



HAL
open science

Avoidability of Palindrome Patterns

Pascal Ochem, Matthieu Rosenfeld

► **To cite this version:**

Pascal Ochem, Matthieu Rosenfeld. Avoidability of Palindrome Patterns. The Electronic Journal of Combinatorics, 2021, 28 (1), pp.#1.4. 10.37236/9593 . lirmm-03371500

HAL Id: lirmm-03371500

<https://hal-lirmm.ccsd.cnrs.fr/lirmm-03371500v1>

Submitted on 8 Oct 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NoDerivatives 4.0 International License

Avoidability of palindrome patterns

Pascal Ochem*
LIRMM, CNRS
Université de Montpellier
France
ochem@lirmm.fr

Matthieu Rosenfeld
LIP, ENS de Lyon, CNRS, UCBL
Université de Lyon
France
matthieu.rosenfeld@ens-lyon.fr

Submitted: May 17, 2020; Accepted: Dec 17, 2020; Published: Jan 15, 2021

© The authors. Released under the CC BY-ND license (International 4.0).

Abstract

We characterize the formulas that are avoided by every α -free word for some $\alpha > 1$. We show that the avoidable formulas whose fragments are of the form XY or XYX are 4-avoidable. The largest avoidability index of an avoidable palindrome pattern is known to be at least 4 and at most 16. We make progress toward the conjecture that every avoidable palindrome pattern is 4-avoidable.

Mathematics Subject Classifications: 68R15

1 Introduction

A *pattern* p is a non-empty finite word over an alphabet $\Delta = \{A, B, C, \dots\}$ of capital letters called *variables*. An *occurrence* of p in a word w is a non-erasing morphism $h : \Delta^* \rightarrow \Sigma^*$ such that $h(p)$ is a factor of w (a morphism is *non-erasing* if the image of every letter is non-empty). The *avoidability index* $\lambda(p)$ of a pattern p is the size of the smallest alphabet Σ such that there exists an infinite word over Σ containing no occurrence of p . Since there is no risk of confusion, $\lambda(p)$ will be simply called the index of p .

A variable that appears only once in a pattern is said to be *isolated*. Following Cas-saigne [5], we associate a pattern p with the *formula* f obtained by replacing every isolated variable in p by a dot. The factors between the dots are called *fragments*.

An *occurrence* of a formula f in a word w is a non-erasing morphism $h : \Delta^* \rightarrow \Sigma^*$ such that the h -image of every fragment of f is a factor of w . As for patterns, the index $\lambda(f)$ of a formula f is the size of the smallest alphabet allowing the existence of an infinite word containing no occurrence of f . Clearly, if a formula f is associated with a pattern p , every

*The authors were partially supported by the ANR project CoCoGro (ANR-16-CE40-0005).

word avoiding f also avoids p , so $\lambda(p) \leq \lambda(f)$. Recall that an infinite word is *recurrent* if every finite factor appears infinitely many times and that any infinite factorial language contains a recurrent word [8, Proposition 5.1.13]. If there exists an infinite word over Σ avoiding p , then there exists an infinite recurrent word over Σ avoiding p . This recurrent word also avoids f , so that $\lambda(p) = \lambda(f)$. Without loss of generality, a formula is such that no variable is isolated and no fragment is a factor of another fragment.

Let us define the types of formulas we consider in this paper. A pattern is *doubled* if it contains every variable at least twice. Thus it is a formula with only one pattern. A formula f is *nice* if for every variable X of f , there exists a fragment of f that contains X at least twice. Notice that a doubled pattern is a nice pattern. A formula is an *xyx-formula* if every fragment is of the form XYX , i.e., the fragment has length 3 and the first and third variable are the same. A formula is *hybrid* if every fragment has length 2 or is of the form XYX . Thus, an *xyx-formula* is a hybrid formula.

In Section 3, we consider the avoidance of nice formulas. In Section 4, we find some formulas f such that every recurrent word avoiding f over $\Sigma_{\lambda(f)}$ is equivalent to a well-known morphic word. In Section 5, we consider the avoidance of *xyx-formulas* and hybrid formulas. In Section 6, we consider the avoidance of patterns that are palindromes.

2 Preliminaries

Given a pattern p , the Zimin operator constructs the pattern $Z(p) = pXp$ where X is a variable that is not contained in p . For every fixed t , $Z^t(p)$ denotes the pattern obtained by applying t times the Zimin operator to p . Notice that a recurrent word avoids $Z^t(p)$ if and only if it avoids p .

We say that a formula f *divides* a formula f' if every recurrent word avoiding f also avoids f' . We denote by $f \preceq f'$ the fact that f divides f' . By previous discussion, $p \preceq Z^t(p)$ and $Z^t(p) \preceq p$ for every pattern p . The basic case of divisibility is that $f \preceq f'$ if f' contains an occurrence f , that is, if there exists a non-erasing morphism h such that the h -image of every fragment of f is a factor of a fragment of f' . Another case of divisibility obtained by transitivity: in order to obtain $f \preceq p$, it is sufficient to prove $f \preceq Z^t(p)$, since $Z^t(p) \preceq p$. We use this trick in the proof of Lemma 6 and Theorem 17. Of course, divisibility is related to avoidability: if $f \preceq f'$, then $\lambda(f) \geq \lambda(f')$.

Let $\Sigma_k = \{0, 1, \dots, k-1\}$ denote the k -letter alphabet. We denote by Σ_k^n the k^n words of length n over Σ_k .

The operation of *splitting* a formula f on a fragment ϕ consists in replacing ϕ by two fragments, namely the prefix and the suffix of length $|\phi| - 1$ of ϕ . A formula f is *minimally avoidable* if splitting any fragment of f gives an unavoidable formula. The set of every minimally avoidable formula with at most n variables is called the n -avoidance basis.

The *adjacency graph* $AG(f)$ of the formula f is the bipartite graph such that

- for every variable X of f , $AG(f)$ contains the two vertices X_L and X_R ,
- for every (possibly equal) variables X and Y , there is an edge between X_L and Y_R if and only if XY is a factor of f .

We say that a set S of variables of f is *free* if for all $X, Y \in S$, X_L and Y_R are in distinct connected components of $AG(f)$. A formula f is said to reduce to f' if it is obtained by deleting all the variables of a free set from f , discarding any empty word fragment. A formula is *reducible* if there is a sequence of reductions to the empty formula. Finally, a *locked* formula is a formula having no free set.

Theorem 1 ([3]). *A formula is unavoidable if and only if it is reducible.*

Let us define here the following well-known pure morphic words. To specify a morphism $m : \Sigma_s \rightarrow \Sigma_e$, we use the notation $m = m(0)/m(1)/\dots/m(s-1)$. Assuming a morphism $m : \Sigma_s \rightarrow \Sigma_s$ is such that $m(0)$ starts with 0, the *fixed point* of m is the right infinite word $m^\omega(0)$.

- b_2 is the fixed point of 01/10.
- b_3 is the fixed point of 012/02/1.
- b_4 is the fixed point of 01/03/21/23.
- b_5 is the fixed point of 01/23/4/21/0

We also consider the morphic words $v_3 = M_1(b_5)$ and $w_3 = M_2(b_5)$, where $M_1 = 012/1/02/12/\varepsilon$ and $M_2 = 02/1/0/12/\varepsilon$. The languages of each of these words have been studied in the literature. Let us first recall the following characterization of b_3 , v_3 , and w_3 . We say that two infinite words are *equivalent* if they have the same set of factors.

Theorem 2 ([1, 16]).

- *Every ternary square-free recurrent word avoiding 010 and 212 is equivalent to b_3 .*
- *Every ternary square-free recurrent word avoiding 010 and 020 is equivalent to v_3 .*
- *Every ternary square-free recurrent word avoiding 121 and 212 is equivalent to w_3 .*

Interestingly, these three words can be characterized in terms of a forbidden distance between consecutive occurrences of one letter.

Theorem 3.

- *Every ternary square-free recurrent word such that the distance between consecutive occurrences of 1 is not 3 is equivalent to b_3 .*
- *Every ternary square-free recurrent word such that the distance between consecutive occurrences of 0 is not 2 is equivalent to v_3 .*
- *Every ternary square-free recurrent word such that the distance between consecutive occurrences of 0 is not 4 is equivalent to w_3 .*

Proof.

- Another characterization for b_3 is that every ternary square-free recurrent word avoiding 1021 and 021 is equivalent to b_3 [1]. This rules out the possibility that the distance between two occurrences of 1 is 3.
- Since v_3 avoids 010 and 020, the distance between two occurrences of 0 is at least 3.
- Since w_3 avoids 121 and 212, the distance between consecutive occurrences of 0 is at most 3. \square

The word b_4 is also known to avoid large families of formulas.

Theorem 4 ([2]). *Every locked formula is avoided by b_4 .*

Theorem 5 ([5, Proposition 1.13]). *If every fragment of an avoidable formula f has length 2, then b_4 avoids f .*

Theorem 5 will be extended to hybrid formulas, see Theorem 21 in Section 5.

Let us give here a result that will be needed in various parts of the paper.

Lemma 6. $ABA.ACA.ABCA.ACBA.ABCBA \preceq AA$.

Proof. Indeed, $Z^2(AA) = AABAACAABAA$ contains the occurrence $A \rightarrow A, B \rightarrow ABA, C \rightarrow ACA$ of $ABA.ACA.ABCA.ACBA.ABCBA$. \square

Thus, if w is a recurrent word that avoids a formula dividing $ABA.ACA.ABCA.ACBA.ABCBA$, then w is square-free.

Recall that the repetition threshold $RT(n)$ is the smallest real number α such that there exists an infinite a^+ -free word over Σ_n . The proof of Dejean's conjecture established that $RT(2) = 2$, $RT(3) = \frac{7}{5}$, $RT(4) = \frac{7}{4}$, and $RT(n) = \frac{n}{n-1}$ for every $n \geq 5$. An infinite $RT(n)^+$ -free word over Σ_n is called a Dejean word.

3 Nice formulas

All the nice formulas considered so far in the literature are also 3-avoidable. This includes doubled patterns [12], circular formulas [9], the nice formulas in the 3-avoidance basis [9], and the minimally nice ternary formulas in Table 1 [15].

Theorem 7 ([9, 15]). *Every nice formula with at most 3 variables is 3-avoidable.*

We have a risky conjecture that would generalize both Theorem 7 and the 3-avoidability of doubled patterns.

Conjecture 8. Every nice formula is 3-avoidable.

Theorem 19 in Section 5 shows that there exist infinitely many nice formulas with index 3. It means that Conjecture 8 would be best possible and it contrasts with the case of doubled patterns, since we expect that there exist only finitely many doubled patterns with index 3 [12, 13]. In this section, we make progress toward Conjecture 8 by proving that every nice formula is avoidable and we explain how to get an upper bound on the index of a given nice formula.

3.1 The avoidability exponent

Let us consider a useful tool in pattern avoidance that has been defined in [12] and already used implicitly in [11]. The *avoidability exponent* $AE(p)$ of a pattern p is the largest real α such that every α -free word avoids p . We extend this definition to formulas. The corresponding notion for the avoidance of patterns in the abelian setting has also been considered [7].

Let us show that $AE(ABCBA.CBABC) = \frac{4}{3}$. Suppose for contradiction that a $\frac{4}{3}$ -free word contains an occurrence h of $ABCBA.CBABC$. We write $y = |h(Y)|$ for every variable Y . The factor $h(ABCBA)$ is a repetition with period $|h(ABCBA)|$. So we have $\frac{a+b+c+b+a}{a+b+c+b} < \frac{4}{3}$. This simplifies to $2a < 2b + c$. Similarly, $CBABC$ gives $2c < a + 2b$, BAB gives $2b < a$, and BCB gives $2b < c$. Summing up these four inequalities gives $2a + 4b + 2c < 2a + 4b + 2c$, which is a contradiction. On the other hand, the word 01234201567865876834201234 is $(\frac{4}{3})$ -free and contains the occurrence $A \rightarrow 01$, $B \rightarrow 2$, $C \rightarrow 34$ of $ABCBA.CBABC$.

As a second example, we obtain that $AE(ABCDBACBD) = 1.246266172\dots$. When we consider a repetition uvu in an α -free word, we derive that $\frac{|uvu|}{|uv|} < \alpha$, which gives $\beta|u| < |v|$ with $\alpha = 1 + \frac{1}{\beta+1}$. We consider an occurrence h of the pattern. The maximal repetitions in $ABCDBACBD$ are $ABCDBA$, $BCDB$, $BACB$, $CDBAC$, and $DBACBD$. They imply the following inequalities.

$$\begin{cases} \beta a \leq 2b + c + d \\ \beta b \leq c + d \\ \beta b \leq a + c \\ \beta c \leq a + b + d \\ \beta d \leq a + 2b + c \end{cases}$$

We look for the smallest β such that this system has no solution. Notice that a and d play symmetric roles. Thus, we can set $a = d$ and simplify the system.

$$\begin{cases} \beta a \leq a + 2b + c \\ \beta b \leq a + c \\ \beta c \leq 2a + b \end{cases}$$

Then β is the largest eigenvalue of the matrix $\begin{bmatrix} 1 & 2 & 1 \\ 1 & 0 & 1 \\ 2 & 1 & 0 \end{bmatrix}$ that corresponds to the latter system. So $\beta = 3.060647027\dots$ is the largest root of the characteristic polynomial $x^3 - x^2 - 5x - 4$. Then $\alpha = 1 + \frac{1}{\beta+1} = 1.246266172\dots$

This matrix approach is a convenient trick to use when possible. It was used in particular for some doubled patterns such that every variable occurs exactly twice [12]. It may fail if the number of inequalities is strictly greater than the number of variables or if the formula contains a repetition uvu such that $|u| \geq 2$. In any case, we can fix a rational value to β and ask a computer algebra system whether the system of inequalities is solvable. Then we can get arbitrarily good approximations of β (and thus α) by a dichotomy method.

Of course, the avoidability exponent is related to divisibility.

Lemma 9. *If $f \preceq g$, then $AE(f) \leq AE(g)$.*

The avoidability exponent depends on the repetitions induced by f . We have $AE(f) = 1$ for formulas such as $f = AB.BA.AC.CA.BC$ or $f = AB.BA.AC.BC.CDA.DCD$ that do not have enough repetitions. That is, for every $\varepsilon > 0$, there exists a $(1 + \varepsilon)$ -free word that contains an occurrence of f .

Let us investigate formulas with non-trivial avoidability exponent, that is, $AE(f) > 1$. To show that a nice formula has a non-trivial avoidability exponent (see Lemma 10), we first introduce a notion of minimality for nice formulas similar to the notion of minimally avoidable for general formulas. A nice formula f is *minimally nice* if there exists no nice formula g such that $v(g) \leq v(f)$ and $g \prec f$. Alternatively, splitting a minimally nice formula on any of its fragments leads to a non-nice formula. The following property of every minimally nice formula is easy to derive. If a variable V appears as a prefix of a fragment ϕ , then

- V is also a suffix of ϕ (since otherwise we can split on ϕ and obtain a nice formula),
- ϕ contains exactly two occurrences of V (since otherwise we can remove the prefix letter V from ϕ and obtain a nice formula),
- V is neither a prefix nor a suffix of any fragment other than ϕ (since otherwise we can remove this prefix/suffix letter V from the other fragment and obtain a nice formula),
- Every fragment other than ϕ contains at most one occurrence of V (since otherwise we can remove the prefix letter V from ϕ and obtain a nice formula).

Lemma 10. *If f is a nice formula with $v(f) \geq 3$, then $AE(f) \geq 1 + \frac{1}{2v(f)-3}$.*

Proof. First remark that if a word uvu is $\left(1 + \frac{1}{2v(f)-3}\right)$ -free then $2|u| + |v| < (|u| + |v|) \left(1 + \frac{1}{2v(f)-3}\right)$ which implies $(2v(f) - 4)|u| < |v|$.

Suppose that f contradicts the lemma. Then there exists a $\left(1 + \frac{1}{2v(f)-3}\right)$ -free word w containing an occurrence h of f . Let X be a variable of f such that $|h(X)| \geq |h(Y)|$ for every variable Y . Since f is nice, f contains a factor of the form XPX where P is a sequence of variables that does not contain X . Remark that $v(P) \leq v(f) - 1$.

For any variable Z , let $|P|_Z$ be the number of occurrences of Z in P . Let Y be the variable that maximizes $|h(Y)| \times |P|_Y$, that is, $|h(W)| \times |P|_W \leq |h(Y)| \times |P|_Y$ for every variable W in P . We have

$$|h(P)| = \sum_{W \in \text{Var}(P)} |h(W)| \times |P|_W \leq (v(f) - 1)|h(Y)| \times |P|_Y \leq (v(f) - 1)|h(X)| \times |P|_Y.$$

If $|P|_Y = 1$, then $|h(P)| \leq (v(f) - 1)|h(X)|$ and the exponent of $|h(XPX)|$ is at least $\frac{(v(f)+1)|h(X)|}{v(f)|h(X)|} = 1 + \frac{1}{v(f)}$, which is a contradiction.

If $|P|_Y \geq 2$, then the number of letters of $h(P)$ that do not belong to an occurrence of $h(Y)$ is at most

$$\sum_{W \in \text{Var}(P) \setminus \{Y\}} |h(W)| \times |P|_W \leq (v(f) - 2)|h(Y)| \times |P|_Y.$$

Thus there exist two occurrences of $h(Y)$ in $h(P)$ that are separated by at most $\frac{(v(f)-2)|h(Y)| \times |P|_Y}{|P|_Y - 1}$ letters. Since $h(P)$ is $\left(1 + \frac{1}{2v(f)-3}\right)$ -free, we obtain

$$(2v(f) - 4)|h(Y)| < \frac{(v(f) - 2)|h(Y)| \times |P|_Y}{|P|_Y - 1}.$$

This can be simplified to

$$(2v(f) - 4)(|P|_Y - 1) < (v(f) - 2) \times |P|_Y$$

and finally

$$|P|_Y < \frac{2v(f) - 4}{v(f) - 2} = 2,$$

which is a contradiction. □

The circular formulas studied in [9] show that $AE(f)$ can be as low as $1 + (v(f))^{-1}$. Moreover, our example $AE(ABCDBACBD) = 1.246266172\dots$ shows that lower avoidability exponents exist among nice formulas with at least 4 variables.

We will describe below a method to construct infinite words avoiding a formula. This method can be applied if and only if the formula f satisfies $AE(f) > 1$. So we are interested in characterizing the formulas f such that $AE(f) > 1$. By Theorems 9 and 10, if f is a formula such that there exists a nice formula g satisfying $g \preceq f$, then $AE(f) > 1$. Now we prove that the converse also holds, which gives the following characterization.

Theorem 11. *A formula f satisfies $AE(f) > 1$ if and only if there exists a nice formula g such that $g \preceq f$.*

Proof. What remains to prove is that for every formula f that is not divisible by a nice formula and for every $\varepsilon > 0$, there exists an infinite $(1 + \varepsilon)$ -free word w containing an occurrence of f , such that the size of the alphabet of w only depends on f and ε .

First, we consider the equivalent pattern p obtained from f by replacing every dot by a distinct variable that does not appear in f . We will actually construct an occurrence of p . Then we construct a family f_i of pseudo-formulas as follows. We start with $f_0 = p$. To obtain f_{i+1} from f_i , we choose a variable that appears at most once in every fragment of f_i . This variable is given the alias name V_i and every occurrence of V_i is replaced by a dot. We say that f_i is a pseudo-formula since we do not try to normalize f_i , that is, f_i can contain consecutive dots and f_i can contain fragments that are factors of other fragments. However, we still have a notion of fragment for a pseudo-formula. Since f is not divisible by a nice formula, this process ends with the pseudo-formula $f_{v(p)}$ with no variable and

$|p|$ consecutive dots. The goal of this process is to obtain the ordering $V_0, V_1, \dots, V_{v(p)-1}$ on the variables of p .

The image of every V_i is a finite factor w_i of a Dejean word over an alphabet of $\lfloor \varepsilon^{-1} \rfloor + 2$ letters, so that w_i is $(1 + \varepsilon)$ -free. The alphabets are disjoint: if $i \neq j$, then w_i and w_j have no common letter. Finally, we define the length of w_i as follows: $|w_{v(p)-1}| = 1$ and $|w_i| = \lfloor \varepsilon^{-1} \rfloor \times |p| \times |w_{i+1}|$ for every i such that $0 \leq i \leq v(p) - 2$. Let us show by contradiction that the constructed occurrence h of p is $(1 + \varepsilon)$ -free. Consider a repetition xyx of exponent at least $1 + \varepsilon$ that is maximal, that is, which cannot be extended to a repetition with the same period and larger exponent. Since every w_i is $(1 + \varepsilon)$ -free and since two matching letters must come from distinct occurrences of the same variable, then $x = h(x')$ and $y = h(y')$ where x' and y' are factors of p . Our ordering of the variables of p implies that y' contains a variable V_i such that $i < j$ for every variable V_j in x' . Thus, $|y| \geq |w_i| = \lfloor \varepsilon^{-1} \rfloor \times |p| \times |w_{i+1}| \geq \lfloor \varepsilon^{-1} \rfloor \times |x|$, which contradicts the fact that the exponent of xyx is at least $1 + \varepsilon$.

To obtain the infinite word w , we can insert our occurrence of p into a bi-infinite $(1 + \varepsilon)$ -free word over an alphabet of $\lfloor \varepsilon^{-1} \rfloor + 2$ new letters. So w is an infinite $(1 + \varepsilon)$ -free word over an alphabet of $v(p) (\lfloor \varepsilon^{-1} \rfloor + 2) + 1$ letters which contains an occurrence of f . \square

By Lemma 10, every nice formula is avoidable since it is avoided by a Dejean word over a sufficiently large alphabet. Thus, if a formula is nice and minimally avoidable, then it is minimally nice. This is the case for every formula in the 3-avoidance basis, except $AB.AC.BA.CA.CB$. However, a minimally nice formula is not necessarily minimally avoidable. Indeed, we have shown [15] that the set of minimally nice ternary formulas consists of the nice formulas in the 3-avoidance basis, together with the minimally nice formulas in Table 1 that can be split to $AB.AC.BA.CA.CB$.

- $ABA.BCB.CAC$
- $ABCA.BCAB.CBAC$ and its reverse
- $ABCA.BAB.CAC$
- $ABCA.BAB.CBC$ and its reverse
- $ABCA.BAB.CBAC$ and its reverse
- $ABCBA.CABC$ and its reverse
- $ABCBA.CAC$

Table 1: The minimally nice ternary formulas that are not minimally avoidable.

3.2 Avoiding a nice formula

Recall that a nice formula f is such that $AE(f) > 1$. We consider the smallest integer s such that $RT(s) < AE(f)$. Thus, every Dejean word over Σ_s avoids f , which already gives $\lambda(f) \leq s$. Recall that a morphism is q -uniform if the image of every letter has length q . Also, a uniform morphism $h : \Sigma_s^* \rightarrow \Sigma_e^*$ is *synchronizing* if for any $a, b, c \in \Sigma_s$ and $v, w \in \Sigma_e^*$, if $h(ab) = vh(c)w$, then either $v = \varepsilon$ and $a = c$ or $w = \varepsilon$ and $b = c$. For increasing values of q , we look for a q -uniform morphism $h : \Sigma_s^* \rightarrow \Sigma_e^*$ such that $h(w)$ avoids f for every $RT(s)^+$ -free word $w \in \Sigma_s^\ell$, where ℓ is given by Lemma 12 below. Recall that a word is (β^+, n) -free if it contains no repetition with exponent strictly greater than β and period at least n .

Lemma 12. [11] *Let $\alpha, \beta \in \mathbb{Q}$, $1 < \alpha < \beta < 2$ and $n \in \mathbb{N}^*$. Let $h : \Sigma_s^* \rightarrow \Sigma_e^*$ be a synchronizing q -uniform morphism (with $q \geq 1$). If $h(w)$ is (β^+, n) -free for every α^+ -free word w such that $|w| < \max\left(\frac{2\beta}{\beta-\alpha}, \frac{2(q-1)(2\beta-1)}{q(\beta-1)}\right)$, then $h(w)$ is (β^+, n) -free for every (finite or infinite) α^+ -free word w .*

Given such a candidate morphism h , we use Lemma 12 to show that for every $RT(s)^+$ -free word $w \in \Sigma_s^*$, the image $h(w)$ is (β^+, n) -free. The pair (β, n) is chosen such that $RT(s) < \beta < AE(f)$ and n is the smallest possible for the corresponding β . If $\beta < AE(f)$, then every occurrence h of f in a (β^+, t) -free word is such that the length of the h -image of every variable of f is upper bounded by a function of n and f only. Thus, the h -image of every fragment of f has bounded length and we can check that f is avoided by inspecting a finite set of factors of words of the form $h(w)$.

3.3 The number of fragments of a minimally avoidable formula

Interestingly, the notion of (minimally) nice formula is helpful in proving the following.

Theorem 13. *The only minimally avoidable formula with exactly one fragment is AA .*

Proof. A formula with one fragment is a doubled pattern. Since it is minimally avoidable, it is a minimally nice formula. By the properties of minimally nice formulas discussed above, the unique fragment of the formula is either AA or is of the form ApA such that p does not contain the variable A . Thus, p is a doubled pattern such that $p \prec ApA$, which contradicts that ApA is minimally avoidable. \square

By contrast, the family of *two-birds* formulas, which consists of $ABA.BAB$, $ABCBA.CBABC$, $ABCD.CBADC$, and so on, shows that there exist infinitely many minimally avoidable formulas with exactly two fragments. Every two-birds formula is nice. Let us check that every two-birds formula $AB \cdots X \cdots BA.X \cdots A \cdots X$ is minimally avoidable. Since the two fragments play symmetric roles, it is sufficient to split on the first fragment. We obtain the formula $AB \cdots X \cdots B.B \cdots X \cdots BA.X \cdots A \cdots X$ which divides the pattern $B \cdots X \cdots BAB \cdots X \cdots B = Z(B \cdots X \cdots B)$. This pattern is equivalent to $B \cdots X \cdots B$, which is unavoidable. Thus, every two-birds formula is indeed minimally avoidable.

Concerning the index of two-birds formulas, we have seen that $\lambda(ABA.BAB) = 3$ and $\lambda(ABCBA.CBABC) = 2$ [9]. Computer experiments suggest that larger two-birds formulas are easier to avoid.

Conjecture 14. Every two-birds formula with at least 3 variables is 2-avoidable.

4 Characterization of some famous morphic words

Our next result gives characterizations of w_3 , up to renaming, that use just one formula. Then we give similar characterizations of b_3 and b_2 . Let $\sigma = 1/2/0$ be the morphism that cyclically permutes Σ_3 .

Theorem 15. *Let $f_h = ABA.BCB.ACA$, $f_e = ABA.ABCBA.ACA.ACB.BCA$, and let f be such that $f_h \preceq f \preceq f_e$. Every ternary recurrent word avoiding f is equivalent to w_3 , $\sigma(w_3)$, or $\sigma^2(w_3)$.*

Proof. Using Cassaigne's algorithm [4], we have checked that w_3 avoids f_h . By divisibility, w_3 avoids f .

Let w be a ternary recurrent word avoiding f . By Lemma 6, w is square-free.

Let $v = 210201202101201021$. A computer check shows that no infinite ternary word avoids f_e , squares, v , $\sigma(v)$, and $\sigma^2(v)$. So, without loss of generality, w contains v . If w contains 121, then w contains the occurrence $A \rightarrow 1, B \rightarrow 2, C \rightarrow 0$ of f_e . Similarly, if w contains 212, then w contains the occurrence $A \rightarrow 2, B \rightarrow 1, C \rightarrow 0$ of f_e . Thus, w avoids squares, 121, and 212. By Theorem 2, w is equivalent to w_3 .

By symmetry, every ternary recurrent word avoiding f is equivalent to w_3 , $\sigma(w_3)$, or $\sigma^2(w_3)$. \square

Theorem 16. *Let f be such that*

- $ABCA.ABA.ACA \preceq f \preceq ABCA.ABA.ACA.ACB.CBA$,
- $ABCA.ABA.BCB.AC \preceq f \preceq ABCA.ABA.ABCBA.ACB$, or
- $ABCA.ABA.BCB.CBA \preceq f \preceq ABCA.ABA.ABCBA.ACB$.

Every ternary recurrent word avoiding f is equivalent to b_3 , $\sigma(b_3)$, or $\sigma^2(b_3)$.

Proof. Using Cassaigne's algorithm [4], we have checked that b_3 avoids $ABCA.ABA.ACA$, $ABCA.ABA.BCB.AC$, and $ABCA.ABA.BCB.CBA$. By divisibility, b_3 avoids f . Let w be a ternary recurrent word avoiding f . By Lemma 6, w is square-free.

Let $v = 20210121020120$. A computer check shows that no infinite ternary word avoids $ABCA.ABA.ACA.ACB.CBA$ (resp. $ABCA.ABA.ABCBA.ACB$), squares, v , $\sigma(v)$, and $\sigma^2(v)$.

So, without loss of generality, w contains v . If w contains 010, then w contains the occurrence $A \rightarrow 0, B \rightarrow 1, C \rightarrow 2$ of $ABCA.ACA.ABCA.ACBA.ABCBA$. Similarly, if w contains 212, then w contains the occurrence $A \rightarrow 2, B \rightarrow 1, C \rightarrow 0$ of

$ABA.ACA.ABCA.ACBA.ABCBA$. Thus, w avoids squares, 010, and 212. By Theorem 2, w is equivalent to b_3 .

By symmetry, every ternary recurrent word avoiding f is equivalent to b_3 , $\sigma(b_3)$, or $\sigma^2(b_3)$. \square

Notice that Theorem 16 is a complement to [15, Theorem 2] in which we gave a disjoint set of formulas with the same property. The difference between Theorem 16 and [15, Theorem 2] is that a different occurrence of f shows that f divides $Z^n(AA)$.

Theorem 17. *Let $f_h = AABC AA.BCB$, $f_e = AABCAAB.AABCAB.AABC B$, and let f be such that $f_h \preceq f \preceq f_e$. Every binary recurrent word avoiding f is equivalent to b_2 .*

Proof. Using Cassaigne's algorithm [4], we have checked that b_2 avoids f_h . First, $f_e \preceq AAA$ because $Z(AAA) = AAABAAA$ contains the occurrence $A \rightarrow A$, $B \rightarrow A$, $C \rightarrow B$ of f_e . Second, $f_e \preceq ABABA$ because $Z(ABABA) = ABABACABABA$ contains the occurrence $A \rightarrow AB$, $B \rightarrow A$, $C \rightarrow C$ of f_e .

Thus, every recurrent word avoiding f_e also avoids AAA and $ABABA$, which means that it is overlap-free. Finally, it is well-known that every binary recurrent word that is overlap-free is equivalent to b_2 . \square

5 xyx -formulas

Recall that every fragment of an xyx -formula is of the form XYX . We associate to an xyx -formula F the directed graph \vec{G} such that every variable corresponds to a vertex and \vec{G} contains the arc \vec{XY} if and only if F contains the fragment XYX . We will also denote by G the underlying simple graph of \vec{G} .

Lemma 18. *Let F_1 and F_2 be xyx -formulas associated to \vec{G}_1 and \vec{G}_2 . If there exists a homomorphism $\vec{G}_1 \rightarrow \vec{G}_2$, then $F_1 \preceq F_2$.*

Proof. Since both digraph homomorphism and formula divisibility are transitive relations, we only need to consider the following two cases. If G_1 is a subgraph of G_2 , then F_1 is obtained from F_2 by removing some fragments. So every occurrence of F_2 is also an occurrence of F_1 and thus $F_1 \preceq F_2$. If G_2 is obtained from G_1 by identifying the vertices u and v , then F_2 is obtained from F_1 by identifying the variables U and V . So every occurrence of F_2 is also an occurrence of F_1 and thus $F_1 \preceq F_2$. \square

For every i , let T_i be the xyx -formula corresponding to the directed circuit \vec{C}_i of length i , that is, $T_1 = AAA$, $T_2 = ABA.BAB$, $T_3 = ABA.BCB.CAC$, $T_4 = ABA.BCB.CDC.DAD$, and so on. More formally, T_i is the formula with i variables A_0, \dots, A_{i-1} which contains the i fragments of length three of the form $A_j A_{j+1} A_j$ such that the indices are taken modulo i . Notice that T_i is a nice formula.

Theorem 19. *For every $i \geq 2$, $\lambda(T_i) = 3$.*

Proof. We use Lemma 12 to show that the image of every $(7/4^+)$ -free word over Σ_4 by the following 58-uniform morphism is $(3/2, 3)$ -free.

$0 \rightarrow 0012211002201021120022100112201002112001022011002211201022$
 $1 \rightarrow 0012210022010211220010221120011022010021122011002211201022$
 $2 \rightarrow 0011221002201021122001102201002112001022110012200211201022$
 $3 \rightarrow 0011221002201021120011022010021122001022110012200211201022$

In these words, the factor 010 is the only occurrence m of ABA such that $|m(A)| \geq |m(B)|$. This implies that these ternary words avoid T_i for every $i \geq 1$, so that $\lambda(T_i) \leq 3$.

To show that $\lambda(T_i) \geq 3$, we consider the xyx -formula $H = ABA.BAB.ACA.CBC$ associated to the directed graph \vec{D}_3 on 3 vertices and 4 arcs that contains a circuit of length 2 and a circuit of length 3. Standard backtracking shows that $\lambda(H) > 2$, and even the stronger result that $\lambda(ABAB.ACA.CAC.BCB.CBC) > 2$.

For every $i \geq 2$, the circuit \vec{C}_i admits a homomorphism to \vec{D}_3 . By Lemma 18, this means that $T_i \preceq H$, which implies that $\lambda(T_i) \geq \lambda(H) \geq 3$. \square

Theorem 20. *For every $i \geq 1$, b_4 avoids T_i .*

Proof. Suppose for contradiction that there exist i and n such that $m^n(0)$ contains an occurrence h of T_i . Further assume that n is minimal. Notice that in b_4 , every even (resp. odd) letter appears only at even (resp. odd) positions. Thus, for every fragment XYX of T_i , the period $|h(XY)|$ of the repetition $h(XYX)$ must be even. This implies that $|h(X)|$ and $|h(Y)|$ have the same parity. By contagion, the lengths of the images of all the variables of T_i have the same parity. Now we proceed to a case analysis.

- Every $|h(X)|$ is even.
 - Every $h(X)$ starts with 0 or 2. By taking the pre-image by m of every $h(X)$, we obtain an occurrence of T_i that is contained in $m^{n-1}(0)$. This contradicts the minimality of n .
 - Every $h(X)$ starts with 1 or 3. Notice that in b_4 , the letter 1 (resp. 3) is in position 1 (mod 4) (resp. 3 (mod 4)). $m^n(0)$ contains the occurrence h' of T_i such that $h'(X)$ is obtained from $h(X)$ by adding to the right the letter 1 or 3 depending on its position modulo 4 and by removing the first letter. Since h' is also contained in $m^n(0)$ and every $h'(X)$ starts with 0 or 2, h' satisfies the previous subcase.
- Every $|h(X)|$ is odd. It is not hard to check that every factor uvu in b_4 with $|v| = 1$ satisfies $v \in \{1, 3\}$ and $u \in \{0, 2\}$. So $|h(X)| \geq 3$ for every variable X of T_i . Let X_1, \dots, X_i be the variables of T_i . Up to a shift of indices, we can assume that j and the first and last letters of $h(X_j)$ have the same parity. We construct the occurrence h' of T_i as follows. If j is odd, then $h'(X_j)$ is obtained by removing the first letter of $h(X_j)$. If j is even, then $h'(X_j)$ is obtained by adding to the right the letter 1 or 3 depending on its position modulo 4. Since h' is also contained in $m^n(0)$ and every $|h'(X)|$ is even, h' satisfies the previous case. \square

Our next result generalizes Theorems 5 and 20. Recall that every fragment of a hybrid formula has length 2 or is of the form XYX .

Theorem 21. *Every avoidable hybrid formula is avoided by b_4 .*

Proof. Let f be a hybrid formula. If f contains a locked formula or a formula T_i , then b_4 avoids f by Theorems 4 and 20. If f contains neither a locked formula nor a formula T_i , then we show that f is unavoidable. By induction and by theorem 1 it is sufficient to show that f is reducible to a hybrid formula containing neither a locked formula nor a formula T_i . Since f is not locked, f contains a free set of variables and thus f has a free singleton $\{X\}$. If f contains a fragment YXY , then $\{Y\}$ is also a free singleton of f . Using this argument iteratively, we end up with a free singleton $\{Z\}$ such that f contains no fragment TZT , since f contains no formula T_i .

So we can assume that f contains a free singleton $\{Z\}$ and no fragment TZT . Thus, deleting every occurrence of Z from f gives an hybrid sub-formula containing neither a locked formula nor a formula T_i . By induction, f is unavoidable. \square

So the index of an avoidable xyx -formula is at most 4 and we have seen examples of xyx -formulas with index 3 in Theorems 15 and 19. The next results give an xyx -formula with index 4 and an xyx -formula with index 2 that is not divisible by AAA .

Theorem 22. $\lambda(ABA.BCB.DCD.DED.AEA) = 4$.

Proof. By Theorem 21, $ABA.BCB.DCD.DED.AEA$ is 4-avoidable.

Notice that $ABA.BCB.DCD.DED.AEA \preceq ABA.BCB.ACA$ via the homomorphism $A \rightarrow A, B \rightarrow B, C \rightarrow C, D \rightarrow B, E \rightarrow C$. Moreover, w_3 contains the occurrence $A \rightarrow 0, B \rightarrow 1, C \rightarrow 02, D \rightarrow 01, E \rightarrow 2$ of $ABA.BCB.DCD.DED.AEA$. By Theorem 15, the formula is not 3-avoidable. \square

Theorem 23. *The fixed point of $001/011$ avoids the xyx -formula associated to the directed graph on 4 vertices with all the 12 arcs.*

Proof. We use again Cassaigne's algorithm. \square

6 Palindrome patterns

Mikhailova [10] has considered the index of an avoidable pattern that is a palindrome and proved that it is at most 16. She actually constructed a morphic word over Σ_{16} that avoids every avoidable palindrome pattern.

We make a distinction between the largest index \mathcal{P}_w of an avoidable palindrome pattern and the smallest alphabet size \mathcal{P}_s allowing an infinite word avoiding every avoidable palindrome pattern. We obtained [15] the lower bound

$$\lambda(ABCADACBA) = \lambda(ABCA.ACBA) = 4,$$

so that $4 \leq \mathcal{P}_w \leq \mathcal{P}_s \leq 16$.

The following result is a slight improvement to $\lambda(ABCA.ACBA) = 4$ that is not related to palindromes.

Theorem 24. $\lambda(ABCA.ACBA.ABCBA) = 4$.

Proof. By Lemma 6, every recurrent word avoiding $ABCA.ACBA.ABCBA$ is square-free. A computer check shows that no infinite ternary square-free word avoids the occurrences h of $ABCA.ACBA.ABCBA$ such that $|h(A)| = 1$, $|h(B)| \leq 2$, and $|h(C)| \leq 3$. \square

Let us give necessary conditions on a palindrome pattern P so that $5 \leq \lambda(P) \leq 16$.

1. The length of P is odd and the central variable of P is isolated. Indeed, otherwise P would be a doubled pattern and thus 3-avoidable [12].
2. No variable of P appears both at an even and an odd position. Indeed, if P had a variable that appears both at an even and an odd position, then P would be divisible by a formula in the family AA , $ABCA.ACBA$, $ABCDEA.AEDCBA$, $ABCDEFGA.AGFEDCBA$, \dots . Such formulas (with an odd number of variables) are locked and thus are avoided by b_4 by Theorem 4. So P would be 4-avoidable.

We have found three patterns/formulas satisfying these conditions (see Theorem 25), but they seem to be 2-avoidable. We use again Cassaigne's algorithm with simple pure morphic words to ensure that they are 4-avoidable. Let z_3 be the fixed point of $01/2/20$.

Theorem 25.

1. $ADBDCDAD.DADCDBDA$ is avoided by b_4 .
2. $ABCDADC.CDADCBA$ is avoided by z_3 .
3. $ABACDBAC.CABDCABA$ is avoided by z_3 and b_4 .

7 Discussion

Let us briefly mention the things that we have attempted to do in this paper, without success.

- Find a result similar to Theorems 15 and 16 for v_3 , the morphic word avoiding squares, 010, and 020.
- Improve Theorem 23 by showing that some xyx -formula on 4 variables and fewer fragments is 2-avoidable.
- Show that the xyx -formula associated to the transitive tournament on 5 vertices is 2-avoidable.

References

- [1] G. Badkobeh and P. Ochem. Characterization of some binary words with few squares. *Theor. Comput. Sci.* **588** (2015), 73–80.
- [2] K. A. Baker, G. F. McNulty, and W. Taylor. Growth problems for avoidable words. *Theoret. Comput. Sci.*, 69(3):319–345, 1989.
- [3] D. R. Bean, A. Ehrenfeucht, and G. F. McNulty, Avoidable patterns in strings of symbols, *Pac. J. of Math.* 85 (1979), 261-294
- [4] J. Cassaigne. *An Algorithm to Test if a Given Circular HD0L-Language Avoids a Pattern.* *IFIP Congress*, pages 459–464, 1994.
- [5] J. Cassaigne. *Motifs évitables et régularité dans les mots.* PhD thesis, Université Paris VI, 1994.
- [6] R. J. Clark. *Avoidable formulas in combinatorics on words.* PhD thesis, University of California, Los Angeles, 2001. Available at http://www.lirmm.fr/~ochem/morphisms/clark_thesis.pdf
- [7] J. Currie and V. Linek. Avoiding patterns in the Abelian sense. *Canadian Journal of Mathematics*, 53:696–714, 2001.
- [8] Pytheas Fogg. *Substitutions in Dynamics, Arithmetics and Combinatorics.* Springer Science & Business Media, 2002.
- [9] G. Gamard, P. Ochem, G. Richomme, and P. Séébold. Avoidability of circular formulas. *Theor. Comput. Sci.*, 726:1–4, 2018.
- [10] I. Mikhailova. On the avoidability index of palindromes. *Matematicheskie Zametki.*, 93(4):634–636, 2013.
- [11] P. Ochem. A generator of morphisms for infinite words. *RAIRO - Theoret. Informatics Appl.*, 40:427–441, 2006.
- [12] P. Ochem. Doubled patterns are 3-avoidable. *Electron. J. Combin.*, 23(1):#P1.19, 2016.
- [13] P. Ochem and A. Pinlou. Application of entropy compression in pattern avoidance. *Electron. J. Comb.* **21(2)** (2014), #P2.7.
- [14] P. Ochem and M. Rosenfeld. Avoidability of formulas with two variables. *Electron. J. Combin.*, 24(4):#P4.30, 2017.
- [15] P. Ochem and M. Rosenfeld. On some interesting ternary formulas. *Electron. J. Combin.*, 26(1):#P1.12, 2019.
- [16] A. Thue. Über die gegenseitige Lage gleicher Teile gewisser Zeichenreihen. *Norske vid. Selsk. Skr. Mat. Nat. Kl.* **1** (1912), 1–67. Reprinted in *Selected Mathematical Papers of Axel Thue*, T. Nagell, editor, Universitetsforlaget, Oslo, (1977), 413–478.