Černý's conjecture and the road coloring problem

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- 6 oring Problem

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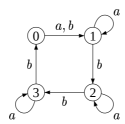
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1 Synchronizing automata, their origins and importance

c:motivation

A complete deterministic finite automaton (DFA) $\mathcal{A} = (Q, A)$ (here and below Q stands for the state set and A for the input alphabet) is called *synchronizing* if there exists a word

- $w \in A^*$ whose action resets A, that is, w leaves the automaton in one particular state no
- matter at which state in Q it is applied: $q \cdot w = q' \cdot w$ for all $q, q' \in Q$. Any word w with
- 20 this property is said to be a *reset* word for the automaton.



KV:fig:C4 Figure 1. The automaton \mathcal{C}_4

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Figure I shows a synchronizing automaton with 4 states denoted by \mathcal{C}_4 . The reader can easily verify that the word ab^3ab^3a resets the automaton leaving it in the state 1. With somewhat more effort one can also check that ab^3ab^3a is the shortest reset word for \mathcal{C}_4 . The example in Figure II state to Černý, a Slovak computer scientist, in whose pioneering paper [18] the notion of a synchronizing automaton explicitly appeared for the first time. (Černý called such automata *directable*. The word *synchronizing* in this context was probably introduced by Hennie [40].) Implicitly, however, this concept has been around since the earliest days of automata theory. The very first synchronizing automaton that we were able to trace back in the literature appeared in Ashby's classic book [5, pp. 60–61], see [83, Section 1] for a discussion.

In [18] the notion of a synchronizing automaton arose within the classic framework of Moore's "Gedanken-experiments" [50]. For Moore and his followers finite automata served as a mathematical model of devices working in discrete mode, such as computers or relay control systems. This leads to the following natural problem: how can we restore control over such a device if we do not know its current state but can observe outputs produced by the device under various actions? Moore [50] has shown that under certain conditions one can uniquely determine the state at which the automaton arrives after a suitable sequence of actions (called an *experiment*). Moore's experiments were adaptive, that is, each next action was selected on the basis of the outputs caused by the previous actions. Ginsburg [36] considered more restricted experiments that he called uniform. A uniform experiment² is just a fixed sequence of actions, that is, a word over the input alphabet; thus, in Ginsburg's experiments outputs were only used for calculating the resulting state at the end of an experiment. From this, just one further step was needed to come to the setting in which outputs were not used at all. It should be noted that this setting is by no means artificial—there exist many practical situations when it is technically impossible to observe output signals. (Think of a satellite which loops around the Moon and cannot be controlled from the Earth while "behind" the Moon.)

The original "Gedanken-experiments" motivation for studying synchronizing automata is still of importance, and reset words are frequently applied in model-based testing of reactive systems. See [21, 13] as typical samples of technical contributions to the area and [75] for a recent survey.

¹Here and below we adopt the convention that edges bearing multiple labels represent bunches of parallel edges. In particular, the edge $0 \xrightarrow{a,b} 1$ in Figure Heresents the two parallel edges $0 \xrightarrow{a} 1$ and $0 \xrightarrow{b} 1$.

²After [35], the name *homing sequence* has become standard for the notion.

Another strong motivation comes from the coding theory. We refer to [11, Chapters 3 and 10] for a detailed account of profound connections between codes and automata; here we restrict ourselves to a special (but still very important) case of maximal prefix codes. Recall that a prefix code over a finite alphabet A is a set X of words in A^* such that no word of X is a prefix of another word of X. A prefix code is maximal if it is not contained in another prefix code over the same alphabet. A maximal prefix code X over A is synchronized if there is a word $x \in X^*$ such that for any word $w \in A^*$, one has $wx \in A^*$ X*. Such a word x is called a synchronizing word for X. The advantage of synchronized codes is that they are able to recover after a loss of synchronization between the decoder and the coder caused by channel errors: in the case of such a loss, it suffices to transmit a synchronizing word and the following symbols will be decoded correctly. Moreover, since the probability that a word $v \in A^*$ contains a fixed factor x tends to 1 as the length of vincreases, synchronized codes eventually resynchronize by themselves, after sufficiently many symbols being sent. (As shown in [14], the latter property in fact characterizes synchronized codes.) The following simple example illustrates these ideas: let $A = \{0, 1\}$ and $X = \{000, 0010, 0011, 010, 0110, 0111, 10, 110, 111\}$. Then X is a maximal prefix code and one can easily check that each of the words 010, 011110, 011111110, ... is a synchronizing word for X. For instance, if the code word 000 has been sent but, due to a channel error, the word 100 has been received, the decoder interprets 10 as a code word, and thus, loses synchronization. However, with a high probability this synchronization loss only propagates for a short while; in particular, the decoder definitely resynchronizes as soon as it encounters one of the segments 010, 011110, 011111110, kv: in the received stream of symbols. A few samples of such streams are shown in Figure 2 in which vertical lines show the partition of each stream into code words and the boldfaced code words indicate the position at which the decoder resynchronizes.

Sent	000 0010 0111
Received	$10 \mid 000 \mid 10 \mid 0111 \mid \dots$
Sent	000 0111 110 0011 000 10 110
Received	$10 \mid 0011 \mid 111 \mid 000 \mid 110 \mid 0010 \mid 110 \mid \dots$
Sent	000 000 111 10
Received	10 000 0111 10

Figure 2. Restoring synchronization

fig:decoding

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If X is a finite prefix code over an alphabet A, then its decoding can be implemented by a deterministic automaton that is defined as follows. Let Q be the set of all proper prefixes of the words in X (including the empty word ε). For $q \in Q$ and $a \in A$, define

$$q \cdot a = \begin{cases} qa & \text{if } qa \text{ is a proper prefix of a word of } X \,, \\ \varepsilon & \text{if } qa \in X \,. \end{cases}$$

The resulting automaton \mathcal{A}_X is complete whenever the code X is maximal and it is easy to see that \mathcal{A}_X is a synchronizing automaton if and only if X is a synchronized code. Moreover, a word x is synchronizing for X if and only if x is a reset word for \mathcal{A}_X and sends all states in Q to the state ε . Figure X illustrates this construction for

the code $X = \{000, 0010, 0011, 010, 0110, 0111, 10, 110, 111\}$ considered above. The solid/dashed lines correspond to (the action of) 0/1.

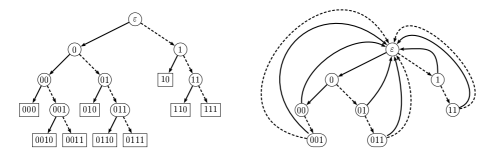


Figure 3. A synchronized code (on the left) and its automaton (on the right)

Thus, (to be continued and supplied by some historical references).

An additional source of problems related to synchronizing automata has come from *robotics* or, more precisely, from part handling problems in industrial automation such as part feeding, fixturing, loading, assembly and packing. Within this framework, the concept of a synchronizing automaton was again rediscovered in the mid-1980s by Natarajan [51,52] who showed how synchronizing automata can be used to design sensor-free orienters for polygonal parts, see [83, Section 1] for a transparent example illustrating Natarajan's approach in a nutshell. Since the 1990s synchronizing automata usage in the area of robotic manipulation has grown into a prolific research direction but it is fair to say that publications in this area deal mostly with implementation technicalities. However, amongst them there are papers of significant theoretical importance such as [27, 37, 20].

Recently, it has been realized that a notion that arose in studying of *substitution systems* is also closely related to synchronizing automata. A *substitution* on a finite alphabet X is a map $\sigma: X \to X^+$; the substitution is said to be of *constant length* if all words $\sigma(x), x \in X$, have the same length. One says that σ satisfies the *coincidence condition* if there exist positive integers m and k such that all words $\sigma^k(x)$ have the same letter in the m-th position. For an example, consider the substitution τ on $X = \{0,1,2\}$ defined by $0 \mapsto 11, 1 \mapsto 12, 2 \mapsto 20$. Calculating the iterations of τ up to τ^4 (see Figure 4), we observe that τ satisfies the coincidence condition (with k = 4, m = 7).

Figure 4. A substitution satisfying the coincidence condition

The importance of the coincidence condition comes from the crucial fact (established by Dekking [24]) that it is this condition that completely characterizes the constant length substitutions which give rise to dynamical systems measure-theoretically isomorphic to a translation on a compact Abelian group, see [62, Chapter 7] for a survey. For us, however, the coincidence condition is primarily interesting as yet another incarnation of synchro-

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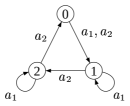
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substituion

nizability. Indeed, there is a straightforward bijection between DFAs and constant length substitutions. Each DFA $\mathcal{A} = (Q, A)$ with $A = \{a_1, \dots, a_\ell\}$ defines a length ℓ substitution on Q that maps every $q \in Q$ to the word $(q \cdot a_1) \dots (q \cdot a_\ell) \in Q^+$. (For instance, the automaton C_4 in Figure II induces the substitution $0 \mapsto 11, 1 \mapsto 12, 2 \mapsto 23, 3 \mapsto 30$.) Conversely, each substitution $\sigma: X \to X^+$ such that all words $\sigma(x), x \in X$, have the same length ℓ gives rise to a DFA for which X serves as the state set and which has ℓ input letters a_1, \ldots, a_ℓ , say, acting on X as follows: $x \cdot a_i$ is the symbol in the i-th position of the word $\sigma(x)$. (For instance, the substitution τ_3 considered in the previous paragraph defines the automaton shown in Figure b.) It is clear that under the described bijection



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Figure 5. The automaton induced by the substitution $0 \mapsto 11$, $1 \mapsto 12$, $2 \mapsto 20$

substitutions satisfying the coincidence condition correspond precisely to synchronizing automata, and moreover, given a substitution, the number of iterations at which the coincidence first occurs is equal to the minimum length of reset word for the corresponding automaton.

We mention in passing a purely algebraic framework within which synchronizing au- If space tomata also appear in a natural way. One may treat DFAs as unary algebras since each permits!! letter of the input alphabet defines a unary operation on the state set. A term in the language of such unary algebras is an expression t of the form $x \cdot w$, where x is a variable and w is a word over an alphabet A. An *identity* is a formal equality between two terms. A DFA $\mathcal{A}=(Q,A)$ satisfies an identity $t_1=t_2$, where the words involved in the terms t_1 and t_2 are over A, if t_1 and t_2 take the same value under each interpretation of their variables in the set Q. Identities of unary algebras can be of the form either $x \cdot u = x \cdot v$ (homotypical identities) or $x \cdot u = y \cdot v$ with $x \neq y$ (heterotypical identities). It is easy to realize that a DFA is synchronizing if and only if it satisfies a heterotypical identity, and thus, studying synchronizing automata may be considered as a part of the equational logic of unary algebras. In particular, synchronizing automata over a fixed alphabet form a pseudovariety of unary algebras. See [12] for a survey of numerous publications in this direction; it is fair to say, however, that so far this algebraic approach has not proved to be really useful for understanding the combinatorial nature of synchronizing automata.

2 Algorithmic and complexity issues

&complexity

It should be clear that not every DFA is synchronizing. Therefore, the very first question that we should address is the following one: given an automaton A, how to determine whether or not A is synchronizing?

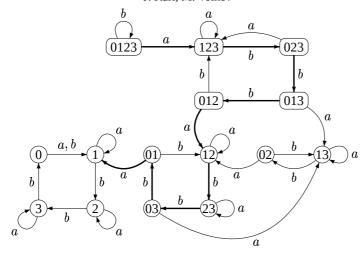


Figure 6. The power automaton $\mathcal{P}(\mathcal{C}_4)$

automaton

This question is in fact quite easy, and the most straightforward solution to it can be achieved via the classic subset construction by Rabin and Scott [63]. Given a DFA $\mathcal{A}=(Q,A)$, we define its *subset automaton* $\mathcal{P}(\mathcal{A})$ on the set of the non-empty subsets of Q by setting $P\cdot a=\{p\cdot a\mid p\in P\}$ for each non-empty subset P of Q and each $a\in \mathcal{A}$. (Since we start with a deterministic automaton, we do not need adding the empty set to the state set of $\mathcal{P}(\mathcal{A})$.) Figure by presents the subset automaton for the DFA \mathcal{C}_4 shown in Figure [A].

Now it is obvious that a word $w \in A^*$ is a reset word for the DFA \mathcal{A} if and only if w labels a path in P(A) starting at Q and ending at a singleton. (For instance, the bold path in Figure b represents the shortest reset word ab^3ab^3a of the automaton \mathcal{C}_4 .) Thus, the question of whether or not a given DFA \mathcal{A} is synchronizing reduces to the following reachability question in the underlying graph³ of the subset automaton $\mathcal{P}(\mathcal{A})$: is there a path from Q to a singleton? The latter question can be easily answered by breadth-first search, see, e.g., [22, Section 22.2].

The described procedure is conceptually very simple but rather inefficient because the power automaton $\mathcal{P}(\mathcal{A})$ is exponentially larger than \mathcal{A} . However, the following criterion of synchronizability gives rise to a polynomial algorithm.

op:quadratis

Proposition 2.1 ([18, Theorem 2]). A DFA $\mathcal{A} = (Q, A)$ is synchronizing if and only if for every $q, q' \in Q$ there exists a word $w \in A^*$ such that $q \cdot w = q' \cdot w$.

Proof. Of course, only sufficiency needs a proof. For this, take two states $q, q' \in Q$ and consider a word w_1 such that $q \cdot w_1 = q' \cdot w_1$. Then $|Q \cdot w_1| < |Q|$. If $|Q \cdot w_1| = 1$, then

³By a graph we mean a quadruple of sets and maps: the set of vertices V, the set of edges E, a map $t:E\to V$ that maps every edge to its tail vertex, and a map $h:E\to V$ that maps every edge to its head vertex. Notice that in a graph, there may be several edges with the same tail and head. (Thus, our graphs are in fact directed multigraphs but since no other graph species show up in this chapter, we use a short name.) We assume the reader's acquaintance with basic notions of graph theory such as path, cycle, etc. The underlying graph of an automaton $\mathcal A$ is the graph obtained from $\mathcal A$ by forgetting edge labels.

 w_1 is a reset word and \mathcal{A} is synchronizing. If $|Q \cdot w_1| > 1$, take two states $p, p' \in Q \cdot w_1$ and consider a word w_2 such that $p \cdot w_2 = p' \cdot w_2$. Then $|Q \cdot w_1 w_2| < |Q \cdot w_1|$. If $|Q \cdot w_1 w_2| = 1$, then $w_1 w_2$ is a reset word; otherwise we repeat the process. Clearly, a reset word for \mathcal{A} will be constructed in at most |Q| - 1 steps.

One can treat Proposition $(2.1)^2$ as a reduction of the synchronizability problem to a reachability problem in the subautomaton $\mathcal{P}^{[2]}(\mathcal{A})$ of $\mathcal{P}(\mathcal{A})$ whose states are *couples* (2-element subsets) and singletons of Q. Since the subautomaton has $\frac{|Q|(|Q|+1)}{2}$ states, breadth-first search solves this problem in $O(|Q|^2 \cdot |A|)$ time. This complexity bound assumes that no reset word is explicitly calculated. If one requires that, whenever \mathcal{A} turns out to be synchronizing, a reset word is produced, then the best of the known algorithms (which is basically due to Eppstein [27, Theorem 6], see also [75, Theorem 1.15]) has an implementation that consumes $O(|Q|^3 + |Q|^2 \cdot |A|)$ time and $O(|Q|^2 + |Q| \cdot |A|)$ working space, not counting the space for the output which is $O(|Q|^3)$.

For a synchronizing automaton, the subset automaton can be used to construct shortest reset words as they correspond to shortest paths from the whole state set Q to a singleton. Of course, this requires exponential (of |Q|) time in the worst case. Nevertheless, there were attempts to implement this approach, see, e.g., [65, 80]. One may hope that, as above, a suitable calculation in the "polynomial" subautomaton $\mathcal{P}^{[2]}(\mathcal{A})$ may yield a polynomial algorithm. However, it is not the case, and moreover, as we will see, it is very unlikely that any reasonable algorithm may exist for finding shortest reset words in general synchronizing automata. In the following discussion we assume the reader's acquaintance with some basics of computational complexity (such as the definitions of the complexity classes NP and coNP) that can be found, e.g., in [32, 55].

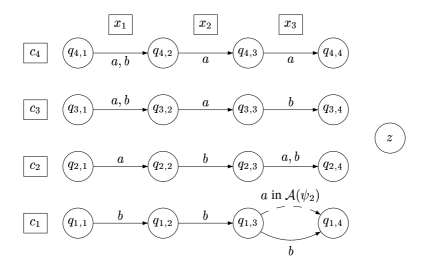
Consider the following decision problem:

SHORT-RESET-WORD: Given a synchronizing automaton A and a positive integer ℓ , is it true that A has a reset word of length ℓ ?

Clearly, SHORT-RESET-WORD belongs to the complexity class NP: one can non-deterministically guess a word $w \in A^*$ of length ℓ and then check if w is a reset word for $\mathcal A$ in time $\ell|Q|$. Several authors [69, 27, 38, 73, 74] have proved that SHORT-RESET-WORD is NP-hard by a polynomial reduction from SAT (the satisfiability problem for a system of *clauses*, that is, disjunctions of literals). We reproduce here Eppstein's reduction from [27].

Given an arbitrary instance ψ of SAT with n variables x_1, \ldots, x_n and m clauses c_1, \ldots, c_m , we construct a DFA $\mathcal{A}(\psi)$ with 2 input letters a and b as follows. The state set Q of $\mathcal{A}(\psi)$ consists of (n+1)m states $q_{i,j}, 1 \leq i \leq m, 1 \leq j \leq n+1$, and a special state z. The transitions are defined by

$$\begin{aligned} q_{i,j} \cdot a &= \begin{cases} z \text{ if the literal } x_j \text{ occurs in } c_i, \\ q_{i,j+1} \text{ otherwise} \end{cases} & \text{for } 1 \leqslant i \leqslant m, 1 \leqslant j \leqslant n; \\ q_{i,j} \cdot b &= \begin{cases} z \text{ if the literal } \neg x_j \text{ occurs in } c_i, \\ q_{i,j+1} \text{ otherwise} \end{cases} & \text{for } 1 \leqslant i \leqslant m, 1 \leqslant j \leqslant n; \\ q_{i,n+1} \cdot a &= q_{i,n+1} \cdot b = z \cdot a = z \cdot b = z \end{cases} & \text{for } 1 \leqslant i \leqslant m. \end{aligned}$$



g:A2_example

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Figure 7. The automata $\mathcal{A}(\psi_1)$ and $\mathcal{A}(\psi_2)$

Figure 7 shows two automata of the form $\mathcal{A}(\psi)$ build for the SAT instances

$$\psi_1 = \{x_1 \lor x_2 \lor x_3, \neg x_1 \lor x_2, \neg x_2 \lor x_3, \neg x_2 \lor \neg x_3\}, \psi_2 = \{x_1 \lor x_2, \neg x_1 \lor x_2, \neg x_2 \lor x_3, \neg x_2 \lor \neg x_3\}.$$

If at some state $q \in Q$ in Figure 17 there is no outgoing edge labelled $c \in \{a,b\}$, the edge $q \stackrel{c}{\rightarrow} z$ is assumed (those edges are omitted to improve readability). The two instances differ only in the first clause: in ψ_1 it contains the literal x_3 while in ψ_2 it does not. Correspondingly, the automata $\mathcal{A}(\psi_1)$ and $\mathcal{A}(\psi_2)$ differ only by the outgoing edge labelled a at the state $q_{1,3}$: in $\mathcal{A}(\psi_1)$ it leads to z (and therefore, it is not shown) while in $\mathcal{A}(\psi_2)$ it leads to the state $q_{1,4}$ and is shown by the dashed line.

Observe that ψ_1 is satisfiable for the truth assignment $x_1 = x_2 = 0$, $x_3 = 1$ while ψ_2 is not satisfiable. It is not hard to check that the word bba resets $\mathcal{A}(\psi_1)$ while $\mathcal{A}(\psi_2)$ is reset by no word of length 3 but by every word of length 4.

In general, it is easy to see that $\mathcal{A}(\psi)$ is reset by every word of length n+1 and is reset by a word of length n if and only if ψ is satisfiable. Therefore assigning the instance $(\mathcal{A}(\psi), n)$ of Short-Reset-Word to an arbitrary n-variable instance ψ of SAT, one obtains a polynomial reduction of the latter problem to the former. Since SAT is NP-complete and Short-Reset-Word lies in NP, we obtain the following.

complexity

Proposition 2.2. *The problem* SHORT-RESET-WORD *is NP-complete.* □

In fact, as observed by Samotij [74], the above construction yields slightly more⁴. Consider the following decision problem:

SHORTEST-RESET-WORD: Given a synchronizing automaton A and a positive integer ℓ , is it true that the minimum length of a reset word for A is equal to ℓ ?

⁴Actually, the reduction in [74] is not correct but the result claimed can be easily recovered as shown below.

Assigning the instance $(\mathcal{A}(\psi), n+1)$ of SHORTEST-RESET-WORD to an arbitrary system ψ of clauses on n variables, one sees that the answer to the instance is "Yes" if and only if ψ is not satisfiable. Thus, we have a polynomial reduction from the negation of SAT to SHORTEST-RESET-WORD whence the latter problem is CONP-hard. As a corollary, SHORTEST-RESET-WORD cannot belong to NP unless NP = coNP which is commonly considered to be very unlikely. In other words, even non-deterministic algorithms cannot decide the *reset threshold* of a given synchronizing automaton, (that is, the minimum length of its reset words) in polynomial time.

The exact complexity of the problem SHORTEST-RESET-WORD has been recently determined by Gawrychowski [33] and, independently, by Olschewski and Ummels [54]. It turns out that the appropriate complexity class is DP (Difference Polynomial-Time) introduced by Papadimitriou and Yannakakis [56]; this class consists of languages of the form $L_1 \cap L_2$ where L_1 is a language from NP and a L_2 is a language in coNP. A "standard" DP-complete problem is SAT-UNSAT whose instance is a pair of clause systems ψ , χ , say, and whose question is whether ψ is satisfiable and χ is unsatisfiable.

complexity2

Proposition 2.3. *The problem* SHORTEST-RESET-WORD *is DP-complete.* □

Proposition 2.3 follows from mutual reductions between SHORTEST-RESET-WORD and SAT-UNSAT obtained in [33, 54].

The complexity class $P^{NP[log]}$ consists of all problems solvable by a deterministic polynomial-time Turing machine that has an access to an oracle for an NP-complete problem, with the number of queries being logarithmic in the size of the input. The class DP is contained in $P^{NP[log]}$ (in fact, for every problem in DP two oracle queries suffice) and the inclusion is believed to be strict. Olschewski and Ummels [54] have shown that the problem of computing the reset threshold (as opposed to deciding whether it is equal to a given integer) is complete for the functional analogue $FP^{NP[log]}$ of the class $P^{NP[log]}$ (see [76] for a discussion of functional complexity classes). Hence, this problem appears to be even harder than deciding the reset threshold. Recently Berlinkov [9] has shown (assuming $P \neq NP$) that no polynomial algorithm can approximate within a constant factor the reset threshold of a given synchronizing automaton with two input letters.

The problem of finding a reset word of minimum length (as opposed to computing only the length without writing down the word itself) may be even more difficult. From the cited result of [54] it follows that the problem is FP^{NP[log]}-hard but its exact complexity is not known yet.

The hardness results in [9, 54] are obtained via suitable encodings of SAT in the flavor of the above proof of Proposition 2.2. Gerbush and Heeringa [34] have observed that some other well-known hard problems such as SCS (SHORTEST COMMON SUPERSEQUENCE) or SET COVER admit a transparent reduction to the problem of finding a reset word of minimum length for a given synchronizing automaton. In particular, since SCS is known to have no approximation within a constant factor unless P = NP [41], they have deduced a similar conclusion for approximating the reset threshold but—in contrast to the cited result of [9]—without any bound on the size of the input alphabet. Moreover, using a recent result on SET COVER [3], they have concluded that the reset threshold of synchronizing automata with n states and unbounded alphabet cannot be approximated within the factor $c \log n$ for some constant c > 0 unless P = NP. It is a challenging problem to

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study approximation of the reset threshold within a logarithmic factor for synchronizing automata with a fixed alphabet size.

We mention that Pixley, Jeong and Hachtel [61] suggested an heuristic polynomial algorithm for finding short reset words in synchronizing automata that was reported to perform rather satisfactory on a number of benchmarks from [85]; further polynomial algorithms yielding short (though not necessarily shortest) reset words have been implemented by Trahtman [80] and Roman [66, 67]. Some algorithms for finding reset words will be also discussed in the next section.

3 Around the Černý conjecture

conjecture

The Černý conjecture. A very natural question to ask is the following: given a positive integer n, how long can be reset words for synchronizing automata with n states? Černý [18] found a lower bound by constructing, for each n > 1, a synchronizing automaton \mathcal{C}_n with n states and 2 input letters whose shortest reset word has length $(n-1)^2$. We assume that the state set of \mathcal{C}_n is $Q = \{0, 1, 2, \ldots, n-1\}$ and the input letters are a and b, subject to the following action on Q:

$$i \cdot a = \begin{cases} i & \text{if } i > 0, \\ 1 & \text{if } i = 0; \end{cases} \quad i \cdot b = i + 1 \pmod{n}.$$

Our first example of synchronizing automaton (see Figure $\overline{|||}$) is, in fact, C_4 . A generic automaton C_n is shown in Figure 8 on the left.

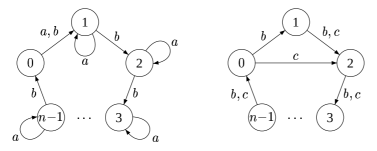


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Figure 8. The DFA C_n and the DFA W_n induced by the actions of b and c=ab

The series $\{C_n\}_{n=2,3,...}$ was rediscovered many times (see, e.g., [49, 28, 27, 30]). It is easy to see that the word $(ab^{n-1})^{n-2}a$ of length $n(n-2)+1=(n-1)^2$ resets C_n .

:prop:cermy

Proposition 3.1 ([18, Lemma 1]). Any reset word for C_n has length at least $(n-1)^2$.

There are several nice proofs for this result. Here we present a recent proof from [4]; it is based on a transparent idea and reveals an interesting connection between Černý's automata C_n and an extremal series of graphs discovered in Wielandt's classic paper [84] (see Section 4).

Proof of Proposition B.I. Let w be a reset word of minimum length for C_n . Since the letter b acts on Q as a cyclic permutation, the word w cannot end with b. (Otherwise removing the last letter gives a shorter reset word.) Thus, w = w'a for some $w' \in \{a, b\}^*$ such that the image of Q under the action of w' is precisely the set $\{0, 1\}$.

Since the letter a fixes each state in its image $\{1,2,\ldots,n-1\}$, every occurrence of a in w except the last one is followed by an occurrence of b. (Otherwise a^2 occurs in w as a factor and reducing this factor to just a results in a shorter reset word.) Therefore, if we let c=ab, then the word w' can be rewritten into a word v over the alphabet $\{b,c\}$. The actions of b and c induce a new DFA on the state set Q; we denote this induced DFA (shown in Figure 8 on the right) by \mathcal{W}_n . Since w' and v act on Q in the same way, the word vc is a reset word for \mathcal{W}_n and brings the automaton to the state 2.

If $u \in \{b,c\}^*$, the word uvc also is a reset word for \mathcal{W}_n and it also brings the automaton to 2. Hence, for every $\ell \geqslant |vc|$, there is a path of length ℓ in \mathcal{W}_n from any given state i to 2. In particular, setting i=2, we conclude that for every $\ell \geqslant |vc|$ there is a cycle of length ℓ in \mathcal{W}_n . The underlying graph of \mathcal{W}_n has simple cycles only of two lengths: n and n-1. Each cycle of \mathcal{W}_n must consist of simple cycles of these two lengths whence each number $\ell \geqslant |w|$ must be expressible as a non-negative integer combination of n and n-1. Here we invoke the following well-known and elementary result from arithmetics:

Lemma 3.2 ([64, Theorem 2.1.1]). If k_1, k_2 are relatively prime positive integers, then $k_1k_2 - k_1 - k_2$ is the largest integer that is not expressible as a non-negative integer combination of k_1 and k_2 .

Lemma $\frac{\text{KV:lemma:sylvester}}{\text{B.2 implies that } |vc|} > n(n-1) - n - (n-1) = n^2 - 3n + 1$. Suppose that $|vc| = n^2 - 3n + 2$. Then there should be a path of this length from the state 1 to the state 2. Every outgoing edge of 1 leads to 2, and thus, in the path it must be followed by a cycle of length $n^2 - 3n + 1$. No cycle of such length may exist by Lemma $\frac{\text{KV:lemma:sylvester}}{\text{B.2. Hence}} |vc| \ge n^2 - 3n + 3$.

Since the action of b on any set S of states cannot change the cardinality of S and the action of c can decrease the cardinality by 1 at most, the word vc must contain at least n-1 occurrences of c. Hence the length of v over $\{b,c\}$ is at least n^2-3n+2 and v contain at least n-2 occurrences of c. Since each occurrence of c in v corresponds to an occurrence of the factor ab in w', we conclude that the length of w' over $\{a,b\}$ is at least $n^2-3n+2+n-2=n^2-2n$. Thus, $|w|=|w'a|\geqslant n^2-2n+1=(n-1)^2$.

If we define the $\check{C}ern \circ function \mathfrak{C}(n)$ as the maximum length of shortest reset words for synchronizing automata with n states, the above property of the series $\{\mathcal{C}_n\}$, $n=2,3,\ldots$, yields the inequality $\mathfrak{C}(n) \geqslant (n-1)^2$. The $\check{C}ern \circ conjecture$ is the claim that the equality $\mathfrak{C}(n) = (n-1)^2$ holds true.

In the literature, one often refers to Černý's paper [18] as the source of the Černý conjecture. In fact, the conjecture was not yet formulated in that paper. There Černý only observed that $(n-1)^2 \le \mathfrak{C}(n) \le 2^n - n - 1$ and concluded the paper with the following remark:

"The difference between the bounds increases rapidly and it is necessary to sharpen them. One can expect an improvement mainly for the upper bound."

The conjecture in its present-day form was formulated a bit later, after the expectation in the above quotation was confirmed by Starke [77]. (Namely, Starke improved the upper

na:sylvest**e**oo

bound from [18] to $1 + \frac{n(n-1)(n-2)}{2}$, which was the first polynomial upper bound for $\mathfrak{C}(n)$.) Černý explicitly stated the conjecture $\mathfrak{C}(n) = (n-1)^2$ in his talks in the second half of the 1960s; in print the conjecture first appeared in [19].

An upper bound. The best upper bound for the Černý function achieved so far⁵ guarantees that for every synchronizing automaton with n states there exists a reset word of length $\frac{n^3-n}{6}$. Such a reset word arises as the output of the following greedy algorithm.

```
GREEDYCOMPRESSION(A)
                                                     ▶ Initializing the current word
 1: w \leftarrow \varepsilon
 2: P \leftarrow Q
                                                     ▶ Initializing the current set
 3: while |P| > 1 do
       if |P \cdot u| = |P| for all u \in A^* then
          return Failure
          take a word v \in A^* of minimum length with |P \cdot v| < |P|
 7:
 8.
       w \leftarrow wv
                                                     ▶ Updating the current word
       P \leftarrow P \cdot v
                                                     ▶ Updating the current set
10: return w
```

KV:Greedy

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Algorithm 1. Compression algorithm calculating a reset word for $\mathcal{A} = (Q, A)$

If |Q|=n, then clearly the main loop of Algorithm $\overline{\mathbb{II}}$ is executed at most n-1 times. Finding the word v in line 7 amounts to reading the labels along a shortest path between a couple contained in P and a singleton in the automaton $\mathcal{P}^{[2]}(\mathcal{A})$ (see the discussion after Proposition 2.1). Breadth-first search does this in $O(n^2 \cdot |A|)$ time. Thus, Algorithm if is polynomial in the size of \mathcal{A} . In order to evaluate the length of the output word w, we estimate the length of each word v produced by the main loop. Consider a generic step at which |P|=k>1 and let $v=a_1\cdots a_\ell$ with $a_i\in\Sigma$, $i=1,\ldots,\ell$. Then each of the sets

$$P_1 = P, P_2 = P_1 \cdot a_1, \ldots, P_{\ell} = P_{\ell-1} \cdot a_{\ell-1}$$

contains exactly k states. Furthermore, since $|P_{\ell} \cdot a_{\ell}| < |P_{\ell}|$, there exist two distinct 340 states $p_{\ell}, p'_{\ell} \in P_{\ell}$ such that $p_{\ell} \cdot a_{\ell} = p'_{\ell} \cdot a_{\ell}$. Now define couples $R_i = \{p_i, p'_i\} \subseteq P_i$, 341 $i=1,\ldots,\check{\ell}$, such that $p_i\cdot a_i=p_{i+1},p_i'\cdot a_i=p_{i+1}'$ for $i=1,\ldots,\ell-1$. 342 Then the condition that v is a word of minimum length with $|P \cdot v| < |P|$ implies that $R_i \nsubseteq P_j$ for $1 \leqslant j < i \leqslant \ell$. Indeed, if $R_i \subseteq P_j$ for some j < i, then already the 344 word $a_1 \cdots a_i a_i \cdots a_\ell$ of length $j + \ell - i < \ell$ would satisfy $|P \cdot a_1 \cdots a_i a_i \cdots a_\ell| < |P|$ 345 contradicting the choice of v. Thus, we arrive at a problem from combinatorics of finite sets that can be stated as follows. Let $1 < k \leqslant n$. A sequence of k-element subsets P_1, P_2, \ldots of an n-element set is called 2-renewing if each P_i contains a couple R_i such that $R_i \not\subseteq P_j$ for each j < i. What is the maximum length of a 2-renewing sequence as a 349 function of n and k?

⁵Trahtman [82] has published a sligthly better upper bound, namely $\frac{n(7n^2+6n-16)}{48}$. Unfortunately, the proof in [82] contains an error.

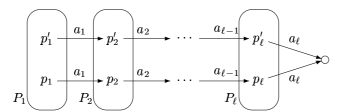


Figure 9. Combinatorial configuration at a generic step of Algorithm | KV: Greedy

The problem was solved by Frankl [29] who proved the following result⁶.

:prop:franksb

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onfiguration

Proposition 3.3. The maximum length of a 2-renewing sequence of k-element subsets in an n-element set is equal to $\binom{n-k+2}{2}$.

Thus, if ℓ_k is the length of the word v that Algorithm II appends to the current word w after the iteration step that the algorithm enters while the current set P contains k states, then Proposition $\overline{3.3}$ guarantees that $\ell_k \leqslant \binom{n-k+2}{2}$. Summing up all these inequalities from k=n to k=2, one arrives at the aforementioned bound

$$\mathfrak{C}(n) \leqslant \frac{n^3 - n}{6}.\tag{3.1}$$
 KV:eq:pin

In the literature the bound $(\frac{\mathbb{K}V : eq : pin}{\mathbb{K}_{p}})$ is usually attributed to Pin who explained the above connection between Algorithm II and the combinatorial problem on the maximum length of 359 2-renewing sequences and conjectured the estimation $\binom{n-k+2}{2}$ for this length in his talk 360 at the Colloquium on Graph Theory and Combinatorics held in Marseille in 1981. (Frankl learned this conjecture from Pin—and proved it—during another colloquium on combinatorics held in Bielefeld in November 1981.) Accordingly, the usual reference for $(\overline{B}, \overline{I})$ 363 is the paper [60] based on the talk. The full story is however more complicated. Actually, 364 the bound (B.1) first appeared in [28] where it was deduced from a combinatorial conjection of the bound (B.1) first appeared in [28] where it was deduced from a combinatorial conjection of the bound (B.1) first appeared in [28] where it was deduced from a combinatorial conjection of the bound (B.1) first appeared in [28] where it was deduced from a combinatorial conjection of the bound (B.1) first appeared in [28] where it was deduced from a combinatorial conjection of the bound (B.1) first appeared in [28] where it was deduced from a combinatorial conjection of the bound (B.1) first appeared in [28] where it was deduced from a combinatorial conjection of the bound (B.1) first appeared in [28] where it was deduced from a combinatorial conjection of the bound (B.1) first appeared in [28] where it was deduced from a combinatorial conjection of the bound (B.1) first appeared in [28] where it was deduced from a combinatorial conjection of the bound (B.1) first appeared in [28] where it was deduced from a combinatorial conjection of the bound (B.1) first appeared in [28] where the bound (ture equivalent to Pin's one. The conjecture however remained unproved. The bound (5.1) 366 then reoccurred in [47, 48] but the argument justifying it in these papers was insufficient. 367 In 1987 both (B.1) and Proposition B.3 were independently rediscovered by Klyachko, Rystsov and Spivak [46] who were aware of [28, 47, 48] but neither [60] nor [29]. We If space 369 include here a proof of Frankl's result following [46]. permits!!

Proof of Proposition G.3. Let $Q = \{1, 2, \ldots, n\}$. First, we exhibit a 2-renewing sequence of k-element subsets in Q of length $\binom{n-k+2}{2}$. For this put $W = \{1, \ldots, k-2\}$, list all $\binom{n-k+2}{2}$ couples of $Q \setminus W$ in some order and let T_i be the union of W with the i-th couple in the list. Clearly, the sequence $T_1, \ldots, T_{\binom{n-k+2}{2}}$ is 2-renewing.

Now we assign to each k-element subset $S = \{s_1, \ldots, s_k\}$ of Q the following poly-

⁶Actually Frankl [29] considered and solved a more general problem concerning the maximum length of (analogously defined) m-renewing sequences of k-element subsets in an n-element set for any fixed $m \leq k$.

nomial D(S) in variables x_{s_1}, \ldots, x_{s_k} over the field $\mathbb R$ of reals:

$$D(S) = \begin{vmatrix} 1 & s_1 & s_1^2 & \cdots & s_1^{k-3} & x_{s_1} & x_{s_1}^2 \\ 1 & s_2 & s_2^2 & \cdots & s_2^{k-3} & x_{s_2} & x_{s_2}^2 \\ \vdots & \vdots & \vdots & \ddots & \vdots & \vdots & \vdots \\ 1 & s_k & s_k^2 & \cdots & s_k^{k-3} & x_{s_k} & x_{s_k}^2 \end{vmatrix}_{k \times k}.$$

Observe that for any 2-renewing sequence S_1,\ldots,S_ℓ of k-element subsets in Q, the polynomials $D(S_1),\ldots,D(S_\ell)$ are linearly independent. Indeed, if they were linearly dependent, then by a basic lemma of linear algebra, some polynomial $D(S_j)$ should be expressible as a linear combination of the preceding polynomials $D(S_1),\ldots,D(S_{j-1})$. By the definition of a 2-renewing sequence, S_j contains a couple $\{s,s'\}$ such that $\{s,s'\}\nsubseteq S_i$ for all i< j. If we substitute $x_s=s, x_{s'}=s'$ and $x_t=0$ for $t\neq s,s'$ in each polynomial $D(S_1),\ldots,D(S_j)$, then the polynomials $D(S_1),\ldots,D(S_{j-1})$ vanish (since the two last columns in each of the resulting determinants become proportional) and so does any linear combination of the polynomials. The value of $D(S_j)$ however is the determinant being the product of a Vandermonde $(k-2)\times(k-2)$ -determinant with the 2×2 -determinant $\begin{vmatrix} s & s^2 \\ s' & (s')^2 \end{vmatrix}$, whence this value is not 0. Hence $D(S_j)$ cannot be equal to a linear combination of $D(S_1),\ldots,D(S_{j-1})$.

We see that the length of any 2-renewing sequence cannot exceed the dimension of the linear space over $\mathbb R$ spanned by all polynomials of the form D(S). In order to prove that the dimension is at most $\binom{n-k+2}{2}$, it suffices to show that the space is spanned by the polynomials $D(T_1),\ldots,D(T_{\binom{n-k+2}{2}})$, where $T_1,\ldots,T_{\binom{n-k+2}{2}}$ is the 2-renewing sequence constructed in the first paragraph of the proof. For this, take an arbitrary k-element subset $S=\{s_1,\ldots,s_k\}$ of Q. We claim that the polynomial D(S) is a linear combination of $D(T_1),\ldots,D(T_{\binom{n-k+2}{2}})$. We induct on the cardinality of the set $S\setminus W$. If $|S\setminus W|=2$, then S is the union of W with some couple from $Q\setminus W$, whence $S=T_i$ for some $i=1,\ldots,\binom{n-k+2}{2}$. Thus, $D(S)=D(T_i)$ and our claim holds true. If $|S\setminus W|>2$, there is $s_0\in W\setminus S$. Let $S'=S\cup\{s_0\}$. There exists a polynomial $p(x)=\alpha_0+\alpha_1x+\alpha_2x^2\cdots+\alpha_{k-3}x^{k-3}$ over $\mathbb R$ such that $p(s_0)=1$ and p(s)=0 for all $s\in W\setminus\{s_0\}$. Consider the determinant

$$\Delta = \begin{vmatrix} p(s_0) & 1 & s_0 & s_0^2 & \cdots & s_0^{k-3} & x_{s_0} & x_{s_0}^2 \\ p(s_1) & 1 & s_1 & s_1^2 & \cdots & s_1^{k-3} & x_{s_1} & x_{s_1}^2 \\ p(s_2) & 1 & s_2 & s_2^2 & \cdots & s_2^{k-3} & x_{s_2} & x_{s_2}^2 \\ \vdots & \vdots & \vdots & \vdots & \ddots & \vdots & \vdots & \vdots \\ p(s_k) & 1 & s_k & s_k^2 & \cdots & s_k^{k-3} & x_{s_k} & x_{s_k}^2 \end{vmatrix}_{(k+1) \times (k+1)}.$$

Clearly, $\Delta=0$ as the first column is the sum of the next k-2 columns with the coefficients $\alpha_0,\alpha_1,\alpha_2,\ldots,\alpha_{k-3}$. Thus, expanding Δ by the first column gives the identity

$$\sum_{j=0}^{k} (-1)^{j} p(s_{j}) D(S' \setminus \{s_{j}\}) = 0.$$

Since $p(s_0) = 1$ and $S' \setminus \{s_0\} = S$, the identity rewrites as

$$D(S) = \sum_{j=1}^{k} (-1)^{j+1} p(s_j) D(S' \setminus \{s_j\}), \tag{3.2} \quad \text{KV:eq:combination}$$

and since p(s) = 0 for all $s \in W \setminus \{s_0\}$ all the non-zero summands in the right-hand side are such that $s_j \notin W$. For each such s_j , we have

$$(S' \setminus \{s_i\}) \setminus W = S' \setminus (W \cup \{s_i\}) = (S \cup \{s_0\}) \setminus (W \cup \{s_i\}) = (S \setminus W) \setminus \{s_i\},$$

whence $|(S' \setminus \{s_j\}) \setminus W| = |S \setminus W| - 1$ and by the inductive assumption, the polynomials $D(S' \setminus \{s_j\})$ are linear combinations of $D(T_1), \ldots, D(T_{\binom{n-k+2}{2}})$. From (B.2) we conclude that this holds true for the polynomial D(S) as well.

If one executes Algorithm \square on the Cerný automaton \mathcal{C}_4 (Figure 6 is quite helpful here), one sees that the algorithm returns the word ab^2abab^3a of length 10 which is not the shortest reset word for \mathcal{C}_4 . This reveals one of the main intrinsic difficulties of the synchronization problem: the standard optimality principle does not apply here since it is not true that the optimal solution behaves optimally also in all intermediate steps. In our example, the optimal solution is the word ab^3ab^3a but it cannot be found by Algorithm because the algorithm chooses $v=b^2a$ rather than $v=b^3a$ on the second execution of the main loop. Actually, the gap between the reset threshold of a synchronizing automaton and the length of the reset word that Algorithm n returns on the automaton may be arbitrarily large?: one can calculate that for the Černý automaton \mathcal{C}_n whose reset threshold is $(n-1)^2$ Algorithm n produces a reset word of length $\Omega(n^2 \log n)$. The behaviour of Algorithm n on average is not yet understood; practically it behaves rather well.

The extension algorithm. While studying Algorithm I has provided the best currently known upper bound for the Černý function in the general case, the most impressive partial results proving the Černý conjecture for some special classes of automata have been obtained via analysis a different algorithm. This algorithm also operates in a greedy manner but builds a reset word in the opposite direction.

For a DFA A = (Q, A), a subset $P \subseteq Q$ and a word $w \in A^*$, we denote by Pw^{-1} the full pre-image of P under the action of w, that is, $Pw^{-1} = \{q \in Q \mid q \cdot w \in P\}$. In what follows, we denote the same a singleton set and its single element to lighten notation.

In contrast to Algorithm $\overline{|I|}$, it is not clear whether Algorithm $\overline{|I|}$ admits a polynomial-time implementation. Moreover, in general we know no non-trivial bound on the length of the words v that the main loop of Algorithm $\overline{I|I|}$ appends to the current word. However, one can isolate some cases in which rather strong bounds on |v| do exist. The following definition is convenient for subsequent discussion. Given a number $\alpha>0$, a DFA $\mathcal{A}=(Q,A)$ is said to be α -extensible if for each proper non-singleton subset $S\subset Q$, there exists a word $u\in A^*$ of length at most $\alpha|Q|$ such that $|Su^{-1}|>|S|$. The following observation explains the importance of this property.

Two observe that this does not immediately follow from the non-approximation results discussed in Section 2 because Algorithm I is not really deterministic. Indeed, in general there may be several words satisfying the conditions in line 7 of the algorithm and it has not been specified which one of the words should be taken.

```
GREEDYEXTENSTION(\mathcal{A})
 1: if |qa^{-1}| = 1 for all q \in Q and a \in A then
       return Failure
 3: else
       w \leftarrow a such that |qa^{-1}| > 1
 4:
                                                       ▶ Initializing the current word
       P \leftarrow qa^{-1} such that |qa^{-1}| > 1
                                                       ▶ Initializing the current set
 5:
    while |P| < |Q| do
       if |Pu^{-1}| \leq |P| for all u \in A^* then
 7:
          return Failure
 8:
 9:
          take a word v \in A^* of minimum length with |Pv^{-1}| > |P|
10:
                                                    ▶ Updating the current word
11:
       P \leftarrow Pv^{-1}
                                                    ▶ Updating the current set
12:
13: return w
```

V:Extension

Algorithm 2. Extension algorithm calculating a reset word for $\mathcal{A} = (Q, A)$

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ktensibility
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Proposition 3.4. If A is an α -extensible automaton with n states, then A is synchronizing and the reset threshold of A is at most $1 + \alpha n(n-2)$. In particular, the Černý conjecture holds true for 1-extensible automata.

Proof. If we run Algorithm 2 on A, the main loop is executed at most n-2 times and each word that it appends to the current word has length at most αn . Hence the length of the reset word returned by the algorithm does not exceed $1 + \alpha n(n-2)$. If $\alpha = 1$, then we get the bound $1 + n(n-2) = (n-1)^2$ which complies with the Černý conjecture. \square

The approach to the Černý conjecture via extensibility traces back to Pin's paper [59] of 1978. Pin observed that every DFA $\mathcal{A}=(Q,A)$ such that |Q| is prime and some letter acts as a cyclic permutation of Q is 1-extensible provided some other letter acts on Q as a non-permutation. Thus, such \mathcal{A} is synchronizing and its reset threshold does not exceed $(|Q|-1)^2$. 20 years later Dubuc [25] generalized Pin's result by showing that every synchronizing automata in which some letter acts as a cyclic permutation of the state set is 1-extensible. Kari [45] proved 1-extensibility of Eulerian⁸ synchronizing automata. In all these papers 1-extensibility is obtained via linear-algebraic arguments; we include here a proof from [45] as quite a representative example of these linearization techniques.

If space 451 permits!!452

chm:euleriam

Theorem 3.5 ([45, Theorem 2]). If a synchronizing automaton $\mathcal{A} = (Q, A)$ is Eulerian, then it has a reset word of length at most (n-2)(n-1)+1, where n=|Q|.

Proof. For every vertex in an Eulerian graph, its in-degree and its out-degree are equal. In the underlying graph of a DFA the out-degree of every vertex is equal to the cardinality of the input alphabet. Hence, if |A| = k, then each vertex in the underlying graph of A

⁸A graph is *strongly connected* if for every pair of its vertices, there exists a path from one to the other. A graph is *Eulerian* if it is strongly connected and each of its vertices serves as the tail and as the head for the same number of edges. A DFA is said to be *Eulerian* if so is its underlying graph. More generally, we freely transfer graph notions (such as strong connectivity) from graphs to automata they underlie.

has in-degree k and for every subset $P \subseteq Q$, the equality

$$\sum_{a \in A} |Pa^{-1}| = k|P| \tag{3.3} \quad \text{KV:eq:eulerian}$$

holds true since the left-hand side of $(\underbrace{SV : eq : eulerian}_{\{3,3\}})$ is the number of edges in the underlying graph of $\mathcal A$ with ends in P. The equality $(\underbrace{B.3})$ readily implies that for each $P \subseteq Q$, one of the following alternatives takes place: either $|Pa^{-1}| = |P|$ for all letters $a \in A$ or $|Pb^{-1}| > |P|$ for some $b \in A$. Now assume that a subset $S \subseteq Q$ and a word $u \in A^+$ are such that $|Su^{-1}| \neq |S|$ and u is a word of minimum length with this property. We write u = aw for some $a \in A$ and $w \in A^*$ and let $P = Sw^{-1}$. Then |P| = |S| by the choice of u and u

It is here where linear algebra comes into the play. We may assume that $Q=\{1,2,\ldots,n\}$. Assign to each subset $P\subseteq Q$ its *characteristic vector* [P] in the linear space \mathbb{R}^n of n-dimensional row vectors over \mathbb{R} as follows: i-th entry of [P] is 1 if $i\in P$, otherwise it is equal to 0. For instance, [Q] is the all ones row vector and the vectors $[1],\ldots,[n]$ form the standard basis of \mathbb{R}^n . Observe that for any vector $x\in\mathbb{R}^n$, the inner product $\langle x,[Q]\rangle$ is equal to the sum of all entries of x. In particular, for each subset $P\subseteq Q$, we have $\langle [P],[Q]\rangle=|P|$. Further, assign to each word $w\in A^*$ the linear operator φ_w on \mathbb{R}^n defined by $\varphi_w([i])=[iw^{-1}]$ for each $i\in Q$. It is then clear that $\varphi_w([P])=[Pw^{-1}]$ for each $P\subseteq Q$.

The inequality $|Su^{-1}| \neq |S|$ that we look for can be rewritten as $\langle \varphi_u([S]), [Q] \rangle \neq \langle [S], [Q] \rangle$ or $\langle \varphi_u([S]) - [S], [Q] \rangle \neq 0$. Let $x = [S] - \frac{|S|}{n} [Q]$. Then $x \neq 0$ as $S \neq Q$ and $\langle x, [Q] \rangle = 0$. Since $Qu^{-1} = Q$ for every word u, we have $\varphi_u([Q]) = [Q]$. Hence

$$\langle \varphi_u([S]) - [S], [Q] \rangle = \langle \varphi_u(x + \frac{|S|}{n}[Q]) - (x + \frac{|S|}{n}[Q]), [Q] \rangle = \langle \varphi_u(x) + \frac{|S|}{n}[Q] - x - \frac{|S|}{n}[Q]), [Q] \rangle = \langle \varphi_u(x) - x, [Q] \rangle = \langle \varphi_u(x), [Q] \rangle.$$

Thus, a word u satisfies $|Su^{-1}| \neq |S|$ if and only if the vector $\varphi_u(x)$ lies beyond the subspace U of all vectors orthogonal to [Q]. We aim to bound the minimum length of such word u but first we explain why words sending x beyond U exist. Since the automaton A is synchronizing and strongly connected (as it is Eulerian), there exists a word $u \in A^*$ bug in [45] such that $u \in S$ —one can first synchronize u to a state u and then move u into u by in this place applying a word that labels a path from u to a state in u. Then

$$\varphi_w(x) = \varphi_w([S] - \frac{|S|}{n}[Q]) = \varphi_w([S]) - \frac{|S|}{n}\varphi_w([Q]) = (1 - \frac{|S|}{n})[Q] \neq 0.$$

Now consider the chain of subspaces $U_0 \subseteq U_1 \subseteq \ldots$, where U_j is spanned by all vectors of form $\varphi_w(x)$ with $|w| \leqslant j$. Clearly, if $U_{j+1} = U_j$ for some j then $\varphi_a(U_j) \subseteq U_j$ for all $a \in A$ whence $U_i = U_j$ for every $i \geqslant j$. Let ℓ be the least number such that $\varphi_u(x) \notin U$ for some word u of length ℓ , that is, the smallest ℓ such that $U_\ell \not\subseteq U$. Then in

the chain $U_0 \subseteq U_1 \subseteq \cdots \subseteq U_\ell$ all inclusions are strict whence

$$1 = \dim U_0 < \dim U_1 < \dots < \dim U_{\ell-1} < \dim U_\ell$$

and, in particular, $\dim U_{\ell-1} \geqslant \ell$. But by our choice of ℓ we have $U_{\ell-1} \subseteq U$ whence $\dim U_{\ell-1} \leqslant \dim U$. Since U is the orthogonal complement of a 1-dimensional subspace, $\dim U = n - 1$, and we conclude that $\ell \leqslant n - 1$.

As shown in the first paragraph of the proof, the above implies that for every proper subset $S \subset Q$, there exists a word $u \in A^*$ of length at most n-1 such that $|Su^{-1}| > |S|$. Then Algorithm 2 run on A returns a reset word of length at most (n-2)(n-1)+1. \square

We mention in passing that the upper bound provided by Theorem B.5 is far from being tight. So far experiments have discovered no Eulerian synchronizing automaton $(n \ge 4)$ with n states whose reset threshold would exceed $\lfloor \frac{n^2-5}{2} \rfloor$ and the best theoretical lower bound for the restriction of the Černý function to the class of Eulerian synchronizing automata published so far is $\frac{n^2-3n+4}{2}$, see [39].

Return to our discussion of extensibility. Even though the approach to the Černý conjecture via 1-extensibility has proved to be productive in several special cases, it cannot resolve the general case because there exist synchronizing automata that are not 1-extensible. The first example here was the 6-state automaton \mathcal{K}_6 discovered by Kari [43], see Figure IIO. This automaton is synchronizing with reset threshold 25, the shortest reset word being $ba(ab)^3a^2b(ba)^3ab(ba^2)ab$. Kari found \mathcal{K}_6 as a counter example to a generalized form of the Černý conjecture proposed in Pin's thesis [58] but the automaton is remarkable in several other respects. In particular, one can verify that no word v of

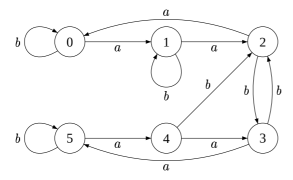


Figure 10. Kari's automaton \mathcal{K}_6

KV:fig:Kari

length 6 or 7 is such that the full pre-image of the set $\{2, 3, 4, 5\}$ under the action of v has more than 4 elements.

Recently Berlinkov [10] has constructed a series of synchronizing automata that for each $\alpha < 2$ contains an automaton that is not α -extensible. The question of whether or not all synchronizing automata are 2-extensible remains open. 2-extensibility (and thus—by Proposition 3.4—a quadratic in the state number upper bound for the reset threshold) has been established for several classes of synchronizing automata by Rystsov [70, 71, 72].

Recently a slightly relaxed version of 2-extensibility has been verified by Béal, Berlinkov and Perrin [8, 6] for the important class of the so-called one-cluster automata. A DFA $\mathcal{A} = (Q,A)$ is called *one-cluster* if there exists a letter $a \in A$ that labels only one simple cycle. (For instance, the automata \mathcal{C}_{η_k} and \mathcal{W}_{κ} shown in Figure 8 are one-cluster while Kari's automaton \mathcal{K}_6 shown in Figure 10, is not. A mass example of one-cluster automata kv: sec individual is provided by the decoders of finite maximal prefix codes discussed in Section 1.) If C_{κ} is this cycle, then it is easy to see that $Q \cdot a^{|Q|-|C|} = C$, and one can modify Algorithm 2 as follows.

```
RELATIVEEXTENSTION(\mathcal{A}, C, a)
 1: w \leftarrow \varepsilon
                                                      ▶ Initializing the current word
 2: P \leftarrow \{q\} where q \in C
                                                      ▶ Initializing the current set
 3: while |P| < |C| do
       if |Pu^{-1} \cap C| \leq |P| for all u \in A^* then
          return Failure
 5:
 6:
          take a word v \in A^* of minimum length with |Pv^{-1} \cap C| > |P|
 7:
                                                      ▶ Updating the current word
 8:
       P \leftarrow Pv^{-1} \cap C
 9.
                                                      ▶ Updating the current set
10: return a^{|Q|-|C|}w
```

Algorithm 3. Modified extension algorithm for a one-cluster automaton $\mathcal{A}=(Q,A)$ with C being a unique simple cycle labelled a

4 The Road Coloring Problem

KV:sec:rcp

One-cluster

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A graph Γ in which each vertex has the same out-degree (say, k) is called a *graph of constant out-degree* and the number k is referred to as the out-degree of Γ . If we take an alphabet A whose size is equal to the out-degree of Γ , then we can label the edges of Γ by letters of A such that the resulting automaton will be complete and deterministic. Any DFA obtained this way is referred to as a *coloring* of Γ .

Given a graph, it is reasonable to ask under which conditions it admits a coloring satisfying some "good" properties. In this section we analyze the so-called *Road Coloring Problem* that is certainly the most famous question within this framework. The Road Coloring Problem asks under which conditions graphs of constant out-degree admit a

synchronizing coloring.

The problem was explicitly stated by Adler, Goodwyn and Weiss [1] in 1977; in an implicit form it was present already in an earlier memoir by Adler and Weiss [2]. Adler, Goodwyn and Weiss considered only strongly connected graphs; as we shall see below this is quite a natural assumption since the general case easily reduces to the case of strongly connected graphs. The name of the problem suggested in [1] comes from the following interpretation. In every strongly connected synchronizing automaton $\mathcal{A}=(Q,A)$, one can assign to state $q\in Q$ an instruction (a reset word) w_q such that following w_q one will surely arrive at q from any initial state. (Indeed, for this one should first follow an arbitrary reset word leading to some state p, say, and then follow a word that labels a path connecting p and q—such a path exists because of strong connectivity.) Thus, in order to help a traveler lost on a given strongly connected graph Γ of constant out-degree to find his/her way from wherever he/she could be, we should if possible color (that is, label) the edges of Γ such that Γ becomes a synchronizing automaton and then tell the traveler the magic sequence of colors representing a reset word leading to the traveler's destination.

The original motivation in [2, 1] came from symbolic dynamics. However, the Road Coloring Problem is quite natural also from the viewpoint of the "reverse engineering" of synchronizing automata: we aim to relate geometric properties of graphs to combinatorial properties of automata built on those graphs.

The following necessary condition was found in [1]:

Proposition 4.1. If a strongly connected graph Γ admits a synchronizing coloring, then the g.c.d. of lengths of all cycles in Γ is equal to 1.

Proof. Arguing by contradiction, let k > 1 be a common divisor of lengths of the cycles in Γ . Let V denote the vertex set of Γ . Take a vertex $v_0 \in V$ and, for $i = 0, 1, \ldots, k - 1$, let

 $V_i = \{v \in V \mid \text{there exists a path from } v_0 \text{ to } v \text{ of length } i \pmod{k}\}.$

Clearly,
$$V=\bigcup_{i=0}^{k-1}V_i$$
. We claim that $V_i\cap V_j=\varnothing$ if $i\neq j$. Let $v\in V_i\cap V_j$ where $i\neq j$. This means that in Γ there are two paths from v_0 to v :

Let $v \in V_i \cap V_j$ where $i \neq j$. This means that in Γ there are two paths from v_0 to v: of length $\ell \equiv i \pmod{k}$ and of length $m \equiv j \pmod{k}$. Since Γ is strongly connected, there exists also a path from v to v_0 of length n, say. Combining it with each of the two paths above we get a cycle of length $\ell + n$ and a cycle of length m + n. Since k divides the length of any cycle in Γ , we have $\ell + n \equiv i + n \equiv 0 \pmod{k}$ and $m + n \equiv j + n \equiv 0 \pmod{k}$, whence $\ell \equiv j \pmod{k}$, a contradiction.

Thus, V is a disjoint union of $V_0, V_1, \ldots, V_{k-1}$, and by the definition each edge in Γ leads from V_i to $V_{i+1 \pmod k}$. Then Γ definitely cannot be converted into a synchronizing automaton by any coloring of its edges: no paths of the same length ℓ originated in V_0 and V_1 can terminate in the same vertex because they end in $V_{\ell \pmod k}$ and in $V_{\ell+1 \pmod k}$ respectively.

Graphs satisfying the conclusion of Proposition 4.1 are called *primitive*. Adler, Good-

primitivi**t**

⁹In the literature such graphs are sometimes called *aperiodic*. The term "primitive" comes from the notion of a primitive matrix in the Perron-Frobenius theory of non-negative matrices: it is known (and easy to see) that a graph is primitive if and only if so is its incidence matrix.

wyn and Weiss [1] conjectured that primitivity is not only necessary for a graph to have a synchronizing coloring but also sufficient. In other word, they suggested the following *Road Coloring Conjecture*: every strongly connected primitive graph with constant out-degree admits a synchronizing coloring.

The Road Coloring Conjecture has attracted much attention. There were several interesting partial results (see, e.g., [53, 31, 57, 42, 15, 44, 45]), and finally the problem was solved (in the affirmative) in August 2007 by Trahtman [81].

Trahtman's proof heavily depends on a neat idea of *stability* which is due to Culik, Karhumäki and Kari [23]. Let $\mathcal{A}=(Q,A)$ be a DFA. We define the *stability relation* \sim on Q as follows:

$$q \sim q' \iff \forall u \in A^* \ \exists v \in A^* \ q \cdot uv = q' \cdot uv.$$

Any pair (q, q') such that $q \neq q'$ and $q \sim q'$ is called *stable*. The key observation by Culik, Karhumäki and Kari [23] was the following:

KV:prop:cksk

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Proposition 4.2. If every strongly connected primitive graph with constant out-degree and more than one vertex has a coloring with a stable pair of vertices, then the Road Coloring Conjecture is true.

Proof. Let Γ be a strongly connected primitive graph with constant out-degree. We show that Γ has a synchronizing coloring by induction on the number of vertices in Γ . If Γ has only one vertex, there is nothing to prove. If Γ has more than one vertex, then it admits a coloring with a stable pair of states by the letters of some alphabet A. Let A be the automaton resulting from this coloring. It is easy to check that the stability relation is a congruence of A. Since the relation is non-trivial, the quotient automaton A/\sim has fewer vertices. It is clear that A/\sim is strongly connected, moreover, since each cycle in Ainduces a cycle of the same length in A/\sim , the underlying graph of the latter automaton is primitive as well. Therefore, the graph admits a synchronizing coloring by the induction assumption. We lift this coloring to a coloring of Γ in the following natural way. Every transition $p \xrightarrow{a} q$ in the automaton \mathcal{A} induces the transition $[p] \xrightarrow{a} [q]$ in \mathcal{A}/\sim (here [p]and [q] stand for the \sim -classes of the vertices p and respectively q). Now, if the transition $[p] \xrightarrow{a} [q]$ is being recolored to $[p] \xrightarrow{a'} [q]$ for some $a' \in A$, then the transition $p \xrightarrow{a} q$ becomes $p \xrightarrow{a'} q$. A crucial feature of this recoloring procedure is that it is consistent with the stability relation \sim in the following sense. Suppose $p \stackrel{a}{\rightarrow} q$ and $p' \stackrel{a}{\rightarrow} q'$ are two transitions with the same label in \mathcal{A} such that $p \sim p'$ and $q \sim q'$. Then [p] = [p'], [q] = [q'] and the two transitions induce the same transition $[p] \stackrel{a}{\to} [q]$ in \mathcal{A}/\sim . If it is being recolored to $[p] \xrightarrow{a'} [q]$ for some $a' \in A$, then the two transitions are being changed in the same way such that the resulting transitions $p \xrightarrow{a'} q$ and $p' \xrightarrow{a'} q'$ still have a

Let $\mathcal B$ be the automaton resulting from the described recoloring; we want to show that $\mathcal B$ is synchronizing. Take a reset word w for the synchronizing coloring of Γ/\sim that we started with. If we apply w to the states of the automaton $\mathcal B$, it will lead them all into a set S that is contained in a single class of the relation \sim . We induct on |S|. If |S|=1, then w is a reset word for $\mathcal B$. If |S|>1, take two states $q,q'\in S$. Since they form a stable pair in $\mathcal A$, there exists a word v such that $q\cdot_{\mathcal A}v=q'\cdot_{\mathcal A}v$. (Here and below subscripts

indicate the automaton in which paths are being considered.) As discussed above, since $q \sim q'$, the paths started at q and q' and labelled v in \mathcal{A} have a common label v', say, in \mathcal{B} as well. Thus, $q \cdot_{\mathcal{B}} v' = q' \cdot_{\mathcal{B}} v'$. Consider the set $S \cdot_{\mathcal{B}} v'$ of the end points of all paths in \mathcal{B} that originate in S and are labelled v'. Observe that $|S \cdot_{\mathcal{B}} v'| < |S|$ and, since $S \cdot_{\mathcal{B}} v' = S \cdot_{\mathcal{A}} v$, the set is still contained in a single class of the relation \sim . Therefore the induction assumption applies.

Proposition 4.2 "localizes" the initial task: while synchronization is a "global" property in which all vertices are involved, the proposition shows that we may look at some pair of vertices. We need a further localization that allows us to concentrate on the action of a single letter. For this, we need some auxiliary notions and results.

Let A = (Q, A) be a DFA. A pair (p, q) of distinct vertices is *compressible* if $p \cdot w = q \cdot w$ for some $w \in A^*$; otherwise it is *incompressible*. A subset $P \subseteq Q$ is said to be *compressible* if P contains a compressible pair and to be *incompressible* if every pair of distinct vertices in P is incompressible. Clearly, if P is incompressible, then for every word $u \in A^*$, the set $P \cdot u = \{p \cdot u \mid p \in P\}$ also is incompressible and $|P| = |P \cdot u|$.

ompressiblæ

Lemma 4.3. Let A = (Q, A) be a DFA and let $P \subseteq Q$ be an incompressible set of maximum size in A. Suppose that there exists a word $w \in A^*$ that fixes all but one states in P. Then A has a stable pair.

Proof. Let $q \in P$ be such that $q' = q \cdot w \neq q$ but $p \cdot w = p$ for all $p \in P' = P \setminus \{q\}$. Take an arbitrary word $u \in A^*$; we aim to show that $q \cdot uv = q' \cdot uv$ for a suitable word $v \in A^*$. Clearly, we may assume that $q \cdot u \neq q' \cdot u$. Since the set $P \cdot wu$ is incompressible, the state $q' \cdot u = q \cdot wu$ forms an incompressible pair with every state in $P' \cdot u = P' \cdot wu$. Similarly, since the set $P \cdot u$ is incompressible, the state $q \cdot u$ also forms an incompressible pair with every state in $P' \cdot u$, and of course every pair of distinct states in $P' \cdot u$ is incompressible too. Now $P' \cdot u \cup \{q \cdot u, q' \cdot u\}$ has more than |P| elements so it must be compressible, and the above analysis shows that the only pair in $P' \cdot u \cup \{q \cdot u, q' \cdot u\}$ which may be compressible is the pair $(q \cdot u, q' \cdot u)$. Thus, there is a word $v \in A^*$ such that $q \cdot uv = q' \cdot uv$, and the pair (q, q') is stable.

Suppose that $\mathcal{A}=(Q,A)$ is a DFA. Fix a letter $a\in A$ and remove all edges of \mathcal{A} except those labelled a. The remaining graph is called the *underlying graph of a* or simply the a-graph. Thus, in the a-graph every vertex is the tail of exactly one edge. From every state $q\in Q$, one can start a path in the a-graph:

$$q \xrightarrow{a} q \cdot a \xrightarrow{a} q \cdot a^2 \dots \xrightarrow{a} q \cdot a^k \dots$$

Since the set Q is finite, states in this path eventually begin repeating, that is, for some non-negative integer ℓ and some integer $m>\ell$ we have $q\cdot a^\ell\underset{k\overline{\vee}}{=} q\cdot a^m$. In other words, each path in the a-graph eventually arrives at a cycle, see Fig. III. The least non-negative integer ℓ such that $q\cdot a^\ell=q\cdot a^m$ for some $m>\ell$ is called the a-level of the state q and the state $q\cdot a^\ell$ is called the root of q. The cycles of the a-graph are referred to as a-cycles.

common roots

Lemma 4.4. Let A = (Q, A) be a strongly connected DFA. Suppose that there is a letter $a \in A$ such that all states of maximal a-level L > 0 have the same root. Then A has a stable pair.

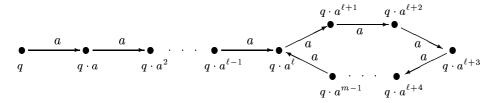


Figure 11. The orbit of a state in the underlying graph of a letter

Proof. Let M be the set of all states of a-level L. Then $q \cdot a^L = q' \cdot a^L$ for all $q, q' \in M$ whence no pair of vertices from M is incompressible. Thus, any incompressible set in $\mathcal A$ has at most one common state with M. Take an incompressible set S of maximum size in $\mathcal A$ and choose any state $p \in S$. Since the automaton is $\mathcal A$ strongly connected, there is a path from p to a state in M. If $u \in A^*$ is the word that labels this path, then $S' = S \cdot u$ is an incompressible set of maximum size and it has exactly one common state with M (namely, $p \cdot u$). Then $S'' = S' \cdot a^{L-1}$ is an incompressible set of maximum size that has all its states except one (namely, $p \cdot ua^{L-1}$) in some a-cycles—the latter conclusion is ensured by our choice of L. If m is the l.c.m. of the lengths of all simple a-cycles, then a^m fixes all states in excycle but $(p: ua^{L-1}) \cdot a = p \cdot ua^L \neq p \cdot ua^{L-1}$. We see that Lemma a applies (with a in the role a and a in the role of a.

Now we are ready to prove

oad coloring

fig:a-orbit

Theorem 4.5 ([81]). Every strongly connected primitive graph Γ with constant out-degree admits a synchronizing coloring.

Proof. If Γ has just one vertex, it is nothing to prove. Thus, we assume that Γ has more than one vertex and prove that it admits a coloring with a stable pair of states—the result will then follow from Proposition 4.2.

Fix an arbitrary coloring of Γ by letters from an alphabet A and take an arbitrary letter $a \in A$. We induct on the number N of states that do not lie on any a-cycle in the chosen coloring.

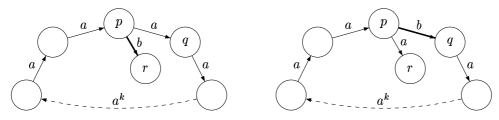
We say that a vertex p of Γ is *ramified* if it serves as the tail for some edges with different heads.

Suppose that N=0. This means that all states lie on the a-cycles. If we suppose that no vertex in Γ is ramified, then there is just one a-cycle (since Γ is strongly connected) and all cycles in Γ have the same length. This contradicts the assumption that Γ is primitive 10 .

Thus, let p be a vertex which is ramified. Then there exists a letter $b \in A$ such that the states $q = p \cdot a$ and $r = p \cdot b$ are not equal. We exchange the labels of the edges $p \stackrel{a}{\to} q$ and $p \stackrel{b}{\to} r$, see Fig. II.2. It is clear that in the new coloring there is only one state of maximal a-level, namely, the state q. Thus, Lemma 4.4 applies and the induction basis is verified.

Now suppose that N > 0. We denote by L the maximum a-level of the states in the chosen coloring. Observe that N > 0 implies L > 0.

¹⁰This is the only place in the whole proof where primitivity is used!



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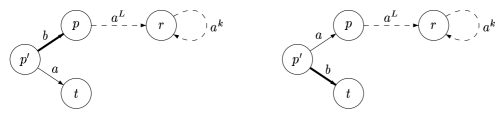
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Figure 12. Recoloring in the induction basis

Let p be a state of level L. Since Γ is strongly connected, there is an edge $p' \to p$ with $p' \neq p$, and by the choice of p, the label of this edge is some letter $b \neq a$. Let $t = p' \cdot a$. One has $t \neq p$. Let $r = p \cdot a^L$ be the root of p and let C be the a-cycle on which r lies.

The following considerations split in several cases. In each case except one we can recolor Γ by swapping the labels of two edges so that the new coloring either satisfies the premise of Lemma 4.4 (all states of maximal a-level have the same root) or has more states on the a-cycles (and the induction assumption applies). In the remaining case finding a stable pair will be easy.

Case 1: p' is not on C.



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Figure 13. Recoloring in Case 1

We swap the labels of $p' \xrightarrow{b} p$ and $p' \xrightarrow{a} t$, see Fig. If 3. If p' was on the a-path from p to r, then the swapping creates a new a-cycle increasing the number of states on the a-cycles. If p' was not on the a-path from p to r, then the a-level of p' becomes L+1 whence all states of maximal a-level in the new automaton are a-ascendants of p' and thus have r as the common root.

Case 2: p' is on C. Let k_1 be the least integer such that $r \cdot a^{k_1} = p'$. The state $t = p' \cdot a$ is also on C. Let k_2 be the least integer such that $t \cdot a^{k_2} = r$. Then the length of C is $k_1 + k_2 + 1$.

Subcase 2.1: $k_2 \neq L$. Again, we swap the labels of $p' \stackrel{b}{\rightarrow} p$ and $p' \stackrel{a}{\rightarrow} t$, see Fig. 14. If $k_2 < L$, then the swapping creates an a-cycle of length $k_1 + L + 1 > k_1 + k_2 + 1$ increasing the number of states on the a-cycles. If $k_2 > L$, then the a-level of t becomes k_2 whence all states of maximal a-level in the new automaton are a-ascendants of t and thus have the same root.

Let s be the state of C such that $s \cdot a = r$.



Figure 14. Recoloring in Subcase 2.1

Subcase 2.2: $k_2 = L$ and s is ramified. Since s is ramified, there is a letter c such that $s' = s \cdot c \neq r$.



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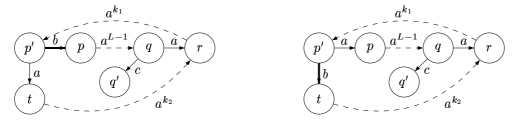
cp-subcase21

Figure 15. Recoloring in Subcase 2.2

We swap the labels of $s \stackrel{c}{\rightarrow} s'$ and $s \stackrel{a}{\rightarrow} r$, see Fig. Ky: fig:rcp-subcase21 lt4. If r still lies on an a-cycle, then the length of the a-cycle is at least $k_1 + k_2 + 2$ and the number of states on the a-cycles increases. Otherwise, the a-level of r becomes at least $k_1 + k_2 + 1 > L$ whence all states of maximal a-level in the new automaton are a-ascendants of r and have a common root.

Let q be the state on the a-path from p to r such that $q \cdot a = r$.

Subcase 2.3: $k_2 = L$ and q is ramified. Since q is ramified, there is a letter c such that $q' = q \cdot c \neq r$.



p-subcase23

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Figure 16. Recoloring reducing Subcase 2.3 to Subcase 2.2

If we swap the labels of $p' \xrightarrow{b} p$ and $p' \xrightarrow{a} t$, then we find ourselves in the conditions of Subcase 2.2 (with q and q' playing the roles of s and s' respectively), see Fig. 16.

Subcase 2.4: $k_2 = L$ and neither s nor q is ramified.

In this subcase it is clear that q and s form a stable pair whichever coloring of Γ is chosen, see Fig. 17. This completes the proof.

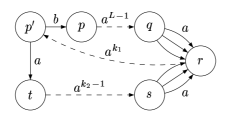


Figure 17. Subcase 2.4

p-subcase24

The above proof of Theorem 4.5 is constructive and can be "unfolded" to an algorithm that, given a strongly connected primitive graph Γ with constant out-degree, finds a synchronizing coloring of Γ ; moreover, this can be done in time quadratic in the number of vertices in Γ , see [7].

If one drops the primitivity condition, one can prove (basically by the same method) the following generalization of the Road Coloring Theorem, see [7]:

imprimitivæ

Theorem 4.6. Suppose that d is the g.c.d. of the lengths of cycles in a strongly connected graph $\Gamma = (V, E)$ with constant out-degree. Then Γ admits a coloring for which there is a word w such that $|V \cdot w| = d$.

Finally, we discuss a general version of the Road Coloring Problem in which graphs are not assumed to be strongly connected. Given an arbitrary graph Γ , a vertex q is said to be reachable from a vertex p if there is a path from p to q. Clearly, the reachability relation is transitive, and the mutual reachability relation is an equivalence on the vertex set of Γ . The subgraphs induced on the classes of the mutual reachability relation are strongly connected and are called the strongly connected components of the graph Γ . The reachability relation induces a partial order on the set of the strongly connected components: a component Γ_1 precedes a component Γ_2 in this order if some vertex of Γ_1 is reachable from some vertex of Γ_2 . The following result shows that the general case of the Road coloring

Coloring Problem easily reduces to its strongly connected case (solved by Theorem 4.5):

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Corollary 4.7. A graph Γ with constant out-degree admits a synchronizing coloring if and only if Γ has the least strongly connected component and this component is primitive.

An interesting issue related to the Road Coloring Problem is the choice of the *optimal* synchronizing coloring for a given graph. Clearly, graphs admitting a synchronizing coloring may have many colorings and reset thresholds of the resulting synchronizing automata may drastically differ. For instance, it is easy to see that the Černý automaton \mathcal{C}_n whose reset threshold $(n-1)^2$ is believed to be maximum possible for an n-state automaton admits a recoloring with reset threshold is as low as n-1 (and moreover, every strongly connected graph Γ with constant out-degree that has a loop admits a synchronizing coloring whose reset threshold is less than the number of vertices of Γ). Nevertheless, there exist graphs whose synchronizing coloring are "slowly" synchronizing automata. As an example, consider the *Wielandt graph* W_n shown in Figure 118. It has n vertices $0,1,\ldots,n-1$, say, and 2n edges: two edges from i to i+1 (mod n) for each

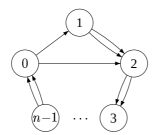


Figure 18. The graph W_n

ig:Wielandt

 $i=1,\ldots,n-1$, and the edges from 0 to 1 and 2. The graph (more precisely, its incidence matrix) first appeared in Wielandt's seminal paper [84] where Wielandt stated that for every primitive non-negative $n\times n$ -matrix M, the matrix $M^{(n-1)^2+1}$ is positive. The incidence matrix of W_n was used to show that this bound is tight (that is, its $(n-1)^2$ -th power still has some 0 entries); later it was observed to be the only (up to a simultaneous permutation of rows and columns) matrix with this property, see [26].

It is easy to realize that every coloring of the graph W_n is isomorphic to the automaton \mathcal{W}_n shown in Figure 8 on the right. Since W_n is strongly connected and primitive, the Road Coloring Theorem implies that \mathcal{W}_n is synchronizing (of course, this can also be verified directly). In [4] it is shown that the reset threshold of \mathcal{W}_n is $n^2 - 3n + 3$, see the proof of Proposition 8.1 above. The aforementioned extremal property of the Wielandt graphs gives some evidence for conjecturing that this series of graphs may yield the extremal value also for the reset threshold of synchronizing colorings of n-vertex graph. In other words, we suggest a conjecture that is in a sense parallel to the Černý one.

conj:hybrid

Conjecture 4.8. Every strongly connected primitive graph with constant out-degree and n vertices admits a synchronizing coloring that can be reset by a word of length $n^2 - 3n + 3$.

We observe that while there is a clear analogy between Conjecture 4.8 and the Cerný conjecture, the validity of none of them immediately ktyriconji investidity of the other.

Some first partial results related to Conjecture 4.8 can be found in [17, 79]. Roman [68] has shown that the problem of finding the optimal synchronizing coloring for a given graph is computationally hard. Namely, the following decision problem is NP-complete:

BOUNDED-SYNCHRONIZING-COLORING: Given a strongly connected primitive graph Γ with constant out-degree, is it true that Γ has a synchronizing coloring with a reset word of length 8?

sec:related

5 Related work

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