has size $\mathcal{O}(z)$. Recall that ℓ is the lower bound on the length of P . Let $\mathcal{X} = \{T[p_i \dots p_i + \ell] \mid p_i \in \mathcal{M}_{\ell,k}(T)\}$ and $\mathcal{X}^R = \{(T[p_i - \ell + 1 \dots p_i])^R \mid p_i \in \mathcal{M}_{\ell,k}(T)\}$, where s^R denotes the reverse of the string s . We construct the tries $\mathcal{T} := \text{Trie}(\mathcal{X})$ and $\mathcal{T}^R := \text{Trie}(\mathcal{X}^R)$. We label the leaf nodes representing the string $s = T[p_i \dots p_i + \ell]$ and $s^R = (T[p_i - \ell + 1 \dots p_i])^R$ in both tries by the set $X_s = \{p_i \mid T[p_i \dots p_i + \ell] = s \wedge p_i \in \mathcal{M}_{\ell,k}\}$. Each leaf node is also assigned a *lex-rank* that is obtained via an in-order DFS traversal of the trie. We also implement an inverse function that takes p_i as input and returns the lex-rank of the leaf node that represents $s = T[p_i \dots p_i + \ell]$ in \mathcal{T} . We implement the analogous inverse function for \mathcal{T}^R . Each branching node u in \mathcal{T} stores an interval whose left and right endpoints are the lex-rank of the leftmost and rightmost leaf node, respectively, in the subtree rooted at u . This information is also computed via a DFS traversal. We store the analogous information for the branching nodes in \mathcal{T}^R . Since \mathcal{T} and \mathcal{T}^R are compacted and $\sum |X_s| = z$, it follows that the tries and the



■ **Figure 3** The $\mathcal{O}(1)$ -time verification algorithm for occurrence $l - \alpha$. After spelling the fragments of P in the two tries *once*, we check if the fragments in gray match using fingerprints in $\mathcal{O}(1)$ time; if so, we check if the corresponding leaf nodes are *both* located in the induced subtrees in $\mathcal{O}(1)$ time.

inverse functions take $\mathcal{O}(z)$ space. Furthermore, they can be constructed in $\mathcal{O}(n)$ time [8].

Let us explain how these additional structures can help us verify an occurrence $S[p..q]$ of Q in S in $\mathcal{O}(1)$ time; see Figure 3. Let $l := \mathcal{M}_{\ell,k}(T)[p/b]$ and $r := \mathcal{M}_{\ell,k}(T)[q/b]$. Using the vector F , we compute $\phi(T[l+1..r])$ in $\mathcal{O}(1)$ time by Fact 1, because we have $F[p] = \phi(T[0..l])$ and $F[q] = \phi(T[0..r])$. We also compute the fingerprint $\phi(P[\alpha+1..\beta])$ once in $\mathcal{O}(m)$ time and compare the two fingerprints in $\mathcal{O}(1)$ time². If they are not equal, then $(l - \alpha)$ is not a valid occurrence. If they are equal, we need to check $P[0..\alpha]$ and $P[\beta..m]$. The remaining letters on each edge cannot be more than ℓ (by the density of the minimizers mechanism), and so the verification would cost $\mathcal{O}(\ell)$ time if we did it by letter comparisons. We can verify the edges in $\mathcal{O}(1)$ time using tries; see Figure 3. In a preprocessing step, we spell $P[\beta..m]$ in \mathcal{T} arriving at node u ; and we spell $(P[0..\alpha])^R$ in \mathcal{T}^R arriving at node u' . This takes $\mathcal{O}(\ell)$ time. We can then check whether r is a leaf node in the subtree induced in \mathcal{T} using the inverse function and the interval stored in u . We can also check whether l is a leaf node in the subtree induced in \mathcal{T}^R using the inverse function and the interval stored in u' . This takes $\mathcal{O}(1)$ time per pair (l, r) . We then have that $(l - \alpha)$ is a valid occurrence if and only if both leaf nodes are located in the induced subtrees.

We have thus arrived at the following result.

► **Theorem 3.** (Universal framework) Let T be a string of length n over alphabet $\Sigma = [0, \sigma]$. Let $t(n, \sigma)$, $s(n, \sigma)$, and $q(m, n, \sigma)$ be, respectively, the time complexity to construct **Index**, the size of **Index** in machine words, and the query time of **Index** to report all the occurrences of a pattern of length m in T . Furthermore, let $z := |\mathcal{M}_{\ell,k}(T)|$ be the number of minimizers of T , for some parameters ℓ, k , and let S be the string obtained from T using the framework with a parameter τ chosen from $[1, \log_2(n)]$. Then, in $\mathcal{O}(n + t(z \lceil \log z / \tau \rceil, 2^\tau))$ time, we can construct an index of $\mathcal{O}(z + s(z \lceil \log z / \tau \rceil, 2^\tau))$ size, supporting **Locate**(P, T) queries for a pattern P of length $m \geq \ell$ in $\mathcal{O}(m + q(|Q|, z \lceil \log z / \tau \rceil, 2^\tau) + \text{Count}(Q, S))$ time, where Q is the string obtained from P using the framework with parameters ℓ, k, τ .

² If $|\mathcal{M}_{\ell,k}(P)| = 1$, then we always return a positive answer for this comparison.

Example. Let us now consider a practical instantiation of Theorem 3. Let *Index* be the *suffix array* [31] enhanced with the *longest common prefix* (LCP) array [26]. We choose $\tau := \lceil \log_2 n \rceil$ because the suffix array can be constructed in $t(n, 2^\tau) = \mathcal{O}(n)$ time, for any integer alphabet of size $2^\tau \leq n$, and it has size $s(n, 2^\tau) = \mathcal{O}(n)$ [24]. Given the suffix array, the LCP array can be constructed in $\mathcal{O}(n)$ time [26]. By applying Theorem 3, we construct a string S of length $z \leq n$ over the alphabet $[0, n)$. Thus, we will construct our index of $\mathcal{O}(z + s(z, n)) = \mathcal{O}(z)$ size in $\mathcal{O}(n + t(z, n)) = \mathcal{O}(n)$ time. Note that, by using minimizers [34, 35], z can be much smaller than n in practice, for a sufficiently large value of ℓ . Specifically, we have $z = nd$ where $d \geq 1/(\ell - k + 1)$ is the *density* of the specific minimizer scheme used. For querying, we have $q(m, n, 2^\tau) = \mathcal{O}(m + \log n + \text{Count}(P, T))$ when LCP information is used [31]. Thus, our query time is $\mathcal{O}(m + \log z + \text{Count}(Q, S))$ because $m \geq |Q|$ and $\text{Count}(Q, S) \geq \text{Count}(P, T)$. We stress that even if $\text{Count}(Q, S) \geq \text{Count}(P, T)$, we also have $\log z \leq \log n$, and so beyond space savings, the resulting index can also be competitive or faster in querying.

5 Experiments

We implemented the U-index framework in the Rust programming language. In Section 5.1, we present the setup of the experiments that we conducted to assess the efficiency of our implementation. In Section 5.2, we present the results of these experiments. In Section 5.3, we present an application of our framework in mapping long reads onto a reference genome.

Our software resources are open-source and can be found at <https://github.com/u-index/u-index-rs>.

Implementation Details. In our implementation, we verify each candidate occurrence using a linear scan of P in T , hence without using any trie data structure. Even if this solution costs $\mathcal{O}(m)$ time instead of the $\mathcal{O}(1)$ -time verification claimed by Theorem 3, this is likely to be faster in practice because (as it is well known) traversing tries is not cache-efficient.

5.1 Setup

Hardware and Software. All experiments were run on an Intel Core i7-10750H running at a fixed frequency of 2.6 GHz with hyperthreading disabled and cache sizes of 32 KiB (L1), 256 KiB (L2), and 12 MiB (shared L3). Code was compiled using `rustc` 1.85.0-nightly and GCC 14.2.1 on Arch Linux.

Datasets. We use three textual datasets of different nature and alphabet size: (1) chromosome 1 of CHM13v2.0³, which contains repetitive regions and consists of 248 million characters over the DNA alphabet ($\sigma = 4$), thus 59 MiB when each character is coded using 2 bits; (2) the 200 MiB protein sequences available from the Pizza & Chili site⁴ ($\sigma = 27$), or 125 MiB when each character is coded using 5 bits; and (3) the 200 MiB English collection, also available from the Pizza & Chili site⁵ ($\sigma = 239$). In the following, we discuss experimental results referring to Figure 4 (on page 11) for the DNA alphabet. The results for proteins and English have very similar shapes and are deferred to Appendix B due to space constraints.

³ https://www.ncbi.nlm.nih.gov/nuccore/NC_060925.1

⁴ <https://pizzachili.dcc.uchile.cl/texts/protein>

⁵ <https://pizzachili.dcc.uchile.cl/texts/nlang>

Queries. For each dataset, we test 10^5 *positive* queries that are uniformly sampled from the text. For DNA, queries consist of 512 characters, while for the protein and English datasets, we use queries of 128 characters.

Tested Indexes. We compare the suffix array and the FM-index, indicated with SA and FM-index in our results, against their U-index variants, with parameters $(k, \ell) \in \{(4, 32), (8, 64), (16, 128), (28, 256)\}$. For the suffix array construction, we use `libsais`⁶ [33, 23]. For the FM-index, we use the implementations in SDSL-lite (SDSL-v2) [16] and in AWRY [1].

For each index, we use the smallest $\tau \geq \lceil \log_2 c \rceil$ that is supported by the index. In practice, this means that for the suffix array and SDSL FM-index we use $\lceil \log_2 c / 8 \rceil$ bytes to represent each ID, so that each ID is a single character. This way, these indexes get built on exactly $z = |\mathcal{M}_{\ell, k}(T)|$ characters. In practice, this is strictly better than using a smaller τ and building an index on $2z$ or more characters. The AWRY FM-index does not support generic alphabets, and thus we had to consistently use $\tau = 2$ to encode the IDs as DNA bases. We note that the AWRY FM-index uses a multi-threaded parallel construction algorithm, while all other methods are single-threaded. Further details can be found in Appendix A.

Finally, we also compare against our own implementation of the *sparse suffix array at minimizer positions* [17], that we call the *sparse SA* index in our results.

5.2 Results

Suffix Array. In all cases, the U-index variants take less space and are faster to construct than the classic indexes. Both space and construction time tend to be at least $8\times$ less. The time spent searching the suffix array (bottom, shaded) goes down as the suffix array becomes sparser, but the total query time goes up. This is due to the increasing number of false positive matches in minimizer space, starting at 10 false positives per query for $(k, \ell) = (4, 32)$ and going up to 100 for $(k, \ell) = (28, 256)$. These are caused by highly repetitive regions in the centromere [18]. Nevertheless, the query time is usually less than $2\times$ slower than the classic suffix array, while the space and construction time are greatly reduced.

Omitting H . When $k \in \{16, 28\}$, most minimizers are unique, and the map H mapping the minimizers to IDs has size linear in their number. This can be seen in that the shaded area in the rightmost two columns of the top-left group is accountable for most of the space used by the index at over $2^6 = 64$ MiB, while the input only takes 59 MiB when encoded using 2 bits per character. Looking at SA -H, which omits H , we see that the index is much smaller for larger k , while the query time is unaffected. The construction time does increase though, since the alphabet is larger and hence requires more memory. The high spike for $k = 16$ seems to be caused by SA (`libsais`) being particularly slow for 32-bit integers.

Implicit Sketched Text. We can also omit the sketched text S and instead reconstruct it on-the-fly, as explained in Section 4. This saves significant space when k is large (where also H can be omitted altogether). The construction time is not affected since S is discarded after the construction. The time spent in searching the suffix array does increase significantly though, up to $4\times$ (shaded), but as most of the time is spent verifying potential matches, the total query time only goes up slightly.

⁶ <https://github.com/IlyaGrebnov/libsais>

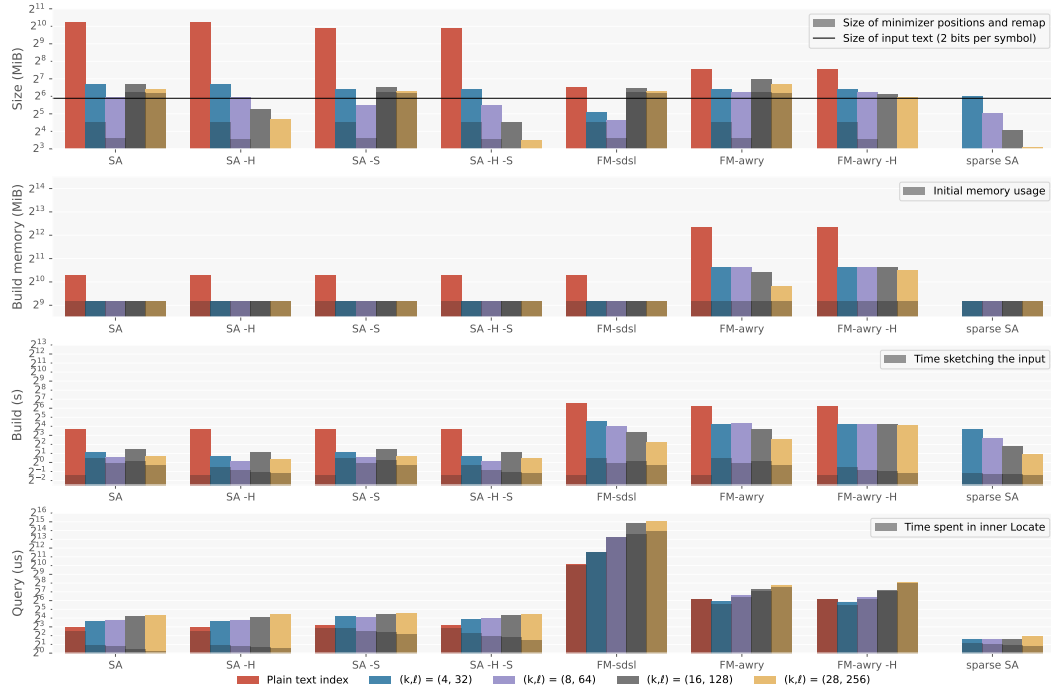


Figure 4 Results on the 59 MiB of the human chromosome 1. For each data structure — except the **sparse SA** — we compare its performance when constructed on the plain input text (in red, left column of each group) versus when used with the U-index (remaining colors and columns), for increasing values of k and ℓ . Indexes marked with **-H** (read, “minus H”) use minimizers themselves as IDs, *without* the map H . Similarly, the indexes marked with **-S** omit storing the sketched input text S and instead reconstruct it via the minimizer positions $\mathcal{M}_{\ell,k}(T)$ and T itself. The **sparse SA** is only shown with sampling (no red column) because it is otherwise equivalent to **SA**. The top plot shows the space usage (size) of the final data structure in MiB, with the space for minimizer positions and the map H shaded, and the black line indicating the space occupied by the 2-bit packed input text. The second row shows the maximum memory usage (resident set size) during the construction, where the shaded area is the memory usage *before* construction. The third row shows the construction time (in seconds), with the time for sketching the input shaded. The bottom plot shows the query time (in average μ s per **Locate** query), with the time for searching in the inner index shaded.

FM-index. The SDSL implementation takes around 90 MiB for the plain input text, and goes significantly below this when using the U-index⁷. The construction time improves as well, almost $2\times$ each time we double ℓ because the number of sampled positions nearly halves.

A main drawback of the SDSL implementation is its significantly larger query times compared to all other methods, starting at $32\times$ slower for the plain index and increasing up to $1000\times$ slower for $\ell = 256$. We suspect this is due to the inherent complexity in the wavelet tree data structures used to represent the Burrows-Wheeler transform of the text [7], that has increasingly more levels as k increases and hence the number of bits τ in each k -mer ID grows. This makes SDSL an impractical choice in this scenario or, more in general, for applications where the final size is not a bottleneck but fast queries are the primary concern.

AWRY uses around twice as much space as SDSL, and has a similar construction time,

⁷ For some technical reason, SDSL does not accept NULL bytes, hence minimizers must necessarily be mapped by H in the range $[1, c + 1)$. Thus, SDSL takes a significant amount of space for $k \geq 16$.

likely because both are limited by the internal suffix array construction. On the other hand, query times for AWRY are significantly faster than SDSL because AWRY is optimized for the DNA alphabet, and the U-index version with $k = 4$ is slightly faster than AWRY on the plain text. However, as k and ℓ increase, both SDSL and AWRY slow down by roughly a factor of 2 overall. For AWRY we can also omit H and this almost halves the size for large k , but negates the previously seen speedup in construction time since S is significantly larger.

Sparse SA. Lastly, the sparse SA index takes strictly less space than the U-index variant of the suffix array, since it stores strictly less information: only one permutation of the minimizer positions in the original text. It is also significantly faster to query, since no sketching is needed. Additionally, it has much fewer false positives, since comparisons are made in the plain input space rather than in sketch space. The construction time is worse than SA, however, since there is no available linear-time implementation for sparse suffix array construction⁸. Nevertheless, this is still faster than constructing an FM-index.

5.3 An Example Application

To show a concrete application of our framework, we show that U-index can be used for *long-read mapping*. This is the problem of aligning long DNA or RNA sequencing reads (e.g., of length more than 1,000 base pairs) to a reference genome. Although long reads offer significant advantages over short reads in many crucial tasks in bioinformatics, such as genome assembly or structural variant detection, their alignment is computationally costly.

Setup. We run the following experiment. As input, we take the full human genome (CHM13v2.0) and a prefix of 450 PacBio HiFi long reads from the HG002-rep1 dataset⁹. These reads are approximately 99.9% accurate and have an average length of 16kbp.

We partition (chunk) each read into patterns of length 256, and search each of these patterns in our index. Short leftover suffixes are ignored. Ideally, each read has then at least one pattern that exactly matches the text, which can then be used to anchor an alignment.

Results. We build the U-index on top of the libsaïs suffix array in the configuration where the sketched text S and map H are both stored. We use $k = 8$ and $\ell = 128$, so that at least 2 and on average 4 minimizers are sampled from every pattern. This results in 53M minimizers, and the entire U-index is built in 12 seconds.

Out of the 450 reads, 445 have at least one matching pattern, and in total, 14 824 of the 28 243 patterns match (52%). As observed before, an issue with DNA is that it contains many long repetitive regions. In particular, there are 160 patterns that match around 3820 times each for a total of 611k matches, while the 28k remaining patterns only match 27k in total. Worse, there are 721M mismatches, i.e., candidate matches in sketch space that turn out not to be matches in the genome. Verifying these candidate matches takes over 98% of the time.

Limiting Matches. Only very few (<200) patterns have more than 10 matches, and thus we stop searching once we hit 10 matches. Further, most patterns have relatively few mismatches,

⁸ Indeed, our implementation is very simple and relies on sorting the minimizer positions using the Rust `sort_by` function that returns the suffix associated with each position as needed.

⁹ Downloaded from <https://downloads.pacbcloud.com/public/revio/2022Q4/HG002-rep1/>.

while a few patterns have a lot of mismatches. To also avoid those negative effects, we generally only consider the first 100 matches in sketch space. We still match 445 of 450 reads, while the number of matched patterns goes down to 13 717. On the other hand, the number of mismatches is now 663k (23 per query) and the number of matches is 25k (0.9 per query).

The result is a query time of $8.7\mu\text{s}$ per pattern or $550\mu\text{s}$ per read, of which 33% is sketching the input, 18% is locating the sketch, and the remaining 48% is verification.

6 Conclusions and Future Work

In this work, we introduced the U-index — a universal framework to enhance the performance of any off-the-shelf text index, provided that the patterns to match are sufficiently long. This is achieved, in short, by sketching the text and using any desired index for the sketched text. Intuitively, this saves resources at building time and considerably reduces the final index size, simply because the sketched text is shorter than the input text. Our experiments indeed confirm that the U-index has excellent performance when used in combination with the suffix array, as it significantly improves index size and construction while not slowing down queries too much. When paired with the FM-index, the savings are more modest but still significant.

The *sparse* suffix array index by Grabowski and Raniszewski [17] remains a great solution in this regime, having a smaller size and significantly faster queries than the U-index around suffix arrays (which have, however, faster construction time). For example, albeit somewhat larger than the SDSL FM-index, the sparse suffix array is over $100\times$ faster to query. However, the benefit of the U-index framework lies in its universality and usability. We remark that the primary objective of this work is to highlight these two important properties.

We anticipate that the U-index may be especially useful around the r-index [15] when used on highly repetitive data, but we leave this as future work. The sparse suffix array will *by design* be unable to take advantage of the underlying repetitiveness. Hence, other than universality, another important virtue of our framework is that it preserves string similarity: for any two highly similar texts T_1 and T_2 , it will be the case that $S_1 = \text{Sketch}(T_1)$ and $S_2 = \text{Sketch}(T_2)$ are also highly similar (e.g., assuming the sketches are based on minimizers).

In terms of theory, it would make sense to bound $\text{Count}(Q, S)$ as a function of $\text{Count}(P, T)$ and the sketching parameters. Such a function would bound the number of false positives.

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A Further Details on the Tested Indexes

In this section, we explain in more detail how each of the indexes was used.

The libsaïs Suffix Array. For the plain input, including for DNA, we use a $\tau = 8$ byte encoding. For the sketched text S , this depends on c . When $\log_2(c) \leq 8$, we use one-byte encoding and call the `libsaïs` function. When $\log_2(c) \leq 16$, we use two-byte encoding and call `libsaïs16`. For larger c , we first remap all IDs to values starting at 0, as recommended by the library authors, and then call the function `libsaïs_int` on 32-bit input values.

The SDSL-lite FM-index. For the plain text, we use the Huffman-shaped wavelet tree with default parameters, i.e., the class `csa_wt<wt_huff<rrr_vector<63>>,32,64>`. For the U-index counterpart, we instead use `csa_wt<wt_int<rrr_vector<63>>,32,64>`, a wavelet tree over a variable-width integer alphabet. Both these indexes use a sampling factor of 32 to sample the suffix array. Also, for both versions we remap k -mers to IDs starting at 1 instead of 0, since SDSL does not support input values of 0. For this reason, we do not have a `-H` no-remap variant of the SDSL FM-index.

The AWRY FM-index. The AWRY FM-index only supports DNA and protein alphabets. For consistency, we only use the DNA version. This means that we consistently use $\tau = 2$. Thus, IDs with $\log_2(c)$ bits are encoded into $\lceil \log_2(c) \rceil$ DNA characters, which are passed to AWRY as 8-bit ACGT characters. Similarly, plain text protein and English input is encoded into 4 underlying characters. This index also uses a suffix array sampling factor of 32.

The sparse SA. The sparse SA consists of an array of 32-bit integers indicating text positions. It is constructed using the Rust standard library `Vec<u32>::sort_unstable_by_key` function that compares text indices by comparing the corresponding suffixes.

B Experimental Results on Proteins and English Datasets

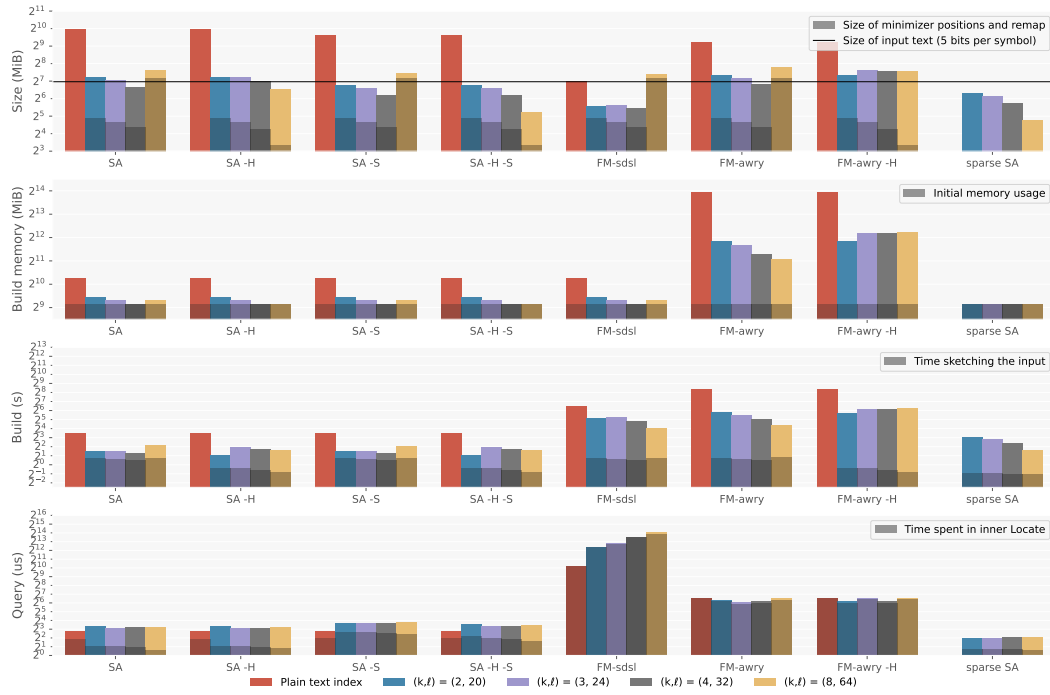


Figure 5 Results on 200 MiB of protein sequences. Refer to the caption of Figure 4.

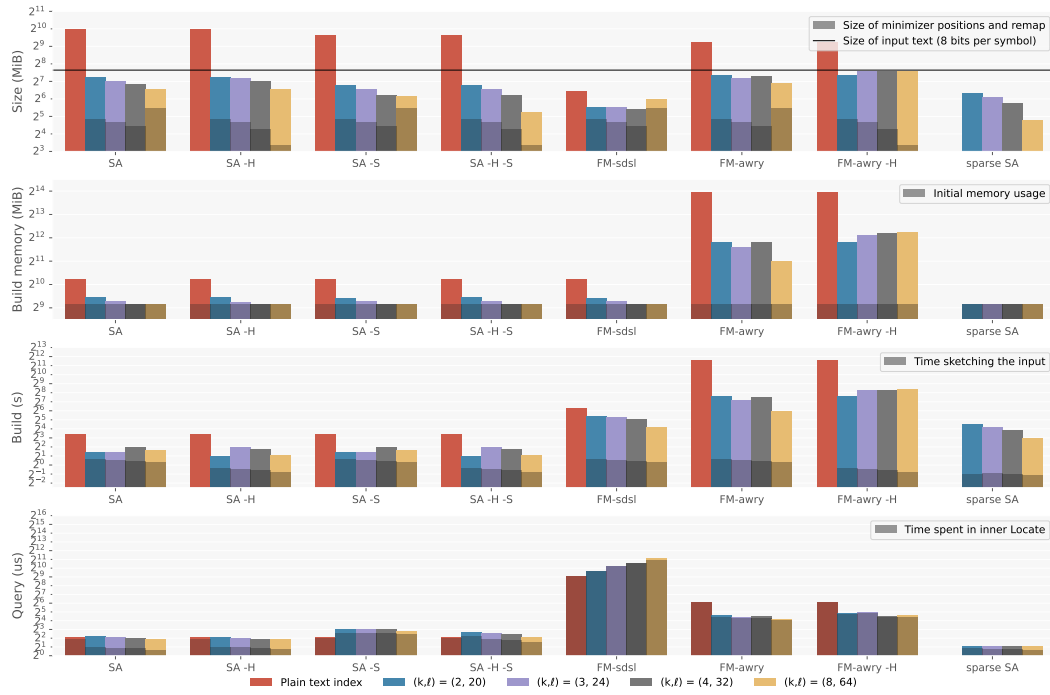


Figure 6 Results on 200 MiB of English text. Refer to the caption of Figure 4.