Abstract. A well-known fact in the field of lossless text compression is that high-order entropy is a weak model when the input contains long repetitions. Motivated by this fact, decades of research have generated myriads of so-called dictionary compressors: algorithms able to reduce the text’s size by exploiting its repetitiveness. Lempel-Ziv 77 is probably one of the most successful and known tools of this kind, followed by straight-line programs, run-length Burrows-Wheeler transform, macro schemes, collage systems, and the compact directed acyclic word graph. In this paper, we show that these techniques are different solutions to the same, elegant, combinatorial problem: to find a small set of positions capturing all distinct text’s substrings. We call such a set a string attractor. We first show reductions between dictionary compressors and string attractors. This gives us the approximation ratios of dictionary compressors with respect to the smallest string attractor and allows us to solve several open problems related to the asymptotic relations between the output sizes of different dictionary compressors. We then show that the \( k \)-attractor problem — that is, deciding whether a text has a size-\( t \) set of positions capturing all substrings of length at most \( k \) — is NP-complete for \( k \geq 3 \). This, in particular, implies the NP-completeness of the full string attractor problem. We provide several approximation techniques for the smallest \( k \)-attractor, show that the problem is APX-complete for constant \( k \), and give strong inapproximability results. To conclude, we provide matching lower- and upper- bounds for the random access problem on string attractors. The upper bound is proved by showing a data structure supporting queries in optimal time. Our data structure is universal: by our reductions to string attractors, it supports random access on any dictionary-compression scheme. In particular, our solution matches the lower bound also on LZ77, straight-line programs, collage systems, and macro schemes, and therefore essentially closes (at once) the random access problem for all these compressors.

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1 Introduction

The goal of lossless text compression is to reduce the size of a given string by exploiting regularities such as skewed character distributions or substring repetitions. Unfortunately, the holy grail of compression — Kolmogorov complexity [28] — is non-computable: no Turing machine can decide in a finite number of steps whether a given string has a program generating it whose description is smaller than some fixed value $K$. This fact stands at the basis of all work underlying the field of data compression: since we cannot always achieve the best theoretical compression, we can at least try to approximate it. In order to achieve such a goal, we must first find a model that captures to some good extent the degree of regularity of the text. For example, in case of the text generated by a Markovian process of order $k$, the $k$-th order entropy $H_k$ of the source represents a lower bound for our ability of compressing its outputs. This concept can be extended to that of empirical entropy [13] when the underlying probabilities are unknown and must be approximated with the empirical symbol frequencies. The $k$-th order compression, however, stops being a reasonable model about when $n^k$ becomes larger than $n$, where $\sigma$ and $n$ are the alphabet size and the string length, respectively. In particular, Gagie [18] showed that when $k \geq \log_\sigma n$, no compressed representation can achieve a worst-case space bound of $c \cdot nH_k + o(n \log \sigma)$ bits, regardless of the value of the constant $c$. This implies that $k$-th order entropy is a weak model when $k$ is large, i.e., when the goal is to capture long repetitions. Another way of proving this fact is to observe that, for any sufficiently long text $T$, symbols' frequencies (after taking their context into account) in any power of $T$ (i.e., $T$ concatenated with itself) do not vary significantly [30, Lem. 2.6]. As a result, we have that $nH_k(T^t) \approx t \cdot nH_k(T)$ for any $t > 1$: entropy is not sensitive to very long repetitions.

This particular weakness of entropy compression generated, in the last decades, a lot of interest into algorithms able to directly exploit text repetitiveness in order to beat the entropy lower bound on very repetitive texts. The main idea underlying these algorithms is to replace text substrings with references to a dictionary of strings, hence the name dictionary compressors. One effective compression strategy of this kind is to build a context-free grammar that generates (only) the string. Such grammars are known with the name of Straight Line Programs (SLP) [26]; an SLP is a set of rules of the kind $X \rightarrow AB$ or $X \rightarrow a$, where $X$, $A$, and $B$ are nonterminals and $a$ is a terminal. The string is obtained from the expansion of a single starting nonterminal $S$. If also rules of the form $X \rightarrow A^\ell$ are allowed, for any $\ell > 2$, then the grammar takes the name of run-length SLP (RLSLP) [36]. The problems of finding the smallest SLP — of size $g^*$ — and the smallest run-length SLP — of size $g_{rl}^*$ — are NP-hard [12,23], but fast and effective approximation algorithms are known, e.g. LZ78 [45], LZW [43], Re-Pair [31], Bisection [27]. An even more powerful generalization of RLSLPs is represented by collage systems [25]: in this case, also rules of the form $X \rightarrow Y[l..r]$ are allowed (i.e., $X$ expands to a substring of $Y$). We denote with $c$ the size of a generic collage system, and with $c^*$ the size of the smallest one. A related strategy, more powerful than grammar compression, is that of replacing repetitions with pointers to other locations in the string. The most powerful and general scheme falling into this category takes the name of pointer macro scheme [40], and consists of a set of substring equalities that allow to unambiguously reconstruct the string. Finding the smallest such system — of size $b^*$ — is also NP-hard [22]. However, if we add the constraint of unidirectionality (i.e., text can only be copied from previous positions), then Lempel and Ziv in [32] showed that a greedy algorithm (LZ77) finds an optimal solution to the problem (we denote the size of the resulting parsing by $z$). Subsequent works showed that LZ77 can even be computed in linear time [14]. Other effective techniques to compress repetitive strings include the run-length Burrows-Wheeler transform [11] (RLBWT) and the Compact Directed Acyclic Word
Graph \([10, 15]\) (CDAWG). With the first technique, we sort all circular string permutations in a \(n \times n\) matrix; the BWT is the last column of this matrix. The BWT contains few equal-letter runs if the string is very repetitive, therefore run-length compression often significantly reduces the size of this string permutation \([33]\). The number \(r\) of runs in the BWT is yet another good measure of repetitiveness. Finally, one could build a compact automaton (that is, path compressed) recognizing the string’s suffixes, and indicate with \(e\) the number of its edges. The size \(e^*\) of the smallest such automaton — the CDAWG — also grows sublinearly with \(n\) if the string is very repetitive \([5]\). Both RLBWT and CDAWG can be computed in linear time \([1, 16, 35]\). Few relations are known among these measures (apart from the trivial dominances). Rytter \([39]\) proved that \(z \leq g^* \in \mathcal{O}(z \log(n/z))\) by showing reductions between grammars and unidirectional parses, and Belazzougui et al. \([4, 5]\) showed that \(g^*, z, r \in \mathcal{O}(e^*)\). On real instances, \(e^*\) is much larger (by about one order of magnitude) than the other repetitiveness measures \([5]\).

The promising results obtained in the field of dictionary compression have generated — in the last years — a lot of interest around the closely-related field of compressed computation, i.e., designing compressed data structures supporting efficiently a particular set of queries on the text. The sizes of these data structures are bounded in terms of repetitiveness measures. As with text compression, the landscape of compressed data structures is extremely fragmented: different solutions exist for each compression scheme, and their space/query times are often not even comparable due to the fact that many asymptotic relations between repetitiveness measures are still missing. See, for example, Gagie et al. \([21]\) for a comprehensive overview of the state of the art of dictionary-compressed full-text indexes (where considered queries are random access to text and counting/locating pattern occurrences). In this paper we consider data structures supporting random access queries (that is, efficient local decompression). Several data structures for this problem have been proposed in the literature for each distinct compression scheme. In Table 1 we report the best time-space trade-offs known to date (grouped by compression scheme). Extracting text from Lempel-Ziv compressed text is a notoriously difficult problem. No efficient solution is known within \(\mathcal{O}(z)\) space (they all require time proportional to the parse’s height), although efficient queries can be supported by raising the space by a logarithmic factor \([6, 8]\). Grammars, on the other hand, allow for more compact and time-efficient extraction strategies. Bille et al. \([9]\) have been the first to show how to efficiently perform text extraction within \(\mathcal{O}(g)\) space. Their time bounds were later improved by Belazzougui et al. \([2]\), who also showed how to slightly increase the space to \(\mathcal{O}(g \log^c n \log(n/g))\) while matching a lower bound holding on grammars \([41]\). Space-efficient text extraction from the run-length Burrows-Wheeler transform has been an open problem until recently. Standard solutions \([33]\) required to spend additional \(\mathcal{O}(n/s)\) space on top of the RLBWT in order to support extraction in a time proportional to \(s\). In a recent publication, Gagie et al. \([21]\) showed how to achieve near-optimal extraction time in the packed setting within \(\mathcal{O}(r \log(n/r))\) space. Belazzougui and Cunial \([3]\) showed how to efficiently extract text from a CDAWG-compressed text. Their most recent work \([4]\) shows moreover how to build a grammar of size \(\mathcal{O}(e)\): this result implies that the solutions for grammar-compressed text can be used on the CDAWG. To conclude, no strategies for efficiently extracting text from general macro schemes and collage systems are known to date: the only solution we are aware of require to explicitly navigate the compressed structure, and can therefore take time proportional to the text’s length in the worst case.
1.1 Our contributions

At this point, it is natural to ask whether there exists a common (and simple) principle underlying the complex set of techniques constituting the fields of dictionary compression and compressed-computation. In this paper, we answer (affirmatively) this question. Starting from the observation that string repetitiveness can be defined in terms of the cardinality of the set of distinct substrings, we introduce a very simple combinatorial object — the string attractor — capturing the complexity of this set. Formally, a string attractor is a set of the string’s positions such that all distinct substrings have an occurrence crossing at least one of the attractor’s elements. Despite the simplicity of this definition, we show that dictionary compressors can be interpreted as algorithms approximating the smallest string attractor: grammars, macro schemes, collage systems, RLBWT, and automata recognizing the string’s suffixes induce (very naturally) string attractors whose sizes are bounded by their associated repetitiveness measures. We moreover provide reductions from string attractors to macro schemes, grammars, and collage systems, and use these reductions to derive the approximation rates of several compressors with respect to the smallest string attractor. This yields our first efficient approximation algorithms computing the smallest string attractor, and allows us to uncover new relations between repetitiveness measures. In particular, we show that $g^*, z \in O(b^* \log^2(n/b^*)) \cap O(r \log^2(n/r)) \cap O(c^* \log^2(n/c^*))$, $c^* \in O(b^* \log(n/b^*)) \cap O(r \log(n/r))$, and $b^* \in O(c^* \log(n/c^*))$. Bound $z \in O(r \log^2(n/r))$ solves an open problem explicitly stated in [38].

Our reductions suggest that a solution (or a good approximation) to the problem of finding an attractor of minimum size could yield a better understanding of the concept of text repetitiveness and could help designing better dictionary compressors. We approach the problem by first generalizing the notion of string attractor to that of $k$-attractor: a subset of the string’s positions capturing all substrings of length at most $k$. We study the computational complexity of the $k$-attractor problem: to decide whether a text has a $k$-attractor of a given size. Using a reduction from $k$-set-cover, we show that $k$-attractor problem is NP-complete for $k \geq 3$. In particular, this proves the NP-completeness of the original string attractor problem (i.e., the case $k = n$). Given the hardness of computing the smallest attractor, we focus on the problem of approximability. We show that the smallest $k$-attractor problem is APX-complete for constant $k$ by showing a $2k$-approximation computable in linear time and a reduction from $k$-vertex-cover. We also use reductions to $k$-set-cover to provide $O(\log k)$-approximations computable in polynomial time. Our APX-completeness result implies that the smallest $k$-attractor problem has no PTAS unless P=NP. Using a reduction from 3-vertex-cover and explicit constants derived by Berman and Karpinski [7], we strengthen this result and show that, for every $\epsilon > 0$ and every $k \geq 3$, it is NP-hard to approximate the smallest $k$-attractor within factor of $11809/11808 - \epsilon$.

We proceed by presenting an application of string attractors to the domain of compressed computation: we show that the simple property defining string attractors is sufficient to support random access in optimal time. We first extend a lower bound [41, Thm. 5] for random access on grammars to string attractors. Let $\gamma$ be the size of a string attractor of a length-$n$ string $T$ over an alphabet of size $\sigma$. The lower bound states that $\Omega(\log n/\log \log n)$ time is needed to access one random position within $O(\gamma \text{ polylog } n)$ space. Let $w$ be the memory word size (in bits). We present a data structure taking $O(\gamma \tau \log_\gamma (n/\gamma))$ words of space and supporting the extraction of any length-$\ell$ substring of $T$ in $O(\log_\gamma (n/\gamma) + \ell \log \sigma/w)$ time, for any $\tau \geq 2$ fixed at construction time. For $\tau = \log^\epsilon n$ (for any constant $\epsilon > 0$) this query time exactly matches the lower-bound. Choosing $\tau = (n/\gamma)^\epsilon$, we obtain instead optimal time in the packed setting within $O(\gamma^{1-\epsilon} n^\epsilon)$ space. From our reductions, our solution is universal: given a dictionary-compressed text representation,
we can induce a string attractor of the same size and build our structure on top of it. We moreover note that the lower bound holds, in particular, also on almost all compression schemes. As a result, our data structure is also optimal for SLPs, RLSLPs, collage systems, LZ77, and macro schemes. Tables 1 and 2 put our structure in the context of state-of-the-art solutions to the problem. Note that all existing solutions depend on a specific compression scheme.

| Structure                        | Space                  | Extract time                                  |
|----------------------------------|------------------------|----------------------------------------------|
| Bille et al. [8, Lem. 5]         | \(O(z \log(n/z))\)    | \(O(\ell + \log(n/z))\)                     |
| Gabie et al. [6, Thm. 2]         | \(O(z \log(n/z))\)    | \(O((1 + \ell/\log n) \log(n/z))\)          |
| Belazzougui et al. [2, Thm. 1]   | \(O(g)\)              | \(O(\ell/\log_n n + \log n)\)               |
| Belazzougui et al. [2, Thm. 3]   | \(O(g \log^* n \log(n/g))\) | \(O(\ell/\log_n n + \log n/\log \log n)\) |
| Gabie et al. [21, Thm. 4, 1]     | \(O(r \log(n/r))\)    | \(O(\ell \log(\sigma)/w + \log(n/r))\)     |
| Belazzougui and Cunial [4, Thm. 7]| \(O(e)\)              | \(O(\ell/\log_n n + \log n)\)               |

Table 1: Best trade-offs in the literature for extracting text from compressed representations.

| \(\tau\) | Space                  | Extract time                                  |
|----------|------------------------|----------------------------------------------|
| \((n/\gamma)\) | \(O(\gamma^{-\tau} n^\tau)\) | \(O(\ell \log(\sigma)/w)\)                  |
| \(\log^* n\) | \(O(\gamma \log^* n \log(n/\gamma))\) | \(O(\ell \log(\sigma)/w + \log(\log n/\gamma))\) |
| 2        | \(O(\gamma \log(\sigma)/w)\) | \(O(\ell \log(\sigma)/w + \log(n/\gamma))\) |

Table 2: Some trade-offs achievable with our structure for different choices of \(\tau\), in order of decreasing space and increasing time. Query time in the first row is optimal in the packed setting, while in the second row is optimal within the resulting space due to a lower bound for random access on string attractors. To compare these bounds with those of Table 1, just replace \(\gamma\) with any of the measures \(z\), \(g\), \(r\), or \(e\) (possible by our reductions to string attractors).

To summarize, our precise contributions are the following:

1. We show that, despite being apparently unrelated, all dictionary compressors can be interpreted as approximation algorithms for an elegant combinatorial problem: finding the smallest set of positions capturing all distinct text substrings. We call such a set a string attractor.
2. Using string attractors, we uncover several new asymptotic relations between repetitiveness measures. In particular, we provide the first bound relating the sizes of LZ77 and RLBWT.
3. We study the complexity of the smallest \(k\)-attractor problem: to find the smallest set of positions capturing all substrings of length at most \(k\). We show that the problem is NP-complete for \(k \geq 3\) and APX-complete for constant \(k\). We moreover provide \(O(\log k)\)-approximations computable in polynomial time and give an explicit constant under which the problem is NP-hard to approximate.
4. We extend a known lower bound for the grammar random-access problem to string attractors, RLSLPs, collage systems, LZ77, and macro schemes.
5. We provide an optimal universal random access data structure matching the lower bound on string attractors. By our reductions, our data structure is optimal also for SLPs, RLSLPs,
collage systems, LZ77, and macro schemes. We, therefore, essentially close the random access problem on these compressors.

The first ten pages following the abstract page contain the main contributions of the paper. All proofs not included within the ten pages can be found in the appendix.

2 Preliminaries

For space reasons, we assume the reader to be familiar with dictionary compression techniques. For completeness, we report in the appendix the following definitions (needed for a complete understanding of our proofs): Lempel-Ziv factorization [32,44] (LZ77 for short), Run-Length Burrows-Wheeler transform [11] (RLBWT for short), Compact Directed Acyclic Word Graph [10, 15] (CDAWG for short), grammar compression [26] (straight line programs, or SLPs for short, and run-length SLPs, or RLSLPs for short), collage systems [25], and macro schemes [40]. In this paper we consider the version of the Lempel-Ziv factorization without overlaps between phrases and their sources and without trailing characters at the end of the phrases.

Throughout the paper, we use the terms string and text interchangeably. The notion $T[i..j]$ denotes the substring of string $T$ starting at position $i$ and ending at position $j$. We assume that the alphabet’s size is $\sigma \leq n$, where $n$ is the text’s length. If $\sigma > n$, then we can re-map the alphabet to a subset of $[1, \sigma]$ using hashing. Re-mapping uses $\Theta(\sigma)$ space, takes constant time per operation, and preserves substring-equality relations so our results are not affected.

3 String attractors

A string $T[1..n]$ is considered to be repetitive when the cardinality of the set $SUB_T = \{T[i..j] \mid 1 \leq i \leq j \leq |T|\}$ of its distinct substrings is much smaller than the maximum number of distinct substrings that could appear in a string of the same length on the same alphabet. Note that $T$ can be viewed as a compact representation of $SUB_T$. This observation suggests a simple way of capturing the degree of repetitiveness of $T$, i.e., the cardinality of $SUB_T$. We can define a function $\phi : SUB_T \rightarrow \Gamma \subseteq [1, n]$ satisfying the following property: each $s \in SUB_T$ has an occurrence $T[i'..j'] = T[i..j]$ with $j_k \in [i', j']$, for some $j_k \in \Gamma$.

Example 1. Note that $\{1, 2, ..., n\}$ is always a string attractor (the largest one) for any string. Note also that this is the only possible string attractor for a string composed of $n$ distinct characters.

Example 2. Consider the following string $T$, where we underlined the positions of a smallest string attractor $\Gamma^* = \{4, 7, 11, 12\}$ of $T$.

\textbf{CDABCCDABCCA}

To see that $\Gamma^*$ is a valid attractor, note that every substring between attractor’s positions has an occurrence crossing an attractor’s position (these substrings are $A, B, C, D, CD, DA, CC, AB, BC, CDA, ABC$). The remaining substrings cross an attractor’s position by definition. To see that $\Gamma^*$ is of minimum size, note that the alphabet size is $\sigma = 4 = |\Gamma^*|$, and any attractor $\Gamma$ must satisfy $|\Gamma| \geq \sigma$. 
3.1 Reductions from dictionary compressors

In this section we show that dictionary compressors induce string attractors whose sizes are bounded by their associated repetitiveness measures.

Since SLPs and RLSLPs are particular cases of collage systems, we only need to show a reduction from collage systems to string attractors to capture these three classes of dictionary compressors. The following lemma stands at the core of our reduction.

**Lemma 1.** Let \( C = \{X_i \rightarrow a_i, i = 1, \ldots, c\} \cup \{Y_i \rightarrow A_iB_i, i = 1, \ldots, c''\} \cup \{Z_i \rightarrow R^\ell_i, \ell_i > 2, i = 1, \ldots, c'''\} \cup \{W_i \rightarrow K^{[l_i..r_i]}, i = 1, \ldots, c''''\} \) be a collage system with starting nonterminal \( S \) generating \( T \in \Sigma^n \). For any substring \( T[i..j] \) one of the following is true:

1. \( i = j \) and \( T[i] = a_k \), for some \( 1 \leq k \leq c' \), or
2. there exists a rule \( Y_k \rightarrow A_kB_k \) such that \( T[i..j] \) is composed of a non-empty suffix of the expansion of \( A_k \) followed by a non-empty prefix of the expansion of \( B_k \), or
3. there exists a rule \( Z_k \rightarrow R^\ell_k \) such that \( T[i..j] \) is composed of a non-empty suffix of the expansion of \( R_k \) followed by a non-empty prefix of the expansion of \( R^\ell_k-1 \).

The above lemma leads to our first reduction:

**Theorem 1.** Let \( C \) be a collage system of size \( c \) generating \( T \). Then, \( T \) has an attractor of size at most \( c \).

We now show an analogous result for macro schemes.

**Theorem 2.** Let \( M \) be a macro scheme of size \( b \) of \( T \). Then, \( T \) has an attractor of size at most \( 2b \).

The above theorem implies that LZ77 induces a string attractor of size at most \( 2z \). We can achieve a better bound by exploiting the so-called primary occurrence property of LZ77:

**Lemma 2.** Let \( z \) be the number of factors of the Lempel-Ziv factorization of a string \( T \). Then, \( T \) has an attractor of size \( z \).

Kosaraju and Manzini [29] showed that LZ77 is coarsely optimal, i.e., its compression ratio differs from the \( k \)-th order empirical entropy by a quantity tending to zero as the text length increases. From Lemma 2, we can therefore give an upper bound to the size of the smallest attractor in terms of the \( k \)-th order empirical entropy of \( T \).

**Corollary 1.** Let \( \gamma^* \) be the size of the smallest attractor for a string \( T \in [1..\sigma]^n \), and \( H_k \) denote the \( k \)-th order empirical entropy of \( T \). Then, \( \gamma^* \log n \leq nH_k + o(n \log \sigma) \) for \( k \in o(\log \sigma n) \).

The run-length Burrows-Wheeler transform seems a completely different paradigm for compressing repetitive strings: while grammars and macro schemes explicitly copy portions of the text to other locations, with the RLBWT we build a string permutation by concatenating characters preceding lexicographically-sorted suffixes, and then run-length compress it. This strategy is motivated by the fact that equal substrings are often preceded by the same character, therefore the BWT contains long runs of the same letter if the string is repetitive [33]. We obtain:

\[ \text{Note that [29] assumes a version of LZ77 that allows phrases to overlap their sources. It is easy to see that Lemma 2 holds also for this variant.} \]
Theorem 3. Let \( r \) be the number of equal-letter runs in the Burrows-Wheeler transform of \( T \). Then, \( T \) has an attractor of size \( r \).

Finally, an analogous theorem holds for automata recognizing the string’s suffixes:

Theorem 4. Let \( e \) be the number of edges of a compact automaton \( A \) recognizing all (and only the) suffixes of a string \( T \). Then, \( T \) has an attractor of size \( e \).

3.2 Reductions to dictionary compressors

In this section we show reductions from string attractors to dictionary compressors. Combined with the results of the previous section, this will imply that dictionary compressors can be interpreted as approximation algorithms for the smallest string attractor. The next property follows easily from Definition 1 and will be used in the proofs of the following theorems.

Lemma 3. Any superset of a string attractor is also a string attractor.

We now show that we can derive a bidirectional parse from a string attractor.

Theorem 5. Given a string \( T \in \Sigma^n \) and a string attractor \( \Gamma \) of size \( \gamma \) for \( T \), we can build a bidirectional parse (and therefore a macro scheme) for \( T \) of size \( \mathcal{O}(\gamma \log(n/\gamma)) \).

The particular recursive structure of the macro scheme of Theorem 5 can be exploited to induce a collage system of the same size. We state this result in the following theorem.

Theorem 6. Given a string \( T \in \Sigma^n \) and a string attractor \( \Gamma \) of size \( \gamma \) for \( T \), we can build a collage system for \( T \) of size \( \mathcal{O}(\gamma \log(n/\gamma)) \).

A similar proof can be used to derive a (larger) straight-line program.

Theorem 7. Given a string \( T \in \Sigma^n \) and a string attractor \( \Gamma \) of size \( \gamma \) for \( T \), we can build an SLP for \( T \) of size \( \mathcal{O}(\gamma \log^2(n/\gamma)) \).

Using the above theorems, we can derive the approximation rates of some compressors for repetitive strings with respect to the smallest string attractor.

Corollary 2. The following bounds hold between the size \( g^* \) of the smallest SLP, the size \( g^*_{rl} \) of the smallest run-length SLP, the size \( z \) of the Lempel-Ziv parse, the size \( b^* \) of the smallest macro scheme, the size \( c^* \) of the smallest collage system, and the size \( \gamma^* \) of the smallest string attractor:

1. \( b^*, c^* \in \mathcal{O}(\gamma^* \log(n/\gamma^*)) \)
2. \( g^*, g^*_{rl}, z \in \mathcal{O}(\gamma^* \log^2(n/\gamma^*)) \)

Our reductions and the above corollary imply our first approximation algorithms for the smallest string attractor. Note that only one of our approximations is computable in polynomial time (unless P=NP): the attractor induced by the LZ77. In the next section we show how to obtain asymptotically better approximations in polynomial time.

Combining all our reductions we uncover new relations between repetitiveness measures:
Corollary 3. The following bounds hold between the size $g^*$ of the smallest SLP, the size $z$ of the Lempel-Ziv parse, the size $c^*$ of the smallest collage system, the size $b^*$ of the smallest macro scheme, and the number $r$ of equal-letter runs in the BWT:

1. $g^*, z, g^* \in \mathcal{O}(b^* \log^2(n/b^*)) \cap \mathcal{O}(r \log^2(n/r)) \cap \mathcal{O}(c^* \log^2(n/c^*))$
2. $c^* \in \mathcal{O}(b^* \log(n/b^*)) \cap \mathcal{O}(r \log(n/r))$
3. $b^* \in \mathcal{O}(c^* \log(n/c^*))$

The first relation shows that the size of the smallest unidirectional parse without self-references—which can be computed in linear time—is at most a polylogarithmic factor larger than the smallest macro scheme—which is NP-hard to find. We moreover show the first bound relating the size of LZ77 with that of the RLBWT; similar bounds have been derived simultaneously by Gagie et al. in [20] and in the extended version [19] of [21] using very different techniques based on locally-consistent parsing (they obtain a better bound for LZ77 with self-references allowed). This solves an open problem explicitly stated in [38].

4 Computational complexity

By Attractor = \{(T, p) : \text{String } T \text{ has an attractor of size } p \} we denote the language corresponding to the decision version of the smallest attractor problem. To prove the NP-completeness of Attractor we first generalize the notion of string attractor.

Definition 2. We say that a set $\Gamma \subseteq [1..n]$ is a $k$-attractor of a string $T \in \Sigma^n$ if every substring $T[i..j]$ such that $i \leq j < i+k$ has an occurrence $T[i'..j'] = T[i..j]$ with $j'' \in [i'..j']$ for some $j'' \in \Gamma$.

By Minimum-$k$-Attractor we denote the optimization problem of finding the smallest $k$-attractor of a given input string. By $k$-Attractor = \{(T, p) : \text{String } T \text{ has a } k\text{-attractor of size } p \} we denote the corresponding decision problem. Observe that Attractor is the special case of $k$-Attractor where $k = n$. The NP-completeness of $k$-Attractor for any $k \geq 3$ (this includes any constant $k \geq 3$ as well as any non-constant $k$) is obtained by a reduction from the $k$-SetCover problem that is NP-complete [17] for any constant $k \geq 3$: given integer $p$ and a collection $C = \{C_1, C_2, \ldots, C_m\}$ of $m$ subsets of the universe set $U = \{1, 2, \ldots, u\}$ such that $\bigcup_{i=1}^{m} C_i = U$, and for any $i \in \{1, \ldots, m\}$, $|C_i| \leq k$, return “yes” iff there exists a subcollection $C' \subseteq C$ such that $\bigcup C' = U$ and $|C'| \leq p$.

We obtain our reduction as follows. For any constant $k \geq 3$, given an instance $\langle U, C \rangle$ of $k$-SetCover we build a string $T_C$ of length $\mathcal{O}(uk^2 + tk + t')$ where $t = \sum_{i=1}^{m} n_i$ and $t' = \sum_{i=1}^{m} n_i^2$ with the following property: $\langle U, C \rangle$ has a cover of size $\leq p$ if and only if $T_C$ has a $k$-attractor of size $\leq 4u(k-1) + p + 6t - 3m$. This establishes the NP-completeness of $k$-Attractor for any constant $k \geq 3$. We then show that for $T_C$ the size of the smallest $k$-attractor is equal to that of the smallest $k'$-attractor for every $k \leq k' \leq |T_C|$, which allows us to prove the NP-completeness for non-constant $k$.

Theorem 8. For $k \geq 3$, $k$-Attractor is NP-complete.

We further demonstrate that Minimum-$k$-Attractor can be efficiently approximated up to a constant factor when $k \geq 3$ is constant, but unless $P=NP$, does not have a PTAS. This is achieved

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5 We permit non-constant $k = f(n)$ where $n = |T|$ as long as $\lim_{n \to \infty} f(n) = \infty$ and $f(n)$ is non-decreasing.
by a reduction from vertex cover on bounded-degree graphs, utilizing the smallest \( k \)-set cover as an intermediate problem. Using explicit constants derived by Berman and Karpinski [7] for the vertex cover, we also obtain explicit constants for our problem (and general \( k \)).

**Theorem 9.** For any constant \( k \geq 3 \), \textsc{Minimum-} \( k \)-\textsc{Attractor} is APX-complete.

**Corollary 4.** For every constant \( \epsilon > 0 \) and every (not necessarily constant) \( k \geq 3 \), it is NP-hard to approximate \textsc{Minimum-} \( k \)-\textsc{Attractor} within factor \( \frac{11809}{11808} - \epsilon \).

**Proof.** By [7] it is NP-hard to approximate \textsc{Minimum-3-VertexCover} below a factor \( 1 + \frac{1}{144} \approx 1 + \frac{1}{145} \). Thus, by Theorem 9 it is equally hard to approximate \textsc{Minimum-3-Attractor} below \( 1 + \frac{1}{145} \). The claim for larger (and non-constant) \( k \) follows from the property \( \gamma_k(T_G) = \gamma_{k'}(T_G), k < k' \leq |T_G| \) of the string \( T_G \) used in the proof on Theorem 9. \( \Box \)

Theorem 9 implies a \( 2k \)-approximation to \textsc{Minimum-} \( k \)-\textsc{Attractor} for any \( k \geq 3 \). By reducing the problem to \textsc{Minimum-} \( k \)-\textsc{SetCover} we can however obtain a better ratio.

**Theorem 10.** For any \( k \geq 3 \), \textsc{Minimum-} \( k \)-\textsc{Attractor} can be approximated in polynomial time up to a factor of \( H(k(k+1)/2) - \frac{1}{2} \), where \( H(p) = \sum_{i=1}^{p} \frac{1}{i} \) is the \( p \)-th harmonic number. In particular, \textsc{MinimumAttractor} can be approximated to a factor \( H(n(n+1)/2) \leq 2 \ln((n+1)/\sqrt{2}) + 1 \).

For constant \( k \geq 3 \), Duh and Fürer [17] describe an approximation algorithm based on semi-local optimization that achieves an approximation ratio of \( \mathcal{H}(k) - \frac{1}{2} \) for \textsc{Minimum-} \( k \)-\textsc{SetCover}. Thus, we also obtain an improved approximation ratio for constant values of \( k \).

**Theorem 11.** For any constant \( k \geq 3 \), \textsc{Minimum-} \( k \)-\textsc{Attractor} can be approximated in polynomial time up to a factor of \( H(k(k+1)/2) - 1/2 \), where \( H(p) = \sum_{i=1}^{p} \frac{1}{i} \) is the \( p \)-th harmonic number.

## 5  Optimal-time random access

In this section we show that the simple string attractor property introduced in Definition 1 is sufficient to support random access in optimal time on string attractors and, in particular, on most dictionary-compression schemes. We show this fact by extending an existing lower bound (holding on grammars) and by providing a data structure matching this lower bound. The following theorem is due to Verbin and Yu [41] (our space bound is slightly different, so we adapt their proof in the appendix to take care of all details that differ):

**Theorem 12 (Verbin and Yu [41]).** Let \( g \) be the size of any \( SLP \) for a string of length \( n \). Any static data structure taking \( O(g \text{ polylog } n) \) space needs \( \Omega(\log n / \log \log n) \) time to answer random access queries.

The key observation for extending the above lower bound to other compression schemes and to string attractors is that we can use known reductions from SLPs to obtain a different representation (e.g. a collage system or a macro scheme) of size at most \( g \). For example, the fact that \( z \leq g^* \) [39] immediately implies that the above bound also holds within \( O(z \text{ polylog } n) \) space. Hence, for any compression method that is at least as powerful as SLPs we can generalize the lower bound:

**Theorem 13.** Let \( T \) be a text of length \( n \), and let \( \alpha \) be any of these measures:
(1) the size $\gamma$ of a string attractor for $T$,
(2) the size $g_H$ of an RLSLP for $T$,
(3) the size $c$ of a collage system for $T$,
(4) the size $z$ of the LZ77 parse of $T$,
(5) the size $b$ of a macro scheme for $T$.

Then, $\Omega(\log n / \log \log n)$ time is needed to access one random position of $T$ within $O(\alpha \text{polylog } n)$ space.

We now describe a parametrized data structure based on string attractors matching lower bounds (1-5) of Theorem 13. Our result generalizes Block Trees [6] (where blocks are only copied left-to-right) and a data structure proposed very recently by Gagie et al. [21] supporting random access on the RLBWT (where only constant out-degree is considered).

**Theorem 14.** Let $T[1..n]$ be a string over alphabet $[1..\sigma]$, and let $\Gamma$ be a string attractor of size $\gamma$ for $T$. For any integer parameter $\tau \geq 2$, we can store a data structure of $O(\gamma \tau \log(n/\gamma))$ $w$-bit words supporting the extraction of any length-$\ell$ substring of $T$ in $O(\log(n/\gamma) + \ell \log(\sigma)/w)$ time.

Table 2 reports some interesting space-time trade-offs achievable with our data structure. For $\tau = \log^\epsilon n$ our structure takes $O(\gamma \text{polylog } n)$ space and answers random access queries in $O(\log(n/\gamma)/\log \log n)$ time, which is optimal by Theorem 13 (note that $\log(n/\gamma) \in \Theta(\log n)$ for the string used in Theorem 13, so the structure does not break the lower bound). Choosing $\tau = (n/\gamma)^{\epsilon}$, space increases to $O(\gamma^{1-\epsilon} n^\epsilon)$ words and query time is optimal in the packed setting. Note that our data structure is universal: given any dictionary-compressed representation, by the reductions of Section 3.1 we can derive a string attractor of the same asymptotic size and build our data structure on top of it. By the lower bounds of Theorems 12 and 13 we obtain:

**Corollary 5.** For $\tau = \log^\epsilon n$ (for any constant $\epsilon > 0$), the data structure of Theorem 14 supports random access in optimal time on string attractors, SLPs, RLSLPs, LZ77, collage systems, and macro schemes.

## 6 Conclusions

In this paper we have proposed a new theory unifying all known dictionary compression techniques. The new combinatorial object at the core of this theory — the string attractor — is NP-hard to optimize within some constant in polynomial time, but logarithmic approximations can be achieved using compression algorithms and reductions to well-studied combinatorial problems. We have moreover shown a data structure supporting optimal random access queries on string attractors and on most known dictionary compressors. Random access stands at the core of most compressed computation techniques; our results suggest that compressed computation can be performed independently of the underlying compression scheme (and even in optimal time for some queries).

We speculate that further research on string attractors could help solving open problems related to dictionary compression and could be the key for establishing new combinatorial bounds as done in this paper (by means of reductions). A particularly interesting view is to treat (the size of the smallest) $k$-attractors as a measure of string compressibility analogous to the $k$-th order empirical entropy (which has proven to be a very accurate and robust measure for texts that are not highly-repetitive), since it exhibits a similar regularity, e.g., $\gamma_k^*(X) \leq \gamma_{k+1}^*(X)$ for any $k$, while being sensitive to repetition: $\gamma_k^*(X^t) \leq \gamma_k^*(X) + 1$. 

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A similar idea but applied to dictionary compressors, would be to provide a more absolute method to classify algorithms based on how well they approximate the smallest attractors (rather than based on pairwise comparison of algorithms which is the common approach; while it can assert a superiority of one algorithm over another, it does not lend itself to a linear ordering of all algorithms by their “power”). For example, the unary string shows that a “weak” compression like LZ78 in the worst case cannot achieve a better ratio than $|\text{LZ78}|/\gamma^* \in \Omega(\sqrt{n})$, while we showed that LZ77 achieves (via our reductions from attractors) $|\text{LZ77}|/\gamma^* \in O(\text{polylog } n)$ ratio. Relatedly, it is still an open problem to determine whether the smallest attractor can be approximated up to $o(\log n)$ ratio in polynomial time for all strings. Even within logarithmic ratio, we have left open the problem of efficiently computing such an approximation. A naive implementation of our algorithm based on set-cover runs in cubic time.

Finally, an intriguing problem is that of optimal approximation of string attractors; e.g., what is, assuming $P \neq NP$, the best approximation ratio for the minimum 3-attractor problem. In this paper we gave a lower bound of $11809/11808$ (Corollary 4) and an upper bound of 1.95 (Theorem 11).
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A Appendix

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A.1 Dictionary compression - basic notions

**LZ77** The LZ77 parsing [32, 44] of a string \( T \) is a greedy, left-to-right parsing of \( T \) into *longest previous factors*, where a longest previous factor at position \( i \) is a pair \((p_i, \ell_i)\) such that, \( p_i < i \), \( T[p_i..p_i + \ell_i - 1] = T[i..i + \ell_i - 1] \), and \( \ell_i \) is maximized. When \( \ell_i > 0 \), the substring \( T[p_i..p_i + \ell_i - 1] \) is called the *source* of phrase \( T[i..i + \ell_i - 1] \). In this paper, we moreover use the LZ77 variant where no overlaps between phrases and sources are allowed, i.e., we also require that \( p_i + \ell_i - 1 < i \). In other words, \( T[i..i + \ell_i - 1] \) is the longest prefix of \( T[i..n] \) that has another occurrence not overlapping \( T[i..n] \) and \( p_i < i \) is its starting position. The exception is when \( \ell_i = 0 \), which happens iff \( T[i] \) is the leftmost occurrence of a symbol in \( T \). In this case we output \((T[i], 0)\) (to represent \( T[i..i] \): a phrase of length 1) and the next phrase starts at position \( i + 1 \). LZ77 parsing was shown to be the smallest parsing of the string into phrases with sources that appear earlier in the text [44]. The number of phrases in the LZ77 parsing of \( T \) is denoted by \( z \).

**Macro schemes and bidirectional parses** A *macro scheme* [40] is a set of \( b \) directives of two possible types:

1. \( T[i..j] \leftarrow T[i'..j'] \) (i.e., copy \( T[i'..j'] \) in \( T[i..j] \)), or
2. \( T[i] \leftarrow c \), with \( c \in \Sigma \) (i.e., assign character \( c \) to \( T[i] \)).
such that the text can be unambiguously reconstructed from the directives.

A bidirectional parse is a macro scheme where the left-hand sides of the directives induce a text factorization, i.e., they cover the whole \( T \) and they do not overlap. Note that LZ77 is a particular case of bidirectional parse (the optimal unidirectional one), and therefore it is also a macro scheme.

Collage systems, SLPs, and RLSLPs A collage system \([25]\) is a set of \( c \) rules of four possible types:

1. \( X \to a \): nonterminal \( X \) expands to a terminal \( a \).
2. \( X \to AB \): nonterminal \( X \) expands to \( AB \), with \( A \) and \( B \) nonterminals different than \( X \).
3. \( X \to R^\ell \): nonterminal \( X \) expands to nonterminal \( R \neq X \) repeated \( \ell \) times.
4. \( X \to K[l..r] \): nonterminal \( X \) expands to a substring of the expansion of nonterminal \( K \neq X \).

The text is the result of the expansion of a special starting nonterminal \( S \)). Moreover, we require that the collage system does not have cycles, i.e., the derivation tree of any nonterminal \( X \) does not contain \( X \) nor \( X[l..r] \) for some integers \( l, r \) as an internal node. Collage systems generalize SLPs (where only rules 1 and 2 are allowed) and RLSLPs (where only rules 1, 2, and 3 are allowed). The height \( h_X \) of a nonterminal \( X \) is defined as follows. If \( X \) expands to a terminal with rule 1, then \( h_X = 1 \). If \( X \) expands to \( AB \) with rule 2, then \( h_X = \max\{h_A, h_B\} + 1 \). If \( X \) expands to \( R^\ell \) with rule 3, then \( h_X = h_R + 1 \). If \( X \) expands to \( K[l..r] \) with rule 4, then \( h_X = h_K + 1 \). The height of the collage system is the height of its starting nonterminal.

Burrows–Wheeler transform By \( SA[1..n] \) we denote the suffix array \([34]\) of \( T \), \(|T| = n \) defined as a permutation of the integers \([1..n]\) such that \( T[SA[1]..n] < T[SA[2]..n] < \cdots < T[SA[n]..n] \), where \( < \) denotes the lexicographical ordering. For simplicity we assume that \( T[n] = \$ \), where \( \$ \) is a special symbol not occurring elsewhere in \( T \) and lexicographically smaller than all other alphabet symbols. The Burrows–Wheeler Transform \([11]\) \( BWT[1..n] \) is a permutation of the symbols in \( T \) such that \( BWT[i] = T[SA[i]−1] \) if \( SA[i] > 1 \) and \( \$ \) otherwise. Equivalently, BWT can be obtained as follows. Sort all cyclic permutations of \( T \) in a conceptual matrix \( M \in \Sigma^{n \times n} \). BWT is the last column of \( M \). With \( F \) and \( L \) we denote the first and last column of \( M \), respectively (note that \( L = BWT \)). A key property of \( M \) is the LF mapping: the \( i \)-th occurrence of any character \( c \) on column \( L \) corresponds to the \( i \)-th occurrence of any character \( c \) on column \( F \) (i.e., they represent the same position on the text). With \( LF[i] \) we denote the LF mapping applied on position \( i \) on the \( L \) column. \( LF[1..n] \) is defined as \( LF[i] := C[L[i]] + \text{rank}_{L[i]}(L, i) \) where \( C[e] = |\{i \in [1, n] \mid L[i] < c\}| \) and \( \text{rank}_c(L, i) \) is the number of occurrences of \( c \) in \( L[1..i−1] \).

On compressible texts, BWT exhibits some remarkable properties that permit to boost compression. In particular, it can be shown \([33]\) that repetitions in \( T \) generate equal-letter runs in BWT. We can efficiently represent this transform as the list of pairs

\[
\text{RLBWT} = \langle \lambda_i, c_i \rangle_{i=1,...,r}
\]

where \( \lambda_i > 0 \) is the length of the maximal \( i \)-th \( c_i \)-run, and \( c_i \in \Sigma \). Equivalently, \( \text{RLBWT} \) is the shortest list of pairs \( \langle \lambda_i, c_i \rangle_{i=1,...,r} \) satisfying \( BWT = c_1^{\lambda_1}c_2^{\lambda_2} \cdots c_r^{\lambda_r} \).

Compact Directed Acyclic Word Graph The Compact Directed Acyclic Word Graph \([10, 15]\) (CDAWG for short) is the minimum path-compressed graph (i.e., unary paths are collapsed in one
Consider any substring $T[i..j]$ of the string $T$ generated expanding the start rule $S$ of our collage system. We prove the Lemma by induction on the height $h$ of the collage system (i.e., of $S$).

The base case $h = 1$ is constituted by a collage system with only one rule, $S \rightarrow a$, where $a$ is a terminal. In this case, the text’s length is equal to one and therefore it must hold $i = j$ and $T[i] = a$. The claim follows.

Consider now a collage system of height $h > 1$, and let $S$ be its start symbol. Since $h > 1$, we need to distinguish only three cases:

1. $S$ expands as $S \rightarrow AB$, where $A$ and $B$ are nonterminals of height at most $h - 1$, or
2. $S$ expands as $S \rightarrow R^\ell$, where $R$ is a nonterminal of height $h - 1$, or
3. $S$ expands as $S \rightarrow K[l..r]$, where $K$ is a nonterminal of height $h - 1$.

In case (1), either $T[i..j]$ is fully contained in the expansion of $A$, or it is fully contained in the expansion of $B$, or it is formed by a non-empty suffix of the expansion of $A$ followed by a non-empty prefix of the expansion of $B$. In the first two cases, our claim is true by inductive hypothesis on the collage systems with start symbols $A$ or $B$. In the third case, our claim is true by definition.

In case (2), either $T[i..j]$ is fully contained in the expansion of $R$, or it is formed by a non-empty suffix of the expansion of $R^{\ell_1}$ followed by a non-empty prefix of the expansion of $R^{\ell_2}$, for some $\ell_1, \ell_2 > 0$ such that $\ell_1 + \ell_2 = \ell$. In the former case, our claim is true by inductive hypothesis on the collage system with start symbol $R$. In the latter case, $T[i..j]$ can be written as a suffix of $R$ followed by a concatenation of $k \geq 0$ copies of $R$ followed by a prefix of $R$, i.e., $T[i..j] = R[l..|R|]R^kR[1..r]$ for some $1 \leq l \leq |R|$, $k \geq 0$, and $1 \leq r \leq |R|$. Then, $T[i..j]$ has also an occurrence overlapping the first occurrence of $R$ in the term $R^\ell$, i.e., crossing the two factors $R$ and $R^{\ell-1}$: $T[i..j] = R[l..|R|]R^{\ell-1}[1..(j-i)-(|R|-l)]$, that is, our claim.

In case (3), since $T[i..j]$ is a substring of the expansion of $S$, then it is also a substring of the expansion of $K$ (the latter being a superstring of the former). Since the height of $K$ is $h - 1$, we can apply our inductive hypothesis on the collage system with start symbol $K$ and obtain our claim. \qed

### A.3 Proof of Theorem 1

**Proof.** Let $C = \{X_i \rightarrow a_i, i = 1, \ldots, c\} \cup \{Y_i \rightarrow A_iB_i, i = 1, \ldots, c''\} \cup \{Z_i \rightarrow R_i^{\ell_i}, \ell_i > 2, i = 1, \ldots, c''\} \cup \{W_i \rightarrow K_i[l_i,r_i], i = 1, \ldots, c'''\}$ be a collage system of size $c = c' + c'' + c''' + c^{***}$ generating $T \in \Sigma^n$.

Start with an empty string attractor $Γ_C = \emptyset$ and repeat the following for $k = 1, \ldots, c'$. Choose any of the occurrences $T[i]$ of the expansion $a_k$ of $X_k$ in $T$ and insert $i$ in $Γ_C$. Next, for $k = 1, \ldots, c''$, analogously choose any of the occurrences $T[i]$ of the expansion of $Y_k$. By the production $Y_k \rightarrow A_kB_k$, $T[i..j]$ can be factored as $T[i..j] = T[i..i']T[i'+1..j]$, where $T[i..i']$ and $T[i'+1..j]$ are expansions of $A_k$ and $B_k$, respectively. Insert position $i'$ in $Γ_C$. Finally, for $k = 1, \ldots, c'''$, choose
any of the occurrences \( T[i..j] \) of the expansion of \( Z_k \) in \( T \). By the production \( Z_k \rightarrow R_k^{t_1}, \) \( T[i..j] \) can be factored as \( T[i..j] = T[i..i']T[i'+1..j] \), where \( T[i..i'] \) and \( T[i'+1..j] \) are expansions of \( R_k \) and \( R_k^{t_1-1} \), respectively. Insert position \( i' \) in \( \Gamma_C \).

Clearly the size of \( \Gamma_C \) is at most \( c \). To see that \( \Gamma_C \) is a valid attractor, consider any substring \( T[i..j] \) of \( T \). By Lemma 1, either \( i = j \) (and, by construction, \( \Gamma_C \) contains a position of some occurrence of \( a_k \) such that \( a_k = T[i] \) and \( X_k \rightarrow a_k \) is one of the rules), or \( T[i..j] \) spans the expansion of some \( A_k|B_k \) or \( R_k|R_k^{t_1-1} \) (with the crossing point highlighted). From the construction of \( \Gamma_C \), such expansion has an occurrence in \( T \) containing an element in \( \Gamma_C \) right before the crossing point. Thus, \( T[i..j] \) has an occurrence \( T[i'..j'] \) containing a position from \( \Gamma_C \).

\[ \square \]

### A.4 Proof of Theorem 2

**Proof.** Let \( T[i_{k_1}..j_{k_1}] \leftarrow T[i'_{k_1}..j'_{k_1}], \ T[q_{k_2}] \leftarrow c_{k_2} \), with \( 1 \leq k_1 \leq b_1, 1 \leq k_2 \leq b_2 \), and \( b = b_1 + b_2 \) be the \( b \) directives of our macro scheme MS. We claim that \( \Gamma_{MS} = \{i_1, \ldots, i_{b_1}, j_1, \ldots, j_{b_1}, q_1, \ldots, q_{b_2} \} \) is a valid string attractor for \( T \).

Let \( T[i..j] \) be any substring. All we need to show is that \( T[i..j] \) has a primary occurrence, i.e., an occurrence containing one of the positions \( i_{k_1}, \ j_{k_1}, \) or \( q_{k_2} \). Let \( s_1 = i \) and \( t_1 = j \). Consider all possible chains of copies (following the macro scheme directives) \( T[s_{1..t_1}] \leftarrow T[s_{2..t_2}] \leftarrow T[s_{3..t_3}] \leftarrow \ldots \) that either end in some primary occurrence \( T[s_{k..t_k}] \) or are infinite (note that there could exist multiple chains of this kind since the left-hand side terms of some macro scheme’s directives could overlap). Our goal is to show that there must exist at least one finite such chain, i.e., that ends in a primary occurrence. Pick any \( s_1 \leq p_1 \leq t_1 \). Since ours is a valid macro scheme, then \( T[p_1] \) can be retrieved from the scheme, i.e., the directives induce a finite chain of copies \( T[p_1] \leftarrow \cdots \leftarrow T[p_{k'}] \leftarrow c, \) for some \( k' \), such that \( T[p_{k'}] \leftarrow c \) is one of the macro scheme’s directives. We now show how to build a finite chain of copies \( T[s_{1..t_1}] \leftarrow T[s_{2..t_2}] \leftarrow \cdots \leftarrow T[s_{k..t_k}] \) ending in a primary occurrence \( T[s_{k..t_k}] \) of \( T[s_{1..t_1}] \), with \( k \leq k' \). By definition, the assignment \( T[p_1] \leftarrow T[p_2] \) comes from some macro scheme’s directive \( T[l_1..r_1] \leftarrow T[l_2\ldots r_2] \) such that \( p_1 \in [l_1, r_1] \) and \( p_1 - l_1 = p_2 - l_2 \) (if there are multiple directives of this kind, pick any of them). If either \( l_1 \in [s_{1..t_1}] \) or \( r_1 \in [s_{1..t_1}] \), then \( T[s_{1..t_1}] \) is a primary occurrence and we are done. Otherwise, we set \( s_2 = l_2 + (i - l_1) \) and \( t_2 = l_2 + (j - l_1) \).

By this definition, we have that \( T[s_{1..t_1}] = T[s_{2..t_2}] \) and \( p_2 \in [s_{2..t_2}] \), therefore we can extend our chain to \( T[s_{1..t_1}] \leftarrow T[s_{2..t_2}] \). It is clear that the reasoning can be repeated, yielding that either \( T[s_{2..t_2}] \) is a primary occurrence or our chain can be extended to \( T[s_{1..t_1}] \leftarrow T[s_{2..t_2}] \leftarrow T[s_{3..t_3}] \) for some substring \( T[s_{3..t_3}] \) such that \( p_3 \in [s_{3..t_3}] \). We repeat the construction for \( p_4, p_5, \ldots \) until either (i) we end up in a chain \( T[i..j] \leftarrow \cdots \leftarrow T[s_{k..t_k}] \), with \( k < k' \), ending in a primary occurrence \( T[s_{k..t_k}] \) of \( T[s_{1..t_1}] \), or (ii) we obtain a chain \( T[s_{1..t_1}] \leftarrow \cdots \leftarrow T[s_{k'..t_k'}] \) such that \( p_{k'} \in [s_{k'..t_k'}] \) (i.e., we consume all the \( p_1, \ldots, p_{k'} \)). In case (ii), note that \( T[p_{k'}] \leftarrow c \) is one of the macro scheme’s directives, therefore \( T[s_{k'..t_k'}] \) is a primary occurrence of \( T[s_{1..t_1}] \).

\[ \square \]

### A.5 Proof of Lemma 2

We insert in \( \Gamma_{LZ77} \) all positions at the end of a phrase. It is well known (see, e.g. [30]) that every text substring has an occurrence crossing a phrase border (these occurrences are usually known as primary), therefore we obtain that \( \Gamma_{LZ77} \) is a valid attractor for \( T \).

\[ \square \]
A.6 Proof of Theorem 3

Proof. Let \( n = |T| \). Denote the BWT of \( T \) by \( L \) and consider the process of inverting the BWT to obtain \( T \). The inversion algorithm is based on the observation that \( T[n - k] = L[LF^k[p_0]] \) for \( k \in [0, n - 1] \), where \( p_0 \) is the position of \( T[n] \) in \( L \). From the definition of \( LF \) it is easy to see that if two positions \( i, j \) belong to the same equal-letter run in \( L \) then \( LF[j] = LF[i] + (j - i) \). Let \( \Gamma_{\text{BWT}} = \{ n - k \mid LF^k[p_0] = 1 \text{ or } L[LF^k[p_0] - 1] \neq L[LF^k[p_0]] \} \), i.e., \( \Gamma_{\text{BWT}} \) is the set of positions \( i \) in \( T \) such that if the symbol in \( L \) corresponding to \( T[i] \) is \( L[j] \) then \( j \) is the beginning of run in \( L \) (alternatively, we can define \( \Gamma_{\text{BWT}} \) as the set of positions at the end of BWT runs).

To show that \( \Gamma_{\text{BWT}} \) is an attractor of \( T \), consider any substring \( T[i..j] \) of \( T \). We show that there exists an occurrence of \( T[i..j] \) in \( T \) that contains at least one position from \( \Gamma_{\text{BWT}} \). Let \( p = LF^n-j[p_0] \), i.e., \( L[p] \) is the symbol in \( L \) corresponding to \( T[j] \). Denote \( \ell = j - i + 1 \) and let \( [i_0, j_0], [i_1, j_1], \ldots, [i_{\ell-1}, j_{\ell-1}] \) be the sequence of runs visited when the BWT inversion algorithm computes, from right to left, \( T[i..j] \), i.e., \( L[i_t..j_t] \) is the BWT-run containing \( L[LF^t[p]] \), \( t \in \{0, \ldots, \ell - 1\} \). Let \( b = \operatorname{argmin}\{LF^t[p] - i_t \mid t \in [0, \ell - 1]\} \). Further, let \( \Delta = LF^b[p] - i_b \) and let \( p' = p - \Delta \). By definition of \( b \) and from the above property of \( LF \) for two positions inside the same run we have that \( L[LF^t[p]] = L[LF^t[p']] \) for \( t \in [0, \ell - 1] \). This implies that if we let \( j' \) be such that \( p' = LF^n-j'[p_0] \) (i.e., \( j' \) is such that \( T[j'] \) corresponds to \( L[p'] \)) then \( T[i..j] = T[i'..j'] \) for \( i' := j' - \ell + 1 \). However, since by definition of \( b \), \( L[LF^b[p']] \) (corresponding to \( T[j'-b] \)) is at the beginning of run in \( L \), \( T[i'..j'] \) contains a position from \( \Gamma_{\text{BWT}} \).

A.7 Proof of Theorem 4

Proof. We call root the starting state of \( \mathcal{A} \). Start with empty \( \Gamma_{\mathcal{A}} \). For every edge \((u, v)\) of \( \mathcal{A} \), do the following. Let \( T[i..j] \) be any occurrence of the substring read from the root of \( \mathcal{A} \) to the first character in the label of \((u, v)\). We insert \( j \) in \( \Gamma_{\mathcal{A}} \).

To see that \( \Gamma_{\mathcal{A}} \) is a valid string attractor of size \( e \), consider any substring \( T[i..j] \). By definition of \( \mathcal{A} \), \( T[i..j] \) defines a path from the root to some node \( u \), plus a prefix of the label (possibly, all the characters of the label) of an edge \((u, v)\) originating from \( u \). Let \( T[i..k], k \leq j \), be the string read from the root to \( u \), plus the first character in the label of \((u, v)\). Then, by definition of \( \Gamma_{\mathcal{A}} \) there is an occurrence \( T[i'..k'] = T[i..k] \) such that \( k' \in \Gamma_{\mathcal{A}} \). Since the remaining (possibly empty) suffix \( T[k+1..] \) of \( T[i..j] \) ends in the middle of an edge, every occurrence of \( T[i..k] \) is followed by \( T[k+1..] \), i.e., \( T[i'..i' + (j - i)] \) is an occurrence of \( T[i..j] \) crossing the attractor’s element \( k' \).

A.8 Proof of Theorem 5

We add \( \gamma \) equally-spaced attractor’s elements following Lemma 3. We define phrases of the parse around attractor’s elements in a “concentric exponential fashion”, as follows. Characters on attractor’s positions are explicitly stored. Let \( i_1 < i_2 \) be two consecutive attractor’s elements. Let \( m = \lfloor(i_1 + i_2)/2 \rfloor \) be the middle position between them. We create a phrase of length 1 in position \( i_1 + 1 \), followed by a phrase of length 2, followed by a phrase of length 4, and so on. The last phrase is truncated at position \( m \). We do the same (but right-to-left) for position \( i_2 \) except the last phrase is truncated at position \( m + 1 \). For the phrases’ sources, we use any of their occurrences crossing an attractor’s element (possible by definition of \( \Gamma \)).

Suppose we are to extract \( T[i] \), and \( i \) is inside a phrase of length \( \leq 2^e \), for some \( e \). Let \( i' \) be the position from where \( T[i] \) is copied according to our bidirectional parse. By the way we defined the
scheme, it is not hard to see that \( i' \) is either an explicitly stored character or lies inside a phrase of length\(^6\) \( \leq 2^{e-1} \). Since attractor’s elements are at distance at most \( n/\gamma \) from each other, both the parse height and the number of phrases we introduce per attractor’s element are \( O(\log(n/\gamma)) \).

A.9 Proof of Theorem 6

We first build the bidirectional parse of Theorem 5, with \( O(\gamma \log(n/\gamma)) \) phrases of length at most \( n/\gamma \) each. We maintain the following invariant. Every maximal substring \( T[i..j] \) covered by processed phrases is collapsed into a single nonterminal \( Y \).

We will process phrases in order of increasing length. The overall idea is to map a phrase on its source and copy the collage system of the source introducing only a constant number of new nonterminals. By the bidirectional parse’s definition, the source of any phrase \( T[i..j] \) overlaps only phrases shorter than \( j - i + 1 \) characters. Since we process phrases in order of increasing length, phrases overlapping the source have already been processed and therefore \( T[i..j] \) is a substring of the expansion of some existing nonterminal \( K \).

We start by parsing each maximal substring \( T[i..j] \) containing only phrases of length 1 into arbitrary blocks of length 2 or 3. We create a constant number of new nonterminals per block (one for blocks of length two, and two for blocks of length three). Note that, by the way the parse is defined, this is always possible (since \( j - i + 1 \geq 2 \) always holds). We repeat this process recursively — grouping nonterminals at level \( k \geq 0 \) to form new nonterminals at level \( k+1 \) — until \( T[i..j] \) is collapsed into a single nonterminal. Our invariant now holds for the base case, i.e., for phrases of length \( t = 1 \): each maximal substring containing only phrases of length \( \leq t \) is collapsed into a single nonterminal. We now proceed with phrases of length \( \geq 2 \), in order of increasing length. Let \( T[i..j] \) be a phrase to be processed, with source \( T[i'..j'] \). By definition of the parse, \( T[i'..j'] \) overlaps only phrases of length at most \( j - i \) and, by inductive hypothesis, these phrases have already been processed. It follows that \( T[i'..j'] \) is equal to a substring \( K[i''..j''] \) of the expansion of some existing nonterminal \( K \). At this point, it is sufficient to add a new rule \( W \rightarrow K[i''..j''] \) generating our phrase \( T[i..j] \). Since we process phrases in order of increasing length, \( W \) is either followed (\( WX_1 \)), preceded (\( X_1W \)), or in the middle (\( X_1WX_2 \)) of one or two nonterminals \( X_1, X_2 \) expanding to a maximal substring containing adjacent processed phrases. We introduce at most two new rules of the form \( Y \rightarrow AB \) to merge these nonterminals into a single nonterminal, so that our invariant is still valid. Since we introduce a constant number of new nonterminals per phrase, the resulting collage system has \( O(\gamma \log(n/\gamma)) \) rules.

A.10 Proof of Theorem 7

This proof follows that for Theorem 6 (but is slightly more complicated since we cannot use rules of the form \( W \rightarrow K[l..r] \)). We first build the bidirectional parse of Theorem 5, with \( O(\gamma \log(n/\gamma)) \) phrases of length at most \( n/\gamma \) each. We will first show a simpler construction achieving an SLP of size \( O(\gamma \log(n/\gamma) \log(n)) \) and then show how to refine it to achieve size \( O(\gamma \log^2(n/\gamma)) \).

For the purpose of the proof we modify the definition of SLP to allow also for the rules of the form \( A \rightarrow XYZ, A \rightarrow ab \), and \( A \rightarrow abc \) where \( \{X, Y, Z\} \) are non-terminals and \( \{a, b, c\} \) are terminals. It is easy to see that, if needed, the final SLP can be turned into a standard SLP without asymptotically affecting its size or height.

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\(^6\) To see this, note that \( 2^e = 1 + 2^0 + 2^1 + 2^2 + \cdots + 2^{e-1} \); these are the lengths of phrases following (and preceding) attractor’s elements (included). In the worst case, position \( i' \) falls inside the longest such phrase, of length \( 2^{e-1} \).
For any non-terminal, by level we mean the height of its parse-tree. This is motivated by the fact that at any point during the construction any non-terminal at level \( k \) will have all its children at level exactly \( k - 1 \). Finally, once a non-terminal is created, it is never changed or deleted, i.e., we only add new non-terminals. This in particular implies that levels of non-terminals never change.

We will process phrases in order of increasing length. The main idea is to map a phrase on its source and copy the source’s parse into nonterminals, introducing new nonterminals at the borders if needed. By the bidirectional parse’s definition, the source of any phrase \( T[i..j] \) overlaps only phrases shorter than \( j - i + 1 \) characters. Since we process phrases in order of increasing length, phrases overlapping the source have already been processed and therefore their parse into nonterminals is well-defined. We will maintain the following invariant: once we finish processing of a phrase with the source \( T[i'..j'] \), the phrase will be represented by a single nonterminal \( Y \) (expanding to \( T[i'..j'] \)).

In the first version of our construction we will maintain the following invariant: every maximal substring \( T[i..j] \) covered by processed phrases is collapsed into a single nonterminal \( X \). Hence, whenever the processing of some phrase is finished and its source is an expansion of some nonterminal \( Y \) we have to merge it with at most two adjacent nonterminals representing contiguous processed phrases to keep our invariant true. It is clear that, once all phrases have been processed, our invariant implies that the entire string is collapsed into a single nonterminal \( S \). We now show how to process a phrase and analyze the number of nonterminal introduced by the process.

We start by parsing each maximal substring \( T[i..j] \) containing only phrases of length 1 into arbitrary blocks of length 2 or 3. We create a new nonterminal per every block. We then repeat this process recursively — grouping nonterminals at level \( k \geq 0 \) to form new nonterminals at level \( k + 1 \) — until \( T[i..j] \) is collapsed into a single nonterminal. Our invariant now holds for the base case, i.e., for phrases of length \( t = 1 \): each maximal substring containing only phrases of length \( \leq t \) is collapsed into a single nonterminal. We now proceed with phrases of length \( \geq 2 \), in order of increasing length. Let \( T[i..j] \) be a phrase to be processed, with source \( T[i'..j'] \). By definition of the parse, \( T[i'..j'] \) overlaps only phrases of length at most \( j - i \) and, by inductive hypothesis, these phrases have already been processed. We group characters of \( T[i..j] \) in blocks of length 2 or 3 copying the parse of \( T[i'..j'] \) at level 0. Note that this might not be possible for the borders of length 1 or 2 of \( T[i..j] \): this is the case if the block containing \( T[i'] \) starts before position \( i' \) (symmetric for \( T[j'] \)). In this case, we create \( O(1) \) new nonterminals as follows. If \( T[i' - 1, i', i' + 1] \) form a block, then we group \( T[i, i + 1] \) in a block of length 2 and collapse it into a new nonterminal at level 1. If, on the other hand, \( T[i' - 1, i'] \) form a block, we consider two sub-cases. If \( T[i' + 1, i' + 2] \) form a block, then we create the block to \( T[i, i + 1, i + 2] \) and collapse it into a new nonterminal at level 1. If \( T[i' + 1, i' + 2, i' + 3] \) form a block, then we create the two blocks \( T[i, i + 1] \) and \( T[i + 2, i + 3] \) and collapse them into 2 new nonterminals at level 1. Finally, the case when \( T[i' - 2, i' - 1, i'] \) form a block is handled identically to the previous case. We repeat this process for the nonterminals at level \( k \geq 1 \) that were copied from \( T[i'..j'] \), grouping them in blocks of length 2 or 3 according to the source and creating \( O(1) \) new nonterminals at level \( k + 1 \) to cover the borders. After \( O(\log(n/\gamma)) \) levels, \( T[i..j] \) is collapsed into a single nonterminal. Since we create \( O(1) \) new nonterminals per level, we introduce overall \( O(\log(n/\gamma)) \) new nonterminals.

At this point, let \( Y \) be the nonterminal just created that expands to \( T[i..j] \). Since we process phrases in order of increasing length, \( Y \) is either followed \((YX)\), preceded \((XY)\), or in the middle \((X_1YX_2)\) of one or two nonterminals expanding to a maximal substring containing contiguous processed phrases. We now show how to collapse these two or three nonterminals in order to maintain our invariant true, while at the same time satisfying the property that nonterminals at
level $k$ expand to two or three nonterminals at level $k - 1$. We show the procedure in the case $Y$ is preceded by a nonterminal $X$, i.e., we want to collapse $XY$ into a single nonterminal. The other two cases can then easily be derived using the same technique. Let $k_X$ and $k_Y$ be the levels of $X$ and $Y$. If $k_X = k_Y$, then we just create a new nonterminal $W \to XY$ and we are done. Assume first that $k_X \leq k_Y$. Let $Y_1 \ldots Y_t$, with $t \geq 2$, be the sequence of nonterminals that are the expansion of $Y$ at level $k_X$. Our goal is to collapse the sequence $XY_1 \ldots Y_t$ into a single nonterminal. We will show that this is possible while introducing at most $O(\log(n/\gamma))$ new nonterminals. The parsing of $Y_1 \ldots Y_t$ into blocks is already defined (by the expansion of $Y$), so we only need to copy it while adjusting the left border in order to include $X$. We distinguish two cases. If $Y_1$ and $Y_2$ are grouped into a single block, then we replace this block with the new block $XY_1Y_2$ and collapse it in a new nonterminal at level $k_X + 1$. If, on the other hand, $Y_1$, $Y_2$, and $Y_3$ are grouped into a single block then we replace it with the two blocks $XY_1$ and $Y_2Y_3$ and collapse them in two new nonterminals at level $k_X + 1$. We repeat the same procedure at levels $k_X + 1, k_X + 2, \ldots, k_Y$, until everything is collapsed in a single nonterminal. At each level we introduce one or two new nonterminals, therefore overall we introduce at most $2(k_Y - k_X) + 1 \in O(\log(n/\gamma))$ new nonterminals. The case $k_X > k_Y$ is solved analogously except there is no upper bound of $n/\gamma$ on the length of the expansion of $X$ and hence in the worst case the procedure introduces $2(k_X - k_Y) + 1 \in O(\log n)$ new nonterminals. Overall, however, this procedure generates the SLP for $T$ of size $O(\gamma \log(n/\gamma) \log(n))$.

To address the problem above we introduce $\gamma$ special blocks of size $2n/\gamma$ starting at text positions that are multiple of $n/\gamma$, and we change the invariant ensuring that any contiguous sequence of already processed phrases is an expansion of some nonterminal, and instead require that at any point during the computation the invariant holds within all special blocks; more precisely, if for any special block we consider the smallest contiguous sequence $P_1 \cdots P_t$ of phrases that overlaps both its endpoints (the endpoints of the block, that is), then the old invariant applied to any contiguous subsequence of $P_1 \cdots P_t$ of already processed phrases has to hold. This is enough to guarantee that during the algorithm the source of every phrase is always a substring of an expansion of some nonterminal, and whenever we merge two nonterminals $XY$ they always both expand to a substring of length $O(n/\gamma)$ which guarantees that the merging introduces $O(\log(n/\gamma))$ new nonterminals. Furthermore, it is easy to see than once a phrase has been processed, in order to maintain the new invariant, we now need to perform at most 6 mergings of nonterminals (as opposed to at most 2 from before the modification), since each phrase can overlap at most three special blocks. Finally, at the end of the construction we need to make sure the whole string $T$ is an expansion of some nonterminal. To achieve this we do $\log(\gamma \log(n/\gamma))$ rounds of a pairwise merging of nonterminals corresponding to adjacent phrases (in the first round) or groups of phrases (in latter rounds). This adds $O(\gamma \log(n/\gamma))$ nonterminals. The level of the nonterminal expanding to $T$ (i.e., the height of the resulting SLP) is $O(\log(\gamma \log(n/\gamma)) + \log(n/\gamma)) = O(\log n)$.

A.11 Proof of Corollary 2

For the first bounds, build the bidirectional parse of Theorem 5 and the collage system of Theorem 6 using a string attractor of minimum size $\gamma^*$. For the second bound, use the same attractor to build the SLP of Theorem 7 and exploit the well-known relation $z \leq g^*$ [39].

A.12 Proof of Corollary 3

For bounds 1, build the SLP of Theorem 7 on string attractors of size $b^*$, $r$, and $c^*$ induced by the smallest macro scheme (Theorem 2), RLBWT (Theorem 3), and smallest collage system (Theorem
1). The results follows from the definition of the smallest SLP. The bound $z \leq g^*$ is taken from [39]. Similarly, bounds 2 and 3 are obtained with the reductions of Theorems 3, 5, and 6. □

A.13 Proof of Theorem 8

Proof. Assume first that $k \geq 3$ is constant. We show a polynomial time reduction from $k$-SetCover to $k$-Attractor.\footnote{The proof only requires that $k \geq 3$ but we point out that the reduction is valid also for $k = 2$.} Denote the sizes of individual sets in the collection $C$ by $n_i = |C_i|$ and let $C_i = \{c_{i,1}, c_{i,2}, \ldots, c_{i,n_i}\}$. Recall that $u = |U|$ and $m = |C|$.

Let

$$\Sigma = \bigcup_{i=1}^{u} \bigcup_{j=1}^{k} \{x_i^{(j)}\} \cup \bigcup_{i=1}^{m} \bigcup_{j=1}^{n_i+1} \{s_{i,j}\} \cup \bigcup_{i=1}^{u} \bigcup_{j=1}^{k} \{s_{i,j}^{(1)}\} \cup \bigcup_{i=1}^{m} \bigcup_{j=1}^{n_i} \{s_{i,j}^{(2)}, s_{i,j}^{(4)}\} \cup \{\#\}$$

be our alphabet. Note that in the construction below $x_i^{(j)}$ or $s_{i,j}^{(4)}$ denotes a single symbol, while $\#^{k-1}$ denotes a concatenation of $k - 1$ occurrences of $\#$. We will now build a string $T_C$ over the alphabet $\Sigma$.

Let

$$T_C = \prod_{i=1}^{u} P_i \cdot \prod_{i=1}^{m} R_i S_i$$

where $\cdot/\prod$ denotes the concatenation of strings and $P_i$, $R_i$, and $S_i$ are defined below.

Intuitively, we associate each $t \in U$ with the substring $x_t^{(1)} \cdots x_t^{(k)}$ and each collection $C_i$ with $S_i$. Each $S_i$ will contain all $n_i$ strings corresponding to elements of $C_i$ as substrings. The aim of $S_i$ is to simulate — via how many positions are used within $S_i$ in the solution to the $k$-Attractor on $T_C$ — the choice between not including $C_i$ in the solution to $k$-SetCover on $C$ (in which case $S_i$ is covered using a minimum possible number of positions that necessarily leaves uncovered all substrings corresponding to elements of $C_i$) or including $C_i$ (in which case, by using only one additional position in the cover of $S_i$, the solution covers all substrings unique to $S_i$ and simultaneously all $n_i$ substrings of $S_i$ corresponding to elements of $C_i$). Gadgets $R_i$ and $P_i$ are used to cover “for free” certain substrings occurring in $S_i$ so that any algorithm solving $k$-Attractor for $T_C$ will not have to optimize for their coverage within $S_i$. This will be achieved as follows: each gadget $P_i$ (similar for $R_i$) will have $x_{P_i}$ non-overlapping substrings (for some $x_{P_i}$) that appear only in $P_i$ and nowhere else in $T_C$. This will imply that any $k$-attractor for $T_C$ has to include at least $x_{P_i}$ positions within $P_i$. On the other hand, we will show that there exists an optimal choice of $x_{P_i}$ positions within $P_i$ that covers all those unique substrings, plus the substrings of $P_i$ occurring also $S_i$ that we want to cover “for free” within $P_i$.

For $i \in \{1, 2, \ldots, m\}$ let (brackets added for clarity)

$$S_i = \left( \prod_{j=1}^{n_i} \#^{k-1} s_{i,1} \cdots s_{i,j} x_{c_{i,j}}^{(1)} \cdots x_{c_{i,j}}^{(k)} s_{i,j} \right) \cdot \#^{k-1} s_{i,1} \cdots s_{i,n_i+1}$$

The example of $S_i$ for $k = 6$ and $n_i = 4$ is reported below. The meaning of underlined and overlined characters is explained below the example.
that occurs only once in mentioned before. With this in mind we now observe that nowhere else.

This can be verified by consulting the definitions of $t_i, j \in \{1, \ldots, n_i\}$. Furthermore, $\Gamma_{S,i}$ is the only such set. This is because in any such set there needs to be at least one position inside each of the $2n_i + 1$ non-overlapping substrings of $S_i$ mentioned above. In the first $n_i$ of those substrings, $\bigcup_{j=1}^{n_i} \{s_{i,j} \#^{k-1}\}$, the first position intersects $k$ distinct substrings of length $k$ that necessarily occur only once in $S_i$ and nowhere else in $T_C$, and hence in those substrings the position in the attractor is fixed. Next, the position in any such set is also trivially fixed for the only occurrence of $s_{i,n_i+1}$ in $T_C$. Let us then finally look at each of the remaining $n_i$ substrings $\bigcup_{j=1}^{n_i} \{s_{i,j}x_{c_{i,j},1}^{(1)} \cdots x_{c_{i,j},k-1}\}$ starting from the rightmost $(j = n_i)$. In the substring $s_{i,n_i}x_{c_{i,n_i},1}^{(1)} \cdots x_{c_{i,n_i},k-1}$ the first position intersects only $k-1$ substrings of $S_i$ of length $k$ that necessarily occur only once in $S_i$ and nowhere else in $T_C$. However, all other occurrences (for $j = n_i$ there is only one) in $T_C$ of the remaining non-unique substring intersecting the first position, $\#^{k-n_i}s_{i,1} \cdots s_{i,n}$, are in $S_i$ (and nowhere else in $T_C$), to the right of the discussed occurrence, and are not covered. Thus, the attractor needs to include the first position in this substring. Repeating this argument for $j = n_i - 1, \ldots, 1$ yields the claim.

Now we observe that the only substrings of $S_i$ of length $\leq k$ not covered by $\Gamma_{S,i}$ are strings $\{\#^{k-1}\} \cup \bigcup_{j=1}^{n_i} \{x_{c_{i,j},1} \cdots x_{c_{i,j},k}\}$ and all their proper substrings. We have thus demonstrated that if in any $k$-attractor of $T_C$, $S_i$ is covered using the minimum number of $2n_i + 1$ positions, these positions must be precisely $\Gamma_{S,i}$ and hence, in particular, any of the strings from the set $\bigcup_{j=1}^{n_i} \{x_{c_{i,j},1}^{(1)} \cdots x_{c_{i,j},k}\}$ is not covered in $S_i$.

2. There exists a “nearly-universal” set $\Gamma_{S,i}'$ of $2n_i + 2$ positions within the occurrence of $S_i$ in $T_C$ that covers: (1) all substrings of $S_i$ of length $\leq k$ that necessarily occur only in $S_i$ and nowhere else in $T_C$, and (2) $\bigcup_{j=1}^{n_i} \{x_{c_{i,j},1}^{(1)} \cdots x_{c_{i,j},k}\}$. The set $\Gamma_{S,i}'$ includes: the only occurrence of $x_{c_{i,j},1}$ for $j \in \{1, \ldots, n_i\}$, the second occurrence of $s_{i,j}$ for $j \in \{1, \ldots, n_i\}$, the only occurrence of $s_{i,n_i+1}$, and the last occurrence of $s_{i,1}$ ($\Gamma_{S,i}'$ is shown in the above example using overlined positions). The only substrings of $S_i$ of length $\leq k$ not covered by $\Gamma_{S,i}'$ are strings $\{\#^{k-1}\} \cup \bigcup_{j=1}^{n_i} \{x_{c_{i,j},1}^{(2)} \cdots x_{c_{i,j},k}\}$ and all their proper substrings, and all substrings of length $> 1$ of the string $s_{i,2} \cdots s_{i,n_i}$. For these strings we introduce separate gadget strings described below.

--

8 That is, independent of what is $C_i$. Importantly, although any of the substrings in $\bigcup_{j=1}^{n_i} \{x_{c_{i,j},1}^{(1)} \cdots x_{c_{i,j},k}\}$ could have the only occurrence in $S_i$, they are not necessarily unique to $S_i$. This situation is analogous to $k$-SetCover when some $t \in U$ is covered by only one set in $C$, and thus that set has to be included in the solution.

9 This can be verified by consulting the definitions of $\{R_t\}_{t=1}^{m}$ and $\{P_i\}_{i=1}^{n}$ below.
To finish the construction, we will ensure that for any \(i \in \{1, \ldots, m\}\), certain substrings of \(S_i\) are covered “for free” elsewhere in \(T_C\). To this end we introduce families \(\{P_i\}_{i=1}^u\) and \(\{R_i\}_{i=1}^m\). Specifically, all strings (and all their proper substrings) in the set \(\{#^{k-1}\} \cup \bigcup_{i=1}^u \{x_i^{(2)} \cdots x_i^{(k)}\}\) will be covered for free in \(\{P_i\}_{i=1}^u\). Analogously, all strings (and all their proper substrings) in \(\bigcup_{i=1}^m \{S_{i,2} \cdots S_{i,n_i}\}\) will be covered for free in \(\{R_i\}_{i=1}^m\). Assuming these substrings are covered: (1) if we use \(T_{S,i}\) to cover substrings of \(S_i\), the only substrings of \(S_i\) of length \(\leq k\) not covered by \(T_{S,i}\) will be \(\bigcup_{j=1}^u \{x_{i,j}^{(1)} \cdots x_{i,j}^{(k)}\}\), and (2) if we use \(T_{R,i}\), all substrings of \(S_i\) of length \(\leq k\) will be covered.

We now show the existence of the families \(\{P_i\}_{i=1}^u\) and \(\{R_i\}_{i=1}^m\). For \(i \in \{1, 2, \ldots, u\}\) let

\[
P_i = \prod_{j=2}^k \#^{k-1} S'_{i,j} x_i^{(2)} \cdots x_i^{(j)} S''_{i,j} \#^{k-1} S'_{i,j} x_i^{(2)} \cdots x_i^{(j)} S''_{i,j} S''_{i,j}
\]

The example of \(P_i\) for \(k = 6\) is

\[
P_i = \# \# \# \# \# S'_{i,2} x_i^{(2)} S''_{i,2} \# \# \# \# S'_{i,3} x_i^{(3)} S''_{i,3} \# \# \# \# S'_{i,4} x_i^{(4)} S''_{i,4} \# \# \# \# S'_{i,5} x_i^{(5)} S''_{i,5} \# \# \# \# S'_{i,6} x_i^{(6)} S''_{i,6}
\]

Any \(k\)-attractor of \(T_C\) contains at least \(4(k-1)\) positions within \(P_i\) because there are \(4(k-1)\) non-overlapping substrings of length two \(^{10}\) of \(P_i\) that occur only in \(P_i\) and nowhere else in \(T_C\). These substrings are, for \(j \in \{2, \ldots, k\}\):

- \(\# S'_{i,j}\)
- \(x_i^{(j)} S''_{i,j}\)
- \(x_i^{(j)} S''_{i,j}\)
- \(S'_{i,j} S''_{i,j}\)

On the other hand, there exists a “universal” set \(P_{ki}\) of \(4(k-1)\) positions within the occurrence \(P_i\) in \(T_C\) that covers all substrings of \(P_i\) of length \(\leq k\).\(^11\) In particular, \(P_{ki}\) covers the strings \(x_i^{(2)} \cdots x_i^{(k)}\) and \(#^{k-1}\), and all their proper substrings. The set \(P_{ki}\) includes: the position of the leftmost occurrence of \(x_i^{(j)}\) for \(j \in \{2, \ldots, k\}\), the position preceding the second occurrence of \(S'_{i,2}\) from the left, the third occurrence of \(S'_{i,2}\) from the left, the second and third occurrences of \(S'_{i,j}\) from the left for \(j \in \{3, \ldots, k\}\), and the second occurrence of \(S''_{i,j}\) from the left for \(j \in \{2, \ldots, k\}\).

The positions in \(P_{ki}\) are underlined in the above example.

For \(i \in \{1, 2, \ldots, m\}\) let

\[
R_i = \prod_{j=2}^{n_i} \#^{k-1} S'_{i,j} S_{i,2} \cdots S_{i,j} S''_{i,j} \#^{k-1} S'_{i,j} S_{i,2} \cdots S_{i,j} S''_{i,j} S''_{i,j}
\]

\(^{10}\) This for example enforces \(k \geq 2\) in our proof.

\(^{11}\) Note a small subtlety here. Because each of the presented gadgets \(\{P_i\}_{i=1}^u\), \(\{S_{i,j}\}_{i=1}^m\), \(\{R_i\}_{i=1}^m\) begins with \(#^{k-1}\) and each \(P_i\) is always followed by some gadget in \(T_C\), the following set of substrings of \(P_i\): \(\{S'_{i,j} #^{j-1}\}_{i=1}^m\) will indeed be covered by \(P_{ki}\) but for \(k > 2\) the covered occurrences are not substrings of \(P_i\). Analogous property will hold for \(\{R_i\}_{i=1}^m\).
The example of $R_i$ for $k = 6$ and $n_i = 4$ is

$$R_i = \text{####} \text{####} S_{i,2}^{m} S_{i,1}^{m} \text{####} \text{####} S_{i,2}^{m} S_{i,1}^{m} \text{####} \text{####} S_{i,4}^{m} S_{i,3}^{m} S_{i,2}^{m} S_{i,1}^{m} \text{####} \text{####}$$

Note that if $n_i = 1$ then $R_i$ is the empty string. Suppose that $R_i$ is non-empty, i.e., $n_i \geq 2$. The construction of $R_i$ is analogous to $P_i$. Any $k$-attractor of $T_C$ contains at least $4(n_i - 1)$ positions within $R_i$. On the other hand, there exists a “universal” set $I_{R,i}$ of $4(n_i - 1)$ positions of $R_i$ that covers all substrings of $R_i$ of length $\leq k$. In particular, $I_{R,i}$ covers the string $S_{i,2} \ldots S_{i,n_i}$ and all its proper substrings. The set $I_{R,i}$ includes: the position of the leftmost occurrence of $S_{i,j}$ for $j \in \{2, \ldots, n_i\}$, the position preceding the second occurrence of $S_{i,j}^m$ from the left, the third occurrence of $S_{i,j}^m$ from the left, the second and third occurrence of $S_{i,j}^{(4)}$ for $j \in \{3, \ldots, n_i\}$, and the second occurrence of $S_{i,j}^{(4)}$ from the left for $j \in \{2, \ldots, n_i\}$. The positions in $I_{R,i}$ are underlined in the example.

With the above properties, we are now ready to prove the following claim: an instance $(U, C)$ of $k$-SetCover has a solution of size $\leq p$ if and only if $T_C$ has a $k$-attractor of size $\leq 4u(k - 1) + p + 6t - 3m$, where $t = \sum_{i=1}^{m} n_i$.

“(⇒)” Let $C' \subseteq C$ be a cover of $U$ of size $p' \leq p$ and let

$$I_{C'} = \bigcup \{I_{P,i}^u \mid C_i \in C'\} \cup \bigcup \{I_{S,i}^u \mid C_i \notin C'\} \cup \bigcup_{i=1}^{u} \bigcup_{i=1}^{m} I_{R,i}$$

$I_{C'}$ contains universal attractors $I_{P,i}$, and $I_{R,i}$ introduced above for families $\{P_i\}_{i=1}^{u}$ and $\{R_i\}_{i=1}^{m}$, and nearly-universal attractors $I_{G,S}^u$ for elements of the family $\{S_i\}_{i=1}^{m}$ corresponding to elements of $C'$. All other strings in $\{S_i\}_{i=1}^{m}$ are covered using minimum attractors $I_{S,i}^u$. It is easy to check that $|I_{C'}| = 4u(k - 1) + p' + 6t - 3m$. From the above discussion $I_{C'}$ covers all substrings of $T_C$ of length $\leq k$ inside $\{P_i\}_{i=1}^{u}$, $\{R_i\}_{i=1}^{m}$, and $\{S_i\}_{i=1}^{m}$. In particular, $\{x_i^{(1)} \ldots x_i^{(k)}\}_{i=1}^{u}$ are covered because $C'$ is a cover of $U$. All other substrings of $T_C$ of length $\leq k$ span at least two gadget strings and thus are also covered since all sets forming $I_{C'}$ include the last position of the gadget string.

“(⇐)” Let $\Gamma$ be a $k$-attractor of $T_C$ of size $\leq 4u(k - 1) + p + 6t - 3m$. We will show that $U$ must have a cover of size $\leq p$ using elements from $C$. Let $\mathcal{I}$ be the set of indices $i \in \{1, \ldots, m\}$ for which $\Gamma$ contains more than $2n_i + 1$ positions within the occurrence of $S_i$ in $T_C$. To bound the cardinality of $\mathcal{I}$ we first observe that by the above discussion, $\Gamma$ cannot have less than $\sum_{i=1}^{m} 4(n_i - 1) + \sum_{i=1}^{u} 4(k - 1) = 4u(k - 1) + 4t - 4m$ positions within all occurrences of $\{P_i\}_{i=1}^{u}$ and $\{R_i\}_{i=1}^{m}$ in $T_C$. Thus, there is only at most $2t + m + p$ positions left to use within $\{S_i\}_{i=1}^{m}$. Furthermore, each of $S_i$, $i \in \{1, \ldots, m\}$ requires $2n_i + 1$ positions, and hence there cannot be more than $p$ of them where $\Gamma$ uses more positions than necessary. Thus, $|\mathcal{I}| \leq p$. Let $C'_{\mathcal{I}} = \{C_i \in C \mid i \in \mathcal{I}\}$. We now show that $C'_{\mathcal{I}}$ is a cover of $U$. Take any $t \in U$. Since $\Gamma$ is a $k$-attractor of $T_C$, the string $x_{i_{t}}^{(1)} \ldots x_{i_{t}}^{(k)}$ is covered in some $S_{i_{t}}$ such that $t \in C_{i_{t}}$. By the above discussion for this to be possible $\Gamma$ must use more than $2n_{i_{t}} + 1$ positions within $S_{i_{t}}$. Thus, $i_{t} \in \mathcal{I}$ and hence $C_{i_{t}} \in C'_{\mathcal{I}}$.

The above reduction proves the NP-completeness of $k$-Attractor for any constant $k \geq 3$. We now show a property of $T_C$ that will allow us to obtain the NP-completeness for non-constant $k$. Denote the size of the smallest $k$-attractor of string $X$ by $\gamma^{*}_{k}(X)$. By definition a $h$-attractor of string $X$ is also a $h'$-attractor of $X$ for any $h' < h$ and thus for any $h \in \{1, \ldots, |X| - 1\}$, $\gamma^{*}_{h}(X) \leq \gamma^{*}_{h+1}(X)$. The inequality in general can be strict, e.g., for $X = \text{acacaacc}$, $\gamma^{*}_{2}(X) < \gamma^{*}_{3}(X)$.
We now show that for $T_C$ it holds $\gamma_k^*(T_C) = \gamma_k^*(T_C)$ for any $k < k' \leq |T_C|$. Assume that $p$ is the size of the smallest $k$-set-cover of $U$ and let $C' \subseteq C$ be the optimal cover. Then, $\Gamma_{C'}$ (defined as above) is the smallest $k$-attractor of $T_C$ and, crucially, admits a particular structure, namely, it is a union of universal, nearly-universal and minimum attractors introduced above. We will now show that $\Gamma_{C'}$ is a $k'$-attractor of $T_C$. Since each of the sets forming $\Gamma_{C'}$ covers the last position of the corresponding gadget string, we can focus on substrings of length $> k$ entirely contained inside gadget strings. To show the claim for $\{S_i\}_{i=1}^n$ it suffices to verify that all substrings of $\#^{k-1}s_{1,1} \cdots s_{i,n}$ of length $> k$ are covered in both $\Gamma_{S_i}$ and $\Gamma'_{S_i}$. Analogously, for $\{P_i\}_{i=1}^m$ and $\{R_i\}_{i=1}^m$ it suffices to verify the claim for the families $\#^{k-1}s'_{i,j}x_i^{(2)} \cdots x_i^{(j-1)}$ and $\#^{k-1}s''_{i,j}s_{i,2} \cdots s_{i,j-1}$, respectively. Thus, $\Gamma_{C'}$ is a $k'$-attractor of $T_C$.

To show the NP-completeness of $k$-Attractor for non-constant $k$ (in particular for $k = n$) consider any non-decreasing function $k = f(n)$ such that $\lim_{n \to \infty} f(n) = \infty$. Let $n_0 = \min\{n \geq 1 \mid f(n) \geq 3\}$. Suppose that we have a polynomial-time algorithm for $f(n)$-Attractor. Consider an instance $\langle U, C \rangle$, $C = \{C_i\}_{i=1}^m$ of 3-SetCover. To decide if $\langle U, C \rangle$ has a cover of size $\leq p$, we first build the string $T_C$. If $|T_C| < n_0$, we run a brute-force algorithm to find the answer in $O(2^m \text{poly}(t)) = O(2^m \text{poly}(n_0)) = O(1)$ time, where $t = \sum_{i=1}^m |C_i|$. Otherwise, the answer is given by checking the inequality $\gamma_k^*(T_C) = \gamma_k^*(\{C_i\}) \leq 8u + p + 6t - 3m$ (where $u = |U|$) in polynomial time.

### A.14 Proof of Theorem 9

**Proof.** Denote the size of the smallest $k$-attractor of $T$ by $\gamma_k^*(T)$ and let $\sigma_k(T)$ be the number of different substrings of $T$ of length $k$. We claim that $\gamma_k^*(T) \leq \sigma_k(T^2) \leq 2k\gamma_k^*(T)$ (where $T^2$ is a concatenation of two copies of $T$). To show the first inequality define $\Gamma$ as the set containing the beginning of the leftmost occurrence of every distinct substring of $T^2$ of length $k$. Such $\Gamma$ can be easily computed in polynomial time. We claim that $\Gamma$ is a $k$-attractor of $T$. Consider any substring of $T$ of length $k' \leq k$ and let $T[i..i+k'-1]$ be its leftmost occurrence. Then, $T^2[i..i+k'-1]$ is the leftmost occurrence of $T^2[i..i+k'-1]$ in $T^2$ as otherwise we would have an earlier occurrence of $T[i..i+k'-1]$. Thus, $i \in \Gamma$. On the other hand, each position in a $k$-attractor of $T^2$ covers at most $k$ distinct substrings of $T^2$ of length $k$. Thus $\gamma_k^*(T^2) \geq |\sigma_k(T^2)/k|$. Combining this with $\gamma_k^*(T^2) \leq \gamma_k^*(T) + 1$ gives the second inequality. Thus, MINIMUM-$k$-ATTRACTOR is in APX.

To show that MINIMUM-$k$-ATTRACTOR is APX-hard we generalize the hardness argument of Charikar et al. [12] from grammars to attractors. We show that to approximate MINIMUM-$k$-VERTEXCOVER (minimum vertex cover for graphs with vertex-degree bounded by $k$) in polynomial time below a factor $1+\epsilon$ for any constant $\epsilon > 0$, if suffices to approximate MINIMUM-$k$-ATTRACTOR in polynomial time below a factor $1 + \delta$, where $\delta = \epsilon/(2k^3 + 4k^2 - 3k + 1)$. In other words, if MINIMUM-$k$-ATTRACTOR has a PTAS then MINIMUM-$k$-VERTEXCOVER also has a PTAS. Since MINIMUM-$k$-VERTEXCOVER is APX-hard [37], this will yield the claim.

Let $G = (V, E)$ be an undirected graph with vertex-degree bounded by $k$. Assume that $|V| \leq |E|$.\footnote{The MINIMUM-$k$-VERTEXCOVER is still APX-hard under this assumptions, since a PTAS for this case would give us a PTAS for the general case.} Let $U_G = E$ and $C_G = \{E_v \mid v \in V\}$, where $E_v = \{e \in E \mid e$ is incident to $v\}$. Then, the size of the minimum $k$-set cover for $C_G$ is $p$ if and only if the minimum $k$-vertex cover of $G$ has size $p$. Consider the string $T_G := T_{C_G}$ constructed as in the proof of Theorem 8. The smallest $k$-attractor...
of $T_G$ has size $(8 + 4k)|E| - 3|V| + p$ (since the size of the universe is $|E|$, the number of sets in $C_G$ is $|V|$, and their total cardinality is $2|E|$) if and only if the smallest vertex cover of $G$ has size $p$.

Assume it is NP-hard to approximate Minimum-$k$-VertexCover below the ratio $1 + \epsilon$. Then it is also NP-hard to approximate the smallest $k$-attractor for $T_G$ below the ratio

$$r = \frac{(8 + 4k)|E| - 3|V| + (1 + \epsilon)p}{(8 + 4k)|E| - 3|V| + p} = 1 + \frac{\epsilon p}{(8 + 4k)|E| - 3|V| + p}$$

Since all vertices have degree at most $k$, $2|E| \leq k|V|$. Furthermore, since each vertex can cover at most $k$ edges, the size of the minimum $k$-vertex cover, $p$, must be at least $\frac{1}{k}|E| \geq \frac{1}{k}|V|$. The expression above achieves its minimum when $|E|$ is large and $p$ is small. From the constraints $|E| \leq \frac{k}{2}|V|$ and $p \geq \frac{1}{k}|V|$, we thus get the lower bound

$$r \geq 1 + \frac{\epsilon \cdot \frac{1}{k}|V|}{(8 + 4k) \cdot \frac{k}{2}|V| - 3|V| + \frac{1}{k}|V|} = 1 + \frac{\epsilon}{2k^3 + 4k^2 - 3k + 1}$$

\[\Box\]

A.15 Proof of Theorem 10

**Proof.** We first show that in polynomial time we can reduce solving Minimum-$k$-Attractor to Minimum-$k'$-SetCover for $k' = k(k + 1)/2$. Let $T$ be the input string of length $n$. Consider the set $U$ of all distinct substrings of $T$ of length $\leq k$. The size of $U$ is at most $kn$, i.e., polynomial in $n$. We create a collection $C$ of sets over $U$ as follows. For any position $i \in [1, n]$ in $T$ take all distinct substrings of length $\leq k$ that have an occurrence containing position $i$ (there is at most $p$ such substrings of length $p$ and hence not more than $k(k + 1)/2$ in total) and add a set containing those substrings to $C$. It is easy to see that Minimum-$k$-Attractor for $T$ has the same size as Minimum-$k'$-SetCover for $C$. Since the latter can be approximated to a factor $H(k')$ [24], the claim follows. \[\Box\]

A.16 Proof of Theorem 12

Consider the following problem: given $m$ points on a grid of size $m \times m^\epsilon$, where $\epsilon > 0$ is some constant, build a data structure able to answer 2-sided range-counting queries modulo 2, i.e., for any position $(x, y)$ (where $(x, y)$ is not necessarily one of the input points) find the number (modulo 2) of points with coordinates in the 2D range $[1, x] \times [1, y]$. It is known that any static data structure answering such queries using $O(m \text{ polylog } m)$ words of space must have a query time of $\Omega(\log m/\log \log m)$ [41, Lem. 5]. Assume now that the main claim does not hold, i.e., that for any SLP of size $g$ of the input string there exists a static data structure occupying $O(g \text{ polylog } n)$ words of space that can answer access queries in $o(\log n/\log \log n)$ time. We can use this data structure to break the above lower bound as follows. Take any instance $T$ of the above range-counting problem, i.e., a set of $m$ points on a grid. Take the binary string of length $n = m^{1+\epsilon}$ encoding answers to all possible queries (call it the answer string) in a row-major order. This string, by [41, Lem. 6], has an SLP of size $g \in O(m \log m)$. Thus, the hypothetical data structure takes space $O(g \text{ polylog } n) = O(m \text{ polylog } m)$ and it answers access (and hence also range-counting) queries in $o(\log n/\log \log n) = o(\log m/\log \log m)$ time which contradicts the lower bound [41, Lem. 5] for the range-counting problem. \[\Box\]
A.17 Proof of Theorem 13

Let $G$ be the SLP of size $g$ used in Theorem 12 to compress the answer string. By our reduction stated in Theorem 1, we can build a string attractor of size $\gamma \leq g$, therefore $\gamma \log n \in \mathcal{O}(g \log \log n)$ and bound (1) holds. Since RLSLPs and collage systems are extensions of SLPs, $G$ is also an RLSLP and a collage system for $T$, hence bounds (2) and (3) hold trivially. From the relation $z \leq g^* \ [39]$ we have that $z \log n \in \mathcal{O}(g \log \log n)$, therefore bound (4) holds. Finally, LZ77 is a particular unidirectional parse, and macro schemes are extensions of unidirectional parses. It follows that LZ77 is also a particular macro scheme of size $b = z$, hence bound (5) holds. □

A.18 Proof of Theorem 14

We describe a data structure supporting the extraction of $\alpha = \frac{w \log_\sigma(n/\gamma)}{\log\sigma}$ packed characters in $\mathcal{O}(\log_\gamma(n/\gamma))$ time. To extract a substring of length $\ell$ we divide it into $[\ell/\alpha]$ blocks and extract each block with the proposed data structure. Overall, this will take $\mathcal{O}((\ell/\alpha + 1) \log_\tau(n/\gamma)) = \mathcal{O}(\log_\tau(n/\gamma) + \ell \log(\sigma)/w)$ time.

Our data structure is stored in $\mathcal{O}(\log_\gamma(n/\gamma))$ levels. For simplicity, we assume that $\gamma$ divides $n$ and that $n/\gamma$ is a power of the block length $\gamma$. The top level (level 0) is special: we divide the string into $\gamma$ blocks $T[1..n/\gamma] T[n/\gamma + 1..2n/\gamma] \ldots T[n - n/\gamma + 1..n]$ of size $n/\gamma$. Intuitively, at each level $i > 0$ we associate to each $j \in \Gamma$ two context substrings of length $s_i = n/(\gamma \cdot \tau^{i-1})$ flanking position $j$. These substrings are divided in a certain number of (overlapping) blocks of length $s_i/\tau = s_{i+1}$. Each block is then associated to an occurrence at level $i+1$ overlapping some element $j' \in \Gamma$ (possible by definition of $\Gamma$). At some particular level $i^*$ (read the formal description below) we store explicitly all characters in the context substrings. To extract a substring of length $\alpha$, we will map it from level 0 to level $i^*$, and then extract it naively by reading the explicitly stored characters.

More formally, for levels $i > 0$ and for every element $j \in \Gamma$, we consider the $2\tau$ non-overlapping blocks of length $s_{i+1}$ forming the two context substrings flanking $j$: $T[j - s_{i+1} \cdot k + 1..j - s_{i+1} \cdot (k+1)]$ and $T[j + s_{i+1} \cdot (k-1) + 1..j + s_{i+1} \cdot k]$, for $k = 1, \ldots, \tau$. We moreover consider a sequence of $2\tau - 1$ additional consecutive and non-overlapping blocks of length $s_{i+1}$, starting in the middle of the first block above defined and ending in the middle of the last: $T[j - s_{i+1} \cdot k + 1 + s_{i+1}/2..j - s_{i+1} \cdot (k-1) + s_{i+1}/2]$ for $k = 1, \ldots, \tau$, and $T[j + s_{i+1} \cdot (k-1) + 1 + s_{i+1}/2..j + s_{i+1} \cdot k + s_{i+1}/2]$, for $k = 1, \ldots, \tau - 1$. Note that, with this choice of blocks, at level $i$ for any substring $S$ of length at most $s_{i+1}/2$ inside the context substrings around elements of $\Gamma$ we can always find a block fully containing $S$. This property will now be used to map “short” strings from the first to last level of our structure without splitting them, until reaching explicitly stored characters at some level $i^*$ that we define below.

From the definition of string attractor, blocks at level 0 and each block at level $i > 0$ have an occurrence at level $i+1$ crossing some position in $\Gamma$. Such an occurrence can be fully identified by the coordinate $(\text{off}, j)$, for $0 \leq \text{off} < s_{i+1}$ and $j \in \Gamma$, indicating that the occurrence starts at position $j - \text{off}$. Let $i^*$ be the smallest number such that $s_{i^* + 1} < 2\alpha = \frac{2w \log_\sigma(n/\gamma)}{\log\sigma}$. Then $i^*$ is the last level of our structure. At this level, we explicitly store a packed string with the characters of the blocks. This uses in total $\mathcal{O}(\gamma \cdot s_{i^*} \log(\sigma)/w) = \mathcal{O}(\gamma \log_\tau(n/\gamma))$ words of space. All the blocks at levels $0 \leq i < i^*$ store instead the coordinates $(\text{off}, j)$ of their primary occurrence in the next level. At level $i^* - 1$, these coordinates point inside the strings of explicitly stored characters.

Let $S = T[i..i+\alpha-1]$ be the substring to be extracted. Note that we can assume $n/\gamma \geq \alpha$; otherwise the whole string can be stored in plain packed form using $n \log(\sigma)/w < \alpha \gamma \log(\sigma)/w \in
\(O(\gamma \log_\tau (n/\gamma))\) words and we do not need any data structure. It follows that \(S\) either spans two blocks at level 0, or it is contained in a single block. The former case can be solved with two queries of the latter, so we assume, without losing generality, that \(S\) is fully contained inside a block at level 0. To retrieve \(S\), we map it down to the next levels (using the stored coordinates) as a contiguous substring as long as this is possible, that is, as long as it fits inside a single block. Note that, thanks to the way blocks overlap, this is always possible as long as the level \(i\) is such that \(\alpha \leq s_{i+1}/2\). By definition, then, we arrive in this way precisely to level \(i^*\), where characters are stored explicitly and we can return the packed substring. Note also that, since blocks in the same level have the same length, at each level we spend only constant time to find the pointer to the next level (this requires a simple integer division). \(\square\)