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## Avoidability of formulas with two variables

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#### Abstract

In combinatorics on words, a word w over an alphabet  $\Sigma$  is said to avoid a pattern p over an alphabet  $\Delta$  of variables if there is no factor f of w such that f = h(p) where  $h : \Delta^* \to \Sigma^*$  is a non-erasing morphism. A pattern p is said to be k-avoidable if there exists an infinite word over a k-letter alphabet that avoids p. We consider the patterns such that at most two variables appear at least twice, or equivalently, the formulas with at most two variables. For each such formula, we determine whether it is 2-avoidable, and if it is 2-avoidable, we determine whether it is avoided by exponentially many binary words. <sup>1</sup>

Keywords: Word; Pattern avoidance.

#### 1 Introduction

A pattern p is a non-empty finite word over an alphabet  $\Delta = \{A, B, C, \ldots\}$  of capital letters called variables. An occurrence of p in a word w is a non-erasing morphism  $h : \Delta^* \to \Sigma^*$  such that h(p) is a factor of w. Let  $\Sigma_k = \{0, 1, \ldots, k-1\}$  denote the k-letter alphabet. The avoidability index  $\lambda(p)$  of a pattern p is the size of the smallest integer k such that there exists an infinite word in  $\Sigma_k^*$  containing no occurrence of p. Bean, Ehrenfeucht, and McNulty [3] and Zimin [15] characterized unavoidable patterns, i.e., such that  $\lambda(p) = \infty$ . We say that a pattern p is t-avoidable if  $\lambda(p) \leq t$ . For more informations on pattern avoidability, we refer to Chapter 3 of Lothaire's book [9].

A variable that appears only once in a pattern is said to be *isolated*. Following Cassaigne [5], we associate to a pattern p 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 f in a word w is a non-erasing morphism  $h: \Delta^* \to \Sigma^*$  such that the h-image of every fragment of f is a factor of w. As for patterns, the avoidability index

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 $\lambda(f)$  of a formula f is the size of the smallest alphabet allowing an infinite word containing no occurrence of f. Clearly, every 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. If there exists an infinite word over  $\Sigma$  avoiding p, then there exists an infinite recurrent word over  $\Sigma$  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.

Cassaigne [5] began and Ochem [10] finished the determination of the avoidability index of every pattern with at most 3 variables. A *doubled* pattern contains every variable at least twice. Thus, a doubled pattern is a formula with exactly one fragment. Every doubled pattern is 3-avoidable [12]. A formula is said to be *binary* if it has at most 2 variables. In this paper, we determine the avoidability index of every binary formula.

We say that a formula f is *divisible* by a formula f' if f does not avoid f', that is, there is a non-erasing morphism h such that the image of any fragment of f' by h is a factor of a fragment of f. If f is divisible by f', then every word avoiding f' also avoids f and thus  $\lambda(f) \leq \lambda(f')$ . Moreover, the reverse  $f^R$  of a formula f satisfies  $\lambda(f^R) =$  $\lambda(f)$ . For example, the fact that ABA.AABB is 2-avoidable implies that ABAABBand BAB.AABB are 2-avoidable. See Cassaigne [5] and Clark [6] for more information on formulas and divisibility. For convenience, we say that an avoidable formula f is *exponential* (resp. *polynomial*) if the number of words of length n avoiding f over  $\lambda(f)$ letters is exponential (resp. polynomial) in n.

First, we check that every avoidable binary formula is 3-avoidable. Since  $\lambda(AA) = 3$ , every formula containing a square is 3-avoidable. Then, the only square-free avoidable binary formula is ABA.BAB with avoidability index 3 [5, 7]. Thus, we have to distinguish between avoidable binary formulas with avoidability index 2 and 3. A binary formula is minimally 2-avoidable if it is 2-avoidable and is not divisible by any other 2-avoidable binary formula. A binary formula f is maximally 2-unavoidable if it is 2-unavoidable and every other binary formula that is divisible by f is 2-avoidable.

**Theorem 1.** Up to symmetry, the maximally 2-unavoidable binary formulas are:

- AAB.ABA.ABB.BBA.BAB.BAA
- AAB.ABBA
- AAB.BBAB
- AAB.BBAA
- AAB.BABB
- AAB.BABAA
- ABA.ABBA
- AABA.BAAB

Up to symmetry, the minimally 2-avoidable binary formulas are:

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- AA.ABA.ABBA (polynomial)
- ABA.AABB (polynomial)
- AABA.ABB.BBA (polynomial)
- AA.ABA.BABB (exponential)
- AA.ABB.BBAB (exponential)
- AA.ABAB.BB (exponential)
- AA.ABBA.BAB (exponential)
- AAB.ABB.BBAA (exponential)
- AAB.ABBA.BAA (exponential)
- AABB.ABBA (exponential)
- ABAB.BABA (exponential)
- AABA.BABA (exponential)
- AAA (exponential)
- ABA.BAAB.BAB (exponential)
- AABA.ABAA.BAB (exponential)
- AABA.ABAA.BAAB (exponential)
- ABAAB (exponential)

Given a binary formula f, we can use Theorem 1 to find  $\lambda(f)$ . Now, we also consider the problem whether an avoidable binary formula is polynomial or exponential. If  $\lambda(f) =$ 3, then either f contains a square and is thus exponential, or f = ABA.BAB. We will see in Section 5 that ABA.BAB is exponential too. Thus, we consider only the case  $\lambda(f) = 2$ . If f is divisible by an exponential 2-avoidable formula given in Theorem 1, then f is known to be exponential. This leaves open the case such that f is only divisible by polynomial 2-avoidable formulas. The next result settles every open case.

#### Theorem 2.

The following formulas are polynomial:

- BBA.ABA.AABB
- AABA.AABB

The following formulas are exponential:

• BAB.ABA.AABB

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- AAB.ABA.ABBA
- BAA.ABA.AABB
- BBA.AABA.AABB

#### 1.1 Structure of the proofs

First, we check by computer that Theorem 1 is exhaustive, that is, for every avoidable binary formula f, either f or  $f^R$  divides at least one formula in the first list and thus f is 2-unavoidable, or f or  $f^R$  is divisible by at least one formula in the second list and thus f is 2-avoidable. Every binary pattern of length 6 (or its reverse) is divisible by at least one formula in the second list. So we only need to consider formulas such that the length of every fragment is at most 5.

Then, to obtain the 2-unavoidability of the formulas in the first part of Theorem 1, we use a standard backtracking algorithm. Figure 1 gives the maximal length and number of binary words avoiding each maximally 2-unavoidable formula.

	Maximal length of a	Number of binary
Formula	binary word avoiding	words avoiding
	this formula	this formula
AAB.BBAA	22	1428
AAB.ABA.ABB.BBA.BAB.BAA	23	810
AAB.BBAB	23	1662
AABA.BAAB	26	2124
AAB.ABBA	30	1684
AAB.BABAA	42	71002
AAB.BABB	69	9252
ABA.ABBA	90	31572

Figure 1: The number and maximal length of binary words avoiding the maximally 2unavoidable formulas.

There remain to show that the formulas in the second part of Theorem 1 are 2avoidable. These formulas, together with the formulas in Theorem 2, characterize the frontier between polynomial and exponential 2-avoidable binary formulas.

The proof for polynomial formulas is in Section 3. It uses a technical lemma given in Section 2. The proof for exponential formulas is in Section 4.

Similarly, a computer check shows that for every 2-avoidable binary formula f, either f or  $f^R$  corresponds to one of the 5 polynomial formulas in Lemma 5, or f or  $f^R$  is divisible by at least one exponential formula appearing in Section 4.

#### 2 The useful lemma

Let us define the following words:

- $b_2$  is the fixed point of  $0 \mapsto 01$ ,  $1 \mapsto 10$ .
- $b_3$  is the fixed point of  $0 \mapsto 012$ ,  $1 \mapsto 02$ ,  $2 \mapsto 1$ .
- $b_4$  is the fixed point of  $0 \mapsto 01$ ,  $1 \mapsto 03$ ,  $2 \mapsto 21$ ,  $3 \mapsto 23$ .
- $b_5$  is the fixed point of  $0 \mapsto 01$ ,  $1 \mapsto 23$ ,  $2 \mapsto 4$ ,  $3 \mapsto 21$ ,  $4 \mapsto 0$ .

Let w and w' be infinite (right infinite or bi-infinite) words. We say that w and w' are equivalent if they have the same set of finite factors. We write  $w \sim w'$  if w and w' are equivalent. Given an alphabet  $\Sigma$  and a set S of forbidden structures, we say that a finite set W of infinite words over  $\Sigma$  essentially avoids S if every word in W avoids S and every bi-infinite word over  $\Sigma$  avoiding S is equivalent to one of the words in W. If W contains only one word w, we denote the set W by w instead of  $\{w\}$ . A famous result of Thue can then be stated as follows:

**Theorem 3** ([4, 14]).  $b_3$  essentially avoids 010, 212, and squares.

The results in the next section involve  $b_3$ . We have tried without success to prove them by using Theorem 3. We need the following stronger property of  $b_3$ :

**Lemma 4.**  $b_3$  essentially avoids 010, 212, XX with  $1 \leq |X| \leq 3$ , and 2YY with  $|Y| \geq 4$ .

*Proof.* We start by checking by computer that  $b_3$  has the same set of factors of length exactly 100 as every bi-infinite ternary word avoiding 010, 212, XX with  $1 \leq |X| \leq 3$ , and 2YY with  $|Y| \geq 4$ . We will use the set  $F = \{00, 11, 22, 010, 212, 0202, 2020, 1021, 1201\}$  of ternary words of length at most 4 that are not factors of  $b_3$ .

To finish the proof, we use Theorem 3 and we suppose for contradiction that w is a bi-infinite ternary word that contains a large square MM and avoids both F and large factors of the form 2YY.

• Case M = 0N. Then w contains MM = 0N0N. Since  $00 \in F$  and 2YY is forbidden, w contains 10N0N. Since  $\{11,010\} \subset F$ , w contains 210N0N. If N = P1, then w contains 210P10P1, which contains 2YY with Y = 10P. So N =P2 and w contains 210P20P2. If P = Q1, then w contains 210Q120Q12. Since  $\{11,212\} \subset F$ , the factor Q12 implies that Q = R0 and w contains 210R0120R012. Moreover, since  $\{00,1201\} \subset F$ , the factor 120R implies that R = 2T and wcontains 2102T01202T012. Then there is no possible prefix letter for S: 0 gives 2020, 1 gives 1021, and 2 gives 22. This rules out the case P = Q1. So P = Q0and w contains 210Q020Q02. The factor Q020Q implies that Q = 1R1, so that w contains 2101R10201R102. Since  $\{11,010\} \subset F$ , the factor 01R implies that R = 2T, so that w contains 21012T102012T102. The only possible right extension with respect to F of 102 is 102012. So w contains 21012T102012T102012, which contains 2YY with Y = T102012.

- Case M = 1N. Then w contains MM = 1N1N. In order to avoid 11 and 2YY, w must contain 01N1N. If N = P0, then w contains 01P01P0. So w contains the large square 01P01P and this case is covered by the previous case. So N = P2 and w contains 01P21P2. Then there is no possible prefix letter for P: 0 gives 010, 1 gives 11, and 2 gives 212.
- Case M = 2N. Then w contains MM = 2N2N. If N = P1, then w contains 2P12P1. This factor cannot extend to 2P12P12, since this is 2YY with Y = P12. So w contains 2P12P10. Then there is no possible suffix letter for P: 0 gives 010, 1 gives 11, and 2 gives 212. This rules out the case N = P1. So N = P0 and w contains 2P02P0. This factor cannot extend to 02P02P0, since this contains the large square 02P02P and this case is covered by the first case. Thus w contains 12P02P0. If P = Q1, then w contains 12Q102Q10. Since  $\{22, 1021\} \subset F$ , the factor 102Q implies that Q = 0R, so that w contains 120R1020R10. Then there is no possible prefix letter for R: 0 gives 00, 1 gives 1201, and 2 gives 0202. This rules out the case P = Q1. So P = Q2 and w contains 12Q202Q20. The factor Q202 implies that Q = R1 and w contains 12R1202R1202, which contains 2YY with Y = R1202.

### **3** Polynomial formulas

Let us detail the binary words avoiding the polynomial formulas in Theorems 1 and 2. Lemma 5 will show that they are images of  $b_3$  by the morphisms  $g_x$ ,  $g_y$ ,  $g_z$ , and  $g_t$  defined as follows.

$g_x(0) = 01110,$	$g_y(0) = 0111,$	$g_z(0) = 0001,$	$g_t(0) = 01011011010,$
$g_x(1) = 0110,$	$g_y(1) = 01,$	$g_z(1) = 001,$	$g_t(1) = 01011010,$
$g_x(2) = 0.$	$g_y(2) = 00.$	$g_z(2) = 11.$	$g_t(2) = 010.$

Let  $\overline{w}$  denote the word obtained from the binary word w by exchanging 0 and 1. Obviously, if w avoids a given formula, then so does  $\overline{w}$ . An infinite or b-infinite binary word w is self-complementary if  $w \sim \overline{w}$ . The words  $g_x(b_3)$ ,  $g_y(b_3)$ , and  $g_t(b_3)$  are selfcomplementary. Since the frequency of 0 in  $g_z(b_3)$  is  $\frac{5}{9}$ ,  $g_z(b_3)$  is not self-complementary. Then  $g_{\overline{z}}$  is obtained from  $g_z$  by exchanging 0 and 1, so that  $g_{\overline{z}}(b_3) = \overline{g_z(b_3)}$ .

The aim of this section is to prove the following result.

#### Lemma 5.

- $\{g_x(b_3), g_y(b_3), g_z(b_3), g_{\overline{z}}(b_3)\}\$  essentially avoids AA.ABA.ABBA.
- $g_x(b_3)$  essentially avoids AABA.ABB.BBA.
- Let f be either ABA.AABB, BBA.ABA.AABB, or AABA.AABB. Then  $\{g_x(b_3), g_t(b_3)\}$  essentially avoids f.

Let us first state interesting properties of the morphisms and the formulas in Lemma 5.

**Lemma 6.** For every  $p, s \in \Sigma_3$ ,  $Y \in \Sigma_3^*$  with  $|Y| \ge 4$ , and  $g \in \{g_x, g_y, g_z, g_{\overline{z}}, g_t\}$ , the word g(p2YYs) contains an occurrence of AABA.AABBA.

Proof.

- Since 0 is a prefix and a suffix of the  $g_x$ -image of every letter,  $g_x(p2YYs) = V000U00U00W$  contains an occurrence of AABA.AABBA with A = 0 and B = 0U0.
- Since 0 is a prefix of the  $g_y$ -image of every letter,  $g_y(2YYs) = 000U0U0V$  contains an occurrence of AABA.AABBA with A = 0 and B = 0U.
- Since 1 is a suffix of the  $g_z$ -image of every letter,  $g_z(p2YY) = V111U1U1$  contains an occurrence of AABA.AABBA with A = 1 and B = 1U.
- Since  $g_{\overline{z}}(p2YY) = \overline{g_z(p2YY)}$ ,  $g_{\overline{z}}(p2YY)$  contains an occurrence of AABA. AABBA.
- Since 010 is a prefix and a suffix of the  $g_t$ -image of every letter,  $g_t(p2YYs) = V010010010U010010U010010W$  contains an occurrence of AABA.AABBA with A = 010 and B = 010U010.

The following observation explains why AABA.AABBA is considered in Lemma 6.

**Observation 7.** AABA.AABBA is divisible by every formula in Lemma 5.

We are now ready to prove Lemma 5. To prove the avoidability, we have implemented Cassaigne's algorithm that decides, under mild assumptions, whether a morphic word avoids a formula [5]. We have to explain how the long enough binary words avoiding a formula can be split into 4 or 2 distinct incompatible types. A similar phenomenon has been described for *AABB.ABBA* [11].

First, consider any infinite binary word w avoiding AA.ABA.ABBA. A computer check shows by backtracking that w must contain the factor 01110001110. In particular, w contains 00. Thus, w cannot contain both 010 and 0110, since it would produce an occurrence of AA.ABA.ABBA. Moreover, a computer check shows by backtracking that w cannot avoid both 010 and 0110. So, w must contain either 010 or 0110 (this is an exclusive or). By symmetry, w must contain either 101 or 1001. There are thus at most 4 possibilities for w, depending on which subset of {010,0110,101,1001} appears among the factors of w, see Figure 2.

Also, consider any infinite binary word w avoiding f, where f is either ABA.AABB, BBA.ABA.AABB, or AABA.AABB. Notice that the formulas BBA.ABA.AABB and AABA.AABB are divisible by ABA.AABB. We check by backtracking that w cannot avoid both 0010 and 00110. A word containing both 0010 and 00110 contains an occurrence of AABA.AABBA, and by Observation 7, it also contains an occurrence of f. So w does not contain both 0010 and 00110. Thus, there are two possibilities for w depending on whether it contains 0010 or 00110.

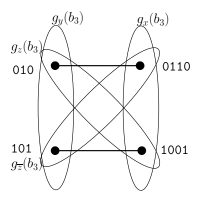


Figure 2: The four infinite binary words avoiding AA.ABA.ABBA.

Now our tasks of the form "prove that a set of morphic words essentially avoids one formula" are reduced to (more) tasks of the form "prove that one morphic word essentially avoids one formula and a finite set of factors".

Since all the proofs of such reduced tasks are very similar, we only detail the proof that  $g_y(b_3)$  essentially avoids AA.ABA.ABBA, 0110, and 1001. We check that the set of prolongable binary words of length 100 avoiding AA.ABA.ABBA, 0110, and 1001 is exactly the set of factors of length 100 of  $g_y(b_3)$ . Using Cassaigne's notion of circular morphism [5], this is sufficient to prove that every bi-infinite binary word of this type is the  $g_y$ -image of some bi-infinite ternary word  $w_3$ . It also ensures that  $w_3$  and  $b_3$  have the same set of small factors. Suppose for contradiction that  $w_3 \not\sim b_3$ . By Lemma 4,  $w_3$  contains a factor 2YY with  $|Y| \ge 4$ . Since  $w_3$  is bi-infinite,  $w_3$  even contains a factor p2YYswith  $p, s \in \Sigma_3$ . By Lemma 6,  $g_y(w_3)$  contains an occurrence of AABA.ABBA. This contradiction shows that  $w_3 \sim b_3$ . So  $g_y(b_3)$  essentially avoids AA.ABA.ABBA, 0110, and 1001.

#### 4 Exponential formulas

Given a morphism  $g: \Sigma_3^* \to \Sigma_2^*$ , an sqf-g-image is the image by g of a (finite or infinite) ternary square-free word. With an abuse of language, we say that g avoids a set of formulas if every sqf-g-image avoids every formula in the set. For every 2-avoidable exponential formula f in Theorems 1 and 2, we give below a uniform morphism g that avoids f. If possible, we simultaneously avoid the reverse formula  $f^R$  of f. We also avoid large squares. Let  $SQ_t$  denote the pattern corresponding to squares of period at least t, that is,  $SQ_1 = AA, SQ_2 = ABAB, SQ_3 = ABCABC$ , and so on. The morphism g avoids  $SQ_t$ with t as small as possible. Since  $\lambda(SQ_2) = 3$ , a binary word avoiding  $SQ_3$  is necessarily best possible in terms of length of avoided squares.

• f = AA.ABA.BABB. This 22-uniform morphism avoids  $\{f, f^R, SQ_6\}$ :

This 44-uniform morphism avoids  $\{f, SQ_5\}$ :

Notice that  $\{f, f^R, SQ_5\}$  is 2-unavoidable and  $\{f, SQ_4\}$  is 2-unavoidable.

• f = AA.ABB.BBAB. This 60-uniform morphism avoids  $\{f, f^R, SQ_{11}\}$ :

Notice that  $\{f, SQ_{10}\}$  is 2-unavoidable.

• f = AA.ABAB.BB is self-reverse. This 11-uniform morphism avoids  $\{f, SQ_4\}$ :

```
\begin{array}{l} 0 \mapsto 00100110111 \\ 1 \mapsto 00100110001 \\ 2 \mapsto 00100011011 \end{array}
```

Notice that  $\{f, SQ_3\}$  is 2-unavoidable.

• f = AA.ABBA.BAB is self-reverse. This 30-uniform morphism avoids  $\{f, SQ_6\}$ :

Notice that  $\{f, SQ_5\}$  is 2-unavoidable.

• f = AAB.ABB.BBAA is self-reverse. This 30-uniform morphism avoids  $\{f, SQ_5\}$ :

 $\begin{array}{l} 0 \mapsto 000100101110100010110111011101 \\ 1 \mapsto 000100101101110100010111011101 \\ 2 \mapsto 000100010001011101110111010001 \end{array}$ 

Notice that  $\{f, SQ_4\}$  is 2-unavoidable.

• f = AAB.ABBA.BAA is self-reverse. This 38-uniform morphism avoids  $\{f, SQ_5\}$ :

Notice that  $\{f, SQ_4\}$  is 2-unavoidable.

- f = AABB.ABBA. This 193-uniform morphism avoids  $\{f, SQ_{16}\}$ :

Notice that  $\{f, f^R\}$  is 2-unavoidable and  $\{f, SQ_{15}\}$  is 2-unavoidable. Previous papers [10, 11] have considered a 102-uniform morphism to avoid  $\{f, SQ_{27}\}$ .

• f = ABAB.BABA is self-reverse. This 50-uniform morphism avoids  $\{f, SQ_3\}$ , see [10]:

Notice that a binary word avoiding  $\{f, SQ_3\}$  contains only the squares 00, 11, and 0101 (or 00, 11, and 1010).

- f = AABA.BABA: A case analysis of the small factors shows that a recurrent binary word avoids  $\{f, f^R, SQ_3\}$  if and only if it contains only the squares 00, 11, and 0101 (or 00, 11, and 1010). Thus, the previous 50-uniform morphism that avoids  $\{ABAB.BABA, SQ_3\}$  also avoids  $\{f, f^R, SQ_3\}$ .
- f = AAA is self-reverse. This 32-uniform morphism avoids  $\{f, SQ_4\}$ :

 $\begin{array}{c} 0 \mapsto 00101001101101001011001001101011\\ 1 \mapsto 00101001101100100100100110101\\ 2 \mapsto 00100101101001001101101001011011\end{array}$ 

Notice that  $\{f, SQ_3\}$  is 2-unavoidable.

- f = ABA.BAAB.BAB is self-reverse. This 10-uniform morphism avoids  $\{f, SQ_3\}$ :
  - $\begin{array}{l} 0 \mapsto 0001110101 \\ 1 \mapsto 0001011101 \\ 2 \mapsto 0001010111 \end{array}$

• f = AABA.ABAA.BAB is self-reverse. This 57-uniform morphism avoids  $\{f, SQ_6\}$ :

Notice that  $\{f, SQ_5\}$  is 2-unavoidable.

• f = AABA.ABAA.BAAB is self-reverse. This 30-uniform morphism avoids  $\{f, SQ_3\}$ :

 $\begin{array}{l} 0 \mapsto 00010111000111010000101011101 \\ 1 \mapsto 000101110001110100010101110101 \\ 2 \mapsto 00010111000101011101000011101 \end{array}$ 

• f = ABAAB. This 10-uniform morphism avoids  $\{f, f^R, SQ_3\}$ , see [10]:

 $\begin{array}{l} 0 \mapsto 0001110101 \\ 1 \mapsto 0000111101 \\ 2 \mapsto 0000101111 \end{array}$ 

• f = BAB.ABA.AABB is self-reverse. This 16-uniform morphism avoids  $\{f, SQ_5\}$ :

 $\begin{array}{l} 0 \mapsto 0101110111011101\\ 1 \mapsto 0100010111010001\\ 2 \mapsto 000101011101000\end{array}$ 

Notice that  $\{f, SQ_4\}$  is 2-unavoidable.

• f = AAB.ABA.ABBA is avoided with its reverse. This 84-uniform morphism avoids  $\{f, f^R, SQ_5\}$ :

$0\mapsto$	00010001011100011101000100101110111010001
	011100011101000101110111010001110001011101
$1\mapsto$	00010001011100011101000100101110100011100
	010111011101000101110001110100010111011101
$2\mapsto$	00010001011100011101000100101110100011100
	010111010001000101110001110100010111011101

Notice that  $\{f, SQ_4\}$  is 2-unavoidable.

- f = BAA.ABA.AABB. This 304-uniform morphism avoids  $\{f, SQ_7\}$ :

Using the morphism  $g_w$  below and the technique in [1], we can show that  $g_w(b_3)$  essentially avoids  $\{f, SQ_6\}$ :

$$\begin{split} g_w(0) &= \texttt{011100111001110011001100011000110} \\ g_w(1) &= \texttt{0111001110011000110} \\ g_w(2) &= \texttt{001110011000110} \end{split}$$

Notice that  $\{f, f^R\}$  is 2-unavoidable and  $\{f, SQ_5\}$  is 2-unavoidable.

- f = BBA.AABA.AABB. This 160-uniform morphism avoids  $\{f, f^R, SQ_{21}\}$ :

This 202-uniform morphism avoids  $\{f, SQ_5\}$ :

$0\mapsto$	000110100111011010001101000111011010011011010
	1110110100011010100011101101000110100111011010
	0110101000110100111011010001110110100011010
	1011010100011010011101101000111011010011011010
$1\mapsto$	000110100111011010001101000111011010011011010
	11010011101101000111011010001101000111011010
	0110100111011010001110110100110110100011010
	01101001101101000111011010001101000111011010
$2\mapsto$	000110100111011010001101000111011010011011010
	11010011101101000111011010001101000111011010
	0110100111011010011011010001110110100011010
	1011010100011010011101101000111011010011011010

Notice that  $\{f, f^R, SQ_{20}\}$  is 2-unavoidable and  $\{f, SQ_4\}$  is 2-unavoidable.

We start by checking that every morphism is synchronizing, that is, for every letters  $a, b, c \in \Sigma_3$ , the factor g(a) only appears as a prefix or a suffix in g(bc).

For every q-uniform morphism g, the sqf-g-images are claimed to avoid  $SQ_t$  with 2t < q. Let us prove that  $SQ_t$  is avoided. We check exhaustively that the sqf-g-images contain no square uu such that  $t \leq |u| \leq 2q - 2$ . Now suppose for contradiction that an sqf-g-image contains a square uu with  $|u| \geq 2q - 1$ . The condition  $|u| \geq 2q - 1$  implies that u contains a factor g(a) with  $a \in \Sigma_3$ . This factor g(a) only appears as the g-image of the letter a because g is synchronizing. Thus the distance between any two factors u in an sqf-g-image is a multiple of q. Since uu is a factor of an sqf-g-image, we have  $q \mid |u|$ . Also, the center of the square uu cannot lie between the g-images of two consecutive letters, since otherwise there would be a square in the pre-image. The only remaining possibility is that the ternary square-free word contains a factor aXbXc with  $a, b, c \in \Sigma_3$  and  $X \in \Sigma_3^+$  such that g(aXbXc) = bsYpsYpe contains the square uu = sYpsYp, where g(X) = Y, g(a) = bs, g(b) = ps, g(c) = pe. Then, we also have  $a \neq b$  and  $b \neq c$  since aXbXc is square-free. Then abc is square-free and g(abc) = bspspe contains a square with period |s| + |p| = |g(a)| = q. This is a contradiction since the sqf-g-images contain no square with period q.

Let us show that for every formula f above and corresponding morphism g, g avoids f. Notice that f is not square-free, since the only avoidable square-free binary formula is ABA.BAB, which is not 2-avoidable. We distinguish two kinds of formula.

A formula is *easy* if every appearing variable is contained in at least one square. Every potential occurrence of an easy formula then satisfies |A| < t and |B| < t since  $SQ_t$  is avoided. The longest fragment of every easy formula has length 4. So, to check that gavoids an easy formula, it is sufficient to consider the set of factors of the sqf-g-images with length at most 4(t-1).

A formula is *tough* if one of the variables is not contained in any square. The tough formulas have been named so that this variable is B. The tough formulas are

ABA.BAAB.BAB, ABAAB, AABA.ABAA.BAAB, and AABA.ABAA.BAB. As before, every potential occurrence of a tough formula satisfies |A| < t since  $SQ_t$  is avoided. Suppose for contradiction that  $|B| \ge 2q - 1$ . By previous discussion, the distance between any two occurrences of B in an sqf-g-image is a multiple of q. The case of ABA.BAAB.BAB can be settled as follows. The factor BAAB implies that q divides |BAA| and the factor BAB implies that q divides |BA|. This implies that q divides |A|, which contradicts |A| < t. For the other tough formulas, only one fragment contains B twice. This fragment is said to be *important*. Since |A| < t, the important fragment is a repetition which is "almost" a square. The important fragment is BABfor AABA.ABAA.BAB, **B**AA**B** for AABA.ABAA.BAAB, and **ABAAB** for ABAAB. Informally, this almost square implies a factor aXbXc in the ternary pre-image, such that |a| = |c| = 1 and  $1 \leq |b| \leq 2$ . If |X| is small, then |B| is small and we check exhaustively that there exists no small occurrence of f. If |X| is large, there would exist a ternary square-free factor aYbYc with |Y| small, such that q(aYbYc) contains the important fragment of an occurrence of f if and only if q(aXbXc) contains the important fragment of a smaller occurrence of f.

#### 5 ABA.BAB is exponential

We know that  $\lambda(ABA.BAB) = 3$ . Cassaigne [5] shows that the image of  $b_4$  by  $0 \mapsto 01$ ,  $1 \mapsto 02$ ,  $2 \mapsto 12$ ,  $3 \mapsto 21$  avoids ABA.BAB. Gamard et al. [7] show that the image of  $b_4$  by  $0 \mapsto 0010$ ,  $1 \mapsto 1122$ ,  $2 \mapsto 0200$ ,  $3 \mapsto 1212$  avoids ABA.BAB.

By the results in the last two sections, we know the status (polynomial or exponential) of every 2-avoidable binary formula. As already mentioned, every binary formula f such that  $\lambda(f) = 3$  either contains a square and is thus exponential, or is *ABA.BAB*. To finish the determination of the status of every binary formula, we show that *ABA.BAB* is exponential.

Recall that a word is  $(\alpha^+, \ell)$ -free if it contains no repetition with period at least  $\ell$  and exponent strictly greater than  $\alpha$ . Using the general method described in [10], we check that the image of every  $(7/4^+)$ -free word over  $\Sigma_4$  by the following 26-uniform morphism is  $(3/2^+, 2)$ -free and  $(113/78^+, 3)$ -free.

 $\begin{array}{rrrr} 0 \mapsto & 00121102200112021100220121 \\ 1 \mapsto & 00112200211001202210122021 \\ 2 \mapsto & 00112022110012200210120221 \\ 3 \mapsto & 00112002110012202101200221 \end{array}$ 

By the  $(113/78^+, 3)$ -freeness, we only have to check that these binary words contain no occurrence h of ABA.BAB such that |h(A)| = |h(B)| = 1. These binary words are interesting with respect to generalized repetition thresholds [8]. Since they are  $(3/2^+, 2)$ free, they provide an alternative proof that  $R(3, 2) = \frac{3}{2}$ .

### 6 Concluding remarks

From our results, every minimally 2-avoidable binary formula, and thus every 2-avoidable binary formula, is avoided by some morphic image of  $b_3$ . Let us summarize the known types of structure to forbid to have a set of essentially avoiding words.

- one pattern and two factors:
  - $-b_3$  essentially avoids AA, 010, and 212 [14].
  - A morphic image of  $b_5$  essentially avoids AA, 010, and 020 [1, 14].
  - A morphic image of  $b_5$  essentially avoids AA, 121, and 212 [1, 14].
  - $-b_2$  essentially avoids *ABABA*, 000, and 111 [14].
- two patterns:  $b_2$  essentially avoids ABABA and AAA [14].
- one formula over three variables:
  - $-b_3$  and two words obtained from  $b_3$  by letter permutation essentially avoid ABCAB.ABCBA [13].
  - $-b_4$  and two words obtained from  $b_4$  by letter permutation essentially avoid AB.AC.BA.BC.CA [2].
- one formula over two variables (see Lemma 5):
  - $-g_x(b_3)$  essentially avoids AAB.BAA.BBAB.
  - $\{g_x(b_3), g_t(b_3)\}$  essentially avoids ABA.AABB.
  - $\{g_x(b_3), g_y(b_3), g_z(b_3), g_{\overline{z}}(b_3)\}$  essentially avoids AA.ABA.ABBA.
- one pattern over three variables: *ABACAABB* (same as *ABA.AABB*).

Notice that every binary formula that admits only polynomially many avoiding words has a set of essentially avoiding words. We show that this is not the case for the ternary formula ABACA.ABCA [13].

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