Abstract

We study the task, for a given language $L$, of enumerating the (generally infinite) sequence of its words, without repetitions, while bounding the delay between two consecutive words. To allow for constant delay bounds, we assume a model where we produce each word by editing the preceding word with a small edit script, rather than writing out the word from scratch. In particular, this witnesses that the language is orderable, i.e., we can write its words as an infinite sequence such that the Levenshtein edit distance between any two consecutive words is bounded by a constant. For instance, $(a+b)^n$ is orderable (with a variant of the Gray code), but $a^n + b^n$ is not.

We characterize which regular languages are enumerable in this sense, and show that this can be decided in PTIME in an input deterministic finite automaton (DFA) for the language. In fact, we show that, given a DFA $A$, we can compute in PTIME automata $A_1, \ldots, A_t$ such that $L(A)$ is partitioned as $L(A_1) \cup \ldots \cup L(A_t)$ and every $L(A_i)$ is orderable in this sense. Further, we show that this is optimal, i.e., we cannot partition $L(A)$ into less than $t$ orderable languages.

In the case where $L(A)$ is orderable, we show that the ordering can be computed as a constant-delay algorithm: specifically, the algorithm runs in a suitable pointer machine model, and produces a sequence of constant-length edit scripts to visit the words of $L(A)$ without repetitions, with constant delay between each script. In fact, we show that we can achieve this while only allowing the edit operations push and pop at the beginning and end of the word, which implies that the word can in fact be maintained in a double-ended queue.

By contrast, when fixing the distance bound $d$ between consecutive words and the number of classes of the partition, it is NP-hard in the input DFA $A$ to decide if $L(A)$ is orderable in this sense, already for finite languages.

Last, we study the model where push-pop edits are only allowed at the end of the word, corresponding to a case where the word is maintained on a stack. We show that these operations are strictly weaker and that the slender languages are precisely those that can be partitioned into finitely many languages that are orderable in this sense. For the slender languages, we can again characterize the minimal number of languages in the partition, and achieve constant-delay enumeration.

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1 Introduction

Enumeration algorithms [18, 21] are a way to study the complexity of problems beyond decision or function problems, where we must produce a large number of outputs without repetitions. In such algorithms, the goal is usually to minimize the worst-case delay between any two consecutive outputs. The best possible bound is to make the delay constant, i.e., independent from the size of the input. This is the case, for example, when enumerating the results of acyclic free-connex conjunctive queries [6] or of MSO queries over trees [5, 12].

Unfortunately, constant-delay is an unrealistic requirement when the size of the objects to enumerate is unbounded, simply because of the time needed to write them out. For this reason, we study enumeration where each new object is not written from scratch but produced by editing the previous object, by a constant-size sequence of edit operations called an edit script. We also study the enumeration of infinite collections of objects, with an algorithm that runs indefinitely and ensures that each object is produced after some finite number of steps, and exactly once. The algorithm thus outputs an infinite series of edit scripts, each one in constant time, such that applying them successively yields the infinite collection of all objects. In particular, the algorithm witnesses that the collection admits a so-called ordering: it can be written as an infinite sequence with a constant bound on the edit distance between any two consecutive objects, i.e., the number of edit operations.

In this paper, we study enumeration for regular languages in this sense, with the Levenshtein edit distance. One first question is that of orderability: given a regular language $L$ over an alphabet $\Sigma$, does it admit an ordering, i.e., can we write $L$ as a sequence such that the Levenshtein distance of any two consecutive words is bounded by a constant? For instance, the language $a^*$ is easily orderable in this sense. The language $a^*b^*$ is orderable, e.g., following any Hamiltonian path on the infinite $\mathbb{N} \times \mathbb{N}$ grid. More interestingly, the language $(a+b)^*$ is orderable, for instance by considering words by increasing length and applying the Gray code [15], which enumerates all $n$-bit words by changing only one bit at each step. More complex languages such as $(a+bc)^* + b(cb)^* ddd^*$ can also be shown to be orderable. However, one can see that some languages are not orderable, e.g., $a^* + b^*$. We can nevertheless generalize orderability by allowing multiple “threads”: then we can partition $a^* + b^*$ as $a^*$ and $b^*$, both of which are orderable. This leads to several questions: can we characterize the orderable regular languages? can every regular language be partitioned as a finite union of orderable languages? and does this lead to a (possibly multi-threaded) constant-delay enumeration algorithm?

Contributions. The present paper gives an affirmative answer to these questions. Specifically, we show that, given a DFA $A$, we can decide in PTIME if $L(A)$ is orderable. If it is not, we can compute in PTIME DFAs $A_1, \ldots, A_t$ partitioning the language as $L(A) = L(A_1) \sqcup \ldots \sqcup L(A_t)$ such that each $L(A_i)$ is orderable; and we show that the $t$ given in this construction is optimal, i.e., no smaller such partition exists. If the language is orderable, we show that the same holds for a much more restricted notion of distance, the push-pop distance, which only allows edit operations at the beginning and end of the word (similarly to a double-ended queue). We then show that we can design a constant-delay algorithm for $L(A)$, which produces a sequence of constant-sized edit scripts that enumerates $L(A)$ as a sequence of edit scripts using these operations. Note that the algorithm has no input: its delay depends only on the DFA $A$ (and is generally exponential in $A$), but the crucial point is that it does not depend on the size of the words that are achieved. Formally, writing $|A|$ the number of states of $A$, we show:
\textbf{Result 1.} Given a DFA $A$, one can compute in PTIME automata $A_1, \ldots, A_t$ for some $t \leq |A|$ such that $L(A)$ is the disjoint union of the $L(A_i)$, and we can enumerate each $L(A_i)$ in constant delay for the push-pop distance with distance bound $48|A|^2$. Further, $L(A)$ has no partition of cardinality $t - 1$ into orderable languages, even for the Levenshtein distance.

Thus, we show that orderability and enumerability, for the push-pop or Levenshtein edit distance, are in fact all equivalent on regular languages, and we characterize them (and find the optimal partition cardinality) in PTIME. By contrast, it is shown in [16] that testing orderability for a fixed distance $d$ is NP-hard in the input DFA, even for finite languages.

Last, we study the push-pop-right distance, which only allows edits at the end of the word: we show that, among the regular languages, the slender languages [17] are then precisely those that can be partitioned into finitely many enumerable languages, and the optimal cardinality of the partition can again be computed in PTIME:

\textbf{Result 2.} Given a DFA $A$, then $L_p(A)$ is partitionable into finitely many orderable languages for the push-pop-right distance if and only if $L_p(A)$ is slender (which we can test in PTIME in $A$). Further, in this case, we can compute in PTIME the smallest partition cardinality, and each language in the partition is enumerable in constant-delay with distance bound $2|A|$.

In terms of proof techniques, our PTIME characterization of Result 1 relies on a notion of \textit{interchangeability} of automaton states, defined via paths between states and via states having common loops. We then show orderability by establishing \textit{stratum-connectivity}, i.e., for any \textit{stratum} of words of the language within some length interval, there are finite sequences obeying the distance bound that connect any two words in that stratum. We show stratum-connectivity by pumping and de-pumping loops close to the word endpoints. We then deduce an ordering from this by adapting a standard technique [19] of visiting a spanning tree and enumerating even and odd levels in alternation. The constant-delay enumeration algorithm then proceeds by iteratively enlarging a custom data structure called a \textit{word DAG}, where the construction of the structure for a stratum is amortized by enumerating the edit scripts to achieve the words of the previous stratum.

\textbf{Related work.} As we explained, enumeration has been extensively studied for many structures [21]. For regular languages specifically, some authors have studied the problem of enumerating their words in \textit{radix order} [13, 1, 2, 9]. For instance, the authors of [1, 2] provide an algorithm that enumerates all words of a regular language in that order, with a delay of $O(p|w|q)$ for $w$ the next word to enumerate. This delay is non-constant, and the requirement to enumerate in radix order makes it challenging to guarantee a constant distance between consecutive words (either in the Levenshtein or push-pop distance), which is necessary for constant-delay enumeration in our model. Indeed, our results show that not all regular languages are orderable in our sense, whereas their linear-delay techniques apply to all regular languages.

We explained that enumeration for $(a + b)^*$ relates to the Gray code, of which there exist several variants [15]. Some variants, e.g., the so-called \textit{middle levels problem} [14], aim at enumerating binary words of a restricted form; but these languages are typically finite (i.e., words of length $n$), and their generalization is typically not regular. While Gray codes typically allow arbitrary substitutions, one work has studied a variant that only allows restricted operations on the endpoints [8], implying the push-pop orderability of the specific language $(a + b)^*$.

Independently, some enumeration problems on automata have been studied recently in the database theory literature, in particular for \textit{document spanners} [7], which can be defined by
finite automata with capture variables. It was recently shown \[10, 3\] that we can enumerate in constant delay all possible assignments of the capture variables of a fixed spanner on an input word; but there the results have constant size. Some works allow second-order variables and results of non-constant size \[4\] but the delay would then be linear in each output.

**Paper structure.** We give preliminaries in Section 2. In Section 3 we present our PTIME construction of a partition of a regular language into finitely many orderable languages, and prove that the cardinality of the obtained partition is minimal for orderability. We then show in Section 4 that each term of the union is orderable, and then that it is enumerable in Section 5. We present the NP-hardness result on testing orderability for a fixed distance and our results on push-pop-right operations in Section 6 and mention some open problems.

## 2 Preliminaries

We fix a finite non-empty alphabet \(\Sigma\) of letters. A word is a finite sequence \(w = a_1 \ldots a_n\) of letters. We write \(|w| = n\), and write \(\epsilon\) for the empty word. We write \(\Sigma^*\) the infinite set of words over \(\Sigma\). A language \(L\) is a subset of \(\Sigma^*\). For \(k \in \mathbb{N}\), we denote \(L^{\leq k}\) the language \(\{w \in L \mid |w| < k\}\). In particular we have \(L^{<0} = \emptyset\).

In this paper we study regular languages. Recall that such a language can be described by a deterministic finite automaton (DFA) \(A = (Q, \Sigma, q_0, F, \delta)\), which consists of a finite set \(Q\) of states, an initial state \(q_0 \in Q\), a set \(F \subseteq Q\) of final states, and a partial transition function \(\delta: Q \times \Sigma \to Q\). We write \(|A|\) the number of states of \(A\). A (directed) path in \(A\) from a state \(q \in Q\) to a state \(q' \in Q\) is a sequence of states \(q = q_0, \ldots, q_n = q'\) where for each \(0 \leq i < n\) we have \(q_{i+1} = \delta(q_i, a_i)\) for some \(a_i\); its label is the word \(a_0 \ldots a_{n-1} \in \Sigma^*\). In particular, there is an empty path with label \(\epsilon\) from every state to itself. The language \(L(A)\) accepted by \(A\) consists of the words \(w\) that label a path from \(q_0\) to some final state. We assume without loss of generality that all automata are trimmed, i.e., every state of \(Q\) has a path from \(q_0\) and has a path to some final state; this can be enforced in linear time.

**Edit distances.** For an alphabet \(\Sigma\), we denote by \(\delta_{\text{Lev}}: \Sigma^* \times \Sigma^* \to \mathbb{N}\) the Levenshtein edit distance: given \(u, v \in \Sigma^*\), the value \(\delta_{\text{Lev}}(u, v)\) is the minimum number of edits needed to transform \(u\) into \(v\), where the edit operations are single-letter insertions, deletions or substitutions (we omit their formal definitions).

While our negative results hold for the Levenshtein distance, our positive results already hold with a restricted set of \(2|\Sigma| + 2\) edit operations called the push-pop edit operations: pushL\((a)\) and pushR\((a)\) for \(a \in \Sigma\), which respectively insert \(a\) at the beginning and at the end of the word, and popL\()\) and popR\(), which respectively remove the first and last character of the word (and cannot be applied if the word is empty). Thus, we define the push-pop edit distance, denoted \(\delta_{pp}\), like \(\delta_{\text{Lev}}\) but allowing only these edit operations.

**Orderability.** Fixing a distance function \(\delta: \Sigma^* \times \Sigma^* \to \mathbb{N}\) over \(\Sigma^*\), for a language \(L \subseteq \Sigma^*\), and \(d \in \mathbb{N}\), a \(d\)-sequence in \(L\) is a (generally infinite) sequence \(s\) of words \(w_1, \ldots, w_n, \ldots\) of \(L\) without repetition, such that for every two consecutive words \(w_i, w_{i+1}\) in \(s\) we have \(\delta(w_i, w_{i+1}) \leq d\). We say that \(s\) starts at \(w_1\) and, in case \(s\) is finite and has \(n\) elements, that \(s\) ends at \(w_n\) (or that \(s\) is between \(w_1\) and \(w_n\)). A \(d\)-ordering of \(L\) is a \(d\)-sequence \(s\) in \(L\) such that every word of \(L\) occurs in \(s\), and an ordering is a \(d\)-ordering for some \(d \in \mathbb{N}\).

If these exist, we call the language \(L\), respectively, \(d\)-orderable and orderable. We call \(L\) \((t, d)\)-partition-orderable if it can be partitioned into \(t\) languages that each are \(d\)-orderable:
Definition 2.1. Let \( L \) be a language and \( t, d \in \mathbb{N} \). We call \( L \) \((t,d)\)-partition-orderable if \( L \) has a partition \( L = \bigsqcup_{1 \leq i \leq k} L_i \) such that each \( L_i \) is \( d \)-orderable.

Note that, if we allowed repetitions in \( d \)-orderings, then the language of any DFA \( A \) would be \( O(|A|) \)-orderable by an easy pumping argument. By contrast, we will see in Section \( \ref{section:regular} \) that allowing a constant number of repetitions of each word makes no difference.

Example 2.2. We consider the Levenshtein distance in this example. The language \((aa)^*\) is \((1,2)\)-partition-orderable (i.e., 2-orderable) and not \((k,1)\)-partition-orderable for any \( k \in \mathbb{N} \). The language \( a^* + b^* \) is \((2,1)\)-partition-orderable and not orderable, i.e., not \( d \)-orderable for any \( d \in \mathbb{N} \). Any finite language is \( d \)-orderable with \( d \) the maximal length of a word in \( L \). The non-regular language \( \{a^{n^2} \mid n \in \mathbb{N}\} \) is not \((t,d)\)-partition-orderable for any \( t, d \in \mathbb{N} \).

Enumeration algorithms. We study enumeration algorithms for a language \( L \), which output a (generally infinite) sequence of edit scripts \( \sigma_1, \sigma_2, \ldots \). We only study enumeration algorithms where each \( \sigma_i \) is a finite sequence of push-pop edit operations. The sequence must produce the words of \( L \) without repetitions in the following sense: letting \( w_1 \) be the result of applying \( \sigma_1 \) on the empty word, \( w_2 \) be the result of applying \( \sigma_2 \) to \( w_1 \), and so on, then all \( w_i \) are distinct and \( L = \{w_1, w_2, \ldots\} \). If \( L \) is infinite then the algorithm does not terminate, but the infinite sequence ensures that every \( w \in L \) is produced as the result of applying (to \( \epsilon \)) some finite prefix \( \sigma_1, \ldots, \sigma_n \) of the output.

We aim for constant-delay algorithms, i.e., each edit script must be output in constant time. Formally, the algorithm can emit in constant time any push-pop edit operation and a delimiter \( \text{Output} \), it must successively emit the edit operations of \( \sigma_i \) followed by \( \text{Output} \), and there is a bound \( T > 0 \) depending on \( L \) such that the \( i \)-th \( \text{Output} \) is emitted at most \( T \) operations after the \( (i-1) \)-th \( \text{Output} \) for each \( i > 1 \). Crucially the words \( w_i \) obtained by applying the edit scripts \( \sigma_i \) are not written, and \( T \) does not depend on their length.

We call a language \( L \) \( d \)-enumerable if it admits such a constant-delay algorithm where the enumeration produced represents a \( d \)-ordering of the language (for the push-pop distance), and \( d \)-enumerable in constant delay or simply \( d \)-enumerable if it is \( d \)-enumerable for some \( d \). Thus, a \( d \)-enumerable language is always \( d \)-orderable. We will show that, for regular languages, the converse also holds.

Note that our enumeration algorithms run indeﬁnitely, and thus use unbounded memory: this is unavoidable because their output would necessarily be ultimately periodic otherwise, which is not suitable in general (see Appendix \( \ref{appendix:memory} \)). To avoid specifying, e.g., the size of memory cells or the complexity of arithmetic computations, we consider a restricted model called pointer machines \( \cite{20} \) which does not allow arithmetics at all. We deﬁne all our enumeration algorithms in this model (but not, e.g., our other complexity results such as PTIME bounds). Intuitively, a pointer machine works with records consisting of a ﬁnite set of labeled ﬁelds holding data values (in our case of constant size, i.e., constantly many possible values) and of pointers (whose representation is not speciﬁed). The machine has memory consisting of a ﬁnite but unbounded collection of records, a constant number of which are designated as registers and are always accessible. The machine can allocate records in constant time, retrieving a pointer to the memory location of the new record. We can access the ﬁelds of records, read or write pointers, dereference them, and test them for equality, all in constant time, but we cannot perform any other manipulation on pointers or other arithmetic operations. (We can, however, count in unary with a linked list, or perform arbitrary operations on the constant-sized data values.) See \( \cite{20} \) for details.
### 3 Interchangeability partition and orderability lower bound

In this section, we start the proof of our main result, Result 1. Let \( A \) be the DFA and let \( Q \) be its set of states. The result is trivial if the language \( L(A) \) is finite, as we can always enumerate it naively with distance \( O(|A|) \) and some constant delay bound, so in the rest of the proof we assume that \( L(A) \) is infinite.

We will first define a notion of interchangeability on DFAs by introducing the notions of connectivity and compatibility on DFA states (this notion will be used in the next section to characterize orderability). We then partition \( L(A) \) into languages \( L(A_1) \sqcup \cdots \sqcup L(A_t) \) following a so-called interchangeability partition, with each \( A_i \) having this Interchangeability property. Last, we show in the section our lower bound establishing that \( t \) is optimal.

**Interchangeability.** To define our notion of interchangeability, we first define loopable states of the DFAs as those that are part of a non-empty cycle (possibly a self-loop):

- **Definition 3.1.** For a state \( q \in Q \), let \( A_q \) be the DFA obtained from \( A \) by setting \( q \) as the only initial and final state. We call \( q \) loopable if \( L(A_q) \neq \{ \varepsilon \} \), and non-loopable otherwise.

We then define the interchangeability relation on loopable states as the transitive closure of the union of two relations, called connectivity and compatibility:

- **Definition 3.2.** We say that two states \( q \) and \( q' \) are connected if there is a directed path from \( q \) to \( q' \), or from \( q' \) to \( q \). We say that two loopable states \( q, q' \) are compatible if \( L(A_q) \cap L(A_{q'}) \neq \{ \varepsilon \} \). These two relations are symmetric and reflexive on loopable states. We then say that two loopable states \( q \) and \( q' \) are interchangeable if they are in the transitive closure of the union of the connectivity and compatibility relations. In other words, \( q \) and \( q' \) are interchangeable if there is a sequence \( q = q_0, \ldots, q_n = q' \) of loopable states such that for any \( 0 \leq i < n \), the states \( q_i \) and \( q_{i+1} \) are either connected or compatible. Interchangeability is then an equivalence relation over loopable states.

Note that if two loopable states \( q, q' \) are in the same strongly connected component (SCC) of \( A \) then they are connected, hence interchangeable; so we can equivalently see the interchangeability relation at the level of SCCs that contain a loopable state.

- **Definition 3.3.** We call classes of interchangeable states, or simply classes, the equivalence classes of the interchangeability relation. Recall that, as \( L(A) \) is infinite, there is at least one class. We say that the DFA \( A \) is interchangeable if the partition has only one class, in other words, if all loopable states of \( A \) are interchangeable.

- **Example 3.4.** The DFA \( A_1 \) shown in Figure 1a for the language \((a+b)^*\) has only one loopable state, so \( A_1 \) is interchangeable.

  The DFA \( A_2 \) shown in Figure 1b for the language \(a^*b^*\) has two loopable states 0 and 1 which are connected, hence interchangeable. Thus, \( A_2 \) is interchangeable.

  The DFA \( A_3 \) shown in Figure 1c for the language \(c^*(a^* + b^*)\) has three loopable states: 0, 1 and 2. The states 0 and 1 are connected, and 0 and 2 are also connected, so all loopable states are interchangeable and \( A_3 \) is interchangeable.

  The DFA \( A_4 \) shown in Figure 1d for the language \(a(a + bc)^* + b(cb)^*ddd^*\) mentioned in the introduction has five loopable states: 1, 2, 3, 4, and 6. Then 1 and 2 are connected, 3 and 4 are connected, 3 and 6 are connected, and 1 and 4 are compatible (with the word \(bc\)). Hence, all loopable states are interchangeable and so \( A_4 \) is interchangeable.

  The DFA \( A_5 \) shown in Figure 1e for the language \(a^* + b^*\) has two loopable states 1 and 2 which are neither connected nor compatible. So \( A_5 \) is not interchangeable.
Interchangeability partition. We now partition \( L(A) \) using interchangeable DFAs:

- **Definition 3.5.** An interchangeability partition of \( A \) is a sequence \( A_1, \ldots, A_t \) of DFAs such that \( L(A) \) is the disjoint union of the \( L(A_i) \) and every \( A_i \) is interchangeable. Its cardinality is the number \( t \) of DFAs.

Let us show how to compute an interchangeability partition whose cardinality is the number of classes. We will later show that this cardinality is optimal. Here is the statement:

- **Proposition 3.6.** We can compute in polynomial time in \( A \) an interchangeability partition \( A_1, \ldots, A_t \) of \( A \), with \( t \leq |A| \) the number of classes of interchangeable states.

Intuitively, the partition is defined following the classes of \( A \). Indeed, considering any word \( w \in L(A) \) and its accepting run \( \rho \) in \( A \), for any loopable state \( q \) and \( q' \) traversed in \( \rho \), the word \( w \) witnesses that \( q \) and \( q' \) are connected, hence interchangeable. Thus, we would like to partition the words of \( L(A) \) based on the common class of the loopable states traversed in their accepting run. The only subtlety is that \( L(A) \) may also contain words whose accepting run does not traverse any loopable state, called non-loopable words. For instance, \( \epsilon \) is a non-loopable word of \( L(A_5) \) for \( A_5 \) given in Figure 1e. Let us formally define the non-loopable words, and our partition of the loopable words based on the interchangeability classes:

- **Definition 3.7.** A word \( w = a_1 \cdots a_n \) of \( L(A) \) is loopable if, considering its accepting run \( q_0, \ldots, q_n \) with \( q_0 \) the initial state and \( q_i = \delta(q_{i-1}, a_i) \) for \( 1 \leq i \leq n \), one of the \( q_i \) is loopable. Otherwise, \( w \) is non-loopable. We write \( NL(A) \) the set of the non-loopable words of \( L(A) \).

For \( C \) a class of interchangeable states, we write \( L(A, C) \) the set of (loopable) words of \( L(A) \) whose accepting run traverses a state of \( C \).

We then have the following, with finiteness of \( NL(A) \) shown by the pigeonhole principle:

- **Claim 3.8.** The language \( L(A) \) can be partitioned as \( NL(A) \) and \( L(A, C) \) over the classes \( C \) of interchangeable states, and further \( NL(A) \) is finite.

We now construct an interchangeability partition of \( A \) of the right cardinality by defining one DFA \( A_i \) for each class of interchangeable states, where we simply remove the loopable states of the other classes. These DFAs are interchangeable by construction. We modify the DFAs to ensure that the non-loopable words are only captured by \( A_i \). This construction (explained in the appendix) is doable in PTIME, in particular the connectivity and compatibility relations can be computed in PTIME, testing compatibility as nonemptiness of product automata. This establishes Proposition 3.6.
Lower bound. We have shown how to compute an interchangeability partition of a DFA \( A \) with cardinality the number \( t \) of classes. Let us now show that this value of \( t \) is optimal, in the sense that \( L(A) \) cannot be partitioned into less than \( t \) orderable (even non-regular) languages. This lower bound holds even when allowing Levenshtein edits. Formally:

\[ \text{Theorem 3.9.} \text{ For any partition of the language } L(A) \text{ as } L(A) = L_1 \sqcup \cdots \sqcup L_{t'}, \text{ if for each } 1 \leq i \leq t' \text{ the language } L_i \text{ is orderable for the Levenshtein distance, then we have } t' \geq t \text{ for } t \text{ the number of classes of } A. \]

This establishes the negative part of Result [3] Incidentally, this lower bound can also be shown even if the unions are not disjoint, indeed even if we allow repetitions, provided that there is some constant bound on the number of repetitions of each word.

Theorem [3.9] can be shown from the following claim which establishes that sufficiently long words from different classes are arbitrarily far away for the Levenshtein distance:

\[ \text{Proposition 3.10.} \text{ Letting } C_1, \ldots, C_t \text{ be the classes of } A, \text{ for any distance } d \in \mathbb{N}, \text{ there is a threshold } l \in \mathbb{N} \text{ such that for any two words } u \in L(A,C_i) \text{ and } v \in L(A,C_j) \text{ with } i \neq j \text{ and } |u| \geq l \text{ and } |v| \geq l, \text{ we have } d_{\text{lev}}(u,v) > d. \]

This proposition implies Theorem [3.9] because, if we could partition \( L(A) \) into less than \( t \) orderable languages, then some ordering must include infinitely many words from two different classes \( L(A,C_i) \) and \( L(A,C_j) \), hence alternate infinitely often between the two. Fix the distance \( d \), and consider a point when all words of \( L \) of length \( \leq \max(l, \max_{w \in L(A)} |w|) \) have been enumerated, for \( l \) the threshold of the proposition: then it is no longer possible for any ordering to move from one class to another, yielding a contradiction. As for the proof of Proposition [3.10] we give a sketch below (the complete proofs are in appendix):

**Proof sketch.** Given a sufficiently long word \( u \in L(A,C_i) \), by the pigeonhole principle its run must contain a large number of loops over some state \( q \in C_i \). Assume that we can edit \( u \) into \( v \in L(A,C_j) \) with \( d \) edit operations: this changes at most \( d \) of these loops. Now, considering the accepting run of \( v \) and using the pigeonhole principle again on the sequence of endpoints of contiguous unmodified loops, we deduce that some state \( q' \) occurs twice: then \( q' \in C_j \) by definition of \( L(A,C_j) \). The label of the resulting loop on \( q' \) is then also the label of a loop on \( q \), so \( q \) and \( q' \) are compatible, hence \( C_i = C_j \). \hfill \* \n
### 4 Orderability upper bound

We have shown in the previous section that we could find an interchangeability partition of any regular language \( L(A) \) into languages \( L(A_1), \ldots, L(A_t) \) of interchangeable DFAs, for \( t \) the number of classes. We know by our lower bound (Theorem 3.9) that we cannot hope to order \( L(A) \) with less than \( t \) sequences. Thus, in this section, we focus on each interchangeable \( A_i \) separately, and show how to order \( L(A_i) \) as one sequence. Hence, we fix for this section a DFA \( A \) that is interchangeable, write \( k \) its number of states, and show that \( L(A) \) is orderable. We will in fact show that this is the case for the push-pop distance:

\[ \text{Theorem 4.1.} \text{ The language } L(A) \text{ is } 48k^2\text{-orderable for the push-pop distance.} \]

We show this result in the rest of this section, and strengthen it in the next section to a constant-delay algorithm. The proof works by first introducing \( d \)-connectivity of a language (not to be confused with the connectivity relation on loopable automaton states). This weaker notion is necessary for \( d \)-orderability, but for finite languages we can show a kind of converse:
$d$-connectivity implies $3d$-orderability. We then show that $L(A)$ is stratum-connected, i.e., the finite strata of words of $L(A)$ in some length interval are each $d$-connected for some common $d$. We last show that this implies orderability, using the result on finite languages.

Connectivity implies orderability on finite languages. We now define $d$-connectivity:

- **Definition 4.2.** A language $L$ is $d$-connected if for every pair of words $u, v \in L$, there exists a $d$-sequence in $L$ between $u$ and $v$.

Clearly $d$-connectivity is a necessary condition for $d$-orderability. What is more, for finite languages, the converse holds, up to multiplying the distance by a constant factor:

- **Lemma 4.3.** Let $L$ be a finite language that is $d$-connected and $s \neq e$ be words of $L$. Then there exists a $3d$-ordering of $L$ starting at $s$ and ending at $e$.

**Proof sketch.** We consider the graph $G$ that connects word pairs that are at distance $\leq d$: $G$ is connected thanks to $d$-connectivity. We then order the nodes of a spanning tree of $G$, handling odd-depth and even-depth nodes in prefix and postfix fashion (see, e.g., [19]).

The constant $3$ in this lemma is optimal (see Appendix C). Note that the result does not hold for infinite languages: $a^* + b^*$ is 1-connected (via $\epsilon$) but not $d$-orderable for any $d$.

**Stratum-connectivity.** To show orderability for infinite languages, we will decompose them into strata, which simply contain the words in a certain length range. Formally:

- **Definition 4.4.** Let $L$ be a language, let $\ell > 0$ be an integer, and let $i > 0$. The $i$-th stratum of width $\ell$ (or $\ell$-stratum) of $L$, written $\text{strat}_\ell(L,i)$, is $L^{\leq \ell \setminus L^{<(i-1)}\ell}$.

We will show that, for the language $L(A)$ of our interchangeable DFA $A$, we can pick $\ell$ and $d$ such that every $\ell$-stratum of $L(A)$ is $d$-connected, i.e., $L(A)$ is $(\ell, d)$-stratum-connected:

- **Definition 4.5.** Let $L$ be a regular language and fix $\ell, d > 0$. We say that $L$ is $(\ell, d)$-stratum-connected if every $\ell$-stratum $\text{strat}_\ell(L,i)$ is $d$-connected.

Note that our example language $a^* + b^*$, while 1-connected, is not $(\ell, d)$-stratum-connected for any $\ell, d$, because all $i$-th $\ell$-strata for $i > d$ is not $d$-connected. We easily show that stratum-connectivity implies orderability:

- **Lemma 4.6.** Let $L$ be an infinite language recognized by a DFA with $k'$ states, and assume that $L$ is $(\ell, d)$-stratum-connected for some $\ell \geq 2k'$ and some $d \geq 3k'$. Then $L$ is $3d$-orderable.

**Proof sketch.** We show by pumping that we can move across contiguous strata. Thus, we combine orderings on each stratum obtained by Lemma 4.3 with well-chosen endpoints.

We can then show using several pumping and de-pumping arguments that the language of our interchangeable DFA $A$ is $(\ell, d)$-stratum-connected for $\ell := 8k^2$ and $d := 16k^2$:

- **Proposition 4.7.** The language $L(A)$ is $(8k^2, 16k^2)$-stratum-connected.

**Proof sketch.** Consider a stratum $S$ and two loopable words $u$ and $v$ of $S$. Their accepting runs involve loopable states $q$ and $q'$ that are interchangeable because $A$ is. We first show that $u$ is $d$-connected (in $S$) to a normal form: a repeated loop on $q$ plus a constant-length prefix and suffix. We impose this in two steps: first we move the last occurrence of $q$ in $u$ near the end of the word by pumping at the left end and de-pumping at the right end, second
we pump the loop on \( q \) at the right end while de-pumping the left end. This can be done while remaining in the stratum \( S \). We obtain similarly a normal form consisting of a repeated
loop on \( q' \) with constant-length prefix and suffix that is \( d \)-connected to \( v \) in \( S \).

Then we do an induction on the number of connectivity and compatibility relations needed to witness that \( q \) and \( q' \) are interchangeable. If \( q = q' \), we conclude using the normal forms of \( u \) and \( v \). If \( q \) is connected to \( q' \), we impose the normal form on \( u \), then we modify it to a word whose accepting run also visits \( q' \), and we apply the previous case. If \( q \) is compatible with \( q' \), we conclude using the normal form with some loop label \( z \) in \( A_q \cap A_{q'} \) (of length \( \leq k^2 \)) that witnesses their compatibility. The induction case is then easy.

From this, we deduce with Lemma 4.6 that \( L(A) \) is \( 48k^2 \)-orderable, so Theorem 4.1 holds. Note that the construction ensures that the words are ordered stratum after stratum, so “almost” by increasing length: in the ordering that we obtain, after producing some word \( w \), we will never produce words of length less than \( |w| - \ell \).

5 Constant-delay enumeration

In this section, we show how the orderability result of the previous section yields a constant-delay algorithm in the pointer-machine model from Section 2. Let us fix again the interchangeable DFA \( A \) with \( k \) states whose infinite language \( L = L(A) \) we want to enumerate (with push-pop edits) and, following Theorem 4.1, let \( d := 16k^2 \) and \( \ell := 8k^2 \). We show:

\[ \text{Theorem 5.1.} \quad \text{The language } L(A) \text{ is } 48k^2 \text{-enumerable for the push-pop distance.} \]

**Overall amortized scheme.** The algorithm will successively consider pairs \( \text{strat}_i(L, i) \) and \( \text{strat}_i(L, i+1) \) of contiguous strata, and run two processes in parallel: the first process simply enumerates a previously prepared sequence of edit scripts that gives a \( 3d \)-ordering of the \( i \)-th stratum, while the second process computes the sequences for the next strata (and of course imposing that the endpoints of the sequences are close). We initialize this by computing in an arbitrary way a \( 3d \)-ordering for the first stratum.

The challenging part is to prepare efficiently the sequence on the \((i+1)\)-th stratum, and in particular to build a data structure that represents it. We will require of our algorithm that it processes each stratum in amortized linear time. Formally, letting \( N_j := |\text{strat}_i(L, j)| \) be the number of words of the \( j \)-th stratum for all \( j \geq 1 \), there is a constant \( C \in \mathbb{N} \) such that, after having run for \( C \sum_{j=1}^{i} N_j \) steps, the algorithm is done processing the \( i \)-th stratum. Note that this is weaker than processing each separate stratum in linear time: the algorithm can go faster to process some strata and spend this spared time later so that some later strata are processed arbitrarily slowly relative to their size.

If we can achieve amortized linear time, then the overall algorithm runs in constant-delay. To see why, notice that the prepared sequence for the \( i \)-th stratum has length at least its size \( N_i \), and we can show that the size \( N_{i+1} \) of the next stratum is within a constant factor of \( N_i \) (this actually holds for any infinite regular language and does not use interchangeability):

\[ \text{Lemma 5.2.} \quad \text{Letting } C_A := (k+1)|\Sigma|^{\ell + k + 1}, \text{ for all } i \geq 1 \text{ we have } N_i/C_A \leq N_{i+1} \leq C_A N_i. \]

**Proof.** Each word in the \((i+1)\)-th stratum of \( L \) can be transformed into a word in the \( i \)-th stratum as follows: letting \( k \) be the number of DFA states, first remove a prefix of length at most \( \ell + k \) to get a word (not necessarily in \( L \)) of length \( \ell k - k - 1 \), and then add back a prefix corresponding to some path of length \( \leq k \) from the initial state to get a word in the \( i \)-th stratum of \( L \) as desired. Now, for any word \( w \) of the \( i \)-th stratum, the number of
words of the \((i+1)\)-th stratum that lead to \(w\) in this way is bounded by \(C_A\), by considering
the reverse of this rewriting, i.e., all possible ways to rewrite \(w\) by removing a prefix of
length at most \(k\) then adding a prefix of length at most \(\ell + k\). A simple union bound gives
\(N_{i+1} \leq C_A N_i\). Now, a similar argument in the other direction gives \(N_i/C_A \leq N_{i+1}\). •

Thanks to this lemma, it suffices to argue that we can process the strata in amortized
linear time, preparing 3d-orderings for each stratum: enumerating these orderings in parallel
with the first process thus guarantees (non-amortized) constant delay.

Preparing the enumeration sequence. We now explain in more detail the working of
the amortized linear time algorithm. The algorithm consists of two components. The
first component runs in amortized linear time over the successive strata, and prepares a
sequence \(\Gamma_1, \Gamma_2, \ldots\) of concise graph representations of each stratum, called stratum
graphs: for each \(i \geq 1\), after \(C \sum_{j=1}^{i} N_j\) computation steps, it has finished preparing the \(i\)-th stratum
graph \(\Gamma_i\) in the sequence. The second component will run as soon as some stratum graph \(\Gamma_i\) is
finished: it reads the graph \(\Gamma_i\) and computes a 3d-ordering for \(\text{strat}_\ell(L,i)\) in (non-amortized)
linear-time, using Lemma 4.3. Let us formalize the notion of a stratum graph:

• Definition 5.3. Let \(\Delta\) be the set of all push-pop edit scripts of length at most \(d\); note that that
\(|\Delta| \leq (2|\Sigma| + 2)^{d+1}\) is constant. For \(i \geq 1\), the \(i\)-th stratum graph is the edge-labeled directed
graph \(\Gamma_i = (V_i, \eta_i)\) where the nodes \(V_i = \{v_w \mid w \in \text{strat}_\ell(L,i)\}\) correspond to words of the \(i\)-th
stratum, and the directed (labeled) edges are given by the function \(\eta_i: V_i \times \Delta \to V_i \cup \{\bot\}\) and
describe the possible scripts: for each \(v_w \in V_i\) and each \(s \in \Delta\), if the script \(s\) is applicable to \(w\) and
the resulting word \(w'\) is in \(\text{strat}_\ell(L,i)\) then \(\eta(v_w,s) = v_{w'}\), otherwise \(\eta(v_w,s) = \bot\).

In our machine model, each node \(v_w\) of \(\Gamma_i\) is a record with \(\Delta\) pointers, i.e., we do not
store the word \(w\). Hence, \(\Gamma_i\) has linear size in \(N_i\).

A stratum graph sequence is an infinite sequence \((\Gamma_1, v_{s_1}, v_{e_1}), (\Gamma_2, v_{s_2}, v_{e_2}), \ldots\)
consisting of the successive stratum graphs together with couples of nodes of these graphs such that, for
all \(i \geq 1\), \(s_i\) and \(e_i\) are distinct words of the \(i\)-th stratum, and we have \(\delta_{pp}(e_i, s_{i+1}) \leq d\).

We can now present the second component of our algorithm. Note that the algorithm
runs on the representations of the stratum graphs, i.e., does not use the subscripts.

• Proposition 5.4. For \(i \geq 1\), given the stratum graph \(\Gamma_i\) and starting and ending nodes
\(v_{s_i} \neq v_{e_i}\) of \(\Gamma_i\), we can compute in time \(O(|\Gamma_i|)\) a sequence of edit scripts \(\sigma_1, \ldots, \sigma_{N_i-1}\)
such that, letting \(s_i = u_1, \ldots, u_{N_i}\) be the successive results of applying \(\sigma_1, \ldots, \sigma_{N_i-1}\) starting
with \(s_i\), then \(u_1, \ldots, u_{N_i}\) is a 3d-ordering of \(\text{strat}_\ell(L,i)\) starting at \(s_i\) and ending at \(e_i\).

Proof sketch. We apply the spanning tree enumeration technique from Lemma 4.3 in \(O(|\Gamma_i|)\)
on \(\Gamma_i\), starting with \(v_{s_i}\) and ending with \(v_{e_i}\), and read the scripts from the edge labels. •

In the rest of the section we present the first component of our enumeration algorithm:

• Theorem 5.5. There is a constant \(C \in \mathbb{N}\) and an algorithm that produces a stratum graph
sequence \((\Gamma_1, v_{s_1}, v_{e_1}), (\Gamma_2, v_{s_2}, v_{e_2}), \ldots\) for \(L\) in amortized linear time, i.e., for each \(i \geq 1\),
after having run \(C \sum_{j=1}^{i} N_j\) steps, the algorithm is done preparing \((\Gamma_i, v_{s_i}, v_{e_i})\).

Word DAGs. The algorithm will grow a large structure in memory, common to all strata,
from which we can easily compute the \((\Gamma_i, v_{s_i}, v_{e_i})\). We call this structure a word DAG.
A word DAG is informally a representation of a collection of words, connected by edges
representing individual push-pop edits.
The word constant corresponding to the possible left and right push operations. A word that is at push-pop distance at most \( d \) represents the same word. The word is then called \( d \)-way: for each node \( s \) labeled directed acyclic graph (DAG) \( \Gamma_{1}s \) is achieved by the word represented by that node, and also by the distance to the closest known word of \( L \), which ensures the amortized linear time bound.

This is enough to prove Theorem 5.5: we run the algorithm of Theorem 5.8 and, whenever it has built a stratum, construct the stratum graph \( \Gamma_{i} \), and nodes \( v_{i}, v_{i} \) by exploring the relevant nodes of the word DAG. Full proofs are deferred to the appendix.

### 6 Extensions and future work

**Complexity of determining the optimal distance.** We have shown in Result 1 that, given a DFA \( A \), we can compute in PTIME a minimal cardinality partition of \( L(A) \) into languages that are each \( d \)-orderable, for \( d = 48|A|^2 \). However, we may achieve a smaller distance \( d \)
if we increase the cardinality, e.g., $a^* + bba^*$ is $(1, 3)$-partition-orderable and not $(1, d)$-partition-orderable for $d < 3$, but is $(2, 1)$-partition-orderable. This tradeoff between $t$ and $d$ seems difficult to characterize, and in fact it is NP-hard to determine if an input DFA is $(t, d)$-partition-orderable, already for fixed $t, d$ and for finite languages. Indeed, there is a simple reduction pointed out in [16] from the Hamiltonian path problem on grid graphs [11]:

> Proposition 6.1 ([16]). For any fixed $t, d \geq 1$, it is NP-complete, given a DFA $A$ with $L(A)$ finite, to decide if $L(A)$ is $(t, d)$-partition-orderable (with the push-pop or Levenshtein distance).

**Push-pop-right distance.** A natural restriction of the push-pop distance would be to only allow edits at the right endpoint of the word, called the push-pop-right distance. A $d$-ordering for this distance witnesses that the words of the language can be produced successively while being stored in a stack, each word being produced after at most $d$ edits.

Unlike the push-pop distance, one can show that some regular languages are not even partition-orderable for this distance, e.g., $a^*b^*a^*$ is not $(t, d)$-partition-orderable with any $t, d \in \mathbb{N}$. The enumerable regular languages for this distance in fact correspond to the well-known notion of slender languages. Recall that a regular language $L$ is slender [17] if there is a constant $C$ such that, for each $n \geq 0$, we have $|L \cap \Sigma^n| \leq C$. It is known [17] that we can test in PTIME if an input DFA represents a slender language. Rephrasing Result 2 from the introduction, we can show that a regular language is enumerable for the push-pop-right distance if and only if it is slender; further, if it is, then we can tractably compute the optimal number $t$ of sequences (by counting the number of different paths to loops in the automaton), and we can do the enumeration in constant delay:

> Theorem 6.2. Given a DFA $A$, the language $L(A)$ is $(t, d)$-partition-orderable for the push-pop-right distance for some $t, d \in \mathbb{N}$ if and only if $L(A)$ is slender. Further, if $L(A)$ is slender, we can compute in PTIME the smallest $t$ such that $L(A)$ is $(t, d)$-partition-orderable for some $d \in \mathbb{N}$ for the push-pop-right distance.

If $t = 1$, we can compute an ultimately periodic sequence of edit scripts that enumerates $L(A)$ with push-pop-right distance bound $2|A|$ (hence in constant delay).

Of course, our results for the push-pop-right distance extend to the push-pop-left distance up to reversing the language, except for the complexity results because the reversal of the input DFA is generally no longer deterministic.

**Future work.** We have introduced the problem of ordering languages as sequences while bounding the maximal distance between successive words, and of enumerating these sequences of small edit scripts to achieve constant delay. Our main result is a PTIME characterization of the regular languages that can be ordered in this sense for the push-pop distance (or equivalently the Levenshtein distance), for any specific number of sequences; and a constant-delay enumeration algorithm for the orderable regular languages. Our characterization uses the number of classes of interchangeable states of a DFA $A$ for the language, which, as our results imply, is an intrinsic parameter of $L(A)$, shared by all (trimmed) DFAs recognizing the same language. We do not know if this parameter can be of independent interest.

Our work opens several questions for future research. The questions of orderability and enumerability can be studied for more general languages (e.g., context-free languages), other distances (in particular substitutions plus push-right operations, corresponding to the Hamming distance on a right-infinite tape), or other enumeration models (e.g., reusing factors of previous words). We also do not know the computational complexity, e.g., of
optimizing the distance while allowing any finite number of threads, in particular for slender languages. Another complexity question is to understand if the delay of our enumeration algorithm could be made polynomial in the input DFA.

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A Proofs for Section 2 (Preliminaries)

We substantiate the claim that in general it is necessary for the memory usage to grow indefinitely. First note that, if the memory usage is bounded by some constant, then it is clear that the enumeration is ultimately periodic: once the memory has reached its maximal number of records, as there are only finitely many possible graph structures of pointers and finitely many possible choices of data values (from a constant alphabet), then there are only finitely many possible states of the memory, so considering the algorithm as a function mapping one memory state to the next and optionally producing some values, this function must be eventually periodic, and so is the output.

We show that, if the memory usage is bounded so that the sequence of edit scripts is ultimately periodic, then we can only achieve slender languages. Hence, this is in general not sufficient (consider, e.g., \((a + b)^p\), which is enumerable but not slender).

> **Proposition A.1.** Let \(L\) be a language achieved by a sequence of edit scripts which is ultimately periodic. Then \(L\) is slender.

With regular languages, this proposition admits a converse: the regular slender languages can be achieved by unions of ultimately periodic sequences of edit scripts (see Proposition E.7 which shows it for one term of the union).

We now prove the proposition:

**Proof of Proposition A.1.** Consider the ultimately periodic suffix \(u\) of edit scripts, and let \(N\) be its length. Let \(\Delta\) be the difference in length between the size of the current word under construction between the beginning and end of an occurrence of \(\Delta\), and let \(M\) be a value such the length varies by at most \(M\) while reading \(u\): specifically, if the length before reading \(u\) is \(N\), then the length after reading \(u\) is \(N + \Delta\) and the intermediate lengths are between \(N - M\) and \(N + M\).

If \(\Delta \leq 0\), then the language is finite as the lengths of words visited during the rest of the enumeration when starting the periodic part at length \(N_0\) is upper bounded by \(N_0 + M\). Hence, it is in particular slender.

If \(\Delta > 0\), let us assume that we start the periodic part of the enumeration at a point where the current size of the word minus \(M\) is greater than any word size seen in the non-periodic part of the enumeration. Now, for any word length, we can only edit scripts producing words of this length for \((2M + 1) \times |u|\) steps, which is constant, so we can only produce a constant number of words of every length. This is the definition of a slender language, so we conclude.

B Proofs for Section 3 (Interchangeability partition and orderability lower bound)

> **Proposition 3.6.** We can compute in polynomial time in \(A\) an interchangeability partition \(A_1, \ldots, A_t\) of \(A\), with \(t \leq |A|\) the number of classes of interchangeable states.

To prove this result, we first show the auxiliary claim stated in the main text:

> **Claim 3.8.** The language \(L(A)\) can be partitioned as \(NL(A)\) and \(L(A, C)\) over the classes \(C\) of interchangeable states, and further \(NL(A)\) is finite.

**Proof.** We first show that these sets are pairwise disjoint. This is clear by definition for \(NL(A)\) and \(L(A, C)\) for any class \(C\) of interchangeable states. Further, for \(C \neq C'\), we also have
that \( L(A, C) \cap L(A, C') = \emptyset \), because for any word \( w \) in their intersection, considering the accepting run of \( w \), it must go via a loopable state \( q \) of \( C \) and a loopable state \( q' \) of \( C' \), so this run witnesses that \( q \) and \( q' \) are connected, hence interchangeable, which would contradict the fact that \( C \) and \( C' \) are in different classes.

We next show both inclusions. By definition, a word of \( L(A) \) is either loopable, hence in some \( L(A, C) \), or non-loopable and in \( NL(A) \). For the converse inclusion, by definition again all words of \( NL(A) \) and \( L(A, C) \) for any class \( C \) are in \( L(A) \).

Last, the fact that \( NL(A) \) is finite is because any non-loopable word \( w \) has length at most \( |A| - 1 \), because otherwise by the pigeonhole principle the same state \( q \) would appear twice in its accepting run, witnessing that \( q \) is loopable and contradicting the fact that \( w \) is non-loopable. Thus, there are finitely many words in \( NL(A) \).

**Proof of Proposition 3.6.** Given the automaton \( A \) with state space \( Q \), we first materialize in PTIME the connectivity and compatibility relations by naively testing every pair of states. Note that to test the compatibility of two states \( q \) and \( q' \) we build the automaton \( A_q \) and \( A_{q'} \), build their intersection automaton by the product construction, and check for emptiness, which is doable in PTIME. We then materialize the interchangeability relation, and compute the classes \( C_1, \ldots, C_t \). Note that \( t \leq |Q| \).

The high-level argument is that we create one copy of \( A \) for each class \( C_i \), but ensure that only the first copy accepts the non-loopable words. For this, we need to duplicate the automat on in two copies, so as to keep track of whether the run has passed through a loopable state or not, and ensure that in all automata but the first, the states of the first copy (where we accept the non-loopable words) are non-final.

Formally, we modify \( A \) to a DFA \( A' \) by doing the following: the new state space is \( Q \times \{0, 1\} \), the final states are the \((q, b)\) for \( q \) final in \( A \) and \( b \in \{0, 1\} \), the initial state is \((q_0, b)\) for \( q_0 \) the initial state of \( A \) and \( b \) being 1 if \( q_0 \) is loopable (which happens only when \( NL(A) = \emptyset \)) and 0 otherwise, and the transitions are:

- For every \( q \in Q \) and \( a \in \Sigma \) such that \( \delta(q, a) \) is non-loopable, the transitions \( \delta((q, b), a) = (\delta(q, a), b) \) for all \( b \in \{0, 1\} \)
- For every \( q \in Q \) and \( a \in \Sigma \) such that \( \delta(q, a) \) is loopable, the transitions \( \delta((q, b), a) = (\delta(q, a), 1) \) for all \( b \in \{0, 1\} \).

We then trim \( A' \). Note that if \( q_0 \) is loopable in \( A \) then this in fact removes all states of the form \((q_0, 0)\): indeed no such state is reachable from \((q_0, 1)\), simply because there are no transitions from states with second component 1 to states with second component 0.

Clearly the DFA \( A' \) is such that \( L(A') = L(A) \). However, \( A' \) intuitively keeps track of whether a loopable state has been visited, as is reflected in the second component of the states. Further, the loopable states of \( A \) are in bijection with the loopable states of \( A' \) by the operation mapping a loopable state \( q \) of \( A \) to the state \((q, 1)\) of \( A' \). Indeed, \((q, 1)\) is clearly a loopable state of \( A' \), and this clearly describes the loopable states of \( A' \) with second component 1. Further, the states of \( A' \) with second component 0 are non-loopable because any loop involving such a state \((q, 0)\) would witness a loop on the corresponding states of \( A \), so that they would be loopable in \( A \), and each transition of the loop in \( A' \) would then lead by definition to a state of the form \((q', 1)\), which is impossible because no transition can then lead back to a state of the form \((q', 0)\). Last, the interchangeability relationship on \( A' \) is the same as that relationship on \( A \) up to adding the second component with value 1, because all loopable states of \( A' \) all have that value in their second component as we explained, and
the states and transitions with value 1 in the second component are isomorphic to $A$ so the compatibility and connectivity relationships are the same.

We now compute copies $A_1, \ldots, A_t$ of the DFA $A'$, and modify them as follows: for each $1 \leq i \leq t$, we remove from $A_i$ the states $(q, 1)$ for each $q$ in a class $C_i$ with $j \neq i$. Further, for $i > 1$, we make non-final all states with second component 0 (but leave these states final in $A_1$).

This process is in polynomial time. Further, we claim that each $A_i$ is interchangeable. Indeed, its loopable states are precisely the loopable states of $A'$ that are in $C_i$ (up to adding the second component with value 1), because removing states from different classes does not change the loopable or non-loopable status states in $C_i$. Further, for any two loopable states $q$ and $q'$ of $C_i$ (modified to add the second component with value 1), the fact that they are interchangeable in $A'$ was witnessed by a sequence $q = q_0, \ldots, q_m = q'$ with $q_0$ and $q_{j+1}$ being either connected or compatible in $A'$ for all $0 \leq j < n$. Note that when two states $q_i$ and $q_{i+1}$ are connected, then there is a sequence of loopable states $q_i = q_i^0, \ldots, q_i^n$ where any two consecutive loopable states $q_{i,j}$ and $q_{i,j+1}$ for $0 \leq j < n$ are connected via a (directed) path consisting only of non-loopable states, which we call immediately connected. Hence, up to modifying the previous path to a longer path $q = q_0, \ldots, q_n = q'$, we can assume that two successive loopable states $q_j$ and $q_{j+1}$ with $0 \leq j < n$ are either compatible or immediately connected. Now, the path witnesses that all $q_j$ for $0 \leq j < m$ are also in $C_i$ (up to adding the second component). Further, for any two loopable states in $A'$ that are compatible or immediately connected in $A'$, this compatibility or immediate connectivity relation still holds when removing loopable states that are not in $C_i$ (up to adding the second component). Thus, the same path witnesses that the loopable states $q$ and $q'$ are still interchangeable in $A_i$. This implies that indeed $A_i$ is interchangeable, as all its loopable states are in the same class, which is exactly $C_i$ (up to changing the second component).

It remains to show that $L(A_1, \ldots, L(A_t))$ is a partition of $L(A)$. For this, we show that $L(A_1) = L(A, C_1) \cup NL(A)$ and $L(A_i) = L(A, C_i)$ for $i > 1$; this suffices to conclude by Claim 3.8.

We first show that $L(A, C_i) \subseteq L(A_i)$ for $1 \leq i \leq t$. This is because the accepting run of a word of $L(A, C_i)$ must go through a state of $C_i$, and we have argued in the proof of Claim 3.8 that it does not use any state of $C_j$ for $j \neq i$. Thus, we can build a corresponding path in $A_i$, where the second component of each state is 0 until we reach the first state of $C_i$ in the accepting run, and 1 afterwards. Note that if the initial state is in $C_i$, then we define the initial state of $A'$ to have second component 1, so the path can start with second component one. In particular, letting $q$ the final state reached in $A$ by the accepting run, the corresponding run in $A_i$ reaches $(q, 1)$, which is final, and the word is accepted by $A_i$.

We then show that $NL(A) \subseteq L(A_1)$. This is because the accepting run of a non-loopable word of $A$ goes only through non-loopable states, hence does not go through states of $C_j$ with $j \neq 1$, hence we can reflect the accepting path in $A_1$ and reach a final state, witnessing that the word is accepted.

Now, we show that $L(A_i) \subseteq L(A, C_i)$ for $i > 1$. This is because an accepting run for a word $w$ of $L(A_1)$ must finish by a state of the form $(q, 1)$ where $q$ is final, as these are the only final states of $A_i$. Thus, there is an accepting path for the word in $A$, and $w \in L(A)$. Further, the construction of $A'$, hence of $A_i$, guarantees that, if we reach a state with second component 1, then we have gone via a state $(q, 1)$ with $q$ loopable in $A$. The construction of $A_i$ further guarantees that this $q$ must be in $C_i$. Considering the accepting path of $w$ in $A$, we see that this path goes through the state $q$, so that $w \in L(A, C_i)$.

Last, we show that $L(A_1) \subseteq L(A, C_1) \cup NL(A)$. Considering a word $w \in L(A_1)$ and its
accepting run, there are two possibilities. Either the run ends at a state of the form \((q, 1)\), in which case the same reasoning as in the previous paragraph shows that \(w \in L(A, C_j)\). Or the run ends at a state of the form \((q, 0)\). In this case, the construction of \(A'\), hence of \(A_1\), guarantees that the entire accepting path only goes via states of the form \((q', 0)\), so the corresponding run in \(A\) only goes via non-loopable states and \(w \in \text{NL}(A)\).

The claims that we established together with Claim 3.8 show that \(L(A_1), \ldots, L(A_t)\) is indeed a partition of \(L(A)\), concluding the proof.

\[\text{Proof of Theorem 3.9.}\]

We proceed by contradiction and assume that \(L(A)\) is \((t - 1, d)\)-partition-orderable for some bound \(d > 0\) on the Levenshtein distance, i.e., we have partitioned \(L(A) = \bigcup_{1 \leq i \leq t-1} L_i\) where each \(L_i\) is \(d\)-orderable, i.e., has a \(d\)-sequence \(s_i\). Let \(l\) be the threshold given by Proposition 3.10, let \(l'\) be the maximal length of a non-loopable word in \(\text{NL}(A)\), which is finite by Claim 3.8, and let \(l'' = \max(l, l')\). There is some index \(p > 0\) such that, for all \(1 \leq i \leq t - 1\), all words of length \(\leq l''\) of \(L(A)\) are only present in the initial prefix of length \(p\) of the \(s_i\), in particular this is the case of all non-loopable words. Now, as there are \(t - 1\) \(d\)-sequences and \(t\) classes, and as the languages of each of the \(t\) classes are infinite, there must be a \(d\)-sequence which after point \(p\) contains infinitely many words from two different subsets \(L(A, C_i)\) and \(L(A, C_j)\) with \(i \neq j\). In particular, there must be an index \(p' > p\) such that the \(p'\)-th word of \(s_i\) is a word of \(L(A, C_i)\) of length \(> l''\), hence \(\geq l\), and the \((p' + 1)\)-th word of \(s\) is a loopable word of \(L(A)\) also of length \(\geq l''\) which is not in \(L(A, C_j)\), hence it is in some \(L(A, C_k)\) with \(k \neq i\). However, we know by Proposition 3.10 that the
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words in $L(A, C_i)$ of length $\geq l$ are at Levenshtein distance $> d$ from the words of $L(A, C_k)$ of length $\geq l$. This contradicts the fact that $s_i$ is a $d$-sequence, and concludes the proof.

We last substantiate the remark made in the main text that the proof still applies if we allow each word to be repeated some constant number $C$ of times. The proof above works as-is, except that we now define $p > 0$ to be the smallest index after which there are no longer any occurrences of any word of length $\leq l''$ in the remainder of all sequences $s_i$: as there are only finitely many words occurring finitely many times, this is well-defined. The rest of the proof is unchanged.

### C Proofs for Section 4 (Orderability upper bound)

#### Lemma 4.3.
Let $L$ be a finite language that is $d$-connected and $s \neq e$ be words of $L$. Then there exists a $3d$-ordering of $L$ starting at $s$ and ending at $e$.

To prove this result, we show an independent claim on trees, formalizing a known technique (see, e.g., [19]):

#### Lemma C.1.
Let $T$ be an acyclic connected undirected graph, and let $s \neq e$ be arbitrary nodes of $T$. We can compute in linear time in $T$ a sequence $s = n_1, \ldots, n_m = e$ enumerating all nodes of $T$ exactly once, starting and ending at $s$ and $e$ respectively, such that the distance between any two consecutive nodes is at most $3$.

We first notice that the value $3$ in this claim is optimal, as was claimed in the main text:

#### Claim C.2.
There is an acyclic connected undirected graph $T$ such that any sequence enumerating all nodes of $T$ exactly once must contain a pair of vertices at distance $\geq 3$.

**Proof.** Consider the tree pictured on Figure 2 and some sequence $n_1, \ldots, n_{11}$ enumerating its nodes. Assume by contradiction that the sequence achieves a distance $\leq 2$. There must be at least three pairwise distinct values $1 \leq p, q, r \leq 5$ such that the values $p', q'$, and $r'$ occur at indices which are not the first or last index, i.e., up to reordering, we have $n_l = p'$, $n_m = q'$, and $n_r = r'$, for some $2 \leq l < m < r \leq 10$.

Now, given that $n_l = p'$ and $n_m = q'$ and the distance between $p'$ and $q'$ in the graph is two, we know that these values cannot be consecutive, i.e., we must have $m - l \geq 2$. For the same reason, we must have $r - m \geq 2$. In conclusion, we have $1 \leq l - 1 < l + 1 < r - 1 < r + 1 \leq 11$.

Now, as $n_l = p'$, we know that the only possibilities are that one of $n_{l-1}, n_{l+1}$ is 0 and the other is $p$. Likewise, one of $n_{r-1}$ and $n_{r+1}$ is 0. As 0 occurs only once and the indexes are pairwise distinct, this is a contradiction.

To justify that the constant 3 is optimal, not only in Claim C.2 but also in Lemma 4.3, it suffices to notice that the tree used in the proof (Figure 2) can be realized in the proof, with the push-pop distance or push-pop-right distance. Indeed, consider for instance the language

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Figure 2 Tree used in the proof of Claim C.2
$L = \{ \epsilon, a, aa, b, bb, c, cc, d, dd, e, ee \}$. This language is 1-connected, and the graph connecting the nodes at edit distance 1 in the push-pop or (equivalently) the push-pop-right distance is exactly the tree of Figure \ref{fig:tree} so while it has a 3-ordering we know that it cannot have a 2-ordering. For the Levenshtein distance, we replace $\epsilon$ by $xxxx$, replace $a$ by $axxxx$ and $a^2$ by $a^2xxx$, replace $b$ by $xbxxx$ and $b^2$ by $xb^2xxx$, and so on. The language is 1-connected, and the graph connecting the nodes at distance 1 in the Levenshtein distance is again exactly the tree of Figure \ref{fig:tree}. This is because no edit can insert, remove, or substitute an $x$ (it would not give a word of the language because the number of $x$-es would not be correct); clearly the tree root is connected to its children (by an insertion) and each child to its respective child (by an insertion again); and no other connections are possible (in particular substitutions applied to words of the language never give a word of the language).

We now prove Lemma \ref{lem:3order}.

**Proof of Lemma \ref{lem:3order}**. We root $T$ at the starting node $s$, yielding a rooted tree where $s$ is the root and $e$ is an arbitrary node different from $s$. We call *special* the nodes in the unique path from $s$ to $e$, including $s$ and $e$. We order the children of each special node except $e$ to ensure that their unique special child is the last child.

We first explain how to enumerate all nodes of $T$ except $e$ and its descendants, while obeying the distance requirement. To do this, we will handle differently the nodes depending on (the parity of) their depth in $T$. We will ensure that the enumeration starts at $s$, and ends:

- If $e$ is at even depth, then we finish at the parent of $e$.
- If $e$ is at odd depth and was the only child of its parent, then we finish at the parent of $e$.
- If $e$ is at odd depth and its parent has other children, then we finish at a sibling of $e$.

To do this, we start processing at the root, where processing a node $n$ means the following:

- For nodes $n$ at even depth (in particular $n = s$), no matter whether they are special or not, we process them in prefix order: enumerate $n$, then recursively processing their children in order.
- For non-special nodes $n$ at odd depth, we process them in postfix order: recursively processing their children in order, then enumerate $n$.
- For special nodes $n$ at odd depth, we process them in a kind of infix order: recursively processing their children in order except the last (if any), then enumerate $n$, then recursively processing their last child (which is again special, or is $e$).

We finish this process when we recursively process $e$. Then it is clear that the enumeration starts at $s$, and visits all nodes of $T$ except $e$ and its children. We check that it finishes at the right node:

- If $e$ is at even depth, then its parent $n$ was a node at odd depth which was special. We finished the enumeration by recursively processing $n$, processing all other children of $n$, then enumerating $n$, so indeed we finish at the parent of $n$.
- If $e$ is at odd depth, then its parent $n$ was a node at even depth. We finished the enumeration by recursively processing $n$. Then there are two cases:
  - If $e$ was the only child of $n$, then the processing of $n$ enumerated $n$ and then recursed on $e$, so the claim is correct.
  - If $e$ was one of the children of $n$, then it was the last child, so the processing of $n$ enumerated $n$, then recursively processed all its other children, before recursively processing $e$. Now, the other children were non-special nodes at odd depth, so when we processed the last children, the enumeration finished by enumerating that other child, which is a sibling of $e$ as claimed.
We then check that the enumeration respects the distance condition, by checking that whenever we enumerate a node then the next node that will be enumerated is either at the right distance or does not exist. (We check this nothing on the first node, but we already know that it is $s$; and we do not check the last node but this will be checked later from our characterization of when the enumeration stops.)

- When we enumerate a node $n$ at even depth, then we have just started to process it; let us study what comes after $n$. Either $n$ has children or it does not:
  - If $n$ has no children, then its parent $n'$ is a node at odd depth. Either it is special or non-special. If $n'$ is non-special, then either $n$ was the last child or not. If $n$ was the last child, we next enumerate $n'$, so the distance is 1. If $n$ was not the last child, we next enumerate the next child of $n'$, which is at even depth and is not $e$, and the distance is 2. If $n'$ is special, then $n$ was not the last child because the last child of a special node different from $e$ has children. Either $n$ was the penultimate child or not. If it is not the penultimate child, then we next enumerate the next child of $n'$ and the distance is 2. If it is the penultimate child, then we next enumerate $n'$ and the distance is 1.
  - If $n$ has children, then if its only child is $e$ we have finished. Otherwise, we will produce another node. Specifically, we next recurse on the first child $n'$, which is not $e$, and either we first enumerate $n'$ (if it has no children, or is a special node whose only child is $e$) and the distance is 1, or we enumerate the first child of $n'$ (which is at even depth) and the distance is 2.

- When we enumerate a node $n$ at odd depth which is non-special, then we have just finished to process it. Then its parent $n'$ was at even depth. Either $n$ was the last child of $n'$ or not:
  - If $n$ was the last child of $n'$, we go back to the parent $n''$ of $n'$, which is at odd depth. If $n'$ was the last child of $n''$ but was its last non-special child, then $n''$ itself is special and we next enumerate $n''$, at distance 2 (before recursing in the special child). Last, if the next sibling of $n'$ is non-special, then from $n''$ we recurse into it (it is at even depth) and enumerate it, for a distance of 3.
  - If $n$ was not the last child of $n'$, then we next recurse in the next child $n''$, which is at odd depth. If $n''$ has no other children, or if its only child is special, we next produce $n''$ for a distance of 2. Otherwise we recurse in the first child of $n''$, which is at even depth, and produce it for a distance of 3.

- When we enumerate a node $n$ at odd depth which is special, then we are about to recurse in its special child. Either it is $e$ and we have finished, or it is a node at even depth and we enumerate it for a distance of 1.

Hence, in all cases the distance within that first part of the enumeration is at most 3.

We now explain how to enumerate the remaining nodes, i.e., the subtree of $T$ rooted at $e$, including $e$. For this, we consider the depth of the nodes from the parent of $e$, i.e., $e$ is now considered at odd depth, its children (if they exist) are at even depth, and so on. We re-do the previously described enumeration scheme on that subtree, except that there are no special nodes. It is clear that this defines an enumeration sequence which visits the entire subtree, ends at $e$ (at it is at odd depth), and respects the distance bound from the previous proof. (More specifically, considering a subtree of $T$ rooted at a non-special node $n$ at odd depth in the previous proof, when we started processing that subtree, the enumeration clearly covered all its nodes, finished at $n$, respected the distance bound, and there were no special
nodes in that subtree, so this shows that correctness also holds when applying that scheme on the subtree rooted at $e$.

Hence, the last point to show is that the distance between the last node of the first part of the enumeration and the first node of the second part of the enumeration is at most 3. Now, the first part ended either at the parent of $e$ or a sibling of $e$, i.e., at distance 2 to $e$. Now, the second phase of the enumeration starts on $e$ at odd depth, so either $e$ was in fact a leaf and we enumerate it for a distance 2, or we recurse on the first child of $e$, which is now at even depth, and enumerate it, for a total distance of 3. Hence, the entire enumeration respects the distance bound of 3. This concludes the proof.

Last, we can easily prove Lemma 4.3 from Lemma C.1

Proof of Lemma 4.3 Consider the (finite) undirected graph $G = (L, \{u, v\} \mid \delta(u, v) \leq d)$. Since $L$ is $d$-connected, $G$ is connected (in the usual sense) and so it has a spanning tree $T$. Now, applying Lemma C.1 on $T$ gives us a sequence enumerating exactly once every vertex of $G$ starting and ending at the requisite nodes, such that the distance between any two nodes in the sequence is at most 3 in $T$, hence at most 3 in $G$, so the distance between the words is at most 3d.

• Lemma 4.6 Let $L$ be an infinite language recognized by a DFA with $k'$ states, and assume that $L$ is $(\ell, d)$-stratum-connected for some $\ell \geq 2k'$ and some $d \geq 3k'$. Then $L$ is $3d$-orderable.

Proof. A $(\ell, d)$-ladder of $L$ consists of two infinite sequences $e_1, \ldots, e_n, \ldots$ of exit points, and $s_2, \ldots, s_n, \ldots$ of starting points, such that $e_1 \in \text{strat}_\ell(L, i)$ for all $i \geq 1$ and $s_i \in \text{strat}_\ell(L, i)$ for all $i \geq 2$, and such that $s_i \neq e_i$ for all $i \geq 2$ and $\delta_{pp}(e_i, s_{i+1}) \leq d$. We will show that such a ladder exists, which will suffice to show that $L$ is $3d$-orderable. Indeed, because each $(\ell, d)$-stratum is $d$-connected, we know by Lemma 4.3 that there exists a $3d$-ordering $s_1$ of $\text{strat}_\ell(L, 1)$ that ends at $e_1$ (and starts at an arbitrary word of $\text{strat}_\ell(L, 1)$), and also, for $i \geq 2$, that there exists a $3d$-ordering $s_i$ of $\text{strat}_\ell(L, i)$ that starts at $s_i$ and ends at $e_i$.

Now, the order $s_0s_1\ldots$ is clearly a $3d$-order of $L$.

Hence, let us show that a ladder exists. As $L$ is infinite, we know that the DFA $A$ has a loopable state $q$. Let $w = rt$ be a word of $L$ such that the state reached between $r$ and $t$ is $q$, and let $z$ be the label of a simple loop on $q$. We can take $|r| \leq k'$ and $|t| \leq k'$ and $|z| \leq k'$. Now consider the sequence of words $w_i := rzt^i$ for all $i \geq 0$. By definition the length difference between $w_i$ and $w_{i+1}$ is at most $k'$ for each $i \geq 0$, and the push-pop distance between them is at most $3k'$, as evidenced by popping right $t$ and pushing right $zt$; so it is at most $d$.

We now observe that, as $\ell \geq 2k'$, each stratum contains at least two distinct $w_i$. For each stratum $i \geq 1$, we choose $s_i$ to be the shortest $w_j$ such that $w_j$ is in $\text{strat}_\ell(L, i)$, and choose $e_i$ to be the longest such $w_j$. Thus, $e_i \neq s_i$ for all $i \geq 2$, and $\delta_{pp}(e_i, s_{i+1}) \leq d$ for all $i \geq 1$. We have thus defined a ladder, which as we argued concludes the proof.

We now prove the main technical result of this section, namely:

• Proposition 4.7 The language $L(A)$ is $(8k^2, 16k^2)$-stratum-connected.

We let $(\ell, d) := (8k^2, 16k^2)$. We show this result in the remainder of the appendix. If $L(A)$ is finite, then clearly it consists only of words of length $\leq k$, so the first stratum is trivially $d$-connected because $d \geq 2k$ and the other strata are empty, hence vacuously $d$-connected. Thus, in the sequel, we assume that $L(A)$ is infinite, in particular it contains infinitely many loopable words.
To show that \( L(A) \) is \( d \)-stratum connected, take \( i \geq 1 \) and let us show that the \( i \)-th \( \ell \)-stratum \( S = \text{strat}_i(L(A), i) \) is \( d \)-connected. This will indeed be enough by Lemma 4.6.

In the rest of the proof we only work with the language \( S \), so \( d \)-sequences, \( d \)-connectivity between words, always require that the words of the sequences are in \( S \).

Let us first take care of the non-loopable words, and show that each non-loopable word is at distance \( \leq d \) from a loopable word of \( S \). For this, taking a non-loopable word \( w \), we know from the proof of Claim 3.8 that \( |w| \leq k - 1 \). From the definition of \( \ell \) (specifically, since \( \ell \geq k - 1 \)), we know that we are in the first stratum, i.e., \( i = 1 \). As \( d \geq 2k \), we can simply edit \( w \) into a loopable word by first removing all letters of \( w \), then adding all letters of some loopable word of length at most \( k - 1 \), which must exist because \( L(A) \) is infinite and we can simply choose any word whose accepting path goes via some loopable state and does not go twice through the same state.

We will now show the result statement: any two words \( u \) and \( v \) of \( S \) are \( d \)-connected. By what we showed, we can assume that \( u \) and \( v \) are loopable.

It will often be necessary to adjust our constructions depending on the length of a word \( w \in S \), because when modifying \( w \) we wish to ensure that it remains in \( S \), in particular that it has the right length. So we will call a word \( w \in S \) short if it is in the lower half of the stratum, and long otherwise. Formally, considering a word \( w' \) of \( S \), we know that its length is \((i - 1) \times 8k^2 \leq |w'| < i \times 8k^2 \), i.e., \((2i - 2) \times 4k^2 \leq |w'| < 2i \times 4k^2 \): we call valid a word satisfying this condition on length, so that a word is in \( S \) iff it is valid and is accepted by \( A \). Now, we call \( w' \) short if \((2i - 2) \times 4k^2 \leq |w'| < (2i - 1) \times 4k^2 \) and long if \((2i - 1) \times 4k^2 \leq |w'| < 2i \times 4k^2 \). This ensures that increasing the length of a short word by at most \( k^2 \), or by at most \( 4k \), gives a valid word (which may be long or short); and likewise decreasing the length of a long word by at most \( k^2 \) or by at most \( 4k \) gives a valid word (which may also be long or short). Further the definition ensures that \( \ell \geq 7k \), which we will use at some point as a bound on the size of the first stratum.

We will first show that all loopable words of \( S \) are \( d \)-connected to loopable words of \( S \) of a specific form, where, up to a constant-sized prefix and suffix, the words consists of a power of a word which labels a loop on some loopable state (on which we must impose a length bound). We will apply this to loops of length at most \( k^2 \), because of our choice of \( \ell \).

Lemma C.3. Let \( w \) be a loopable word of \( S \), let \( q \) be a loopable state that occurs in the run of \( w \), let \( e \) be the label of a loop on \( q \), i.e., a non-empty word of \( L(A_q) \), such that \( |e| \leq k^2 \).

Then \( w \) is \( d \)-connected to some word \( s \) ending with \( s \) such that \( |s| \leq k \) and \( |t| \leq k \).

To show the lemma, we will first show that we can “move” the latest occurrence of \( q \) near the end of the word by making edits of length at most \( 2k \). To this end, we define the \( q \)-measure of a word \( w' \) and a state \( q \) occurring in \( w' \) as the smallest possible length of \( t' \) when writing \( w' = r't' \) such that \( q \) is reached between \( r' \) and \( t' \). We then claim:

Claim C.4. Any loopable word \( w \) of \( S \) where some loopable state \( q \) occurs is \( 2k \)-connected to some word \( w' \) of \( q \)-measure \( \leq k \).

Proof. We show the claim by induction on the measure of \( w \). The base case is when the measure is \( \leq k \), in which case the result is immediate. So let us show the induction claim: given \( w \) with measure \( > k \), we will show that it is \( 2k \)-connected to some word \( (in \ S) \) with strictly smaller measure. Note that we can assume that \( |w| \geq k \), as otherwise its measure is \( < k \).

Intuitively, we want to de-pump a simple loop in the suffix of length \( k \) to decrease the measure, but if the word is short we first want to make it long by pumping some loop as
close to the beginning as possible. So the first step is to make $w$ long if it is short, and then the second step is to decrease the measure (potentially making the word short again) and conclude by induction hypothesis.

The first step works by repeating the following process, which does not increase the measure. Formally, as $w$ contains a loopable state and the non-loopable states occur at most once, we can write $w = \rho \tau$ with the length $|\rho|$ of $\rho$ being minimal (in particular $\leq k$) such that the state between $\rho$ and $\tau$ is loopable. Let $\sigma$ be a simple loop on $q$, i.e., $\sigma \in L(A_q) \setminus \{e\}$. Observe that then $|\rho \sigma| \leq k$. By pumping, we know that $\rho \sigma \tau$ is accepted by $A$. We obtain $\rho \sigma \tau$ by editing $w = \rho \tau$ in the following way: we pop left elements of $\rho$, i.e., at most $k$ edits, then push $\rho \sigma$, i.e., at most $k$ edits. Note that, writing the original $w$ as $s't'$ with $q$ reached between $s'$ and $t'$ and $|s'|$ being maximal, the modification described here modifies a prefix of the word which is no longer than $s'$, and makes $s'$ longer (thus making $w$ longer). Repeating this process thus gives us a word $w'$ which is no longer short, and where the measure is unchanged because $\sigma$ was added on the first occurrence of a loopable state, hence on or before the last occurrence of $q$. As we enlarge the word at each step by at most $|\sigma| \leq k$, and stop it when the word is no longer short, the definition of being short ensures that the eventual result $w'$ of this process is not too big, i.e., $w'$ is still valid; and $w$ is $2k$-connected to it.

Now, the second step on a word $w'$ which is long is to make the measure decrease. For this, we simply write $w' = r't'$ with $|t'|$ the measure of $w'$. If $|t'| \leq k$, we conclude by the base case. Otherwise, by the pigeonhole principle, we can find two occurrences of the same state in the run within the suffix $t'$; we write $w' = \rho \sigma \tau$ with $|\sigma \tau| \leq k$ as small as possible (i.e., we take the first occurrence of a repeated state when reading the run from right to left) such that some state $q'$ occurs between $\rho$ and $\sigma$ and between $\sigma$ and $\tau$. Note that $q' \neq q$, otherwise we would have concluded by the base case. By depumping, we know that $\rho \tau$ is accepted by the automaton, and as $q \neq q'$ it has strictly smaller $q$-measure. We obtain $\rho \tau$ from $w' = \rho \sigma \tau$ in a similar way to that of the previous paragraph: we pop right elements of $\sigma \tau$, i.e., at most $k$ edits, then we push right the elements of $\tau$, i.e., at most $k$ edits. The length of the resulting word is decreased by $\sigma$, i.e., by at most $k$, so the definition of being long ensures that the resulting word is in $S$. Thus, we know that $w'$, hence $w$ is $2k$-connected to a word of $S$ with smaller $q$-measure. We conclude by the induction hypothesis that $w$ is $2k$-connected to a word with $q$-measure $\leq k$, which concludes the proof.

With this claim, we can show Lemma C.3.

**Proof of Lemma C.3.** Fix the word $w$ and the loopable state $q$. By Claim C.1, we know that $w$ is $2k$-connected to a word $w'$ of $S$ with $w' = r't'$, $|t'| \leq k$, and $q$ is achieved between $r'$ and $t'$. Fix $e$ the label of the loop to achieve. We will intuitively repeat two operations, starting with the word $w'$, depending on whether the current word is long or short, with each word obtained being a word of $S$ that is at distance $\leq d$ from the previous one. We stop the process as soon as we obtain a word of the desired form.

If the current word is short, we add a copy of $e$ just before $t'$, by popping $t'$ and then pushing $e t'$ This takes $2k + |e|$ operations, which is $\leq d$ because $|e| \leq k^2$, and we know that the result is accepted by the automaton. Further, as the length increased by $|e|$ and $|e| \leq k^2$, the definition of $\ell$ ensures that the word is still in $S$ (but it may be long).

If the current word is long, we make it shorter by editing the left endpoint. Formally, as a long word has length $\geq k$, we can write $w' = \rho \tau$ with $|\rho| \leq k$, and furthermore $\rho$ does not overlap the copies of $e$ that have been inserted so far, otherwise the word would already be of the desired form. By the pigeonhole principle, there is a state $q'$ occurring twice in $\rho$, i.e.,
we can write \( \rho = \rho' \rho'' \), such that \( \rho' \rho'' \) is accepted by the automaton, and by taking \( q' \) to be the first such state we can have \( |\rho'\sigma| \leq k \). We can obtain \( \rho'\rho'' \tau \) from \( w' \) by popping left \( \rho' \sigma \) and pushing left \( \rho'' \), i.e., at most \( 2k \) operations. Further, as the length decreased by at most \( k \), the definition of \( \ell \) ensures that the word is still in \( S \) (but it may be short).

It is clear that repeating this process enlarges a factor of the form \( e^t \) inside the word (specifically, the word ends with \( e^t \) with \( i \) increasing), while the word remains in \( S \), so we will eventually obtain a word of \( S \) of the form \( se^nt \) with \( |s| \leq k \) and \( |t| \leq k \) to which the word \( w' \), hence the original word \( w \), is \( d \)-connected. This establishes the claimed result. 

Now that we have established Lemma C.3, we have a kind of “normal form” for words, i.e., we will always be able to enforce that form on the words that we consider.

Let \( u \) and \( v \) be two loopable words, and let \( p \) and \( q \) be any loopable states reached in the accepting run of \( u \) and \( v \) respectively. We know that the automaton \( A \) is interchangeable, so \( p \) and \( q \) are interchangeable, and there exists a sequence \( p = q_0, \ldots, q_h = q \) witnessing this, with any two successive \( q_i \) and \( q_{i+1} \) for \( 1 \leq i < h \) being either connected or compatible. We show that \( u \) and \( v \) are \( d \)-connected by induction on the value \( h \).

**Base case** \( h = 0 \). The base case is \( h = 0 \), i.e., \( p = q \). In this case, let \( e \) be an arbitrary non-empty word in \( A_q \) of length \( \leq k \). We know by applying Lemma C.3 to \( u \) that \( u \) is \( d \)-connected to a word of the form \( u' = se^nt \) with \( |s| \leq k \) and \( |t| \leq k \), and by applying the lemma to \( v \) we know that \( v \) is \( d \)-connected to a word of the form \( v' = xe^my \) with \( |x| \leq k \) and \( |y| \leq k \). We now claim the following, to be reused later:

**Claim C.5.** Consider words of \( S \) of the form \( u' = su^t \) and \( v' = xv^y \) with \( |s| \leq k \) and \( |t| \leq k \) and \( |x| \leq k \) and \( |y| \leq k \) and \( u'' \) and \( v'' \) both being powers of some word \( \lambda \). Then \( \delta_{pp}(u', v') \leq \ell + 8k \).

**Proof.** First note that, because \( u'' \) and \( v'' \) are powers of a common word, we have \( \delta_{pp}(u'', v'') = |u''| - |v''| \), simply by making their length equal by adding or removing powers of \( \lambda \). Now, the distance from \( u' \) to \( v' \) is at most \( |s| + |t| + |x| + |y| + |u''| - |v''| \), by popping \( s \) and \( t \), then making the length of the middle parts \( u'' \) and \( v'' \) equal via the previous observation, then pushing \( x \) and \( y \). As the two words \( u' \) and \( v' \) are in \( S \), their length difference is at most \( \ell \), i.e., \( ||u'|-|v'|| \leq \ell \). Now \( |u'| = |s| + |t| + |u''| \) and \( |v'| = |x| + |y| + |v''| \), so by the triangle inequality the length difference \( |u''| - |v''| \) between the middle parts \( u'' \) and \( v'' \) is at most \( \ell + |s| + |t| + |x| + |y| \), so \( \delta_{pp}(u', v') \leq \ell + 2(|s| + |t| + |x| + |y|) \), i.e., at most \( \ell + 8k \), establishing the result.

Now, applying Claim C.5 to our \( u' \) and \( v' \) with \( \lambda = e \), we know that \( \delta_{pp}(u', v') \leq \ell + 8k \), so the distance is at most \( d \) because \( d \geq \ell + 8k \). This shows that \( u' \) and \( v' \), hence \( u \) and \( v \), are \( d \)-connected, establishing the base case \( h = 0 \).

**Base case** \( h = 1 \). We show a second base case, with \( h = 1 \), which will make the induction case trivial afterwards. In this case, \( u \) and \( v \) respectively contain loopable states \( q \) and \( q' \) which are either connected or compatible. We deal with each case separately.

**Base case** \( h = 1 \) with two connected states. If \( q \) and \( q' \) are connected, it means that there is path from \( q \) to \( q' \) in the automaton, or vice-versa. We assume that there is a path from \( q \) to \( q' \), otherwise the argument is symmetric up to exchanging \( u \) and \( v \). Up to making this path simple, let \( \pi \) be the label of such a path in the automaton, with \( |\pi| \leq k \), and let \( \pi' \) be the label of a simple path in the automaton from \( q' \) to some final state; hence \( |\pi\pi'| \leq 2k \).
Let $e$ be a non-empty word of length $\leq k$ accepted by $A_q$. We know by Lemma C.3 that $u$ is $d$-connected to a word of the form $u' = sq^nt$ with $|s| \leq k$ and $|t| \leq k$ and $q$ occurring before and after each occurrence of $e$. Intuitively, we want to replace $t$ by $\pi\pi'$, to obtain a word to which $u'$ is $d$-connected and which goes through $q'$, so that we can apply the first base case $h = 0$, but the subtlety is that doing this could make us leave the stratum $S$. We adjust for this by adding or removing occurrences of $e$ to achieve the right length. Formally, if $u' \leq 5k$ then because $\ell \geq 5k$ we know that $u'$ is in the first stratum and that $se^n\sigma\pi\pi'$ has length at most $7k$, so as $\ell \geq 7k$ and $d \geq 3k$ we know that $u'$ is $d$-connected to $u'' = se^n\pi\pi'$ which is in $S$. Otherwise, we assume that $u' \geq 5k$, so that $e^n \geq 3k$. There are three subcases: either $|t| = |\pi\pi'|$, or $|t| < |\pi\pi'|$, or $|t| > |\pi\pi'|$.

In the first subcase where $|t| = |\pi\pi'|$, then we know that $u'$ is $3k$-connected to the word $u'' = se^n\pi\pi'$, which is accepted by $A$ and is in $S$ because $|u'| = |u''|$. In the second subcase where $|t| < |\pi\pi'|$, if $u'$ is short then we conclude like in the previous subcase, using the fact that $|u'| \leq |u''| \leq |u'| + 2k$ so $u''$ is in $S$ by the definition of $\ell$. If $u'$ is long then we can choose some number $\eta$ such that $2k \leq |e^n| \leq 3k$, which is possible because $|e| \leq k$. Now we know that from $u'$ we can obtain the word $se^n-\eta\pi\pi'$, which is well-defined because $e^n \geq 3k$ so $\eta \geq \eta$, is accepted by $A$, and has length at most $|u'|$ and at least $|u'| - |e^n|$, i.e., length at least $|u'| - 3k$, so it is still in $S$ by the definition of $\ell$. In the third subcase where $|t| > |\pi\pi'|$, if $u'$ is long then we conclude like in the first subcase because $|u'| - k \leq |u''| \leq |u'|$, so $u''$ is in $S$. If $u'$ is short then we choose some number $\eta$ like in the second subcase, and obtain from $u'$ the word $se^{n+\eta}\pi\pi'$, which is accepted by $A$, is longer than $u'$, and has length at most $|u'| + 3k$ so is still in $S$.

In all three subcases we have shown that $u'$ is $d$-connected to a word $u''$ in $S$ whose accepting path goes through $q'$ because $u''$ finishes by $\pi\pi'$ and the state immediately before was $q$ so $\pi$ brings us to $q'$. By the base case $h = 0$, we know that $u''$ and $v$, whose accepting runs both include the state $q'$, are $d$-connected.

**Base case $h = 1$ with two compatible states.** Second, if $q$ and $q'$ are compatible, we know that there is some non-empty witnessing word $z$ which is both in $A_q$ and in $A_{q'}$. Up to taking a simple path in the product of these two automata, we can choose $z$ to have length $\leq k^2$. By Lemma C.3 we know that $u$ is $d$-connected to a word $u' = sz^n\pi$ with $|s| \leq k$ and $|t| \leq k$ and $q$ at the beginning and end of every occurrence of $z$. Likewise, applying the lemma to $v$, we know that $v$ is $d$-connected to a word $v' = xz^mz$ with $|x| \leq k$ and $|y| \leq k$ and $q$ at the beginning and end of every occurrence of $z$. We now conclude like in the base case $h = 0$, by applying Claim C.5 with $\lambda = z$.

**Induction case.** Let $u$ and $v$ be two loopable words, and $p$ and $q$ be loopable states respectively occurring in the accepting run of $u$ and of $v$, and consider a sequence $p = q_0, \ldots, q_h = q$ witnessing this, with $h \geq 1$. Let $w$ be any word of $S$ whose accepting path goes via the state $q_{h-1}$, which must exist, e.g., taking some path in the automaton that goes via $q_{h-1}$ and then repeating some loop of size $\leq k$ on the loopable state $q_{h-1}$. By applying the induction hypothesis, we know that $u$ is $d$-connected to $w$. By applying the case $h = 1$, we know that $w$ is $d$-connected to $v$. Thus, $u$ is $d$-connected to $v$. This shows the claim, and concludes the induction, proving Proposition 4.7.
D Proofs for Section 5 (Constant-delay enumeration)

In this section we give the proofs for our constant-delay enumeration algorithm (Theorem 5.1). We start by presenting in more details what we called the second component of the amortized linear time algorithm, namely:

> Proposition 5.4. For \( i \geq 1 \), given the stratum graph \( \Gamma_i \) and starting and ending nodes \( v_s, v_e \) of \( \Gamma_i \), we can compute in time \( O(|\Gamma_i|) \) a sequence of edit scripts \( \sigma_1, \ldots, \sigma_{N_i-1} \) such that, letting \( s_i = u_1, \ldots, u_{N_i} \) be the successive results of applying \( \sigma_1, \ldots, \sigma_{N_i-1} \) starting with \( s_i \), then \( u_1, \ldots, u_{N_i} \) is a 3d-ordering of \( \text{strat}(L,i) \) starting at \( s_i \) and ending at \( e_i \).

Proof. First, observe that by Proposition 4.7 the undirected graph corresponding to \( \Gamma_i \) is connected. We then compute in linear time in \( \Gamma_i \) a spanning tree \( T \) of \( \Gamma_i \); this can indeed be done in linear time in our pointer machine model using any standard linear-time algorithm for computing spanning trees, e.g., following a DFS exploration, with the stack of the DFS being implemented as a linked list. Notice that, importantly, the number of edges of \( \Gamma_i \), hence its size, is linear in \( N_i \), since all nodes have constant degree (depending only on the DFA).

Next, we apply the enumeration technique described in the proof of Lemma C.1 on the tree \( T \) and starting node \( v_s \) and exit node \( v_e \), which yields a sequence \( v_s = n_1, \ldots, n_{|N_i|} = v_e \) enumerating all nodes of \( T \) exactly once, and where the distance between any two consecutive nodes (in \( T \)) is at most 3. The traversal can easily be implemented by a recursive algorithm: we prepare an output doubly linked list containing the nodes to enumerate, and when we enumerate a node in the algorithm, we append it to the end of this linked list, so that, at the end of the algorithm, the 3-ordering of the nodes of the graph is stored in that linked list.

We must simply justify that the recursive algorithm can indeed be implemented in our machine model. For this, we store the recursion stack in a stack implemented as a linked list. To make this explicit, we can say that the stack contains two kinds of pairs, where \( n \) is a node of \( T \):

- (enumerate, \( n \)), meaning “call the exploration function on node \( n \)”;
- (enumerate, \( n \)), meaning “append \( n \) to the output linked list”.

Initially, the stack contains only (enumerate, \( v_s \)) for \( v_s \), the root of \( T \). At each step, we pop the first pair of the stack and do what it says, namely:

- If it is (enumerate, \( n \)), we call the exploration function on \( n \);
- If it is (enumerate, \( n \)), we append \( n \) to the output list;
- If the stack is empty, the exploration is finished.

The recursive exploration function can then be implemented as follows:

- When we explore a node \( n \) that is at even depth, we push at the beginning of the recursion stack the following list of elements in order: (enumerate, \( n \)), (enumerate, \( n'_{1} \)), \ldots, (enumerate, \( n'_{m} \)) for \( n'_{1}, \ldots, n'_{m} \) the children of \( n \);
- When we explore a node \( n \) at odd depth that is not special, we push at the beginning of the recursion stack the following list of elements in order: (enumerate, \( n'_{1} \)), \ldots, (enumerate, \( n'_{m} \)), (enumerate, \( n \)) for \( n'_{1}, \ldots, n'_{m} \) the children of \( n \);
- When we explore a node \( n \) at odd depth that is special and has \( \geq 1 \) children \( n'_{1}, n'_{2}, \ldots, n'_{m} \), we push at the beginning of the recursion stack the following list in order: (enumerate, \( n'_{1} \)), \ldots, (enumerate, \( n'_{m} \)), (enumerate, \( n \)).

Once we have the sequence \( v_s = n_1, \ldots, n_{|N_i|} = v_e \) produced in the output doubly linked list, the last step is to compute in linear time the sequence \( \sigma_1, \ldots, \sigma_{N_i-1} \) of edit scripts. We
determine each edit script by reading the edge labels of $\Gamma_i$; formally, to determine $\sigma_j$, we simply re-explore $\Gamma_i$ from $n_j$ at distance 3, which is in constant time, and when we find $n_{j+1}$ we concatenate the labels of the (directed) edges of $\Gamma_i$ that lead from $n_j$ to $n_{j+1}$. This indeed gives us what we wanted and concludes the proof.

In the rest of this appendix, we will present the formal details of the first component of our enumeration algorithm, that is:

- **Theorem 5.5** There is a constant $C \in \mathbb{N}$ and an algorithm that produces a stratum graph sequence $(\Gamma_1, v_{s_1}, v_{e_1}), (\Gamma_2, v_{s_2}, v_{e_2}), \ldots$ for $L$ in amortized linear time, i.e., for each $i \geq 1$, after having run $C \sum_{j=1}^i N_j$ steps, the algorithm is done preparing $(\Gamma_i, v_{s_i}, v_{e_i})$.

- **Fact 5.7** There are no two different nodes in a word DAG that represent the same word.

**Proof.** Let us write $G = (V, \eta, \text{root})$. Assume by way of contradiction that some word $w$ is represented by two distinct nodes $n_1 \neq n_2$ of the word DAG, and take $|w|$ to be minimal. Then $w$ cannot be the empty word because root is the only node reachable by a empty path from root, so that $n_1 \neq \text{root}$ and $n_2 \neq \text{root}$. Thus, we can write $w$ as $w = aw'$ for $a \in \Sigma$. Now, consider the pushL$(a)$-predecessors $n'_1$ and $n'_2$ of $n_1$ and $n_2$, respectively (which must exist because $n_1$ and $n_2$ are not root). Then, taking any path from root to $n'_1$ (resp., to $n'_2$) and continuing it to a path to $n_1$ (resp., to $n_2$), we know that $n_1$ (resp., $n_2$) must represent $w'$. As $|w'| < |w|$, by minimality of $w$, we must have $n'_1 = n'_2$. But then this node has two distinct successors $n_1$ and $n_2$ for the same label pushL$(a)$, a contradiction.

To show Theorem 5.5, we first prove Theorem 5.8, whose statement we recall here:

- **Theorem 5.8** There is an algorithm which builds a word DAG $G$ representing the words of $L$ in amortized linear time: specifically, for some constant $C$, for all $i$, after $C \times \sum_{j=1}^i N_j$ computation steps, for each word $w$ of $\Sigma^*$ whose push-pop distance to a word of $\bigcup_{j=1}^i \text{strat}_i(L, j)$

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**Figure 3** Two example pre-word DAGs which are not word DAGs. The labels pushL and pushR are abbreviated for legibility. In the left pre-word DAG, the four paths to the top node that start to the left of the root all represent the word $baa$, whereas the four paths to that same node that start to the right of the root all represent the word $bb$. In the right pre-word DAG, the left topmost node represents $ab$ and $bb$ and the right topmost node represents $aa$ and $ba$. The criteria of word DAGs, and our construction to enlarge them, are designed to prevent these problems.
is no greater than \( d \), then \( G \) contains a node that represents \( w \). Moreover, there is also a constant \( D \) such that any node that is eventually created in the word DAG represents a word that is at push-pop distance at most \( D \) from a word of \( L \).

At a high level, we will prove Theorem 5.8 by first explaining how to enlarge word DAGs, which would allow us to use them to represent all words of \( \Sigma^* \); and then explaining how we can specifically build them to efficiently reach the words that are close to \( L \).

But before doing so, we first make two simple observations about word DAGs that will be useful for the rest of the proof. Here is the first one:

\section*{Claim D.1.} \textit{In a word DAG, we cannot have a node \( n \) with edges \( \text{pushL}(a) \) and \( \text{pushR}(b) \) to the same node \( n' \) with \( a \neq b \).}

\textbf{Proof.} Letting \( v \) be the word captured by \( n \), the node \( n' \) witnesses that we have \( av = vb \). We show by induction that there is no word \( v \) satisfying this equation. For the base case, there is no solution of length 0 or 1. For the induction case, if \( av = vb \) and \( v \) has length \( n + 1 \), then the equation witnesses that \( v \) is non-empty, starts with \( a \), and ends with \( b \), i.e., of the form \( av_2b \), with \( v_2 \) of length \( n - 1 \). Now, injecting this in the previous equality, we have \( a^2v_2b = av_2b^2 \). Simplifying, we get \( av_2 = v_2b \), hence \( v_2 \) is a solution to the same equation having length \( n - 1 \), which does not exist by induction hypothesis, so there is no solution \( v \) of length \( n + 1 \) either, establishing the induction case. Thus, as the label of \( n \) was supposed to satisfy the equation, we have a contradiction.

Our second observation is that we can have a node \( n \) with edges \( \text{pushL}(a) \) and \( \text{pushR}(a) \) to the same node \( n' \), but this happens if and only if \( n \) (and therefore \( n' \)) capture a word of the form \( a^i \) for some \( i \geq 0 \):
Figure 5 The initial word DAG for alphabet \{a, b, c\}, with pushL and pushR respectively shortened to L and R for brevity.

> Claim D.2. If a node \( n \) has edges pushL(a) and pushR(a) to the same node \( n' \), then \( n \) (and therefore \( n' \)) capture a power of \( a \).

Proof. Letting \( v \) the word captured by \( n \), the node \( n' \) witnesses that we have \( av = va \). We show by induction on length that \( v = a^r \). The base case is trivial for a length of 0, and for a length of 1 indeed the only solution is \( a \). For the induction, if we have a solution of length \( n + 1 \), then it starts and ends with \( a \), i.e., it is of the form \( av_2a \) with \( v_2 \) of length \( n - 1 \). Injecting this in the equation, we get \( a^2v_2a = av_2a^2 \), and simplifying \( av_2 = v_2a \), i.e., \( v_2 \) satisfies the same equation. By induction hypothesis we have \( v_2 = a^{n-1} \), and then \( v = a^{n+1} \), establishing the induction case and concluding the proof.

We are ready to explain how we enlarge word DAGs.

### Enlarging a word DAG.

We will start from the initial word DAG, which we define to be the word DAG whose nodes are \{root\} \cup \{v_a | a \in \Sigma\} and where each \( v_a \) is both the pushR(a) and the pushL(a)-successor of root for all \( a \in \Sigma \). For instance, the initial word DAG for alphabet \( \Sigma = \{a, b, c\} \) is shown in Figure 5. It is clear that this is indeed a word DAG.

> Definition D.3. Given a word DAG \( G \) and a node \( n \) of \( G \), we say that \( n \) is complete if it has 2\(|\Sigma|\) outgoing edges; and incomplete otherwise.

For instance, the root of the initial word DAG is complete, but its children are not. We next explain how to complete an incomplete node.

> Definition D.4. For a node \( n \) of \( G \) which is incomplete, we define the completion \( G \uparrow n \) of \( G \) on \( n \) as follows.

First, for each label pushL(a) with \( a \in \Sigma \) for which \( n \) has no outgoing edge, we do what follows, which is illustrated in Figure 6(a) for different cases. We consider the successive strict ancestors \( n_1, \ldots, n_m \) of \( n \) for labels of the form pushR(b) for \( b \in \Sigma \) which do not have a pushL(a)-successor (there may be none, in which case \( m = 0 \)). We also consider \( n_{m+1} \) the closest ancestor of \( n \) via labels of the form pushR(b) that has a pushL(a) child, and call this child \( n'_{m+1} \). Notice that \( n_{m+1} \) is well-defined (because the root has a successor for each label). Notice further that if \( m \geq 1 \) then \( n_m \) is a pushR(b)-child of \( n_{m+1} \), and if \( m = 0 \) then \( n \) itself is the pushR(b)-child of \( n_{m+1} \). We let pushR(b_1), \ldots, pushR(b_m), pushR(b_{m+1}) be the labels of the edges to \( n, n_1, \ldots, n_m \) along this path.

We then create pushL(a)-successors \( n'_1, \ldots, n'_{m} \) of \( n_1, \ldots, n_m \) respectively, and set the other predecessor of each of them to be, respectively, \( n_2 \) with label pushR(b_2), \ldots, \( n'_{m+1} \) with label pushR(b_{m+1}). We call these newly created nodes pillar nodes. Then we create a new node \( n' \), and set it as the pushL(a)-successor of \( n \) and the pushR(b_1)-successor of \( n'_1 \). Note that, in the case where \( n'_1 = n \) (which can only happen when \( m = 0 \) and \( b_1 = a \) by Claim D.1), we handle two labels at once, i.e., we set \( n' \) as the pushL(a)- and pushR(a)-child of \( n \) as illustrated in Figure 6(b).
Second, for each label \( \text{pushR}(a) \) with \( a \in \Sigma \) for which \( n \) has no outgoing edge, we do the corresponding operation on a path of labels of the form \( \text{pushL}(b) \), exchanging the role of the two kinds of labels.

Thus, when completing on an incomplete node \( n \), two types of nodes are added to the word DAG: children of \( n \), and pillar nodes (possibly for several labels). Further, notice that during this process, it is possible that another node has been completed; for instance, this could happen to \( n'_1 \) from Figure 6c.

We prove next that this completion procedure does not break the properties of word DAGs, and moreover that it can be performed in linear time with respect to the number of newly created nodes (including pillar nodes). Note that the number of pillar nodes created may be arbitrarily large, and it is the reason why the complexity in Theorem 5.8 is stated as amortized linear time. We do not see a way to avoid this, as the existence of all predecessors of a node seems crucial to continue the construction and ensure that we do not create multiple nodes for the same word (i.e., that we respect the properties of word DAGs).

Let us show these results:

\[ \textbf{Lemma D.5.} \] For any word DAG \( G \) and incomplete node \( n \) of \( G \), then \( G \uparrow n \) is a word DAG. Further, \( G \uparrow n \) has at least one additional node, and the running time to build it is proportional to the number of new nodes that are created.

\[ \textbf{Proof.} \] We claim that the result is still a pre-word DAG. First, by definition all newly created nodes have exactly two parents, one with a label of the form \( \text{pushL}(a) \) and one with a label of the form \( \text{pushR}(b) \) for some \( a, b \in \Sigma \). Further, everything is still reachable from the root, and the root is obviously still complete. Hence \( G \uparrow n \) is indeed a pre-word DAG.

We show next that it is also a word DAG, by checking that this holds after each step where we handle one missing outgoing label on \( n \), say \( \text{pushL}(a) \). Since all new paths in the word DAG after the operation end on one of the new nodes, it suffices to check that every new node represents only one word. But it is clear by construction that any path from the root to a new node must go through one of the nodes \( n'_{m+1}, n_m, \ldots, n_1, n \), which therefore all capture a unique word. Specifically, letting \( w \) be the word captured by \( n_{m+1} \), we know that \( n'_{m+1} \) captures \( aw \), that \( n_m \) captures \( wb_{m+1} \), ..., that \( n_1 \) captures \( wb_{m+1} \cdots b_2 \), and \( n \) captures \( wb_{m+1} \cdots b_1 \), and the words captured by the new nodes are then defined in the expected way.

The claim about the running time is immediate, noting that the node was asserted to be incomplete so there is at least one successor to create.

\[ \]
(a) Case $m = 2$ and $a \neq b_1$. The pillar nodes are $n'_2$ and $n'_1$.

(b) Case $m = 0$ and $a \neq b_1$. There is no pillar node.

(c) Case $m = 0$ and $a = b_1$. There is no pillar node.

Figure 6 Figures illustrating the completion procedure from Definition 4.4 for a label of the form $\text{pushL}(a) \in \Sigma$, in the different possible cases. Only the nodes of the word DAG that are mentioned in the procedure are drawn. Dotted edges, and nodes that are the successors of dotted edges, are created by the completion procedure illustrated. The case $m \geq 1$ and $a = b_1$ cannot occur by definition of $n_m$. 
**Word DAGs for our regular language** \( L \). Intuitively, we would like to be able to efficiently decide if a node \( n \) of the word DAG that we are building represents a word that is in the language \( L = L(A) \) or not. Indeed, informally, if we could do this, as we know that every stratum is \( d \)-connected by Proposition 4.7 and has words that are close to words of adjacent strata, it would be enough to only enlarge the word DAG by exploring the \( d \)-neighborhood of words in \( L \).

To do this, for each node \( n \) of \( G \), letting \( w \) be the word represented by \( n \), we will annotate \( n \) by the state \( q \) that is reached in the partial run of \( w \) from the initial state of \( A \) (or by \( \perp \) if this state is undefined). We can annotate the newly created nodes efficiently when we enlarge a word DAG: for instance, if we have a pushR\((a)\)-successor \( n' \) of \( n \) in the word DAG, then we could simply annotate \( q' \) by \( \delta(q,a) \). The same situation does not work if \( n' \) is a pushL\((a)\)-successor, but we will always be able to define the annotation of new nodes by following the pushR-transitions from states with a known annotation.

We will also annotate each node of the word DAG by the distance to the closest word of the language that is in the word DAG, if this distance is \( \leq d \), or by \( \infty \) otherwise. Moreover, for a technical reason that will become clear later, we will also annotate every node of the word DAG with the modulo \( \ell \) of its depth, i.e., the length of the unique word that the node represents. We formalize this next.

**Definition D.6.** An \( A \)-word DAG is a word DAG where each node \( n \) is additionally annotated with:
- An element of \( Q \cup \{\perp\} \), called the state annotation;
- An integer in \( \{0,\ldots,d-1\} \cup \{\infty\} \), called the distance annotation;
- An integer in \( \{0,\ldots,\ell-1\} \), called the modulo annotation.

We then additionally require that:
- The state annotation represents the state that is reached by reading \( w \) in \( A \), where \( w \) is the word represented by \( n \) (and \( \perp \) if we do not reach any state).
- For every node \( n \), letting \( i \) be the shortest distance of an undirected path between \( n \) and a node representing a word of the language, the integer labeling \( n \) is \( i \) if \( i \leq d \) and \( \infty \) otherwise.
- For every node \( n \), letting \( w \) be the word that it represents, then the modulo annotation of \( n \) is congruent with \( |w| \) modulo \( \ell \).

We say that a node is successful if \( m \) corresponds to a word accepted by the automaton, i.e., it is labeled by a final state. Equivalently, its distance annotation is then 0.

The initial \( A \)-word DAG is defined in the expected way by annotating the initial word DAG with the correct elements. We show that these new annotations can be maintained when we complete a node, in linear time in the number of newly created nodes:

**Lemma D.7.** If \( G \) is an \( A \)-word DAG, for an incomplete node \( n \), we can extend \( G \) to an \( A \)-word DAG also denoted \( G \uparrow n \) consisting of the word DAG \( G \uparrow n \) and correctly updating the annotations. The running time is again proportional in the number of created nodes (recall that \( A \) and \( d \) and \( \ell \) are fixed).

Note that the state annotation and modulo annotation will be assigned once when a node is created and never modified afterwards, whereas the distance annotation can be modified after the node is created, if we later discover a new word of \( L \) sufficiently close to the node.

We prove the lemma:

**Proof of Lemma D.7.** For the state annotation, we consider two cases, depending on whether the missing outgoing edge of node \( n \) that we are completing was a pushR\((a)\)- or a pushL\((a)\)-
successor. If it was a pushR(a) successor, then all newly created nodes have a pushR(a)-predecessor that was already in the A-word DAG before the operation so we can easily determine their annotation by looking at the transition function of A. If it was a pushL(a)-successor (the case of Figure 4), then we can determine the state annotation of each new node by starting from the state annotation of node \(n'_{m+1}\) from the construction (which was in the A-word DAG before the operation), again by simply reading the transition function of A. This can clearly be done in linear time in the number of created nodes.

It is clear how to compute the modulo annotation of each newly created node, counting from the modulo annotation of the expanded node, modulo \(\ell\).

Next, we update the distance annotations. These distance annotations only need to be updated on the nodes of the word DAG that are within a distance < \(d\) of the newly created nodes, so we recompute them there: for every new node, we explore its neighborhood in the word DAG up to a distance of \(d - 1\) and update the distances of nodes in that neighborhood.

For the running time claim, we use the fact that the degree of the word DAG is at most \(2|\Sigma| - 2\), so the neighborhood at distance \(d - 1\) of any node in \(G\) is of constant size, namely, it has size \(\leq \sum_{j=0}^{d-1} (2|\Sigma| + 2)^j \leq (2|\Sigma| + 2)^d\). If we create \(N\) nodes, updating the distances is thus done in linear time in \(N\). \(\ast\)

We are now ready to describe the exploration algorithm of Theorem 5.8.

**Initialization.** First expand the initial A-word DAG by increasing length until the incomplete nodes are exactly the nodes representing words of \(\Sigma^*\) of length \(\ell\), so that all words of \(\Sigma^*\) of length \(\leq \ell\) are in the A-word DAG. This can be done in constant time as there are \(\leq |\Sigma|^{\ell+1}\) such words. Then prepare a set of \(\ell\) empty FIFO queues \(B_0, \ldots, B_{\ell-1}\), each being implemented as a doubly-linked list in our machine model. Also initialize an empty buffer \(B\) as a linked list, and fill this buffer by adding a pointer to all the nodes of the word DAG that are incomplete (their depth is \(\ell\) and whose distance annotation is < \(\infty\)). Also add for each such node a pointer to its (unique) occurrence in \(B\).

Intuitively, all queues \(B_j\) and the buffer \(B\) will hold (nodes corresponding to) words that are incomplete and whose distance annotation is < \(d\). Moreover, each \(B_j\) will hold nodes whose length is \(j\) modulo \(\ell\), and the buffer \(B\) will also hold words whose length is 0 modulo \(\ell\) (intuitively corresponding to the nodes of the next strata). This is indeed true after the initialization step, and we will prove that this will always hold, since the algorithm will continue as follows:

**Indefinitely repeat the following operation:**

- If one of the queues \(B_j\) is not empty, consider the smallest \(j\) such that \(B_j\) is not empty, pop a node \(n\) from \(B_j\) and expand it, i.e., build the A-word DAG \(G \uparrow n\). When creating new nodes with this operation, if their (updated) distance annotation is < \(\infty\) (i.e., < \(d\)), then:
  - if the newly created node \(n'\) is a child of the node \(n\), then, letting \(t\) be the modulo annotation of \(n'\), we put \(n'\) into the queue \(B_t\) if \(j < \ell - 1\) and into the buffer \(B\) otherwise (i.e., if \(j = \ell - 1\));
  - if the newly created node \(n'\) is a pillar node then we put \(n'\) in queue \(B_t\) where \(t\) is its modulo annotation.

Notice that all newly created nodes are incomplete by construction. Similarly, when updating the distance annotation of nodes that already existed, if they are incomplete and their updated distance goes from \(\infty\) to < \(d\) then we put them in queue \(B_t\) where \(i\) is their modulo annotation. Whenever we add a node to one of the lists or to the buffer,
we also add in the node a pointer to its occurrence in this list/buffer. Moreover, when we make a node complete, either by expanding it or by attaching new edges to it when completing another node (which can be detected in the construction), we remove this node from the queue it was in (if any), using the pointer to find this occurrence. All of this can be performed in constant time for each new node added during this expansion step.

If all queues \( B_j \) are empty, then transfer all elements of the buffer \( B \) to the queue \( B_0 \) (in a constant number of operations as we work with linked lists).

This ends the description of the algorithm. Next we analyse it.

We define the 1st phase of the algorithm as the initialization phase, and for \( i \geq 2 \), we define the \( i \)-th phase to be the \( i-1 \)-th execution of the above while loop. During the \( i \)-th phase, we intuitively enlarge the word DAG with words of the \( i \)-th stratum, plus possibly some words of lower strata because of pillar nodes.

We now show that this algorithm meets the requirements of Theorem 5.8. To this end, we first show that the algorithm only discovers nodes that are sufficiently close to words of the language, i.e., it does not “waste time” materializing nodes that are too far away and will not yield words of the language. In other words, we first show the claim corresponding to the last sentence of Theorem 5.8. This is clear for the children of nodes that we expand: when we expand a node \( n \), its distance is \( < d \), so its new children \( n' \) will be at distance \( \leq d \). However, the expansion may create an unbounded number of pillar nodes and we have a priori no distance bound on these. Fortunately, these nodes in fact represent factors of the word represented by \( n' \). Thus, we show that the distance bound on \( n' \) extends to give a weaker distance bound on these nodes:

> **Lemma D.8.** For any word \( w \) of length \( \geq 2d \) at push-pop distance \( \leq d \) to a word of \( L \), for any factor \( w' \) of \( w \), then \( w' \) is at push-pop distance \( \leq 6d \) to a word of \( L \).

Note that the distance bound in this result is weaker than what is used in the algorithm to decide which nodes to expand, i.e., the distance is \( \leq 6d \) and not \( \leq d \). So the pillar nodes may have distance annotation \( \infty \). Still, the weaker bound will imply (in the next proposition) that all words created in the word DAG obey some distance bound.

We can now prove the lemma:

**Proof of Lemma D.8.** As \( |w| \geq 2d \), we can write \( w = sut \) with \( |s|,|t| \geq d \). Moreover, any word \( v \) at push-pop distance \( \leq d \) from \( w \) can be written as \( v = pur \) with \( |p|,|r| \leq 2d \). Take \( v \) to be such a word in \( L \), which exists by hypothesis. Now, the factor \( u' \) of \( w \) is either a factor of \( u \), or may include parts of \( s \) and/or of \( t \). But in all cases we can write it \( w' = s'u't' \) with \( |s'|,|t'| \leq d \) and \( u' \) a factor of \( u \). Now, by considering the accepting run of \( v \) and the occurrence of \( u' \) inside, considering the states \( q_1 \) and \( q_r \) before and after this occurrence of \( u' \) in the accepting run, we know we can take words \( \rho' \) leading from the initial state to \( q_1 \) and \( \tau' \) from \( q_r \) to a final state, having length \( \leq |Q| \leq d \), so that \( v' = \rho'u'\tau' \) is a word of \( L \). But then observe that \( w' = s'u't' \) is at push-pop distance at most \( 6d \) from \( v' = \rho'u'\tau' \): we can pop left \( s' \) (at most \( d \)), push left \( \rho' \) (at most \( 2d \)), pop right \( t' \) (at most \( d \)) and then push right \( \tau' \) (at most \( 2d \)). This concludes since \( v' \) is in \( L \).

This allows us to show that indeed, all words that will eventually be discovered by the algorithm are within some constant distance of a word of the language. Formally:

> **Proposition D.9.** There is a constant \( D \) such that any (node corresponding to a) word \( w \) that is added to the word DAG at some point is at push-pop distance at most \( D \) from a word of the language.
Proof. To account for initialization phase, let $D'$ be the maximal push-pop distance of a word (of $\Sigma^*$) of length $< 2d$ to a word of the language. Now, let $D := \max(D', 6d)$, and let us show that this value of $D$ is suitable.

Let $w$ be a word that is discovered by the algorithm. If $|w| < 2d$ then we are done by our choice of $D'$, so assume $|w| \leq 2d$. This implies that $w$ has been discovered during some $i$-th phase for $i \geq 2$ (since the initialization phase only discovers words of size $\leq \ell$ and $d = 2\ell$).

Now, at the moment where $w$ was discovered, there are two cases. The first case is when $w$ was created as a child of a node $w'$ that we have expanded, hence whose annotation was $< d$, so $w$ itself is at distance at most $d$, hence at most $D$, from a word of the language. The second case is when $w$ is was created as an ancestor of a child of a node $w''$ that has been expanded (i.e., $w$ is a pillar node), hence a factor of $w''$: then Lemma [D.8] applies because $w''$ is at push-pop distance at most $d$ of a word of the language by the same reasoning and moreover we have $|w''| \geq |w|$ since $w''$ is a factor of $w$, and since $|w| \geq 2d$ by hypothesis we have indeed $|w''| \geq 2d$, so our choice of $D$ works.

Notice that Proposition [D.9] would hold no matter in which order we expand incomplete nodes of the word DAG.

Next, we show that, thanks to our exploration strategy, the algorithm discovers all words of the language, stratum by stratum. The proof is more involved. We start by proving the property that we informally mentioned after describing the initialization step of the algorithm.

**Claim D.10.** For all $i \geq 1$, all the words in the word DAG that are discovered before or during the $i$-th phase have length $\leq i\ell$. Moreover, during the $i$-th phase, each queue $B_j$ only ever contains words whose length is $\leq i\ell - 1$ and is $j$ modulo $\ell$, and the buffer $B$ only ever contains words whose length is $0$ modulo $\ell$.

**Proof.** By induction on $i$.

- Case $i = 1$. This is trivially true for the 1st phase (the initialization phase).
- Case $i > 1$. By induction hypothesis, at the beginning of the $i$-th phase the word DAG only contains nodes of size $\leq (i - 1)\ell$, hence $\leq i\ell$. Moreover, considering the last step of the $(i - 1)$-th phase, we see that $B_0$ only contains words of size $(i - 1)\ell$, and this is allowed.

Now, let $n_1, n_2, \ldots$ be the words that are discovered during the $i$-th phase of the algorithm, considering that, e.g., when we expand a node $n$ for some missing pushR($a$)-label, we first “discover” its pushR($a$)-child, and then discover the pillar nodes (if any) in descending order. Then we show the following claim by induction on $j$: (*) the node $n_j$ has size $\leq i\ell$ and, if at some point we add it to some queue $B_j$ then its size is $\leq i\ell - 1$ and is $t$ modulo $\ell$ and if we add it to $B$ its size is $0$ modulo $\ell$. This is clear of the first word that we discover: indeed, $n_1$ is a child of the very first node that we popped from $B_0$ to expand, so the size of $n_1$ is exactly $(i - 1)\ell + 1$ and, since its modulo annotation is then 1, the only queue to which we could ever add it is $B_1$ and $(i - 1)\ell + 1 \leq i\ell - 1$ indeed as $\ell \geq 2$. Let now $n_{j+1}$ be the $(j + 1)$-th word discovered during the first phase and assume (*) to hold for all previously discovered nodes of that phase. We first show that $|n_{j+1}| \leq i\ell$. Consider indeed the moment that this node was discovered: it was either the child of some node $n_\rho$ for $\rho \leq j$ that we expanded, or it was a pillar node of some node $n_\rho$ that we expanded. Since (*) is true for $n_\rho$ and since we never expand nodes of the buffer $B$ during a phase, it follows that indeed $|n_{j+1}| \leq i\ell$. We next show the claim on the queues/buffer. Observe then that the only problematic case is if we add $n_{j+1}$ to the queue $B_0$ and $|n_{j+1}| = i\ell$; indeed, it is clear that when we add a node
to some queue its modulo is correct with respect to that queue, so the only constraint that could be violated is that \(|n_{j+1}| \leq \ell - 1\). So let us assume that \(|n_{j+1}| = \ell j\) by way of contradiction. But then, considering again how we have discovered \(n_{j+1}\), we see that the only possibility is that it is a child of some node \(n_p\) that we have expanded \((n_{j+1} cannot be a pillar node because all nodes \(n_{j'}\) with \(j' < j\) have size \(\leq \ell j\) and we defined that in the discovering order we discover children of expanded nodes before their pillars), but then by induction hypothesis \(n_p\) must have been popped from the \(B_{\ell-1}\) queue and then the algorithm must have added \(n_{j+1}\) into \(B\) and not into \(B_0\).

This concludes the proof.

Next, we observe that every word of the \((i + 1)\)-th stratum can be obtained from some word of the \(i\)-th stratum by a specific sequence of at most \(d\) push-pop edits. This claim is reminiscent of the proof of Lemma 4.6, where we showed the existence of so-called ladders. Let us formally state the result that we need:

> **Claim D.11.** For any \(i \geq 1\), for any word \(w\) of \(\text{strat}(L, i + 1)\), there is a word \(w' \in \text{strat}(L, i)\) with push-pop distance at most \(d\) to \(w\) and that can be built from \(w\) as follows: first remove a prefix of length at most \(\ell + |Q|\) to get a word \(w''\) (not necessarily in \(L\)) of length exactly \(\ell - |Q| - 1\), and then add back a prefix corresponding to some path of length \(\leq |Q|\) from the initial state to get \(w\) as desired.

**Proof.** The prefix removal and substitution is simply by replacing a prefix of an accepting run with some simple path from the initial state that leads to the same state: note that the exact same argument was already used in the proof of Lemma 5.2. The fact that \(w'\) can be chosen to have length exactly \(\ell - |Q| - 1\) is simply because \(\ell \geq |Q|\). For the distance bound, notice that \(\ell + 2|Q| \leq d\).

These observations allow us to show that the algorithm discovers all words of the language, stratum by stratum:

> **Proposition D.12.** For \(i \geq 1\), at the end of the \(i\)-th phase, the algorithm has discovered all words of \(\bigcup_{j=1}^{i} \text{strat}(L, j)\).

**Proof.** We show this by induction on \(i\).

- **Case** \(i = 1\). This is trivially true for the initialization step.
- **Case** \(i > 1\). By induction hypothesis we know that the algorithm has discovered all words of \(\bigcup_{j=1}^{i-1} \text{strat}(L, j)\). So, let \(w \in \text{strat}(L, i)\) and we show that the algorithm will discover \(w\) during the \(i\)-th phase, which would conclude the proof.

By Claim D.11, there is a word \(w' \in \text{strat}(L, i - 1)\) such that \(\delta_{pp}(w, w') \leq d\) and that can be transformed into \(w\) by first popping-left a prefix of size at most \(|Q|\), obtaining a word \(w''\) whose size is exactly \((i - 1)\ell - |Q| - 1\), and then pushing-left a prefix of size at most \(\ell + |Q|\) to obtain \(w\). Thus, let us write \(w = w''a_1 \ldots a_t\) with \(a_j \in \Sigma\) and \(t \leq \ell + |Q|\).

Now, by induction hypothesis, the algorithm has discovered \(w'\) during the \((i - 1)\)-th phase, and by the properties of a word DAG the word \(w''\) is stored at a node which is an ancestor of \(w'\) and has also been discovered. Crucially, notice that thanks to its size, \(w''\) is actually in the \((i - 1)\)-th stratum of \(L\).

Now, this means that, at some point of the \((i - 1)\)-th phase, the algorithm has discovered \(w''\). Hence, at some point during the \((i - 1)\)-th phase, the algorithm has already discovered both \(w'\) and \(w''\), and in fact all nodes in some simple path from \(w'\) to \(w''\). But then at that point, the distance annotation of \(w''\) was \(< d\), since it is then at distance \(\leq |Q| < d\) in the word DAG from \(w'\). Thus, during the \((i - 1)\)-th phase, all children of \(w''\), and all its
descendants up to a depth of $|Q| + 1$, must have been created, because $2|Q| + 1 < d$, and then the prefix $w'a_1 \ldots a_{|Q| + 1}$ of $w'$ of length $(i - 1)\ell$ was added to the buffer $B$, and then in queue $B_0$ at the end of that phase. We now show that all longer prefixes of $w$, i.e., all prefixes of $w$ which are of the form $w'a_1 \ldots a_{|Q| + 1} a_{|Q| + 1 + 1} \cdots a_i$, including $w$ itself, were discovered. We know that the prefix $w'a_1 \ldots a_{|Q| + 1}$ was discovered and put in the buffer $B$ for the $(i - 1)$-th phase. Now, during the $i$-th phase, we have also completed this node $w'a_1 \ldots a_{|Q| + 1}$, and its descendants up to depth $\ell$, because again, $\ell + 2|Q| \leq d$. Thus, indeed $w$ was discovered, which concludes the proof.

We point out that, when we are at the $i$-th phase, we can create arbitrarily long paths of pillar nodes during a single expansion operation, including nodes representing words having length $< (i - 1)\ell$. However, the above Proposition implies that no such node can represent a word of the language, because all the words of $L$ of the $(i - 1)$-th stratum have already been discovered.

The last ingredient to show Theorem 5.8 is then to prove that by the end of the $(i + 2)$-th phase, the algorithm has discovered all words whose push-pop distance to a word of the first $i$-th strata is no greater than $d$. Formally:

**Proposition D.13.** For all $i \geq 1$, by the end of the $(i + 2)$-th phase, the algorithm has discovered all words of $\Sigma^*$ whose push-pop distance to a word of the $i$ first strata is no greater than $d$.

**Proof.** We know by Proposition D.12 that by the end of the $i$-th phase (hence by the end of the $(i + 2)$-th phase) the algorithm has discovered all words of $\bigcup_{j = i}^{|Q| + 1}$ strat$_i(L,j)$. Let $w$ be a word that is at distance $d$ from some word $w'$ of $\bigcup_{j = i}^{|Q| + 1}$ strat$_i(L,j)$, and let us show that the algorithm discovers it by the end of the $(i + 2)$-th phase. We show it by induction on $t := \delta_{pp}(w, w')$. If $t = 0$ then $w = w'$ and we are done. For the inductive case let $t > 1$ and assume this is true for all $j < t$. As $\delta_{pp}(w, w') = t$, there is a sequence of $t$ push/pop operations that transform $w$ into $w'$. Let $w''$ be the word just before $w$ that this sequence defines. By induction hypothesis we will have discovered $w''$ by the end of the $(i + 2)$-th phase. But then observe that $|w''| \leq (i + 2)\ell - 2$ because $d \leq 2\ell$. But then it is clear that we will also discover $w$ by the end of the $(i + 2)$-th phase, because $w''$ will be made complete before the end of the $(i + 2)$-th phase. Indeed, the distance annotation of $w''$ is $< d$ as witnessed by $w'$. Further, we have $|w''| \leq |w'| + d$, and as $d = 2\ell$ and $|w'| < i\ell$, we have $w'' < (i + 2)\ell$, so indeed we will complete it before the $(i + 2)$-th phase concludes.

We are now equipped to prove Theorem 5.8, which claims that the word DAG construction is in amortized linear time and that all created nodes are within some constant distance to words of the language (the latter was already established in Proposition D.9):

**Proof of Theorem 5.8.** By Proposition D.13 and Proposition D.9 it is enough to show that there is a constant $C$ such that for all $i \geq 1$, after $C \times \sum_{i=1}^{|Q| + 1} N_i$, the algorithm has finished the $(i + 2)$-th phase. Consider then the point $P$ in the execution of the algorithm where it has finished the $(i + 2)$-th phase, and let us find out how much time this has taken. By Claim D.10 at $P$ the algorithm has not discovered any word of length $> (i + 2)\ell$. Moreover, we know by Proposition D.9 that all the words represented by the nodes added to the word DAG are within some constant push-pop distance $D$ from words of the language. Note that it could be the case that the witnessing words of the language are not yet discovered, in particular that there are in higher strata. However, we can let $K = \lceil D/\ell \rceil$, and then we know that any word discovered is at distance at most $D$ from a word of the first $i + 2 + K$ strata.
Letting as usual \( N_i \) be the size of the \( i \)-th \( \ell \)-stratum of \( L \), we then have that the algorithm has discovered at most \( \sum_{j=1}^{i+2+K} (2|\Sigma| + 2)^D N_j \) nodes. Moreover, for \( C_A \) the constant from Lemma 5.2, we have for all \( i \) the inequality \( N_{i+1} \leq C_A N_i \), so that we can bound the number of discovered nodes at follows:

\[
\sum_{j=1}^{i+2+K} (2|\Sigma| + 2)^D N_j = (2|\Sigma| + 2)^D \left( \sum_{j=1}^{i} N_j + \sum_{c=1}^{K+2} N_{i+c} \right) \\
= (2|\Sigma| + 2)^D \left( \sum_{j=1}^{i} N_j + \sum_{c=1}^{K+2} C_A N_i \right) \\
\leq (2|\Sigma| + 2)^D \left( \sum_{j=1}^{i} N_j + C_A^{K+3} N_i \right) \\
\leq (1 + C_A^{K+3})(2|\Sigma| + 2)^D \sum_{j=1}^{i} N_j.
\]

Hence, this value is \( C'' \sum_{j=1}^{i} N_j \) for some constant \( C'' \). Thus, the total number of nodes added to the word DAG is indeed proportional to \( \sum_{j=1}^{i} N_j \). Now, as we only add nodes by performing completions, and only consider nodes on which there is indeed a completion to perform (in particular removing from the lists \( B_j \) the nodes that have become complete), Lemma \[D.7\] ensures that the running time satisfies a similar bound, which is what we needed to show.

Next, we show Theorem 5.5 which claims that we can produce the stratum graph sequence in amortized linear time:

**Proof of Theorem 5.5.** For this, we will extend the algorithm from Theorem 5.8 to compute the stratum graphs. Specifically: once we have finished the \( (i + 2) \)-th phase (during which we discover all nodes of the \( (i + 2) \)-th stratum), and before entering the \( (i + 3) \)-th phase, we prepare in linear time in \( N_i \) the stratum graph \( \Gamma_i \) for stratum \( i \) and the corresponding starting and exit nodes. Note that we can easily compute the first stratum graph \( \Gamma_1 \) during the initialization, as well as starting and exit points for it; we pick an exit point for the 1st stratum which is a word that is at distance \( \leq d \) to a word of the second stratum, as can be checked by naively testing all possible edit scripts of at most \( d \) operations. All of this can be computed by a naïve algorithm, and will only increase the delay by a constant amount. Also notice the following claim \( (*) \) by the end of the \( (i + 2) \)-th phase, we have found all words of \( \Sigma^* \) whose push-pop distance to a word of \( \bigcup_{j=1}^{i} \text{strat}_i (L, j) \) is \( \leq d \), and these words are all of size at least \( (i - 3)\ell \) and at most \( (i + 2)\ell \); this is by Proposition \[D.13\] and because \( 2\ell \geq d \).

We can moreover easily modify the algorithm of Theorem 5.8 so that it keeps, when it is in the \( i \)-th phase, a pointer to some successful node \( w_i \) of the \( i - 2 \)-th stratum (or a null pointer when \( i < 3 \)).

Let us explain how we compute the stratum graph \( \Gamma_i \) in linear time in \( N_i \) after the \( (i + 2) \)-th phase has concluded. We assume that we already know the ending point \( v_{e_{i-1}} \) of the previous phase, and that it was picked to ensure that there was a word of \( \text{strat}_i (L, i) \) at distance \( \leq d \) (as we did above for the 1st stratum). We do the computation in four steps:

1. **First, we explore the \( A \)-word DAG using a DFS** (e.g., with a stack implemented as a linked list, and without taking into account the orientation of the edges) starting from the node \( w_i \) from the \( i \)-th strata, only visiting nodes corresponding to words of length
Our constant-delay algorithm $C'$ to enumerate $L(A)$ is then as follows:

1. For each node $v$ in the list corresponding to a word $w$, we do an exploration of all the (not necessarily simple) undirected paths of length $\leq d$ that start from $v$ in the word DAG, where we remember the edit script corresponding to the current path (i.e., each time we traverse an edge in the forward direction we append its operation to the script; each time we traverse an edge pushL or pushR in the reverse direction we append popL and popR respectively to the script). We consider all marked nodes seen in this exploration, and add edges from the vertex for $w$ in $\Gamma_i$ to these other nodes with the label of these edges being the edit script of the corresponding path. By (∗), this indeed builds all the edges of $\Gamma_i$. This process takes total time proportional in $N_i$, because $d$ is a constant and the word DAG has constant degree.

2. Last, we unmark all the nodes that we had previously marked in the word DAG, again in linear time in the size of the current stratum.

This indeed computes in linear time the stratum graph $\Gamma_i$. The amortized linear time bound for this whole algorithm can then be shown using the same reasoning as in the proof of the amortized linear time bound for Theorem 5.8.

Finally we show our constant-delay enumerability result (Theorem 5.1):

**Proof of Theorem 5.1.** As already explained in Section 5, we simply have to combine the two components of our enumeration algorithm: call $A$ the algorithm from Theorem 5.5 with $K_A$ the constant in its amortized linear time complexity (called $C$ in the statement), and $B$ that of Proposition 5.4, with $K_B$ the constant in its (non-amortized) linear time complexity (i.e., for each $i$ it runs in time $K_B|\Gamma_i|$). Last, let $C_A$ be the constant from Lemma 5.2.

We first show that there is an algorithm $C$ that produces the sequences of edit scripts (and stores them in a FIFO implemented as a double-ended linked list, to be read later) in amortized linear time, i.e., for some $K_C$, for all $i \geq 1$, after $K_C \sum_{i=1}^{t_i} N_i$ computation steps, the algorithm $C$ has produced a sequence of edit scripts corresponding to all the words of the first $\leq i$ strata. To do this we simply start algorithm $A$, and whenever it has produced $(\Gamma_i, v_s, v_e)$ we pause $A$ and run algorithm $B$ on it, resuming $A$ afterwards. Notice that the size $|\Gamma_i|$ of $\Gamma_i$ is $\leq C_S N_i$ for some constant $C_S$. This is because the nodes of $\Gamma_i$ correspond to words of the $i$-th strata and its degree is constant by definition. Then it is clear that after $\sum_{i=1}^{t_i} N_i + \sum_{j=1}^{t_i} K_B C_S N_i = (K_A + K_B C_S) \sum_{i=1}^{t_i} N_i$ we have indeed computed the sequence of edit scripts for strata $\leq i$, so we can take $K_C := K_A + K_B C_S$.

Our constant-delay algorithm $C'$ to enumerate $L(A)$ is then as follows:
We initialize by launching \( \mathcal{C} \) until it has produced the sequence of edit scripts for the first stratum. We store the sequence of edit scripts in a FIFO. Then, we continue the execution of \( \mathcal{C} \) to produce the rest of the sequence of edit scripts at the end of the FIFO. However, every \( E := (1 + C_d)K_C \) steps of \( \mathcal{C} \), we output one edit script from the prepared sequence, i.e., from the beginning of the FIFO. We know that the edit script sequence thus produced is correct (it is the one produced by \( \mathcal{C} \)), and that algorithm \( \mathcal{C}' \) has constant delay (namely, delay \( E + E' \) for \( E' \) the constant time needed to read one edit script from the FIFO and output it), but the only point to show is that we never try to pop from the FIFO at a point when it is empty, i.e., we never “run out” of prepared edit scripts.

To see why this is true, we know that \( \mathcal{C} \) adds edit script sequences to the FIFO for each stratum, i.e., once we have concluded the computation of the \( i \)-th stratum graph \( \Gamma_i \) and the execution of algorithm \( \mathcal{B} \) over \( \Gamma_i \), we add precisely \( N_i \) edit scripts to the FIFO. So it suffices to show that, for any \( i \), the FIFO does not run out after we have enumerated the edit scripts for the strata \( 1, \ldots, i \). Formally, we must show that for any \( i \geq 1 \), after we have popped \( \sum_{j=1}^{i-1} N_j \) edit scripts from the FIFO, then algorithm \( \mathcal{C} \) must have already added to the FIFO the edit scripts for the \((i+1)\)-th stratum. We know that the time needed for algorithm \( \mathcal{C} \) to finish processing the \((i+1)\)-th stratum is at most \( K_C \sum_{j=1}^{i+1} N_j \), which by Lemma 5.2 is \( \leq K_C \sum_{j=1}^{i} N_j + C_d N_i \leq E \sum_{j=1}^{i} N_j \). Now, by the definition of algorithm \( \mathcal{C}' \), if we have popped \( \sum_{j=1}^{i} N_j \) edit scripts from the FIFO, then we have already run at least \( E \sum_{j=1}^{i} N_j \) steps of algorithm \( \mathcal{C} \). Hence, algorithm \( \mathcal{C} \) has finished producing the edit scripts for the \((i+1)\)-th stratum and the FIFO is not empty. This concludes the proof.

## E Proofs for Section 6 (Extensions and future work)

### E.1 Proof of the complexity results

- **Proposition 6.1** ([11]). For any fixed \( t, d \geq 1 \), it is NP-complete, given a DFA \( A \) with \( L(A) \) finite, to decide if \( L(A) \) is \((t,d)\)-partition-orderable (with the push-pop or Levenshtein distance).

**Proof.** Our proof will show NP-hardness both for the push-pop distance and for the Levenshtein distance (both problems being a priori incomparable). We denote the distance by \( \delta \). The membership in NP is immediate as a witnessing \( t \)-tuple of edit script sequences has polynomial size.

Recall that a grid graph is a finite node-induced subgraph of the infinite grid. Fix the integers \( d \geq 1 \) and \( t \geq 1 \). We work on the alphabet \( \Sigma = \{a, b\} \). We reduce from the Hamiltonian path problem on grid graphs, which is NP-hard [11]. Given a grid graph \( G \), letting \( n \) be its number of vertices, we assume without loss of generality that \( G \) is connected, as otherwise it trivially does not have a Hamiltonian path. Hence, up to renormalizing, we can see each vertex of \( G \) as a pair \((i, j)\) such that two vertices \((i, j)\) and \((i', j')\) are adjacent if and only if \(|i - i'| + |j - j'| = 1\), with \( 0 \leq i, j \leq n \). (Indeed, if some node is labeled \((0, 0)\) and the graph is connected, then any vertex must have values \((i, j)\) with \( i + j \leq n \).)

We code \( G \) as a set of words of size polynomial in \( G \) defined as follows: for each vertex \((i, j)\) we have the word \( n_{(i,j)} := a^{di}b^{dj+1}a^{dj} \). Let \( L' \) be the language of these words. Then, let \( L \) be \( L' \) with the set of \( t - 1 \) words \( b^{(j+1)(d+1)} \) for \( 1 \leq j \leq t - 1 \). This coding is in polynomial time, and we can obtain from \( L' \) a DFA recognizing it in polynomial time.

Let us show that the reduction is correct. For this, let us first observe that \( L \) is \((t, d)\)-enumerable iff \( L' \) is \((1, d)\)-enumerable. Indeed, if \( L' \) is \((1, d)\)-enumerable then we enumerate \( L \) by adding one singleton sequence for each of the \( t - 1 \) words of \( L' \). Conversely, if \( L \) is
(t, d)-enumerable then as the words of $L' \setminus L$ are at distance $> d$ from one another on from the words of $L'$ (as each edit can only change the number of $b$’s by one), then each of the $t - 1$ words of $L' \setminus L$ must be enumerated in its own singleton sequence, and $L'$ is $(1, d)$-enumerable.

Now, we define $G'$ to be the graph whose nodes are the words of $L'$ and where we connect two words if they are different and the distance between them is $\leq d$. Clearly $G'$ has a Hamiltonian path iff $L'$ is $d$-orderable. We claim that $G'$ is isomorphic to $G$, which concludes the proof because then $G$ has a Hamiltonian path iff $G'$ does. So let us take two distinct vertices $(i, j)$, $(i', j')$ of $G$ and show that they are adjacent in $G'$ (i.e., $|i - i'| + |j - j'| = 1$) iff $a^d b^{d + 1} a^d$ is at distance $\leq d$ (for the Levenshtein or push/pop distance) to $a^i d b^{d + 1} a^j d$. For the forward direction, it is clear that increasing/decreasing $i$ or $j$ amounts to pushing/popping $a^d$ at the beginning or end of the word. For the backward direction, proving the contrapositive, if the vertices are not adjacent then either $|i - i'| \geq 2$ or $|j - j'| \geq 2$ or both $i \neq i'$ and $j \neq j'$. In all three cases, noting that all words reachable at Levenshtein edit distance $\leq d$ must include some $b$’s in the middle, if we edit one of the words with $\leq d$ operations then the endpoints of the longest contiguous block of $b$’s cannot have moved by more than $d/2$ relative to where they were in the original word, so the only operations that can give a word of the right form amount to modifying the number of $a$’s to the left or right of the block of $b$’s, and with $d$ editions we cannot change both numbers nor can we change a number by at least $2d$.

We have shown that $G$ and $G'$ are isomorphic, which establishes the correctness of the reduction and concludes the proof.

### E.2 Proof of the results on the push-pop-right distance

We prove our result on the push-pop-right distance in this section:

> **Theorem 6.2.** Given a DFA $A$, the language $L(A)$ is $(t, d)$-partition-orderable for the push-pop-right distance for some $t, d \in \mathbb{N}$ if and only if $L(A)$ is slender. Further, if $L(A)$ is slender, we can compute in $\text{PTIME}$ the smallest $t$ such that $L(A)$ is $(t, d)$-partition-orderable for some $d \in \mathbb{N}$ for the push-pop-right distance.

If $t = 1$, we can compute an ultimately periodic sequence of edit scripts that enumerates $L(A)$ with push-pop-right distance bound $2|A|$ (hence in constant delay).

We start with the proof of the characterization: $L(A)$ is $(t, d)$-partition-orderable for the push-pop-right distance iff $L(A)$ is slender.

We consider the infinite tree $T$ whose nodes are $\Sigma^*$ and where, for every $w \in \Sigma^*$ and $a \in \Sigma$, the node $w$ has an $a$-labeled edge to the node $wa$ (i.e., $wa$ is a child of $w$). A $L$-infinite branch of this tree is an infinite branch of the tree such that there are infinitely many nodes $n$ on that branch that have a descendant in $L$. Formally, there is an infinite sequence $w = a_1 a_2 \cdots$ (i.e., an infinite word, corresponding to a branch) such that, for infinitely many values $i_1, i_2, \ldots$, there are words $x_j$ such that $a_1 \cdots a_i x_j$ is a word of $L$.

We show that a $(t, d)$-partition-orderable regular language for the push-pop-right distance must contain finitely many $L$-infinite branches:

> **Claim E.1.** If $L$ is $(t, d)$-partition-orderable language for the push-pop-right distance and is regular, then it must contain at most $t$ $L$-infinite branches.

**Proof.** We show that a language with $\geq t + 1$ many $L$-infinite branches is not $(t, d)$-partition-orderable. Indeed, assume by contradiction that it is, for some distance $d$. Consider a depth $m$ at which the $t + 1$ $L$-infinite branches have diverged, i.e., we have distinct nodes $n_1, \ldots, n_{t+1}$ at depth $m$ that all have infinitely many descendants in $L$. Consider a moment
at which all words of the language of length \( \leq m + d \) have been enumerated. Then by the pigeonhole principle there must be some language in the partition that still has infinitely many words to enumerate from two different branches, say descendants of \( n_i \) and \( n_j \) with \( i \neq j \). Now, all descendants of \( n_i \) at depth \( > d \) are at distance \( > d \) from all descendants of \( n_j \) at depth \( > d \), which contradicts the assumption that the language in the partition can move from one to the other.

And we show that a regular language having finitely many \( L \)-infinite branches must be slender.

**Claim E.2.** If a regular language \( L \) has finitely many \( L \)-infinite branches, then it is slender.

This follows from an ancillary claim shown by pumping:

**Claim E.3.** For an infinite regular language \( L \), there is a constant \( d \) such that, for each word \( w \), there is an \( L \)-infinite branch in \( T \) such that \( w \) is at depth at most \( d \) from a node of the branch.

**Proof.** Let \( d \) be the number of states of a DFA recognizing \( L \). As \( L \) is infinite, it clearly has at least some \( L \)-infinite branch obtained by considering \( rs^*t \) for \( s \) a simple loop on a loopable state. Hence, the claim is trivial if \( w \) has length \( < d \) because the root is a node of this \( L \)-infinite branch.

If \( |w| \geq d \), we know that there is some loopable state of \( w \) that occurs in the suffix of length \( d \), i.e., we can write \( w = rt \) where the state \( q \) between \( r \) and \( t \) is loopable. Now, let \( s \) be a loop on \( q \) of length at most \( d \), and consider the word sequence \( w_i = rs^it \) of \( L \) starting at \( w_1 = w \). All words of \( w_i \) are in \( L \). Further, let \( w'_1 \) be the sequence where \( w'_1 \) is the least common ancestor (LCA) of \( w_1 \) and \( w_2 \), \( w'_2 \) is the LCA of \( w_2 \) and \( w_3 \), and so on: clearly \( w'_i = rs^i \) for all \( i \) (but they are not words of \( L \)), in particular each \( w'_i \) is an ancestor of \( w'_{i+1} \), so the infinite sequence of the \( w'_i \) defines an infinite branch in \( T \). And is an \( L \)-infinite branch, because each \( w'_i \) has a descendant. Thus indeed \( w \) is at depth \( d \) from a node of this infinite branch.

We can then prove Claim E.2.

**Proof of Claim E.2.** If \( L \) is finite then it is slender. Otherwise, letting \( d \) be the number of states of a DFA recognizing \( L \), we know by Claim E.3 that all words of the language must be at depth \( \leq d \) from a node of some \( L \)-infinite branch, hence of one of the finite collection of \( L \)-infinite branches. This directly implies that \( L \) is slender, because for any length \( n \geq d \), considering \( L \cap \Sigma^n \), the number of nodes of \( T \) at depth \( n \) that can be in \( L \) are the descendants of the nodes of the branches at depth between \( n \) and \( n - d \), i.e., some constant number.

Thanks to Claims E.1 and E.2, we know that, among the regular languages, only the slender languages can be \((t, d)\)-partition-orderable language for the push-pop-right distance. Indeed, if a language is \((t, d)\)-partition-orderable then it has finitely many \( L \)-infinite branches by the first claim, which implies that it is slender by the second claim. So in the sequel it suffices to focus on slender languages.

We will refine a known characterization of slender languages. We know from [17, Chapter XII, Theorem 4.23] the following characterization:

**Theorem E.4 ([17]).** The following are equivalent on a regular language \( L \):

1. \( L \) is slender
2. \( L \) can be written as a union of regular expressions of the form \( x \Sigma^* z \).
The minimal DFA for $L$ does not have a connected pair of simple cycles.

This implies in particular that we can check in PTIME whether a language is slender given a DFA $A$ for the language, by computing in PTIME the minimal DFA equivalent to $A$, and then checking if there are two connected simple cycles.

For $t \in \mathbb{N}$, a $t$-slender language is one that can be written as a disjoint union of a finite language $L'$ and of $t$ languages $r_i s_i^* L_i$ with $r_i$ and $s_i$ words and $L_i$ a finite language, for $1 \leq i \leq t$, and all $r_i$ are pairwise incomparable (i.e., they are pairwise distinct and none is a strict prefix of another) and no word of $r_i$ is a prefix of a word of $L'$. Consider a trimmed DFA $A$, its non-loopable prefixes are the words $w$ such that reading $w$ in $A$ brings us to a loopable state, and reading any strict prefix of $w$ does not. We claim the following:

> **Proposition E.5.** The following are equivalent on a regular language $L$:

- $L$ is recognized by a DFA without a connected pair of simple cycles and with exactly $t$ non-loopable prefixes.
- $L$ can be written as a $t$-slender language.

This proposition implies in particular that a slender language is necessarily $t$-slender for some $t$, by considering its minimal DFA and counting the minimal infinitely continuable prefixes. Note that, given a DFA, we can compute in PTIME the equivalent minimal DFA and count in PTIME the non-loopable prefixes. We prove the proposition:

**Proof of Proposition E.5.** If $L$ is recognized by an automaton of the prescribed form, we can write $L$ as a disjoint union of the non-loopable words (a finite language) and the languages $r_i L_{q_i}$, where the $r_i$ are the non-loopable prefixes and the $L_{q_i}$ is the language accepted by starting at the loopable state $q_i$ at which we get after reading the non-loopable prefix. (Some of the $q_i$ may be identical.) Note that by construction the $r_i$ are pairwise incomparable and none is a prefix of a non-loopable word. Now, each $L_{q_i}$ can be decomposed between the words accepted without going to $q_i$ again, and those where we do. As $L$ has no connected pair of simple cycles, if we do not go to $q_i$ again, then we cannot complete the simple cycle on $q_i$ and we cannot go to another cycle, so the possible words leading to a finite state form a finite language $L_i$. If we do, then the word starts with the (unique) label of the (unique) simple cycle starting at $q_i$, i.e., $s_i$, and then we have a word of $L_{q_i}$. Thus, we can write $L$ as a disjoint union of the non-loopable words and of the $r_i s_i^* L_i$ with $L_i$ finite.

Conversely, if $L$ is written as a $t$-slender language then we obtain the automaton in the obvious way: start with an acyclic DFA $A$ for the finite language, construct DFAs $A_i$ for each $s_i^* L_i$ which have exactly one simple cycle on which the initial state is located, then for each $r_i$ extend $A$ with a path labeled by $r_i$ going from the initial state to the initial state of $A_i$; some states of the path may already exist (because of the words of $L'$ or of the other words of $r_i$), but the condition on the $r_i$ and on $L'$ guarantee that we always create at least one new transition. The resulting automaton accepts by construction the words of $L'$ and the words of the $r_i s_i^* L_i$, and for any accepting path in the automaton either it ends at a state of $A$ and the accepted word is a word of $L'$, or it goes into an $A_i$ and the accepted word is a word of some $r_i s_i^* L_i$.

We now claim that the $t$-slender languages are precisely those that are $(t,d)$-partition-orderable for some $d$:

> **Proposition E.6.** A $t$-slender language is $(t,d)$-partition-orderable for some $d$. Conversely, if a regular language is $(t,d)$-partition-orderable then it is $t$-slender.
Proof. For the first claim, it suffices to show that a 1-slender language is \(d\)-orderable for the push-pop-right distance for some \(d\). This is easy: first enumerate the words of \(L'\) in some naive way, and then enumerate the words of \(rL''\), then \(rsL''\), etc. The distance within each sequence is constant because \(L'\) and \(L''\) are finite, and the distance when going from the last word of \(rs^iL''\) to the first word of \(rs^{i+1}L''\) is constant too.

For the second claim, we know by Claim \([E.1]\) that a regular language \(L\) that is \((t, d)\)-partition-orderable for some \(d\) must have at most \(t\) \(L\)-infinite branches. Now, we know by Claim \([E.2]\) that \(L\) must then be slender. Assuming by way of contradiction that \(L\) is not \(t\)-slender, by Theorem \([E.4]\) together with Proposition \([E.5]\) we know \(L\) must be \(t'\)-slender for some \(t'\), implying that \(L\) is \(t'\)-slender for some \(t' > t\). Now, being \(t'\)-slender implies that \(L\) has \(t'\) infinite \(L\)-branches, namely, those starting at the \(r_i\) which are pairwise incomparable. This contradicts our assumption that \(L\) has at most \(t\) \(L\)-infinite branches, and concludes the proof. 

We have thus shown the first part of Theorem \([6.2]\): if the language \(L(A)\) is \((t, d)\)-partition-orderable for the push-pop-right distance for some \(t, d \in \mathbb{N}\) then it is \(t\)-slender by the proposition, and conversely if it is slender then it is \(t\)-slender for some \(t\) by Theorem \([E.4]\) and Proposition \([E.5]\) and is then \((t, d)\)-partition-orderable for some \(d \in \mathbb{N}\) by the proposition. Further, if \(L\) is slender, using the characterization of Proposition \([E.5]\) we can compute in PTIME the smallest \(t\) such that \(L\) is \(t\)-slender, and then we know that \(L\) is \((t, d)\)-partition-orderable for some \(d\) but not \((t-1, d)\)-partition-orderable, thanks to the proposition.

We last show that, if \(t = 1\), we can compute the description of an ultimately periodic sequence of edit scripts that enumerates \(L(A)\) in constant delay for the push-pop-right distance:

\[ \text{Proposition E.7.} \text{ Given a DFA } A \text{ representing an } 1\text{-slender language, we can compute from } A \text{ a description of an ultimately periodic sequence of edit scripts that enumerates } L(A) \text{ in constant delay for the push-pop-right distance, achieving distance at most } 2|A|. \]

Note that this proposition admits a converse: the ultimately periodic sequences of edit scripts can only achieve slender languages (see Proposition \([A.1]\)).

We now prove the proposition:

Proof of Proposition \([E.7]\). Recall that we can test in PTIME if an input DFA \(A\) represents a 1-slender language, by minimizing it, checking if it is slender, and checking if it admits a unique non-loopable prefix. If this test succeeds, compute from \(A\) the finite language \(L'\) of the non-loopable words, and \(ru_*L''\) the other term. Note that this term is not necessarily in PTIME, because \(L'\) may have a number of words exponential in \(|A|\).

We define the enumeration sequence by first constructing a sequence \(s'\) enumerating the words of \(L'\) with edit scripts produced in a naive way. As all the words have length \(\leq |A|\), the distance is at most \(2|A|\). Then, letting \(w\) be some word of \(L''\), we go to \(rw\). One can see that \(|rw| \leq |A|\), so again the distance is at most \(2|A|\).

We then construct in some naive way a sequence \(s\) enumerating all the words of \(L''\), starting at \(w\). All the words have length \(\leq |A|\), so the distance of \(s\) is at most \(2|A|\). Applying \(s's's'\), we enumerate the words of \(L'\) and then the words of the form \(rL''\), starting at \(rw\), and finishing at some \(rw'\).

Last, we take a script \(\sigma\) going from \(rw'\) to \(rs\). We know that to go from \(rw'\) to \(rs\) we pop some path of states going from the loop to a final state, then push a continuation of the loop, then push some path of states going from the loop to a final state. Thus, the distance
is at most $2|A|$ because the states of the loop are disjoint from the states of the two other steps.

By construction, $s\sigma$ applied at $rw$ goes to $rsw$ while enumerating all words of the form $rL''$. Hence, repeating it indefinitely will enumerate all words of the form $rs^*L''$ starting at $rw$.

We have obtained our ultimately periodic sequence $s'(s\sigma)^*$ achieving distance at most $2|A|$.