# Characterization of the lengths of binary circular words containing no squares other than 00, 11, and 0101

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#### Abstract

We characterize exactly the lengths of binary circular words containing no squares other than 00, 11, and 0101. Key words: combinatorics on words, circular words, necklaces, square-free words, non-repetitive sequences

# 1 Introduction

Combinatorics on words started with the work of Thue [17], who showed the existence of arbitrarily long square-free words over a three letter alphabet. Thue studied circular words also [18], and completely characterized the circular overlap-free words on two letters. Circular words have been relatively unexplored until recently. In 2002, the first author characterized the lengths for which ternary circular square-free words exist:

**Theorem 1.** For every positive integer n other than 5, 7, 9, 10, 14, or 17, there is a ternary circular square-free word of length n.

Several other proofs [16, 1, 11] of this theorem have now been given, signaling increasing interest in circular words. The general question of when there is a circular word avoiding some pattern has also begun to receive attention [3, 12]. Circular words avoiding patterns seem harder to understand than linear words; while the set of linear words avoiding

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some pattern is closed under taking factors, this is not true for the circular version.

Square-free words are objects of continuing interest in combinatorics on words. As proven by Thue, there exist arbitrarily long words over  $\{a, b, c\}$  that contain no square factors. On the other hand, one quickly checks that every word over  $\{0, 1\}$  of length 4 or greater contains a square. A binary word with as few square factors as possible was found by Fraenkel and Simpson [5].

**Theorem 2.** There exist arbitrarily long words over  $\{0,1\}$  avoiding all factors of the form  $xx, x \neq 0, 1, 01$ .

Simpler proofs of this result have been found [6, 14]. Call a binary word containing no squares other than 00, 11, and 0101 an **FS word**. Harju and Nowotka have shown [7] that there are arbitrarily long circular FS words. It is natural to ask: For exactly which lengths are there circular FS words? We answer this question completely:

**Main Theorem.** There is a circular FS word of length m exactly when m is a non-negative integer other than 9, 10, 11, 13, 15, 16, 17, 18, 21, 22, 23, 25, 26, 27, 29, 31, 32, 33, 34, 35, 37, 40, 41, 42, 45, 47, 49, 53, 56, 59, 61, 64, and 73.

It would be interesting to probe the structure of circular FS words more deeply.

**Problem.** For each positive integer n, how many circular FS words are there of length n?

# 2 Preliminaries

For general background on combinatorics on words, see the works of Lothaire [9, 10]. Let  $\Sigma$  be a finite set. We refer to  $\Sigma$  as an **alphabet**, and its elements as **letters**. We denote by  $\Sigma^*$  the free monoid over  $\Sigma$ , with identity  $\epsilon$ , the **empty word**. We call the elements of  $\Sigma^*$  words. Informally, we think of the elements of  $\Sigma^*$  as finite strings of letters, and of its binary operation as concatenation. Thus, if  $u = u_1 u_2 \cdots u_n$ ,  $u_i \in \Sigma$  and  $v = v_1 v_2 \cdots v_m$ ,  $v_j \in \Sigma$ , then  $uv = u_1 u_2 \cdots u_n v_1 v_2 \cdots v_m$ . In this case, we say that u is a **prefix** of uv and v is a **suffix**. More generally, if w = uvz, then v is a **factor** of w. We say that v appears in w at **index** i in the case where |u| = i - 1. We will work in particular with the alphabets  $B = \{0, 1\}$ ,  $S = \{a, b, c\}$ , and  $T = \{a, b, c, d\}$ . Words over S are called **ternary words**.

A word of the form s = uu,  $u \neq \epsilon$  is called a **square**. Thus a square uu has period |u|. We write  $z^2$  for zz. A word w which doesn't contain a square factor is said to be **square-free**. We call a word over B containing no square factors other than 00, 11, and 0101 an **FS word** (for Fraenkel-Simpson word).

If  $u = u_1 u_2 \cdots u_n$ ,  $u_i \in \Sigma$ , then the **length** of u is defined to be n, the number of letters in u, and we write |u| = n. The set of words of length m over  $\Sigma$  is denoted by  $\Sigma^m$ . We use  $\Sigma^{\geq n}$  to denote the set of words over  $\Sigma$  of length at least n. For  $a \in \Sigma$ ,  $u \in \Sigma^*$ , we denote by  $|u|_a$  the number of occurrences of a in u.

If w = uv, then define  $wv^{-1} = u$ . Thus  $vu = v(uv)v^{-1}$ , and we refer to vu as a **conjugate** of uv. The relation 'a is a conjugate of b' is an equivalence relation on  $\Sigma^*$ , and we refer to the equivalence classes of  $\Sigma^*$ under this equivalence relation as **circular words**. If  $w \in \Sigma^*$ , we denote the circular word containing w by [w]. We may consider the indices i of the letters of a circular word  $[u] = [u_1u_2\cdots u_n]$  to belong to  $\mathbb{Z}_n$ , the integers modulo n. Thus  $u_{n+1} = u_1$ , for example. If [w] is a circular word and  $v \in \Sigma^*$ , we say that v is a **factor** of [w] if v is a factor of an element of [w], i.e., if v is a factor of a conjugate of w. A circular word [w] is **square-free** if no factor of [w] is a square.

A circular word [w] is called an **FS circular word**, if every conjugate of w is an FS word.

Let  $\Sigma$  and T be alphabets. A map  $\mu : \Sigma^* \to T^*$  is called a **morphism** if it is a monoid homomorphism, that is, if  $\mu(uv) = \mu(u)\mu(v)$ , for  $u, v \in \Sigma^*$ . A morphism  $f : \Sigma^* \to B^*$  such that f(w) is an FS word whenever w is square-free is called an **FS morphism**.

A ternary w such that for any letters  $x, y \in \{a, b, c\}$ ,

$$|w|_x - 1 \le |w|_y \le |w_x| + 1$$

is called **level**. The authors recently proved the following:

**Theorem 3.** [4, 8] There is a level ternary circular square-free word of length n, exactly when n is a positive integer,  $n \neq 5, 7, 9, 10, 14, 17$ .

### 3 Constructing circular FS words

We begin by proving a generalization of an approach used by Harju and Nowotka [6]. They used it to demonstrate that a particular morphism applied to ternary square-free words gave FS words. Here, we use it to find FS morphisms on alphabets of any size:

**Lemma 1.** Fix  $n \geq 3$ . Suppose  $f : \Sigma_n^* \to \Sigma_2^*$  is a morphism satisfying these conditions:

- 1. For any square-free  $v \in \Sigma_n^3$ , f(v) is an FS word.
- 2. There is a word  $p \in \Sigma_2^*$ ,  $|p| \ge 3$ , such that:
  - (a) For each  $a \in \Sigma_n$ , p is a prefix of f(a).
  - (b) If  $a_i \in \Sigma_n$ ,  $1 \le i \le \ell$ , and  $f(a_1 a_2 \cdots a_\ell) = qpr$  for some words  $q, r \in \Sigma_2^*$ , then  $q = \epsilon$  or  $q = f(a_1 a_2 \cdots a_j)$ , some  $j \le \ell$ .

Then f is an FS morphism.

*Proof.* To begin with, note that the conditions imply that if  $a, b \in \Sigma_n$  and f(a) is a prefix of f(b), then a = b. Otherwise, aba is a square-free word of length 3, with square prefix f(a)f(a). However,  $|f(a)| \ge |p| \ge 3$ , so  $f(a)f(a) \ne 00, 11$ , or 0101. This contradicts Condition 1.

For the sake of getting a contradiction, consider a square-free word  $w = w_1 w_2 \cdots w_m$ , with the  $w_i \in \Sigma_n$ , such that  $f(w_1 w_2 \cdots w_m)$  contains a square  $xx, x \neq \epsilon, 0, 1, 01$ . Let m be as small as possible. By Condition 1,  $m \geq 4$ . Since m is minimal, write

$$xx = W_1''W_2\cdots W_m'$$

where 
$$f(w_1) = W'_1 W''_1, W''_1 \neq \epsilon$$
  
 $f(w_i) = W_i, 2 \leq i \leq m-1$   
 $f(w_m) = W'_m W''_m, W'_m \neq \epsilon.$ 

As per Condition 2a, write  $W_2 = pW_2''$ .

Case A: 
$$|x| < |W_1''|$$
 or  $|x| < |W_m'|$ 

If  $|x| < |W_1''|$ , write  $W_1'' = xW_1'''$ ,  $W_1''' \neq \epsilon$ . Then we find the second copy of x in xx can be written

$$x = W_1''' W_2 \cdots W_m' = W_1''' p W_2'' \cdots W_m'.$$

However, then

$$f(w_1) = W_1' W_1'' = W_1' x W_1''' = W_1' W_1''' p W_2'' \cdots W_m' W_1'''$$

contains an instance of p at an index which contradicts Condition 2b.

Similarly, if  $|x| < |W'_m|$ , write  $W'_m = W'''_m x$ ,  $W'''_m \neq \epsilon$ . Then we find the first copy of x in xx can be written

$$x = W_1'' W_2 \cdots W_m''' = W_1''' p W_2'' \cdots W_m''.$$

However, then

$$f(w_m) = W'_m W''_m = W'''_m x W''_m = W'''_m W''_1 p W''_2 \cdots W'''_m W''_m$$

contains an instance of p at an index which contradicts Condition 2b.

### **Case B:** $|x| \ge |W_1''|, |W_m'|$

In this case we can write

$$\begin{aligned} x &= W_1'' \cdots W_j' \\ &= W_j'' \cdots W_m', \end{aligned}$$

for some j, 1 < j < m, with  $W_j = W'_j W''_j$ .

If j > 2, then there is at least one instance of p in  $x = W''_1 W_2 \cdots W'_j$ , appearing as a prefix of  $W_2$ . On the other hand, if j = 2, then an instance of p appears as a prefix of  $W_{j+1}$  in  $x = W''_j W_{j+1} \cdots W'_m$ . In either case, there is at least one instance of p in x. For the sake of definiteness, adjusting notation if necessary, choose j so that  $W'_j = \epsilon$  if x starts with p; that is, assume in all cases that  $W''_j \neq \epsilon$ .

### Case B(i): Word x starts with p.

If x starts with p, then Condition 2b forces  $W_1'' = W_1$ . Our choice of notation gives  $W_j'' = W_j$ . Since  $W_1$  and  $W_j$  are prefixes of x, one must be a prefix of the other, and, as noted at the beginning of this proof, this forces  $w_1 = w_j$ . Therefore  $W_1 = W_j$ .

We prove by induction that for  $1 \le i \le j-2$ ,  $w_1 \cdots w_i = w_j \cdots w_{j+i-1}$ , and  $W_{i+1} \cdots W_{j-1} = W_{j+i} \cdots W'_m$ . We have just established the base case of this induction, when i = 1. Suppose that for some  $k, 1 \leq k < j-2$ , we have  $w_1 \cdots w_k = w_j \cdots w_{j+k-1}$ , and  $W_{k+1} \cdots W_{j-1} = W_{j+k} \cdots W'_m$ . Then one of  $W_{k+1}$  and  $W_{j+k}$  is a prefix of the other, giving  $w_{k+1} = w_{j+k}$ , yielding the induction step.

Setting i = j - 1, we see that  $w_1 \cdots w_{j-1} = w_j \cdots w_{2j-2}$ . However, now w contains the square  $(w_1 \cdots w_{j-1})^2$ . Since  $|w_1 \cdots w_{j-1}| \ge |p| = 3$ , this is a contradiction.

#### Case B(ii): Word x doesn't start with p.

The first p in x is at the beginning of  $W_2$ : If  $x = W''_1 W_2 \cdots W'_j$  has an instance of p of index  $i, 1 < i < |W'_1| + 1$ , then  $f(w_1w_2)$  contains an instance of p of index properly between 1 and  $|f(w_1)| + 1$ , violating property 2(b). Thus the least index of p in x is  $|W'_1| + 1$ . However, an analogous argument observing that  $x = W''_j W_{j+1} \cdots W'_m$  yields least index of  $p = |W''_j| + 1$ . Thus  $W''_1$  and  $W''_j$  are prefixes of x with the same length, forcing  $W''_1 = W''_j$ . Now,  $W_2 \cdots W'_j = W_{j+1} \cdots W'_m$ , so that one of  $W_2$  and  $W_{j+1}$  is a prefix of the other, forcing  $w_2 = w_{j+1}$ .

We prove by induction that for  $2 \le i \le j-2$ ,  $w_2 \cdots w_i = w_{j+1} \cdots w_{j+i-1}$ , and  $W_{i+1} \cdots W_{j-1} W'_j = W_{j+i} \cdots W_{m-1} W'_m$ . We have just established the base case of this induction, when i = 2.

Suppose that for some  $k, 1 \leq k < j-1$ , we have  $w_2 \cdots w_k = w_{j+1} \cdots w_{j+k-1}$ , and  $W_{k+1} \cdots W_{j-1} W'_j = W_{j+k} \cdots W_{m-1} W'_m$ . Then one of  $W_{k+1}$  and  $W_{j+k}$ is a prefix of the other, giving  $w_{k+1} = w_{j+k}$ , yielding the induction step.

When i = j - 1, we find  $W'_j = W'_m$ . Since one of  $W_j$  and  $W_m$  must be a prefix of the other,  $w_j = w_m$ . Then w contains the square  $w_2 \cdots w_j w_{j+1} \cdots w_m = (w_2 \cdots w_j)^2$ . Since  $|w_2 \cdots w_j| \ge |p| = 3$ , this is a contradiction.

One can find morphisms on T satisfying the conditions of Lemma 1 by computer search.

It is possible to build circular FS words from circular square-free words and FS morphisms, using the following Lemma and Corollary due to Rampersad[13].

**Lemma 2.** If f is a square-free morphism from  $\Sigma_n$  to  $\Sigma_m$ , and [w] is a square-free circular word with  $|w| \ge 2$ , then [f(w)] is a square-free circular word.

Proof. Write  $w = w_1 w_2 \cdots w_\ell$ ,  $w_\ell \in \Sigma_n$ . Let  $f(w_i) = W_i$ ,  $1 \leq i \leq \ell$ . Replacing w with one of its conjugates if necessary, we can assume that  $W_1'' W_2 \cdots W_\ell W_1'$  is a representative of [f(w)] containing a square, where  $W_1 = W_1' W_1''$ . Then  $W_1 W_2 \cdots W_\ell W_1 = f(w_1 w_2 \cdots w_\ell w_1)$  also contains this square. Since f is square-free, this implies that  $w_1 w_2 \cdots w_\ell w_1$  contains some square xx. Both  $w_1 w_2 \cdots w_\ell$  and  $w_2 \cdots w_\ell w_1$  are representatives of w, and are thus square-free. It follows that  $xx = w_1 w_2 \cdots w_\ell w_1$ . However, x then begins and ends with letter  $w_1$ , so that  $w_1 w_1$  appears at the center of xx, whence w contains the square  $w_1 w_1$ . This is a contradiction.

**Corollary 1.** If f is a FS morphism from  $\Sigma_n$  to  $\Sigma_2$ , and [w] is a square-free circular word with  $|w| \ge 2$ , then [f(w)] is an FS circular word.

*Proof.* The previous proof goes through, replacing 'containing a square' by 'containing a square other than 00, 11, 0101', and 'square-free' by 'an FS morphism'.  $\Box$ 

To produce circular FS words with specific lengths, we make use of the following recent result by the authors [4, 8]:

**Theorem 4.** There is a level ternary circular square-free word of length n, for each positive integer n,  $n \neq 5, 7, 9, 10, 14, 17$ .

Here is how we produce circular FS words with desired lengths: Given  $n \ge 2, n \ne 5, 7, 9, 10, 14, 17$ , write n = 3i + j, integers i and j such that  $-1 \le j \le 1$ . Note that  $i \ge 1$ . Let w be a level circular square-free word over S with |w| = n. Permuting a, b, c if necessary, assume that ,  $|w|_a = i + j, |w|_b = |w|_c = i$ . For  $k \le i + j$ , replacing k of the a's in w by d's gives a circular square-free word u over T with  $|u|_a = i + j - k$ ,  $|u|_b = |u|_c = i, |u|_d = k$ .

Suppose that  $f : T^* \to B^*$  is an FS morphism, with  $|f(a)| = \alpha$ ,  $|f()| = \beta$ ,  $|f(c)| = \gamma$ ,  $|f(d)| = \delta$ . By Corollary 1, [f(u)] is a circular FS word, with length

$$\sum_{t \in T} |f(t)||u|_t = \alpha(i+j-k) + \beta i + \gamma i + \delta(k)$$
$$= (\alpha + \beta + \gamma)i + \alpha j + k(\delta - \alpha)$$

In a similar way, for  $k \leq i$ , replacing k of the b's in w by d's gives a circular square-free word v over T with  $|v|_a = i + j$ ,  $|v|_b = i - k$ ,  $|v|_c = i$ ,  $|v|_d = k$ , and [f(v)] is a circular FS word with length

$$(\alpha + \beta + \gamma)i + \alpha j + k(\delta - \beta)$$

We have proved the following:

**Theorem 5.** Suppose there exists a FS morphism  $f : T^* \to B^*$ , with  $|f(a)| = \alpha$ ,  $|f(b)| = \beta$ ,  $|f(c)| = \gamma$ ,  $|f(d)| = \delta$ . Then there exists a circular FS word of length m for every positive integer m of the form

$$m = (\alpha + \beta + \gamma)i + \alpha j + k(\delta - \alpha) \tag{1}$$

with integers i, j, k such that

- $i \ge 1$
- $-1 \le j \le 1$
- $3i + j \neq 5, 7, 9, 10, 14, 17$
- $k \leq i+j$ ,

and of every length m of the form

$$m = (\alpha + \beta + \gamma)i + \alpha j + k(\delta - \beta)$$
<sup>(2)</sup>

with integers i, j, k such that

- $\bullet \ i \geq i$
- $-1 \le j \le 1$

- $3i + j \neq 5, 7, 9, 10, 14, 17$
- $k \leq i$ .

As an example of the application of this theorem, we prove the following:

**Lemma 3.** Suppose that m is an integer,  $m \ge 7400$ . There is a circular FS word of length m.

*Proof.* One checks that the morphism  $f: T^* \to S^*$  given by

- f(b) = 0110011100011001011000101110010110001110001110001

satisfies the conditions of Theorem 1. We have |f(a)| = |f(b)| = |f(c)| = 50, |f(d)| = 51. Write  $m = 50\ell + k$ ,  $0 \le k \le 49$ . Write  $\ell = 3i + j$ ,  $-1 \le j \le 1$ . Then  $\ell = \lfloor m/50 \rfloor \ge 148$ , so that  $i = (\ell - j)/3 \ge 147/3 = 49 \ge k$ . Then the conditions giving a length of form (2) hold, with  $\alpha = \beta = \gamma = 50$ ,  $\delta = 51$ , and there is a circular FS word of length

$$\begin{aligned} (\alpha + \beta + \gamma)i + \alpha j + k(\delta - \beta) &= 150i + 50j + k \\ &= 150\left(\frac{\ell - j}{3}\right) + 50j + m - 50\ell \\ &= 50\ell - 50j + 50j + m - 50\ell \\ &= m. \end{aligned}$$

Several other morphisms satisfying the conditions of Theorem 1 are given in Tables 1, 2, and 3.

**Remark 1.** Choose  $r, 0 \le r \le 32$ , and consider the morphism  $f_r$  in Tables 1, 2, or 3. Let  $[\alpha, \beta, \gamma, \delta]$  be a permutation of  $[|f_r(a)|, |f_r(b)|, |f_r(c)|, |f_r(d)|]$ . Letting i, j, k take on values allowable in Theorem 5, one produces FS words of various lengths. A computer search thus shows that all lengths less than 7400 are obtainable in this way except for

A further computer search finds circular FS words in each of these cases, or shows that no such word exists. Where circular FS words exist, not obtainable via Theorem 5 and the morphisms in Tables 1–3, they are listed in Table 4. The lengths for which no circular FS word exists are found to be

9, 10, 11, 13, 15, 16, 17, 18, 21, 22, 23, 25, 26, 27, 29, 31, 32, 33, 34, 35, 37, 40, 41, 42, 45, 47, 49, 53, 56, 59, 61, 64, and 73.

**Main Theorem.** There is a circular FS word of length m exactly when m is a non-negative integer other than 9, 10, 11, 13, 15, 16, 17, 18, 21, 22, 23, 25, 26, 27, 29, 31, 32, 33, 34, 35, 37, 40, 41, 42, 45, 47, 49, 53, 56, 59, 61, 64, and 73.

r	x	$f_r(x)$	$ f_r(x) $
0	$\frac{a}{a}$	011001110001100101110001	24
	$b^{u}$	01100111000110010110001	30
	c	0110011100010111001011000101110001100101	50
	d	01100111000101110010110001110001011000101	50
1	$\frac{a}{a}$	110001100101110001011001	24
	$b^{u}$	1100011001011000111001011001110001011100101	50
	c	110001100101100010111001011001111001011100101	54
	d	110001100101100011100101110010110011100101	55
2	$\frac{a}{a}$	110001100101100010111001011001	30
-	$b^{\alpha}$	1100011001011100010110001110010111000101	44
	c	1100011001011000111001011001110001011100101	50
	d	11000110010110001110010111000101100011100101	51
3	a	01100111000110010110001	28
Ĭ	$b^{\alpha}$	0110011100010111001011000101110001100101	52
	c	0110011100010101110001011000111001011000100100100101	62
	d	011001110001011000111001011000101110001100101	63
4	a	01011000111001011000101110	31
	b	0101100011100101110001011000110	36
	c	010110001110010111000110010110001011100101	50
	d	01011000111001011100011001011000101110001100101	51
5	a	010110001110010110011100011001011100	36
	b	0101100011100101100111100101110010111000101	50
	c	010110001110010111000110010110001011100101	54
	d	0101100011100101110001011001110001011100101	55
6	a	010110001110010110010111001011100010111000101	50
	b	0101100011100101110001011001110001011100101	55
	c	010110001110010111000110010110001011100101	62
	d	0101100011100101110001011001110001100101	63
7	a	011001110001011100101100011100101110001	39
	b	01100111000110010111000101100011100101110001	44
	c	011001110001100101100011100101110001100101	54
	d	011001110001100101100010111000110010111000101	55
8	a	0101100011100101100111000110	28
	b	0101100011100101110001011001110001011100101	51
	c	010110001110010111000110010110001011100101	62
	d	010110001110010111000101100011001011000101	63
9	a	110001100101100010111001011001	30
	b	110001100101100011100101110001011001	36
	c	110001100101100011100101100111000101100011100101	55
	d	1100011001011100010110001110010110001011000101	56
10	a	011001110001011100101100011100101110001	39
	b	0110011100010111001011000101110001100101	50
	c	011001110001100101100011100101110001100101	54
	d	011001110001100101100010111000110111000101	55

Table 1: Various FS morphisms with lengths

r	x	$f_r(x)$	$ f_r(x) $
11	a	110001100101100010111001011001	30
	b	11000110010111000101100011100101	32
	c	1100011001011000111001011000101110010101	50
	d	11000110010110001110010111000101100011100101	51
12	a	1100011001011100010110001110010111000101	44
	b	11000110010110001110010111000101100011100101	51
	c	11000110010110001011100101100111000101100011100101	57
	d	11000110010111000101100011100101100010111000101	58
13	a	0001110010110011100011010101010101010101	36
	b	00011100101100010111001011001110001100101	42
	c	00011100101110001100101100010111001011000101	50
	d	00011100101110001011001110001011100101100111000101	51
14	a	000111001011001110001011	24
	b	0001110010111000101100111000110010111000101	44
	c	0001110010111000101100111100101110010111001110001100101	55
	d	0001110010111000110010110001011100011010	67
15	a	1100111000110010111000101100011100101110001100101	60
	b	1100111000110010110001011100101100011100101	62
	c	1100111000110010110001110010111000101100011100101	62
	d	11001110001100101100010111000110010111000101	63
16	a	0110011100010111001011000101110001100101	50
	b	01100111000110010110001011100101100011100101	50
	c	011001110001100101110001011000111001011000101	50
	d	01100111000101110010110001110010111000101	51
17	a	110011100011001011100010	24
	b	11001110001100101100011100101110001011000111000101	48
	c	11001110001011100101100011100101110001100101	57
	d	1100111000101110010110001011100010111000101	58
18	a	110011100011001011100010	24
	b	1100111000101110010110001110010111000101	51
	c	11001110001100101100011100101110001100101	54
	d	110011100011010101010111000110010111000101	55
19	a	110011100011001011100010	24
	b	110011100010111001011000101110001011000101	52
	c	11001110001101010111000111000110001011000101	54
	d	11001110001100101110001011100010111000101	55
20		110011100011010101100011	28
	b	11001110001011000111001011100010	32
		1100111000101110010110001110010111000101	51
	d	11001110001011100101100010110001011000101	52
21		110011100011010101110011110010111001011100010	28
	b	11001110001101010111000111001011100010	44
	c	1100111000101110010110001110001011000101	57
	d	11001110001011100101100010111000101100011100011100101	58

Table 2: Various FS morphisms with lengths

r	x	$f_r(x)$	$ f_r(x) $
22	a	1100111000110010110001110010	28
	b	1100111000101110010110001011100011001011100010	46
	c	1100111000101110010110001110010111000101	51
	d	1100111000101110010110001011100011001010	52
23	a	1100111000110010110001110010	28
	b	11001110001100101110001011000111001011000101	50
	c	1100111000101100011100101110001100101100011100101	56
	d	11001110001011100101100011100101110001100101	57
24	a	1100111000110010110001110010	28
	b	1100111000110010111000101100011100101010	50
	c	11001110001011100101100011100101110001100101	57
	d	1100111000101110010110001011100011001011000111000111000101	58
25	a	1100111000110010110001110010	28
	b	110011100010110001110010111000110010111000111000101	56
	c	11001110001011100101100011100101110001100101	57
	d	11001110001011100101100010111000110010111000101	58
26	a	1100111000110010110001110010	28
	b	11001110001011100101100011100101110001100101	57
	c	1100111000110010111000101100011100101110001100101	62
	d	11001110001011000111001011000101110001100101	63
27	a	11001110001011000111001011100010	32
	b	110011100011001011100010110001110010	36
	c	11001110001100101100011100101110001100101	54
	d	11001110001011100101100011100101110001100101	55
28	a	11001110001011000111001011100010	32
	b	11001110001011100101100010111000110010110001110001	50
	c	11001110001100101100011100101110001100101	54
	d	11001110001100101100010111000110010111000101	55
29	a	110011100011001011000111001011100010	36
	b	11001110001100101110001011000111001011000101	50
	c	1100111000101110010110001110010111000101	51
	d	110011100010111001011000101110001011000101	52
30	a	110011100011001011100010110001110010	36
	b	11001110001011100101100010111000110010110001110010	50
	c	1100111000110010110001110010111000101100011100101	62
	d	110011100011010101010111000110010111000101	63
31		11001110001011100101100011100010	39
	b	11001110001101010111001111001011100010110001110010	48
		110011100011010101110001011000111100011010	62
	d	11001110001100101100010111000110010111000101	63
32		110011100011010111000101100011100010	44
	b	110011100010111001011000101110001011000101	52
		110011100011010101110011110010110001011000101	54
	d	11001110001100101100010111000110010111000101	55

Table 3: Various FS morphisms with lengths

w	w
1	0
2	00
3	000
4	0001
5	00011
6	000111
7	0001011
8	00010111
12	000101100111
14	00010111001011
19	0001011100011001011
20	00010110001110010111
24	000101100011100101100111
28	0001100101100011100101100111
30	000101110010110011100010101
36	000101100011100101100110010111
38	0001011000111001011000101110010110
39	0001011000111001011000101100010111
43	0001011001110001011100101100011001010111
44	0001011000111001011100010110011001010101
46	0001011001110001011100010111000110010111
48	000101100011100101100111001010100011100011100101
50	000101100011100101100010111001011000110001100101
51	00010110001110010110001011000101100011100101
52	000101100111000110010110011100101100011001100101
55	0001011000111001011000101100010110001110011100101
57	0001011000111001011000101100010110001011100101
58	00010110001110010110010111001011100010111000101
63	00010110001110010111000101110001011100101
65	0001011000111001011000101100010110001011100101
69	0001011000111001011000101100010110001011100101
70	0001011000111001011000101100010111000101
71	000101100111000101110010110001100101100011100101
77	00010110001110010110001011100010111000101
116	00010110001110010110001011000101100010111000101
	1001011000101110010110001110010111
127	0001110010111000101100111000101010010111000101
	111000101110010110001011100010110001011100101
232	$f_{27}(abdcd)$
241	$f_{29}(abdcd)$
253	$f_{10}(abdcd)$

Table 4: Circular SF words of various lengths

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