# SUFFIX ARRAYS A Competitive Choice for Fast Lempel-Ziv Compressions

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Abstract: Lossless compression algorithms of the Lempel-Ziv (LZ) family are widely used in a variety of applications. The LZ encoder and decoder exhibit a high asymmetry, regarding time and memory requirements, with the former being much more demanding. Several techniques have been used to speed up the encoding process; among them is the use of suffix trees. In this paper, we explore the use of a simple data structure, named *suffix array*, to hold the dictionary of the LZ encoder, and propose an algorithm to search the dictionary. A comparison with the suffix tree based LZ encoder is carried out, showing that the compression ratios are roughly the same. The ammount of memory required by the suffix array is fixed, being much lower than the variable memory requirements of the suffix tree encoder, which depends on the text to encode. We conclude that suffix arrays are a very interesting option regarding the tradeoff between time, memory, and compression ratio, when compared with suffix trees, that make them preferable in some compression scenarios.

# **1 INTRODUCTION**

Lossless compression algorithms of the Lempel-Ziv (LZ) family (Salomon, 2007; Ziv and Lempel, 1977; Storer and Szymanski, 1982) are widely used in a variety of applications. These coding techniques exhibit a high asymmetry in terms of the time and memory requirements of the encoding and decoding processes, with the former being much more demanding due to the need to build, store, and search over a dictionary. Considerable research efforts have been devoted to speeding up LZ encoding procedures. In particular, efficient data structures have been suggested for this purpose; in this context, *suffix trees* (ST) (Gusfield, 1997; Ukkonen, 1995; McCreight, 1976; Weiner, 1973) have been proposed in (Larsson, 1996; Larsson, 1999).

Recently, attention has been drawn to *suffix ar-rays* (SA), due to their simplicity and space efficiency. This class of data structures has been used in such diverse areas as search, indexing, plagiarism detection, information retrieval, biological sequence analysis, and linguistic analysis (Sadakane, 2000). In data compression, SA have been used to encode data

with anti-dictionaries (Fiala and Holub, 2008) and optimized for large alphabets (Sestak et al., 2008). Linear-time SA construction algorithms have been proposed (Karkainen et al., 2006; Zhang and Nong, 2008). The space requirement problem of the ST has been addressed by replacing an ST-based algorithm with another based on an *enhanced SA* (Abouelhoda et al., 2004).

In this work, we show how an SA (Gusfield, 1997; Manber and Myers, 1993) can replace an ST to hold the dictionary in the LZ77 (also named LZ1) encoding algorithm. We also compare the use of ST versus SA, regarding time and memory requirements of the data structures of the encoder.

The rest of the paper is organized as follows. Section 2 describes the Lempel-Ziv 77 (Ziv and Lempel, 1977) algorithm and its variant LZSS (Storer and Szymanski, 1982). Sections 3 and 4 present the main features of ST and SA, showing how to apply them to LZ77 compression. Some implementation details are discussed in Section 5. Experimental results are reported in Section 6, while Section 7 presents some concluding remarks.

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## 2 LZ77 COMPRESSION

### 2.1 Encoding

A key feature of the Lempel-Ziv 77 (LZ77) encoding algorithm is the use of a sliding window over the sequence of symbols (Salomon, 2007; Ziv and Lempel, 1977). This sliding window is composed of two subwindows: the *dictionary* and the *look-ahead-buffer* (LAB). The dictionary holds the characters already encoded, while the LAB contains the characters still to be encoded. As a string of characters in the LAB in encoded, the window slides to include it in the dictionary (the string is said to *slide in*); consequently, characters at the far end of the dictionary are dropped by this sliding procedure (they *slide out*).

At each step of the LZ77 encoding algorithm, the longest prefix of the LAB which can be found anywhere in the dictionary is determined and its position is stored. In the example of Figure 1, we find the string of the first four symbols of the LAB ("brow") in position 17 in the dictionary. The encoding consists in describing this string followed by the next symbol, by an LZ77 token, which composed of three fields (position, length, symbol), with the following meanings:

- position location of the longest prefix of the LAB found in the current dictionary; this field uses log<sub>2</sub>(|dictionary|) bits, where |dictionary| is the length of the dictionary;
- length length of the matched substring; this requires log<sub>2</sub>(|LAB|) bits.
- symbol the first character, in the LAB, that does not belong to the matched substring (the character that breaks the match); for ASCII symbols, this uses 8 bits.

In the example of Figure 1, the string "brows" is encoded by (17,4,s). Since a sequence of 5 symbols was encoded, the window slides 5 positions forward, thus the substring "after" performs a *slide out*, while the encoded string "brows" performs a *slide in*. This LZ77 token uses  $log_2(|dictionary|) + log_2(|LAB|) + 8$  bits, with (usually)  $|dictionary| \gg |LAB|$ . In the absence of a match, the LZ77 token is (0,0,symbol). It's clear that the key component of the LZ77 encoding algorithm is a search for the longest match between prefixes of the LAB and the dictionary.

#### 2.2 Decoding

The decoding process is much simpler since it involves no searches. Assuming that it has been assured that the LZ77 decoder and encoder start with the same



Figure 1: LZ77 encoding: dictionary and LAB, encoding string "brows", with the token (17,4, 's').

dictionary contents, the decoding procedure is as follows: for each LZ77 token (position,length,symbol), the decoder

- 1. copies "length" symbols, starting at position "position" of the dictionary, to its output;
- 2. appends the symbol "symbol" to its output;
- 3. slides the dictionary forward so that it includes the string just produced at its output.

Clearly, LZ77 is a very simple procedure, with very low complexity.

## 2.3 LZSS Algorithm

An optimized version of LZ77, named Lempel-Ziv-Storer-Szymanski (LZSS), was proposed in (Storer and Szymanski, 1982). The three field token is modified to the format (bit,code); the structure of "code" depend on value "bit" as follows:

$$\begin{cases} bit = 0 \Rightarrow code = (character), \\ bit = 1 \Rightarrow code = (position, length). \end{cases}$$
(1)

The key idea is that, when there is a non-empty match, there is no need to encode explicitly the following symbol. LZSS widely used in commercial algorithms, since it typically achieves higher compression ratios than the original LZ77 algorithm. Wellknown programs such as GZIP and PKZIP are based on LZSS. The decoding procedure for LZSS is similar to that of LZ77. Besides the modification of the token, Storer e Szymanski (Storer and Szymanski, 1982) also proposed to keep the LAB in a circular queue and the dictionary in a binary search tree.

# 3 SUFFIX TREES FOR LZ77 COMPRESSION

#### 3.1 Suffix Trees

A *suffix tree* (ST) is a data structure, built from a string, that contains the entire set of suffixes of that string (Gusfield, 1997; Ukkonen, 1995; McCreight,

1976; Weiner, 1973). Given a string *D* of length *m*, a ST consists of a direct tree with *m* leaves, numbered from 1 to *m*. Each internal node, except from the root node, has two or more descendants, and each branch corresponds to a non-empty substring of *D*. The branches stemming from the same node start with different characters. For each leaf node, *i*, the concatenation of the strings over the branches, starting from the root to the leaf node *i*, yields the suffix of *D* that starts at position *i*, that is, D[i...m]. Figure 2 shows the ST for string D = xabxa\$, with suffixes xabxa\$, abxa\$, bxa\$, xa\$, a\$ and \$. Each leaf node contains the corresponding suffix number. In order



Figure 2: Suffix Tree for string D = xabxa. Each leaf node contains the corresponding suffix number. Each suffix is obtained by walking down the tree, from the root node.

to be possible to build an ST from a given string, it is necessary that no suffix of smaller length prefixes another suffix of greater length. This condition is assured by the insertion of a terminator symbol (\$) at the end of the string. The terminator is a special symbol that does not occur previously on the string.

#### 3.2 Encoding using Suffix Trees

An ST can be applied to obtain the LZ77/LZSS description of a string, as we describe in Algorithm 1 (Gusfield, 1997).

Algorithm 1: ST-Based LZ77 Encoding.
Inputs: <i>D</i> , dictionary with length $ D  = m$ .
S, string to encode, with length $ S  = n$ .
Output: LZ77 description of S on D.

- 1. Build, in O(m) time, an ST for string D;
- 2. Number each internal node v with  $c_v$ , the smallest number of all the suffixes in v's subtree; this way,  $c_v$  is the left-most position in D of any copy of the substring on the path from the root to node v;
- 3. To obtain the description (position, length) for the substring *S*[*i*...*n*], with 0 ≤ *i* ≤ *n*:
  - a) Follow the only path from the root that matches the prefix S[i...n];

- b) The traversal stops at point p (not necessarily a node), when a character breaks the match; let depth(p) be the length of the string from the root to p and v the first node at or below p;
- c) Do position  $\leftarrow c_v$  and length  $\leftarrow depth(p)$ ;
- d) Output token (position, length, S[j]), with j = i + length;
- e) Do  $i \leftarrow j+1$ ; if i = n stop; else goto 3.

The search in step 3b) of the algorithm obtains the longest prefix of S[i...n] that also occurs in *D*. Figure 3 shows the use of this algorithm for the dictionary D = abbacbba; every leaf node has the number of the corresponding suffix while the internal nodes contain the corresponding  $c_v$  value. In a similar manner, the algorithm can be applied for LZSS compression, by modifing step 3d) in order to define the token, according to (1). Regarding Figure 3, suppose that we want to encode the string S = bbad; we traverse the tree from the root to point p (with depth 3) and the closest node at or below p has  $c_v = 2$ , so the token has position=2 and length=3. The token for S on D is (2,3, 'd').

# 4 SUFFIX ARRAYS FOR LZ77 COMPRESSION

### 4.1 Suffix Arrays

A suffix array (SA) is the lexicographically sorted array of the suffixes of a string, holding the same information as the ST, in an implicit way (Gusfield, 1997; Manber and Myers, 1993). SA is an alternative to the use of ST, in the sense that it requires (much)



Figure 3: Use of a Suffix Tree for LZ77 encoding, with dictionary D = abbacbba\$. Each leaf node contains the corresponding suffix number, while the internal nodes keep the smallest suffix number on their subtree ( $c_v$ ). Point p shows the end of the path that we follow, to encode the string S = bbad.

less memory and has the following features (Gusfield, 1997):

- an SA uses (typically 3 ~ 5 times) less memory than an ST for the same string;
- an SA can be used to solve the substring problem almost as efficiently as an ST;
- the use of an SA is more appropriate when the alphabet of the string has high dimension.

It is possible to convert an ST into an SA in linear time (Gusfield, 1997). An SA can also be built using a sorting algorithm, such as "quicksort" and can be applied to obtain every occurrence of a substring within a given string. Searching for every occurrence of a substring consists of finding every suffix that starts with the same character as the substring.

Let us consider the string *D* of length *m* (with *m* suffixes). An SA *P* is a list of integers from 1 to *m*, according to the lexicographic order of the suffixes of *S*. For D = mississippi (with m = 11), the suffixes are

1.	mississippi
2.	ississippi
3.	ssissippi
4.	sissippi
5.	issippi
6.	ssippi
7.	sippi
8.	ippi
9.	ppi
10.	pi
11.	i

After lexicographic sorting, the result is

- 11. i
- 8. ippi
- 5. issippi
- 2. ississippi
- 1. mississippi 10. pi
- 9. ppi
- 7. sippi
- 4. sissippi
- 6. ssippi
- 3. ssissippi

Thus, the SA that represents D is  $P = \{11, 8, 5, 2, 1, 10, 9, 7, 4, 6, 3\}$ . Each of these integers is the suffix number and corresponds to its position in D. Finding a substring of D can be done by searching vector P; for instance, the set of substrings of D that start with character i, can be found at positions 11, 8, 5 and 2. This way, for LZ77 and LZSS encoding, we can find every substring that starts with a given character.

The lexicographic order of the suffixes implies that suffixes that start with the same character are consecutive on SA P. This means that a binary search on P can be used to find all these suffixes. This search takes  $O(n\log(m))$  time, with *n* being the length of the substring to find, while *m* is the length of the dictionary. To avoid some redundant comparisons on this binary search, the use of *longest common pre-fix* (LCP) of the suffixes, lowers the search time to  $O(n + \log(m))$  (Gusfield, 1997). The computation of LCP takes O(m) time.

### 4.2 Encoding using Suffix Arrays

In order to perform LZ77 encoding with SA, we proceed as stated in Algorithm 2.

Alg	gorithm 2: SA-Based LZ77 Encoding.
	Inputs: <i>D</i> , dictionary with length $ D  = m$ .
	S, string to encode, with length $ S  = n$ .
	Output: LZ77 description of S on D.
1	Duild in Q(mlog(m)) time the SA for string D

- 1. Build, in O(mlog(m)) time, the SA for string D and name it P;
- 2. To obtain the description (position,length) for substring  $S[i \dots n]$ ,  $0 \le i \le n$ , proceed as follows.
  - a) Do a binary search on vector *P* until we find:
  - i) the first position *left*, in which the first character of the corresponding suffix matches S[i], that is, D[P[left]] = S[i];
  - ii) the last position *right*, in which the first character of the corresponding suffix matches S[i], that is, D[P[right]] = S[i];

If no suffix starts with S[i] output (0, 0, S[i]), set  $i \leftarrow i + 1$  and goto 2.

- b) From the set of suffixes between P[left] and P[right], choose the  $k^{th}$  suffix,  $left \le k \le right$ , with a given criteria (see below) obtaining a given match; let p be the length of that match.
- c) Do position  $\leftarrow k$  and length  $\leftarrow p$ .
- d) Output token (position, length, S[j]), with j = i + length.
- e) Do  $i \leftarrow j+1$ ; if i = n stop; else goto 2.

In step 2b), it is possible to choose among several suffixes, according to a given criterion. If we seek a fast search, we can choose one of the immediate suffixes, given by left or right. If we want better compression ratio, at the expense of a not so fast search, we should choose the suffix with the longest match with substring S[i...n]. LZSS encoding can be done in a similar way, by changing step 2d) according to the format of the token (1).

Figure 4 ilustrates LZ77 encoding with SA using dictionary D = mississippi. We present two encoding situations; the first a) considers S = issia, which is



Figure 4: LZ77/SS encoding with SA, with dictionary D = mississippi, showing *left* and *right* indexes. In part a) we encode S = issia, while in part b) we encode S = psi.

encoded by (5,4,a) or (2,4,a), depending on how we perform the binary search and the choice of the match (steps 3a) and 3b)); in the second example named b), the string S = psi is encoded by (10,1,s) or (9,1,s)followed by (0,0,i). It is important to notice that SA do *not* have the limitation of ST, presented in subsection 3.1: no suffix of smaller length prefixes another suffix of greater length.

### **5** IMPLEMENTATION DETAILS

### 5.1 Suffix Trees

We have considered the ST construction algorithm available at marknelson.us/1996/08/01/ suffix-trees/; when compared to others, this is the code with the smallest memory requirement for the ST data structures. This implementation (written in C++) builds a tree from a string using Ukkonen's algorithm (Gusfield, 1997; Ukkonen, 1995) and has the following main features: it holds a single version of the string; the tree is composed of branches and nodes; uses a hash table to store the branches and an array for the nodes; the Hash is computed as a function of the number of the node and the first character of the string on that branch, as depicted in Figure 5. Two main changes in this source code were made: the Node was equipped with the number of its parent and with the counter  $c_{v}$ ; using the number of its parent, the code for the propagation of the  $c_v$  values from a node was written. After these changes, we wrote the algorithm presented in subsection 3.2.

## 5.2 Suffix Arrays

We have used the SA package available at www.cs. dartmouth.edu/~doug/sarray/. It includes the following functions (among others):

```
int sarray(int *a, int m);
int *lcp(const int *a, const char *s, int m);
```



Figure 5: Ilustration of ST data structures. The branch between nodes 2 and 3, with string "xay" that starts and ends at positions 4 and 6, respectivelly. The node only contains its *suffix link*.

The SA computation by sarray is done in time  $O(m\log(m))$ , while the LCP computation by lcp takes O(m) time. Using these functions, we implemented the algorithm described in Subsection 4.2.

## 5.3 Other Details

For both encoders (with ST and SA), we copy the contents of the LAB to the end of the dictionary, only when the entire contents of the LAB is encoded. Another important issue is the fact that for ST (but not for the SA), we add a terminator symbol to end of the dictionary, to assure that we have a valid ST. This justifies the small differences in the compression ratios attained by the ST and SA encoders.

## 6 EXPERIMENTAL RESULTS

This section presents the experimental results, using the LZ77 and LZSS encoders, for dictionaries and LAB of different sizes. The evaluation was carried out using standard test files from the well-known Calgary Corpus<sup>1</sup> and Canterbury Corpus<sup>2</sup>. The 18 selected files are listed in Table 1.

The compression tests were carried out on a machine with 2GB RAM and an Intel processor Core2 Duo CPU T7300 @ 2GHz. We measured the following parameters: encoding time (seconds), memory used by the encoder data structures (bytes) and compression ratio given by

$$CR = 100 \left( 1 - \frac{\text{Encoded Size}}{\text{Original Size}} \right)$$
 [%], (2)

for the LZSS encoder. The memory indicator refers to the average ammount of memory needed for every ST

<sup>&</sup>lt;sup>1</sup>links.uwaterloo.ca/calgary.corpus.html <sup>2</sup>corpus.canterbury.ac.nz/

Table 1: Description of the test files selected from Calgary Corpus and Canterbury Corpus.

File	Size (bytes)
bib	111261
book1	768771
book2	610856
news	377109
paper1	53161
paper2	82199
paper3	46526
paper4	13286
paper5	11954
paper6	38105
progc	39611
progl	71646
progp	49379
trans	93695
alice29	152089
asyoulik	125179
ср	24603
fields	11150
Total	2680580

and SA, built in the encoding process. The ammount of memory of each encoder, in detail is

$$M_{ST} = |\text{Edges}| + |\text{Nodes}| + |\text{dictionary}| + |\text{LAB}|,$$
  
$$M_{SA} = |\text{Suffix Array}| + |\text{dictionary}| + |\text{LAB}|, \qquad (3)$$

for the ST encoder and SA encoder, repectivelly. We consider that |.| gives us the memory size (in bytes). Each ST edge is made up of 4 integers and each node has 3 integers (each integer has four bytes). On the SA encoder tests, we have considered the choice of k as the mid-point between *left* and *right* as stated in Algorithm 2 in Section 4.2. The following subsections show test results for these files.

#### 6.1 Dictionary of 128 and LAB of 16

We start by considering a small dictionary with length 128. In this situation, we have a low encoding time (fast compression) with a reasonable compression ratio. Table 2 presents the results with the 18 files of Table 1. By comparing the total time and average time, we see that SA are slightly faster than ST, but achieves a lower compression ratio. The ammount of memory for the SA encoder is fixed at 660 (=129\*4 + 128 +16), while the ST encoder uses much more memory. For this one, the ammount of memory is larger and variable, because the number of instantied edges and nodes depends on the suffixes of the string in the dictionary.

Table 2: Compression results for (Dictionary,LAB)=(128,16), T is the encoding time in seconds, M is the average ammount of memory in bytes as in (3), and CR is the LZSS compression ratio (2) for the files described in Table 1. The last two lines correspond to the average and total values, respectivelly.

T	М	CR	E		
2.0			Т	М	CR
2.8	4888	37.3	2.9	660	21.6
23.3	4888	40.8	20.4	660	28.0
18.7	5980	42.9	16.2	660	31.2
10.6	6372	38.2	10.0	660	25.2
1.6	4748	42.2	1.4	660	30.4
2.6	5000	42.4	2.2	660	30.5
1.4	4916	41.2	1.2	660	28.8
0.4	4944	42.0	0.4	660	30.0
0.3	5252	42.5	0.3	660	31.0
1.1	5336	43.6	1.1	660	32.7
1.1	5924	45.3	1.1	660	36.3
2.2	5336	48.9	2.0	660	45.1
1.4	5364	49.9	1.3	660	45.2
2.7	7212	44.3	2.5	660	33.2
4.5	5392	42.4	4.1	660	31.8
3.7	5028	41.9	3.3	660	30.3
0.7	5308	42.0	0.7	660	26.7
0.3	6036	51.2	0.3	660	46.2
4.4	5440	43.3	4.0	660	32.5
79.4	97924		71.3	11880	

### 6.2 Dictionary of 128 and LAB of 32

Using a larger LAB, we repeat the experiment and present the results in Table 3. Comparing the average and total results of these tables, we conclude that the increase of the LAB gives rise to a lower compression time, for both ST and SA, while the compression ratio is roughly the same. On the tests of Table 3, the SA encoder is faster than the ST encoder, but this last one attains a better compression ratio.

#### 6.3 Several Sizes of Dictionary and LAB

Table 4 presents the average values for the 18 files of Table 1, using different combinations of dictionary and LAB lengths. As the length of the dictionary increases, the ST encoder takes more time and uses much more memory than the SA encoder. The encoding time of the SA has an interesting behavior.

Figure 6 shows how the encoding time varies with the length of the dictionary and the LAB, for the test results of Table 4. We can see that for the ST encoder, we get a higher increase and that for the SA

ST			SA			
Т	М	CR	Т	М	CR	
1.3	4904	35.1	1.5	676	22.1	
11.5	4932	38.2	10.0	676	27.4	
9.0	5996	40.7	7.9	676	30.8	
5.1	6388	36.1	4.9	676	24.4	
0.8	4876	39.8	0.7	676	29.7	
1.2	5044	40.2	1.1	676	30.2	
0.7	5072	39.0	0.6	676	28.5	
0.2	5044	40.1	0.2	676	30.0	
0.2	5408	40.1	0.2	676	30.5	
0.6	5352	41.2	0.5	676	32.0	
0.5	6220	44.0	0.5	676	36.6	
1.1	5296	49.1	1.0	676	45.4	
0.7	5380	50.1	0.7	676	45.0	
1.3	7228	42.8	1.3	676	33.2	
2.3	5408	40.6	2.0	676	31.4	
1.8	5044	39.7	1.6	676	30.0	
0.3	5184	41.2	0.3	676	28.8	
0.2	6080	50.5	0.2	676	47.0	
2.2	5492	41.6	1.9	676	32.4	
38.8	98856		35.0	12168		

Table 3: Compression results for (Dictionary,LAB)=(256,16).

Table 4: Compression results for different lengths of dictionary and LAB, over the set of 18 files listed in Table 1.

	ST			SA		
(Dic,LAB)	Т	М	CR	Т	М	CR
(128,8)	3.6	5424	42.4	8.1	652	30.3
(128,16)	1.7	5440	43.3	3.9	660	32.5
(256,8)	15.3	11015	43.7	8.6	1292	39.0
(256,16)	7.1	11011	46.0	4.0	1300	41.6
(512,8)	34.4	21776	43.1	9.4	2572	43.6
(512,16)	15.8	21785	46.6	4.5	2580	46.7
(1024,8)	70.3	44136	41.9	11.1	5132	46.0
(1024,16)	32.8	44134	46.6	5.5	5140	49.6
(2048,32)	32.7	88856	46.5	4.5	10276	50.8



Figure 6: Encoding time (in seconds) as a function of the length of the dictionary and the LAB, for ST and SA er coder.



Figure 7: Memory (in kB) as a function of the length of the dictionary and the LAB, for ST and SA encoder.



Figure 8: Encoding time (in seconds) as a function of the file size, for ST and SA encoder.

encoder the increase of the LAB from 8 to 16 lowers the encoding time. Figure 7 displays the ammount of memory as a function of the length of the dictionary and the LAB. The ammount of memory does not change significantly with the length of the LAB. It increases with the length of the dictionary; this increase is higher for the ST encoder.

### 6.4 Dictionary of 128/256, LAB of 16

Selecting only a few files of different contents and sizes, we narrow our analysis to following 6 files (sorted by length): fields (11150 bytes), progc (39611 bytes), paper1 (53161 bytes), progl (71646 bytes), paper2 (82199 bytes) and alice29 (152089 bytes). Figure 8 shows the encoding time for these files, with dictionary of length 128 and 256 and a LAB of 16, using ST and SA. For both encoders, we get a linear



Figure 9: Memory (in kB) as a function of the file size, for ST and SA encoder.

increase on the encoding time as the file size grows. For the ST encoder, we get a larger increase.

Using the same files, we analyzed the amount of memory required by both encoders. The results are depicted in Figure 9, and their analysis leads us to conclude that the SA encoder needs a much lower ammount of memory, that is the same for all files. The ST encoder uses a variable ammount of memory and the increase on the file size does not always imply an increase on the necessary ammount of memory.

## 7 CONCLUSIONS

In this work, we have explored the use of suffix trees (ST) and suffix arrays (SA) for the Lempel-Ziv 77 family of data compression algorithms, namely LZ77 and LZSS. The use of ST and SA was evaluated in different scenarios, using standard test files of different types and sizes. Naturally, we focused on the encoder side, in order to see how we could perform an efficient search without spending too much memory. A comparison between the ST and the SA encoders was carried out, using the following metrics: encoding time, memory requirement, and compression ratio. Our main conclusions are:

- ST-based encoders require more memory than the SA counterparts;
- the memory requirement of ST- and SA-based encoders is linear with the dictionary size; for the SA-based encoders, it does not depende on the contents of the file to be encoded;
- for small dictionaries, there is no significant difference in terms of encoding time and compression ratio, between ST and SA;
- for larger dictionaries, ST-based encoders are slower that SA-based ones; however, in this case, the compression ratio with ST is slightly better than the one with SA.

These results support the claim that the use of SA is a very competitive choice when compared to ST, for Lempel-Ziv compression. We know exactly the memory requirement of the SA, which depends on the dictionary length. In application scenarios where the length of the dictionary is large and the available memory is scarce (*e.g.*, a mobile device), it is preferable to use SA instead of ST.

As future work, we intend to develop the SA encoder combining LCP and the *simple accelerant* and *supper accelerant* (Gusfield, 1997, pág. 152, 153), to speed up the search over the dictionary. This issue is of greater importance for dictionaries of large dimensions.

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