Notes on Information Theory Riccardo Lo Iacono

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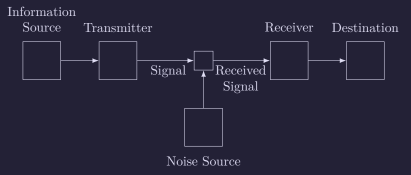
- 1 - Basics of information theory.

Information theory, alongside data compression, plays a key role in modern computer science. The former provides theoretical tools useful, among other things, for understanding the limits of computability; the latter enables the reduction of space requirements (in terms of bits) without loss of information.

- 1.1 - Shannon's Entropy.

When discussing information, we all have a general notion of what it represents, but how is it defined formally? Is there a way to quantify information?

The first to answer these questions was *Claude Shannon*, widely considered the father of information theory. In [14], Shannon analyzes various communication systems: from the discrete noiseless one to the continuous noisy one. A general structure of such systems is shown below.



Here:

- The *Source*, or more precisely, the *Information Source*, refers to some entity (a human, a computer, etc.) that produces messages.
- The *Transmitter* encodes the messages coming from the source and transmits them through the channel.
- The Receiver has the opposite role of the transmitter.
- The Destination is the entity to which the messages are intended.

Remark. We note that, henceforth, we refer to the noiseless source. We also assume that the source is memoryless; that is, each symbol produced is independent of the previous one.

Let S be a source of information. Let Σ be the alphabet of symbols used by the source, and for each symbol let $p_i = \Pr(S = \sigma_i)$ at any given

time. We seek a function H, if it exists, that quantifies the uncertainty associated with S.

One can prove (see [14, Appendix 2]) that the only form that H can take is the following:

$$H = -K \sum_{i=1}^{|\Sigma|} p_i \log_b p_i. \tag{1}$$

Here, K is a positive constant, and b is usually 2.

We define H(S) to be the *entropy* of S. Formally, entropy measures the average amount of information contained in each symbol of the source output. Thus, the information associated with an event¹can be defined as the reduction in uncertainty once the outcome is observed.

- 1.2 - Encoding of a source.

Let's now focus our attention onto the source itself. In general, the alphabets they use may not be suitable for transmission for various reasons. For this reason, an *encoder* is used to convert the source alphabet into a new one, which is more suitable for transmission. On the receiving side, a *decoder* is used to convert back to the original alphabet. This process is called *source encoding/decoding*.

Formally, given a source S defined on some alphabet, and X a new alphabet, called the *input alphabet*, we define a function $C: S \to X$ that maps sequences of symbols of S to sequences of symbols in X. A sequence of symbols in X is called a *codeword*.

Before we consider any particular code, let us consider the general case. Let C be a generic mapping from a source S to some new alphabet X. Since we have imposed no conditions on C, one may define it in such a way that two or more source symbols share the same codeword. It is easy to observe that, in doing so, the decoded message may not be correct or even unique.

Example

Consider the following alphabet: $\Sigma = \{s_1, s_2, s_3, s_4\}$. Assume the code $C = \{0, 11, 01, 11\}$ was defined for Σ . How should we decode the text 000111? There are two possible interpretations: either as $s_1s_1s_3s_2$ or as $s_1s_1s_3s_4$. As noted above, the decoded message may not be unique. Moreover, without additional context, there is no way to determine which interpretation is correct.

From the above example, we can conclude that a "good" code must encode each source symbol with a unique codeword. We call such codes non-singular codes.

¹In this context, by "event" we refer to the symbol produced by the source at a given time.

- 1.2.1 - Uniquely decodable codes (UD).

One might think that non-singular codes are sufficient, but in most they don't. In fact, it can happen that a codeword is a prefix of another, making decoding ambiguous or tedious.

Example

Consider the following code: $C = \{0, 1, 01, 11\}$. Assume the alphabet of the previous example. How should we decode the string 000111? Again, multiple decodings are possible: for example $s_1s_1s_3s_2s_2$ or $s_1s_1s_3s_4$. The correct decoding cannot be determined unless context is given.

We say that a code is UD if and only if each sequence of codewords corresponds to at most one sequence of source symbols. From this definition, two questions follow:

- How do we construct such codes?
- How can we check whether a given code is UD?

The next section focuses on the second question, while $\overline{Sections}$ 2-4 focus on the construction of UD codes.

- 1.2.2 - Sardinas-Patterson algorithm.

The Sardinas-Patterson algorithm provides a way to check whether a code is UD or not. Conceptually, the algorithm and its underlying theorem are based on the following remark: consider a string that is the concatenation of codewords. If we try to construct two distinct factorizations, each word in one of the factorizations is either part of a word in the other factorization, or it starts with a prefix that is a suffix of a word in the other factorization. Hence, a code is non-UD if a suffix is itself a codeword.

As stated before, the algorithm is based on a theorem, given below.

Theorem 1.1 Given C a code on an alphabet Σ , consider the sets S_0, S_1, \ldots such that:

- $S_0 = C$
- $S_i = \{ \omega \in \Sigma^* \mid \exists \alpha \in S_0, \exists \beta \in S_{i-1} : \alpha = \beta \omega \vee \beta = \alpha \omega \}$

Then a necessary and sufficient condition for C to be a UD code is that $\forall n > 0, S_0 \cap S_n = \emptyset$.

Example

Consider the following code: $C = \{a, c, ad, abb, bad, deb, bbcde\}$. Is it UD? Applying Sardinas-Patterson step by step, we get the following:

Iteration 1 Let $\beta = a$. If we let $\omega = d$, we have $\alpha = \beta \omega = ad \in S_0$; hence, $\omega = d \in S_1$. By the same logic we $bb \in S_1$.

Iteration 2 Let $\beta = d$. If we let $\omega = eb$, we get $\alpha = deb \in S_0$; thus, $eb \in S_2$. With a similar reasoning we get $cde \in S_2$.

Iteration 3 Let $\alpha = c$. If we let $\omega = de$, it derives that $\beta = cde \in S_2$; therefore, $de \in S_3$.

Iteration 4 Let $\beta = de$. If we let $\omega = b$, we get $\alpha = deb \in S_0$; hence, $b \in S_4$.

Iteration 5 Let $\beta = b$. If we let $\omega = bcde$, we have $\alpha = bbcde \in S_0$; thus, $bcde \in S_5$. By the same logic $ad \in S_5$

From the above steps (summarised in *Table 1*), it follows that the code is not UD since $S_0 \cap S_5 = \{ad\} \neq \emptyset$.

S_0	S_1	S_2	S_3	S_4	S_5
a					
c			de		
ad	d				
abb	bb				
bad					ab
deb		eb		b	
bbcde		cde			bcde

Table 1: Steps of Sardinas-Patterson for the code C. Note that each ω has been added to the row of the value use for α .

- 1.2.3 - Prefix codes.

Let's look back at the example of Section 1.2.1. Given the codewords $\{0, 1, 01, 11\}$ for the source symbols s_1, s_2, s_3, s_4 respectively, how should we decode the string 000111? As noted before, unless some context is given, we cannot be certain.

Then, what is the issue? Essentially, even though each source symbol is assigned a distinct codeword, these codewords are not prefix-free, meaning that some are prefixes of others (e.g., the codeword for s_1 is a prefix of the codeword for s_3). From this observation, a natural solution is to define codes that are prefix-free. One can also prove that prefix-free (or

simply prefix) codes are also instantaneous; that is, each codeword can be immidiately decoded without ambiguity.

Theorem. Let C be a prefix-free code; then C is UD.

Proof It follows directly from Theorem 1.1.

- 1.3 - Average code length and Kraft inequality.

In the previous section, we introduced prefix codes. The question now is: given two distinct prefix-free codes, which one is more efficient? A good choice is the code that, on average, has the shortest length.

Definition (Average code length (ACL)) Let C be a code with source alphabet $S = \{s_1, \ldots, s_n\}$ and code alphabet $X = \{x_1, \ldots, x_m\}$. Let $\{c_1, \ldots, c_n\}$ be the codewords with lengths l_1, \ldots, l_n , respectively. Let $\{p_1, \ldots, p_n\}$ be the probabilities of the source symbols. Then, we define the quantity

$$L_S(C) = \sum_{i=1}^n p_i l_i$$

as the average code length of the code C.

From the above, it makes sense to look for the UD code with the lowest average code length. That is, among all UD codes for the same source and with the same code alphabet, the one with the lowest ACL. But how do we find such codes? A good starting point is the entropy of the source. Once again, thanks to Shannon, we have the following result.

Theorem (Shannon) Let C be a UD code for a memoryless source S, whose probabilities are $\{p_1, \ldots, p_n\}$, and code alphabet X of size d. Then

$$L_S(C) \ge \frac{H(S)}{\log_b d}$$

- 1.3.1 - The Kraft-McMillan inequality.

We have discussed what prefix-free codes are, and what the average code length represents. We now provide a necessary and sufficient condition for the existence of a prefix code: the *Kraft-McMillan inequality*.

Theorem 1.2 (Kraft-McMillan) Let $S = \{s_1, \ldots, s_n\}$ be a source alphabet and $X = \{x_1, \ldots, x_d\}$ a code alphabet. Let l_1, \ldots, l_n be a set of lengths. Then, a necessary and sufficient condition for the existence of a prefix-free code C over the alphabet X with codeword lengths l_1, \ldots, l_n is that

$$\sum_{i=1}^{n} d^{-l_i} \le 1,$$

where d is the size of the code alphabet.

In other words, if a set of lengths satisfies the inequality, then there exists at least one way to arrange the codewords into a prefix code.

- 1.3.2 - Optimal codes and the Shannon-Fano encoding.

The concept of average code length allows us to define an interesting class of codes: the *compact* (or optimal) codes. These are UD codes that have the lowest ACL.

A first attempt to achieve such codes was proposed by Shannon and *Robert Mario Fano*, who developed the so-called Shannon-Fano encoding.

Shannon-Fano encoding.

We will consider the binary case. The encoding itself is very simple: we order the symbols in decreasing order, divide the symbols into two sets such that the sum of probabilities in each set is almost equal, encode the symbols in the first set with 0 and the other with 1, and finally repeat the procedure recursively for each set.

Example .

Consider the alphabet $\Sigma = \{a, b, c, d\}$ and let $p_a = 1/2, p_b = 1/8, p_c = 1/4$ and $p_d = 1/8$ Applying the steps above, we get the codes shown in the table below. Here, each color is used to show a different iteraction.

Symbol	Codeword
a	0
c	10
b	110
d	111

One can prove that Shannon-Fano encoding is not optimal. We present it just for hystorical reasons.

- 2 - Huffman encoding.

The first to solve the problem of creating optimal codes was D. A. Huff-man, who in [6] provided a method to construct compact codes.

Before analyzing this method, it is of interest to point out some properties that optimal codes must satisfy. Let S be a source with probability distribution $\{p_1, p_2, \ldots, p_n\}$, ordered such that $p_1 \geq p_2 \geq \ldots \geq p_n$. Let C be a compact prefix code for S, and let c_i denote the codeword associated with symbol of probability p_i . Then:

1. To reduce the expected code length, the shortest codewords are associated with the most probable symbols. That is,

$$p_i \ge p_j \implies |c_i| \le |c_j|.$$

If this were not the case, swapping the codewords would result in a code with a lower average code length ACL.

- 2. The least probable symbols have codewords of equal length.
- 3. The longest codewords differ only in their final symbol.

- 2.1 - The algorithm.

We consider the binary case; the extension to the general case is straightforward. Let

$$S = \begin{pmatrix} s_1 & s_2 & \cdots & s_n \\ p_1 & p_2 & \cdots & p_n \end{pmatrix}$$

denote a source with probabilities arranged in non-increasing order. Define R(S) as the *reduced source*, obtained by replacing the two least probable symbols in S with a single symbol whose probability is the sum of the merged symbols:

$$R(S) = \begin{pmatrix} s_1 & s_2 & \cdots & (s_{n-1}, s_n) \\ p_1 & p_2 & \cdots & p_{n-1} + p_n \end{pmatrix}$$

Let C_R denote a binary prefix code for R(S), and let z be the codeword assigned to the merged symbol (s_{n-1}, s_n) . A prefix code C for S can then be obtained from C_R by assigning the i-th symbol of S the i-th codeword in C_R for $i \leq n-2$. The codewords for s_{n-1} and s_n are z0 and z1, respectively.

- 2.1.1 - The encoding.

Let ω be a string to encode, produced by some source S. To encode such string, one must perform the following steps:

- 1. Scan ω to get the probabilities of each symbol, unless these are known a priori.
- 2. Sort the symbols non-increasingly according to their probabilities.
- 3. Build a (binary) tree where the leaves are the source symbols, and each node is the sum of the two lowest probabilities. Repeat this process until a root is formed.
- 4. Build the code by traversing the tree from the root to each leaf, assigning 0 to left paths and 1 to right paths.

Example _

Let $S = \{1, 2, 3, 4, 5\}$ whose probabilities are $\{1/3, 1/6, 1/3, 1/12, 1/12\}$, respectively. Applying the steps above yields:

Step 1. Sorting the symbols according to the probabilities gives the order: 1, 3, 2, 4, 5.

Step 2. Consider the two least probable symbols, d and e. Their sum defines a new node x in the tree (the lacktriangle one in the figures). The next node y (the lacktriangle one) is formed by x and the third least probable symbol b. At this point, node z (the lacktriangle one) can be obtained by either merging a and c or merging c and d, both resulting in an optimal code.

In this example, c and y are merged; the alternative is shown in (b). Finally, the last two symbols are merged to form the tree (a).

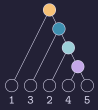




Figure 1: Huffman trees for the source S. (a) (on the left) is obtained by merging c and y to form z; (b) (on the right) merges a an c instead.

Step 3. Traversing the tree produces $C = \{0, 10, 110, 1110, 1111\}$ for tree (a) and $C = \{00, 01, 10, 110, 111\}$ for tree (b).

From the steps above, it is evident that the slowest part of the encoding is the necessity to scan the text twice.

- 2.1.2 - The decoding.

Let's assume we receive a text encoded using Huffman. How can we decode it? We remark that decoding requires knowledge of either the Huffman tree or the source probabilities, which in both cases constitute an overhead relative to the bare encoding. Assuming this overhead is known, decoding is straightforward. Specifically, one reads the encoded text and traverses the tree accordingly until reaching a leaf. This process is repeated until the entire text is decoded.

Example

Let $\omega=001011111100001$ be a text encoded using Huffman. Assume the tree used is the **(b)** one of Figure 1. Starting from the root, the first symbol in the encoded text is zero, so the left subtree is considered. Since the current node is not a leaf, reading continues. Reading another zero, we again follow the left subtree. Upon reaching a leaf, we decode 00 as a. The traversal then returns to the root, and the process is repeated. After a few iterations, the decoded text is $\omega=abedac$.

- 2.1.3 - Adaptive Huffman.

As previously noted, the main limitation of the classic Huffman approach is the necessity to scan the text twice, which slows down encoding. Additionally, proper operation requires knowledge of the symbol probabilities in advance, which is not always feasible. To address these issues, a new method has been developed, known as *Adaptive Huffman*.

The key feature of this approach is that the tree is built and updated dynamically. The procedure can be summarized as follows:

- Start with an initially empty tree, or one containing only a special **Not Yet Transferred (NYT)** node.
- For each symbol in the text:
 - If the symbol has already been encoded, encode it using the existing code.
 - If it is a new symbol: encode the NYT node first, then encode the symbol itself and add it to the tree as a leaf.
 - After encoding a symbol, update the tree: increment the frequency of the symbol and its ancestors, and reorganize the tree to maintain the Huffman properties.

It can be shown that the adaptive approach exhibits better locality than the classic one.

- 2.2 - Canonical Huffman.

Let us consider some limitations of the Huffman encoding discussed so far. One of the main issues is that the encoder must transmit, alongside the text, the tree used for encoding, which constitutes a non-trivial overhead. Additionally, the decoding phase is slow due to the necessity of traversing the tree for each symbol.

It should be noted that there exist compact codes that are not produced by the Huffman algorithm. We now introduce the so-called *Canonical Huffman encoding*, a variant of Huffman that addresses the issues above by requiring the encoder to transmit only the lengths of the codewords.

This encoding is particularly useful when the source alphabet is large and fast decoding is required.

- 2.2.1 - The encoding.

Let C be the standard Huffman encoding for a source. To obtain the canonical version, proceed as follows:

- 1. Compute the length of each codeword in C with respect to each symbol in the source alphabet.
- 2. Construct the num array, where each entry num[1] stores the number of symbols having length l.
- 3. Construct the symb array, where each entry symb[l] contains the symbols of length l.
- 4. Construct the fc array, where each entry fc[1] stores the first codeword of all symbols with codeword length l. This construction is implemented using the shown in Figure 2.a
- 5. Assign consecutive codewords to the symbols in symb[i], starting from symb[i].

- 2.2.2 - The decoding.

Let ω be a text encoded using the Canonical Huffman encoding. Let l=1 be a counter and v the first bit read from ω . To retrieve ω 's content we check whether v < fc[1]; if so, we shift v by one to the left and scan the next bit and increment l by one, if not we return the symbol symb[l, v - fc[1]].

Figure 2.b shows a C implementation of the procedure just described: here we assume next_bit to be some existing primitive. We note that the procedure shown in (a) builds fc using a reverse approach; this, in general, produces a fc array that differs from one built using the forward approach.

```
char v = next_bit();
int l = 1;
fc [MAX] = 0;
for (int l = MAX - 1; l >= v = v << l + next_bit
1; l--) {
    fc[l] = (fc[l+1] + l+ num[l+1] >> 1);
}

return symb[l, v - fc[l]];
```

Figure 2: (a) (on the left) implements the fc construction; (b) (on the right) implementats the Canonical Huffman decoding.

Example

Let C be the Huffman code obtained from the tree in Figure 1.b.

- 1. Let l_i denote the length of the *i*-th codeword: $l_0 = l_1 = l_2 = 2$, $l_3 = l_4 = 3$.
- 2. Computing num yields: num[1] = 0, num[2] = 3, and num[3] = 2.
- 3. Computing symb gives: symb[1] = null, symb[2, 0] = a, symb[2, 1] = c, symb[2, 2] = b, symb[3, 0] = d, and symb[3, 1] = e. For convenience, a second index is used to navigate within a list when needed.
- 4. Computing fc yields: fc[1] = 2 (used in the decoding process), fc[2] = 1, and fc[3] = 0.
- 5. Observe that symb[1] = null, indicating that there are no codewords to assign. For symb[2], assign 01 to a, 10 to c, and 11 to b. For symb[3], assign 000 to d and 001 to e.

Now let $\omega = 01100000011011$ be a text encoded using the Canonical Huffman encoding, and let symb and fc be those just computed. Applying the procedure in (b), one can verify that $\omega = acdecb$.

Exercises

- 1. Given the following strings, compute both the standard and the canonical Huffman encodings, and compare the results in terms of code length.
 - $\omega_0 = abbaca$
 - $\omega_1 = cabbab$
- 2. Decode the following strings assuming they have been encoded with standard Huffman coding, and the alphabet is $\Sigma = \{a, b, c\}$. Also reconstruct the Huffman tree for each string.
 - $s_0 = 1010110$, with symbol frequencies inferred from the string

- $s_1 = 1100101$, with symbol frequencies inferred from the string
- 3. Compute the adaptive Huffman encoding for the following strings, updating the tree after each symbol. Compare the final code length with the standard Huffman encoding.
 - $\omega_0 = abacb$
 - $\omega_1 = bbaca$
- 4. Decode the following strings assuming adaptive Huffman coding was used, and reconstruct the tree step by step.
 - $s_0 = 0110101$, with initial alphabet $\Sigma = \{a, b, c\}$
 - $s_1 = 1101010$, with initial alphabet $\Sigma = \{a, b, c\}$
- 5. Decode the following canonical Huffman encoded strings, given the symbol lengths for each alphabet. Ensure that the decoded text matches the original string.
 - $s_0 = 000110101$, with symbol lengths $\{a: 2, b: 3, c: 3\}$
 - $s_1 = 0110010$, with symbol lengths $\{a: 2, b: 3, c: 3\}$

- 3 - Aritmethic coding.

Let us recall that, given a code C, $L_S(C)$ denotes the average code length of the codewords in C.

From this, we can define two other important quantities: the efficiency and the redundancy of the code. Formally, the efficiency is defined as

$$\vartheta(C) = \frac{H_n(S)}{L_S(C)},$$

which, according to Shannon's theorem, takes values in the range [0,1]. The redundancy of the code is defined as

$$\rho(C) = 1 - \vartheta(C),$$

where, when considering Huffman coding, one can show that the redundancy approaches 1 as the probability of the most frequent symbol approaches 1.

This naturally leads to the question: can we do better than Huffman? The answer is affirmative, but it requires a completely different approach: instead of assigning a codeword to each symbol, we assign one to the entire text. The method we are about to present is known as $aritmethic\ coding\ (AC)$.

- 3.1 - The encoding.

The AC encoding is relatively straightforward, as summarized in the steps below. Let ω be the text to encode, and assume that the alphabet and corresponding probabilities are known. Then:

- 1. Initialize the range [0, 1].
- 2. For each symbol in ω :
 - (a) Divide the current range into n intervals (n being the size of the alphabet), each proportional to the probabilities of the symbols.
 - (b) Select as the current subinterval the one corresponding to the symbol being analyzed.
- 3. Output the binary representation² of the midpoint of the last subinterval.

Algorithmically, this procedure can be implemented via the procedure shown in $Figure \ 3.$

²We assume the reader is familiar with representing fractional numbers in binary.

```
 \begin{array}{l} \label{eq:procedure_action} \mbox{Frocedure AC\_encode(S, n, P[\sigma], } f_{\sigma}) \{ \\ s_0 = 1 \\ l_0 = 0 \\ i = 1 \\ \mbox{while } (i <= n) \\ s_i = s_{i-1} * P[S[i]]; \\ l_i = l_{i-1} + s_{i-1} * f_{S[i]} \\ i = i + 1 \\ \} \\ \mbox{return } (\mathbf{x} \in (l_n, l_n + s_n)) \\ \} \end{array}
```

Figure 3: Pseudo code for encoding strings using AC.

Example $_{\perp}$

Let $\omega = abac$ and $S = \{a, b, c\}$ with probabilities $\{1/2, 1/4, 1/4\}$. By applying the above steps, we obtain:

Step 1. Initialize the range [0,1].

Step 2. Consider each iteration; each step is illustrated in *Figure 4*. We read "a", selecting the range [0, 1/2]. We then update the ranges and repeat the process until the end of the text.

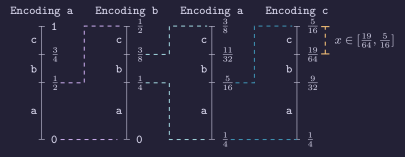


Figure 4: Step by step encoding of $\omega = abac$ via the AC.

Step 3. Return the midpoint of the last range.

How many bits are required to represent the encoding? From the code in Figure 3, the size of the final range is given by

$$range_n = \prod_{i=1}^n Prob[S[i]],$$

from which it follows that the output size is independent of the permutation of the string symbols. It can be shown that $l_n + \frac{s_n}{2}$ bits suffice our needs.

- 3.2 - The decoding.

Decoding a text compressed via AC, is as straightforward as its encoding. In fact, the decoding proceeds similarly to the encoding. The procedure, shown in Figure 5, is as follows:

- 1. Initialize the range [0, 1].
- 2. Divide the subrange according to the symbol probabilities, as done during encoding.
- 3. At each step, select as the current interval the one in which the encoded text falls.

```
Procedure AC_decode (binaryS, n, P[\sigma], f_{\sigma}){

s_0 = 1
l_0 = 0
i = 0

while (i <= n) {

subdivide the current interval into subranges according to the probabilities return the symbol x associated to the current range

S = S :: \sigma
s_i = s_{i-1} * P[\sigma]
l_i = l_{i-1} + s_{i-1} * f_{\sigma}
i = i + 1
}
return S
```

Figure 5: Pseudo code for decoding AC encoded strings.

Example _

Let x=0.3047. Let the alphabet and the probabilities be those of the previous example.

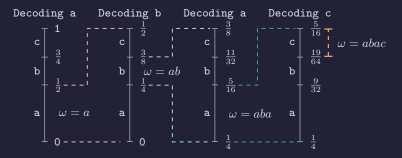


Figure 6: Step by step decoding of x = 0.3047 via the AC.

Applying the decoding steps to x yields what shown in Figure 6.

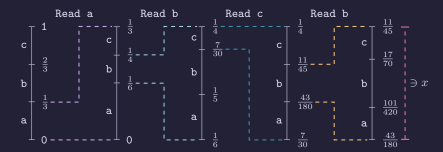
- 3.3 - The adaptive version.

It is easy to observe from $Figure\ 3$ that the necessity of knowing the probabilities a priori slows down the encoding. The question then arises: can we improve arithmetic coding? The answer is affirmative, by assuming initially equal probabilities. Briefly, before any symbol is read, we assume that each symbol in the alphabet has the same probability of appearing in the text. Then, at each step, we apply the procedure in $Figure\ 3$ and update the probabilities accordingly.

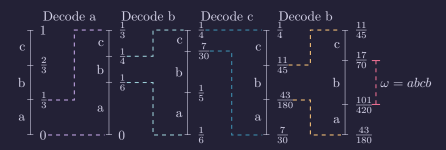
What about decoding? We can apply the same logic, with a slight difference: instead of updating the probabilities after a symbol is read, we update them each time a symbol is decoded using the procedure in *Figure* 4.

Example .

Let $\omega=abcb$ be the text to encode. Before any character is read, the probabilities are: $p_a=p_b=p_c=1/3$. Once the first character (a) is read, we select the range [0,1/3] and update the probabilities as $p_a=1/2, p_b=p_c=1/4$. We repeat this process until the end of the text, encoding ω as [43/180,11/45].



Now, let us decode 0.2416 with n = 4. Again, we assume equal initial probabilities, decode the first symbol (a), and update the probabilities.



Repeating the process, we successfully decode the text abcb.

Exercises

- 1. Given the following strings, compute both the standard and the adaptive AC encoding, and compare the results.
 - (a) $\omega_0 = acabba$
 - (b) $\omega_1 = aabbca$
- 2. The following strings have been encoded via adaptive AC encoding, try to decode them assuming the alphabet is $\Sigma = a, b, c, d$.
 - (a) $s_0 = 0.456731$, with n = 4.
 - (b) $s_1 = 0.123$, with n = 10.
 - (c) $s_2 = 0.549201$, with n = 5.

- 4 - Integers encoding.

What occurs when the source to be encoded employs positive integers as symbols? How can one determine a universal representation? More precisely, how can we construct a code that is prefix-free and whose ACL is $\mathcal{O}(\ln x)$ for any x?

Is it possible to employ the previously discussed codes, or is it necessary to develop new ones? The answer depends on the context. For example, if the distribution of the integers is known and the range is relatively small, Huffman coding remains applicable. Otherwise, alternative coding schemes, which will be discussed in the subsequent sections, are required.

Remark. The restriction to positive integers can be relaxed by mapping any positive integer x to 2x + 1 and any negative integer y to -2y.

- 4.1 - Simple approaches.

One of the simplest approaches is to employ the binary representation of the given integers. However, there is a limitation: such a representation is not prefix-free.

A more formally valid, though still not efficient on its own, method is the so-called *unary encoding*. Specifically, given an integer x, we encode it as a sequence of x-1 zeros followed by a one. It is evident that this representation is prefix-free; however, it is not practical, as the number of bits required grows linearly with x.

Clearly, an alternative is required. Although numerous codes exist for encoding integers, the following sections concentrate on the *Elias codes* and the *Fibonacci codes*.

- 4.2 - Elias codes.

When referring to the Elias code, we generally mean two codes: the *gamma* code and the *delta* code, both proposed by *Peter Elias* in [4].

Before introducing the codes, it is useful to define some notation. Let x be an integer, and let B(x) denote its binary representation. We define |B(x)| as the number of bits required to represent x.

- 4.2.1 - Gamma code.

Let x be a positive integer. Its gamma code, denoted $\gamma(x)$, is a binary sequence composed of the following elements:

- the unary encoding of |B(x)|, and
- the binary representation of x with the most significant bit removed.

Decoding is straightforward: count the number of zeros up to the first 1, say they are k, treat the next k+1 bits (1 included) as the integer x.

Section 4 – Integers encoding

Example

For x = 11, the gamma encoding is

$$\gamma(x) = 0001011,$$

where 0001 corresponds to the unary encoding of |B(x)| and 011 represents the binary representation of x with the most significant bit removed.

It can be shown that this encoding requires at most $2\lfloor \log x \rfloor + 1$ bits. Most importantly, this code is particularly efficient when the probability distribution is $p(x) = 2x^{-2}$.

- 4.2.2 - Delta code.

Let x be a positive integer. Its delta code, denoted $\delta(x)$, is a binary sequence composed of the following elements:

- the gamma encoding of |B(x)|, and
- ullet the binary representation of x with the most significant bit excluded.

Decoding is straightforward: count the number of zeros up to the first 1, say they are k; treat the next k+1 bits as the integer h; interpret the following h bits as the integer x.

Example _

For x = 11, the delta encoding is

$$\delta(x) = 00100011,$$

where 00100 corresponds to the gamma encoding of |B(x)| and 011 represents the binary encoding of x with the most significant bit excluded.

It can be shown that the delta code requires at most

$$1 + \log x + 2 \log \log x$$

bits. Importantly, delta codes are efficient when the probability distribution is

$$p(x) = \frac{1}{2x(\log x)^2}.$$

- 4.3 - Fibonacci code.

Before presenting Fibonacci codes, recall that Fibonacci numbers are defined by the recurrence

$$F_n = \begin{cases} 0, & n = 0; \\ 1, & n = 1; \\ F_{n-1} + F_{n-2}, & n \ge 2 \end{cases}$$

We also introduce a fundamental result essential for Fibonacci codes. **Theorem (Zeckendorf)** Any positive integer can be uniquely expressed as the sum of non-consecutive Fibonacci numbers.

Using this theorem, we can construct a code that efficiently encodes integers. Let n be a positive integer. The encoding procedure is as follows:

- 1. Find the largest Fibonacci number less than or equal to n.
- 2. Suppose it is the *i*-th Fibonacci number. Subtract it from n and record the remainder. Set the (i-1)-th bit to 1 (the leftmost bit has index 0).
- 3. Repeat the above steps, replacing n with the remainder, until it becomes 0.
- 4. Append an additional 1 to the right end of the codeword.

Example

For n = 73, it can be expressed as $F_{10} + F_7 + F_5$. Applying the above procedure, the Fibonacci encoding of n is

0001010011.

Decoding is straightforward. Remove the additional 1 at the right end of the codeword. Then, from left to right, replace the i-th 1 with the (i+1)-th Fibonacci number, and sum all the corresponding Fibonacci numbers.

Example

To decode 0001010011, first remove the extra bit, obtaining 000101001. Then, replace the i-th 1 with the (i+1)-th Fibonacci number, resulting in

$$F_5 + F_7 + F_{10} = 73.$$

Exercises

- 1. Encode 5,9,20 using gamma codes. Write the unary prefix and binary suffix for each.
- 2. Decode the gamma codewords 00101,00111,0001010. Show the intermediate steps.
- 3. Encode 15, 30, 50 using delta codes. Include the gamma encoding of the binary length and the binary part without the most significant bit.
- 4. Decode the delta codewords 001010111, 0011011110, 01000111010. Reconstruct the integers from the gamma length and binary parts.
- 5. Encode 23, 37, 60 using Fibonacci codes. List the Fibonacci numbers used, positions of 1s, and the final codeword.
- 6. Decode the Fibonacci codewords 0010101,000101011,01001101. Remove the extra 1, map to Fibonacci numbers, and sum to obtain the integer.
- 7. Encode 8, 18, 35 using gamma, delta, and Fibonacci codes. Compare the code lengths and discuss the most efficient code for each integer.

- 5 - Compression optimization.

So far, we have discussed several compression techniques under the assumption that the input to such compressors is "optimal". However, what if this is not the case? Can we preprocess the string in such a way that, once it reaches the compressor, it becomes optimal? The answer is affirmative, and this section introduces one of such optimizations.

- 5.1 - Burrows-Wheeler Transform.

The Burrows-Wheeler Transform (BWT), introduced by M. Burrows and D. Wheeler in [2], is a simple yet efficient tool to enhance the compressibility of a given string.

Let ω be the string to be compressed and thus preprocessed using the BWT. The first step of the transform is to compute all lexicographically⁴, and finally, the last column⁵ is returned together with the index (starting from 0) of the original string.

Example.

Let $\omega = aleph$. Its cyclic rotations, already sorted, are

aleph, ephal, halep, lepha, phale

Thus, we return the pair (hlpae, 0).

We now highlight some important properties of the BWT.

- 1. $\forall i \neq I$, where I is the index of the original string, F[i] follows L[i] in ω .
- 2. F[I] is the first symbol of ω .
- 3. For any character x, the i-th occurrence of x in F corresponds to the i-th occurrence of x in L.

, cyclic rotations of ω . Next, these rotations are sorted

- 5.1.1 - Inverse of the BWT.

Since the BWT is a transform, it is desirable for it to be reversible. Indeed, the BWT is reversible and admits two distinct but equivalent inverse transforms: the FL-mapping and the LF-mapping.

We illustrate these inverse transforms using the BWT of the previous example as input.

³In this context, "optimal" refers to a string with the lowest possible entropy.

 $^{^5}$ For the sake of this discussion, assume that the lexicographic order is the usual alphabetical one. This is, in general, not true.

⁵By last column we mean the concatenation of the last symbol of each rotation.

FL-mapping.

Let L = BWT(aleph) and I = 0 be the index of the original string. We construct F by lexicographically sorting L. Define the permutation that maps the symbols in F to those in L as

$$\tau = \begin{pmatrix} 0 & 1 & 2 & 3 & 4 \\ 3 & 4 & 0 & 1 & 2 \end{pmatrix}.$$

We recover ω by computing $\omega[i] = F[\tau^i[I]]$ for $i = 0, 1, \ldots, 4$. Concretely, $\omega[0] = F[I] = a$, $\omega[1] = F[\tau[0]] = F[3] = l$, and so forth.

LF-mapping.

Let L = BWT(aleph) and I = 0 be the index of the original string. We construct F by lexicographically sorting L. Define the permutation that maps the symbols in L to those in F as

$$\sigma = \begin{pmatrix} 3 & 4 & 0 & 1 & 2 \\ 0 & 1 & 2 & 3 & 4 \end{pmatrix}.$$

We recover ω by computing $\omega[n-1-i]=L[\sigma^i[I]]$ for $i=0,1,\ldots,4$. Concretely, $\omega[4]=L[I]=h,\,\omega[3]=L[\sigma[0]]=L[2]=p,$ and so forth.

- 5.2 - Analysis of the BWT.

From the discussion of the BWT, a natural question arises: how much does the compression improve by preprocessing the string using the BWT? This question is addressed in [12] by Manzini. Here, Manzini analyzes the compression of BWT-based algorithms in terms of the *empirical entropy* of the input string. The use of empirical entropy instead of Shannon's entropy is to search in the fact that the former is defined in terms of occurrences of a symbol or a group of symbols. Therefore, it is defined for any string without requiring any assumption on the underlying probability distribution, which makes it suitable for a worst case analysis.

Let S be a string of length n over the alphabet $\Sigma = {\sigma_1, \ldots, \sigma_m}$, and let n_i be the number of occurrences of σ_i in S. The zeroth order empirical entropy of the string S is defined as

$$H_0(S) = -\sum_{i=1}^m \frac{n_i}{n} \log \frac{n_i}{n}.$$

We use the convention that $0 \log 0 = 0$. As can be easily understood, $|S|H_0(S)$ represent the output size of an ideal compressor which uses $-\log \frac{n_i}{n}$ bits for coding symbols σ_i . If we consider the k preciding symbols in defining the codewords, a better compression ratio can be achived. For

any string $\omega \in \Sigma^*$ define ω_S to be the concatenation of the single symbol following ω in S. Then, the quantity

$$H_k(S) = \frac{1}{|S|} \sum_{\omega \in \Sigma^*} |\omega_s| H_0(S)$$

represents the k-th order empirical entropy.

Manzini also introduces the concept of *modified* empirical entropy $H_k^*(S)$, (see [12, Definition 2.1] for the mathematical formulation), which is defined by imposing the additional requirement that the encoding of S takes at least the number of bits needed to represent S in binary.

Among all the other things discussed throughout the paper, of interest are the following results for the proves of which, once again, we remind to the paper.

Theorem (Manzini) For any string S over an alphabet Σ and for any $k \geq 0$, it holds that

$$BW_0 \le 8|S|H_k(S) + \left(\mu + \frac{2}{25}\right)|S| + h^k(2h\log h + 9),$$

where $h = |\Sigma|$ and $\mu = 1$.

Here, $BW_0 = Order_0 + MTF + BWT$, where $Order_0$ denotes a 0-th order compressor.

Theorem. For any string S over an alphabet Σ and for any $k \geq 0$, there exists a constant g_k such that

$$BW_0 + RL < (5+3\mu)|S|H_{\nu}^*(S) + q_k$$

where RL denotes the run-length encoding of the string.

To conclude this section, observe that the primary bottleneck of the BWT is the sorting of cyclic rotations. In the following section, we show how this problem can be reduced to the sorting of suffixes.

Remark. Both MFT and RLE will be briefly discussed in Section 7.1

- 5.2.1 - Efficient computation of the BWT.

Let ω be the string for which we wish to compute the BWT, and let $\tilde{\omega} = \omega$ \$, where \$\xi\$ \tilde{\varphi}\ \tilde{\varphi}\$ if we compute the BWT of $\tilde{\omega}$, it suffices to sort the suffixes rather than all cyclic rotations, as would be required for ω .

A natural question arises: how are these suffixes computed and sorted? Over the years, many algorithms have been proposed (see [1, 7, 8]), all of which share a common component: a specialized data structure, the SA. The following section summarizes the algorithm proposed in [7]; for a complete understanding, the original paper is recommended.

Formally, let T = T[1, n] be a text, and define T_i as the suffix of T starting at position i for all i = 1, ..., n. Denote by Suff(T) the set of all suffixes of T:

$$Suff(T) = \{T_i \mid i = 1, ..., n\}.$$

The suffix array, SA, is defined as a sorted array of Suff(T).

Remark. Using the SA, the complexity of computing the BWT is reduced to that of the algorithm used to sort the suffixes.

The DC3 algorithm.

Let S be the text for which we wish to compute the suffixes. Our goal is to construct SA_S . The first step of the algorithm is to compute the following position sets:

$$B_k = \{i \in [0, n-1] \mid i \mod 3 = k\}.$$

Let $C = B_1 \cup B_2$. For each $i \in C$, define the triplet $r_i = [s_i, s_{i+1}, s_{i+2}]$, padding with \$ if necessary, and define R as the concatenation of all triplets:

$$R = r_1 r_2 \dots$$

There exists a correspondence between the suffixes of R and those of S. Next, radix sort the triplets and replace each with its rank to define R'. If all symbols are distinct, the order is determined by the ranks; otherwise, the suffixes of R' are recursively sorted using the DC3 algorithm to compute $SA_{R'}$.

Once the suffixes are computed, for all $i \in C$ define rank (S_i) as the rank of S_i . For all $i \in B_0$, define the pair $(s_i, \text{Rank}(S_{i+1}))$ and sort them as follows: for all $i, j \in B_0$,

$$S_i \leq S_i \iff (s_i, \operatorname{Rank}(S_{i+1})) \leq (s_i, \operatorname{Rank}(S_{i+1})),$$

using radix sort on the pairs.

Finally, merge the two sets of suffixes as follows: for all $i \in C$ and $j \in B_0$, distinguish two cases:

$$i \in B_1: S_i \leq S_j \iff (s_i, \operatorname{Rank}(S_{i+1})) \leq (s_j, \operatorname{Rank}(S_{j+1}))$$

 $i \in B_2: S_i \leq S_j \iff (s_i, s_{i+1}, \operatorname{Rank}(S_{i+2})) \leq (s_j, s_{j+1}, \operatorname{Rank}(S_{j+2})).$

Theorem. The complexity of the DC3 algorithm is O(n).

Proof Aside from the recursive call, all operations can be performed in linear time. The recursion is applied to a string of length $^{2n}/_{3}$, giving the recurrence

$$T(n) = T(2n/3) + \mathcal{O}(n),$$

whose solution is $T(n) = \mathcal{O}(n)$.

Example

Let S = mathis a we some. Computing B_k for k = 0, 1, 2, we have

$$B_0 = \{0, 3, 6, 9, 12\},\$$

 $B_1 = \{1, 4, 7, 10\},\$
 $B_2 = \{2, 5, 8, 11\},\$

so that $C = \{1, 2, 4, 5, 7, 8, 10, 11\}.$

By considering all $i \in C$ and computing all r_i , we obtain

$$R = [ath][thi][isa][saw][wes][eso][ome][me\$].$$

After radix sorting the triplets, we get

$$R' = (1, 7, 3, 6, 8, 2, 5, 4),$$

from which $SA_{R'} = (8, 0, 5, 2, 7, 6, 3, 1, 4)$. Note that index 8 corresponds to the empty suffix, the lowest in order.

Before computing $\operatorname{Rank}(S_i)$ for all $i \in C$, reduce $SA_{R'}$ to SA_R by excluding index 8. Assign ranks to entries in SA_R in order. Then, assign the j-th rank to the entry of R at index $k = SA_R[j-1]$ and trace it back to the corresponding S_i . For illustration, see:

j	1	2	3	4	5	6	7	8
$SA_R[j-1]$	0	5	2	7	6	3	1	4
R[k]	[ath]	[eso]	[isa]	[me\$]	[ome]	[saw]	[hi]	[wes]
S_i	S_1	S_8	S_4	S_{11}	S_{10}	S_5	S_2	S_7

The remaining steps are left as an exercise to the reader.

- 6 - Dictionary based compressors.

The compression schemas we've seen so far use a statistical approach to compress the text. This is, in some case an issue: the source distribution may be unknown, it may change with time, etc. If that's the case, compressors based on Huffman or the arithmetic encoding lose their strenght.

To solve this issue a new class of compressors was developed: the class of dictionary based compressor. Formally, a dictionary D is defined as the set of pairs $(f,c), f \in F, c \in c$ where F and C are, respectively, the set of factor and the set of associated codewords.

$$D = \{ (f, c) \mid f \in F, c \in C \}.$$

But how does the use of this dictionaries solve our issue? Basically, these type of compressors use a dictionary as some sorta of look-up table.

Though we refer to these schemas as dictionary based compressors, more often then not, we actually refer to a sub-class: the Lempel-Ziv (LZ) based compressors.

- 6.1 - Lempel-Ziv based compressors.

Initially posposed by A. Lempel and J. Ziv in [17–19], these are a type of dictionary based compressors in which the dictionary is built dinamically; that is, instead of having a pre-defined codebook, we create it while the text is being read. The reason this works is simple: with an high degree of probability, the text previously encoded is a great source of patterns (it shares the same language, style and structure of the upcoming text).

One of the most important aspects of LZ-based compressors is the fact that there's no need to transmit the dictionary, as we shall see shortly.

Remark. Though other variants exists, in the next few sections we'll focus on LZ-77, LZss, LZ-78 and LZW.

- 6.2 - LZ77.

The idea is to divide the text in two parts: a search buffer – a fixed size portion of the text already processed – and a lookahead buffer – the portion of text not yet seen; which are identified by two pointers i, j as shown in Figure 7.

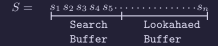


Figure 7: LZ buffers.

Basically, we look for the longest existing pattern in the search buffer, that is prefix of the lookahead buffer. The compression produces a set of

triplets $\langle f, l, c \rangle$ where f is the distance between i and j, l is the length of the found prefix and c is the symbol after the prefix.

Example

Let S = aabbaaabaca. Let's assume we are in the situation below.

1 2 3 4 5 6 7 8 9 10 11

Since the search buffer contains a patter that is prefix of the lookahead, we return the triplet <5,3,a>.

The decompression is easy, and, as stated previously, doesn't require the dictionary to be transmitted. In fact, after reciveing a triplet, we look f characters deep into the search buffer (that is initially empty), copy l symbols into the lookahead buffer (which at this point represent the text being decoded at each step) and concatenate c to it. If needed, we move the search buffer.

Example

Let us consider the triplet < 5, 3, a > of the previous example. Again, we assume we are in a situation like the one below.

We look 5 characters deep into the search buffer, copy 3 symbols (abb) into the lookahead buffer and add an a at the end.

- 6.2.1 - LZss: a variation to LZ77.

In 1982, Storer and Szymanski observed that, while compressing with LZ77 two situation may occur: a match is found, or it has not. In either case the use of a third component makes no sense. In [15] they propose a variant of LZ77, the LZss, that instead of the triples, make use of pairs of the type: $\langle d, |\alpha| \rangle$ when a match is found, or $\langle 0, c \rangle$ for when it has not.

Besides this change, the rest of the algorithm is analogous to LZ77.

Comparison of LZ77-type parsings.

Let us denote by z the number of phrases in LZ77 encoding, and by z' those of LZss. Define LZ77-/LZss-type parsings, respectively, as follow.

- **LZss-type parsing** Let $S = t_1 t_2 \dots t_r$ be a decomposition of S into nonempty strings t_1, t_2, \dots, t_r . We say that t_1, t_2, \dots, t_r is an LZss-type parsing if of each $i \in [1, r]$, the string t_i is either a letter or has an occurrence in the string $s[1, |t_1, t_2, \dots, t_r| - 1]$.
- **LZ77-type parsing** Let $S = t_1 t_2 \dots t_r$ be a decomposition of S into nonempty strings t_1, t_2, \dots, t_r . We say that t_1, t_2, \dots, t_r is an LZ77-type parsing if of each $i \in [1, r]$, the string $t_i[1, |t_i| - 1]$ has an occurrence in the string $s[1, |t_1, t_2, \dots, t_r| - 2]$.

We get the following results.

Lemma (see [19]) For any string S:

- 1. z' = |LZss(S)| is smaller or equal to the size of any LZss-type factorizations.
- 2. z = |LZ77(S)| is smaller or equal to the size of any LZ77-type factorizations.

Lemma ([10, Lemma 3]) For any string S, it holds

$$\frac{1}{2}z' < z \le z'$$

Proof Let us consider the following: given S a string, let $f_1 f_2 \dots f_z$ be its LZ77 parsing. Consider $f_1 t_2 t_2' \dots t_z t_z'$ where $t_i = f_i[1, |f_i| - 1]$ and $t_i' = f_i[|f_i|]$. One can easily observe that the latter is a LZss-type parsing of size at most 2z - 1. Hence z' < 2z. Moreover, the LZss parsing of S is a LZ77-type factorizations, therefore $z \le z'$.

- 6.3 - LZ78.

Mainly differs from LZ77 by the fact that the dictionary is explicitly built. Formally speaking, LZ78 outputs a sequence of pairs of the form $\langle index, nextchar \rangle$, where

- index is the position of the prefix in the dictionary, and
- nextchar is the character following the known prefix.

Each phrase formed this way is then added to the dictionary.

A question arise naturally: how do we store such phrases? One of the main features that we look for in such a data structure is a fast look up. For this reason, in general, we use trie⁶.

⁶We assume the reader to be familiar with such data structure.

Example

Let S=aabbaaabaca and let $D=\{\}$ be the current dictionary. When trying to encode the first a we observe that $D=\varnothing$ meaning there is no phrase to encode a; thus, the pair <0,a> is formed and added to D. When encoding the second a a phrase is found, thus the pair <1,a> is formed and added to D. At this point D contains the phrases a,aa at position 1 and 2, respectively. We proceed similarly to encode the whole string.

Remark. There exist a version of LZ78, knwon as LZW proposed by *Terry A. Welch* in [16]. This variant differs from LZ78 by the absence of *nextchar*. Precisely, each new phrase is obtained by appending the first character of the following phrase to the current one.

- 7 - Pattern matching on compressed indexes.

Let us consider the following problem: given a document, can we search for a pattern in it efficiently? It is well known that several algorithms exist to solve this problem, the most notable of which is the Knuth-Morris-Pratt (KMP) algorithm.

A natural question then is whether similar efficiency can be achieved when the document is compressed; that is, whether both space and time efficiency are attainable in pattern matching on compressed texts. An affirmative answer was provided by Ferragina and Manzini through a novel data structure they defined: the *FM-index*.

The remainder of this section will describe the algorithm to build the FM-index for a given text, though we refer the reader to [5] for further details. We first discuss the *Backward-search* algorithm applyied to text compressed using BWT-based compressors, we then discuss the results of Ferragina and Manzini.

We recall that for any given string S, the output of $\mathrm{BWT}(S)$ is the last column L and the index I correspondig to the position S in the list of permutions. To work properly the Backward-search requires, alongside L, two auxiliaries data structure:

- C[1, ..., n] (n begin the size of the alphabet) that at C[c] stores the number of characters lexicographically smaller the c in T, and
- Occ(c, q) stroring the occurrencies of c in the prefix L[1, q].

Let P be the pattern we are interested in. The algorithm proceeds as follow: we first read the right-most character in P, say it's c, we then we consider $F_{irst} = C[c] + 1$ and $L_{ast} = C[c + 1]$. We continue updating the value of c, F_{irst} and L_{ast} accordingly until either $F_{irst} > L_{ast}$ or we have reached the end of the pattern. The full algorithm is shown in F_{iqure} 8.

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 \begin{tabular}{ll} $ & \be
```

Figure 8: Pseudo code for the implementation of Backward-search.

Example

Consider $L = BTW(\omega) = ipssm pissii$ for some string $\omega \in \Sigma^*$, and let P = pssi. Since L is the output of the BWT of some string, we know how to compute the F column⁷; thus we get F = min ppssss. We summarize the example in Figure 9.

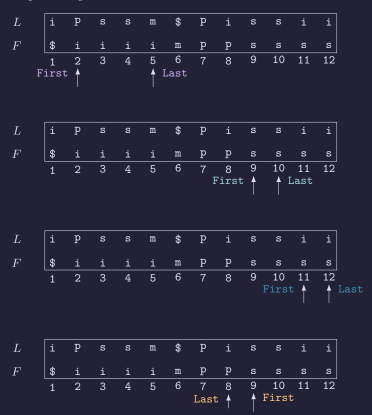


Figure 9: Backward-search on L = ipssm\$pissii. We use the colors \blacksquare , \blacksquare , \blacksquare , to show each value of c, First and Last.

By the algorithm in Figure 8, we begin by considering c=P[4]=i and, since C is known (we can easily compute it from F), we compute First=2 and Last=5. Since no halt condition is met, we proceed reading the next symbol in the pattern and update both First and Last. Hence, we have c=P[3]=s and First=9 and Last=10. Again, the looping conditions are met, thus we update c, First and Last once again. Proceeding analogously for the reminder of P, we find the P does not appear in ω .

⁷We use F to visualize what C actually represents.

Let us observe that the number of iteration as strictly depending on the lenght of the pattern; additionally it is strongly affected from the computation of occ. Thus, if we can construct a occ array such that occ [c][q] = Occ(c,q), then the backward-search would take $\mathcal{O}(|P|)$. This idea allowed Ferragina and Manzini to create a compressed index – the FM-index – by using an implementation of the backward-search that works in $\mathcal{O}(|P|)$ and requires just $5n\ H_k(T) + o(n)$ bits.

- 7.1 - FM-index.

The FM-index has several applications in computational biology and many other scientific fields. The reason behind its success is due the fact that it allows to search and index all the occurences of a given pattern P efficiently. In fact, as we should show, it takes time $\mathcal{O}(|P|)$ to count all the occurences of the pattern, time $\mathcal{O}(|P|\log^{1+\varepsilon}n)$, where ε is an arbitrary positive constant chosen during the construction of the index, to locate them and at most 5n $H_k(T) + \mathcal{O}(n/\log^{\varepsilon}n)$ bits of space.

The algorithm operates under the assumption that the input text has been compressed through a specific sequence of preprocessing steps. First, the BWT is applied to the original text. The resulting sequence is then processed using the MTF transform, followed by RLE. Finally, a variable-length prefix coding scheme is employed to produce the compressed representation. We refer to such a compressor as BW_RLX, keeping the same notation used by Ferragina and Manzini.

We briefly recall how MTF and RLE work.

MTF: Consider the array $MTF[0, |\Sigma| - 1]$ lexicographically sorted. Replace character c in the text with the number of distinct characters seen since the previous occurence of c. Move c to the front of the MTF array. For instance, let MTF[0,3], let S=abbcdcdb and assume the lexicographic order to be the alphabetical one (a < b < c < d). Applying the MTF to S, we denote it by S_{MTF} , we have $S_{MTF} = 01023112$.

RLE: Consider a string S with some runs⁸ in it. Replace each run with its length and the character. For instance, let S = \$iiiimppssss, its RLE is $S_{RLE} = \$4im2p4s$.

Let us consider a variant. We use such variant for the rest of this section. Consider a string with runs of zeros. Any such sequence can be wrote as $0^k, k \in \mathbb{Z}^+$. Consider the representation of k+1 in binary. Swap the most and the least significant bits, after that drop the new least significant bit. Replace the run with this representation of k+1.

⁸In this context, by "run" we refer to a sequence of the same symbol.

- 7.1.1 - The algorithm.

What follows, assumes that the FM-index is constructed while encoding the text. The reason of this will be clear in a moment.

Let L = BTW(S) and let Z be the compressed version of L. Ferragina and Manzini observed that L can be partioned into buckets of size $l = \lfloor \log n \rfloor + 1$, where n is the length of S. Denote these partitions as $BL_i = L[(i-1)l+1,il]$ for $i=0,\ldots,n/l$. Such partition induces a partition on Z^9 of compressed buckets, each of size l too. Denote these as $BZ_i = PC(RLE(BL_i))$.

The computation of Occ[c, 1, k] is based on the decomposition of L in three substrings:

- 1. The longest prefix of L[1,k] of length a multiple of l^2 ;
- 2. The longest prefix of the remaining suffix with length a multiple of l: and
- 3. The remainder of the string.

Then the value of Occ[c, 1, k] is then simply given by the sum of the occurences of c in each of these substrings. To achive time $\mathcal{O}(1)$, Ferragina and Manzini make use of the following structures.

- To count the occurrences in the substrings of point (1.):
 - Let $NO_i[1, |\Sigma|]$ be an array that at the entry $NO_i[c]$ stores the number of occurences of c in $BT_1 \cdots BT_{il}$, for $i = 1, \dots, u/l^2$.
 - Let $W[1, u/l^2]$ be an array that stores the sum of the sizes of the buckets $BZ_1 \cdots BZ_{il}$ in the entry W[i].
- To count the occurrences in the substrings of point (2.):
 - Let $NO'_i[1, |\Sigma|]$ be an array that at the entry $NO'_i[c]$ stores the number of occurrences of c in $BT_{i^*+1} \cdots BT_{i-1}$, where $i^* = \lfloor \frac{k-1}{l^2} \rfloor$, for $i = 1, \ldots, \frac{u}{l^2}$.
 - Let $W'[1, u/l^2]$ be an array that stores the sum of the sizes of the buckets $BZ_{i^*+1} \cdots BZ_{i-1}$ in the entry W'[i].
- For the computation on the compressed buckets:
 - Let MTF[1, u/l] be an array that at the entry MTF[i] stores the state of the MTF-list at the beginning of the encoding of BT_i .
 - Let $S[c, h, BZ_i, MTF[i]]$ store the number of occurrences of c within the first h character of BT_i . The use of BZ_i and MTF[i] is needed to determine BT_i in $\mathcal{O}(1)$ time.

Now, since each of these structure is computed while compressing is in the process, we can assume that, at time of indexing, these are available. At this point to determine Occ[c, 1, k] we compute:

- 1. The bucket BT_i containing $c = T_{BW}[k]$, knowing that $i = \lceil k/l \rceil$.
- 2. The position j = k (i 1)l of c within BT_i and the parameter i^* .
- 3. The number of occurrences of the character in $BT_1 \cdots BT_{li^*}$ and in the substring $BT_{li^*} \cdots BT_{i-1}$.
- 4. The bucket BZ_i in Z, (W[i] + W'[z] + 1 is its starting position), and the occurrences of the character in BT_i using S.

The sum of the three quantities computed this way is Occ[c, 1, k].

⁹This is true if and only if each run of zeros falls within a bucket. Troughout these notes we use this hypotesis. For the general case see [5, Sec. 4].

- 8 - Algorithmic information theory.

At the beginning of these notes we said that information theory provides a toolbox one can use to understand the limits of what is computable. In truth, such toolbox come from an extension of the information theory, known as algorithmic information theory. The latter, in fact, deals with information but from a randomness and complexity stand point.

The theory was initially proposed by the Soviet mathematician Andrey Kolmogorov in the 1960s. In [9], Kolmogorov remarks some limitations of Shannon's entropy. In particular, his critique was about the fact that, for any given object, Shannon's information was defined in terms of the probability that such object got produced by a source, rather than the object itself. Kolmogorov thus proposed to define the information of a given object by its complexity.

- 8.1 - Kolmogorov complexity.

To begin with, let us consider some string $\omega \in \Sigma^*$ for some alphabet Σ . When would we define ω to be random? Intuitively, when no pattern shows with it. Thus, if we would like to describe ω , we should use ω itself, because this is the best we can do; that is, no simpler description exists.

This same idea is at the base of what is known as $Kolmogorov\ complexity$; i.e., the shortest computer program need to describe some mathematician object. More rigorousely, fixed some model of computation, the Turing machine in our case, the Kolmogorov complexity of a string S is defined as

$$K_U(S) = \min\{l(p) \mid U(p) = S\}$$

where p is a program, l(p) its length and U(p) the string produced by the TM U when runnin p.

We now provide two theorems related to Kolmogorov complexity.

Theorem 8.1 Let U, V be two universal Turing machines. For any string x it holds that $|K_U(x) - K_V(x)| \le C(U, V)$ where C(U, V) depends only on U and V.

Theorem 8.2 For any arbitrary string x, K(x) is not computable.

Theorem 8.1 tells us that Kolmogorov complexity is invariant, while the proof of Theorem 8.2 follows directly from the relationship between Gödel's incompleteness theorems and the halting problem for a Turing machine.

- 8.2 - Smallest grammar problem.

Kolmogorov complexity is defined as the smallest program a Turing machine has to execute to produce a string x. This model is way too powerful

to be exploited fully; can we therefore use some other model, and if so, which one? Answer to this question are the context free grammars (CFG), since these allow to capture regularities within a text.

The use of CFG leads to the following problem, known as smallest grammar problem: given a string x, which is the smallest grammar that produces exactly x? In this context, the complexity is given by the size of the grammar, which in turns, is given by the number of symbols on the right-hand side of all rules; that is, given $G = (\Sigma, V, P, S)$ a CFG, with $P = \{A_1 \to v_1, \dots, A_k \to v_k\}$, $|G| = \sum_{i=1}^k |v_i|$. Let us observe that going from the Turing machine model to the CFG

Let us observe that going from the Turing machine model to the CFG one has reduced the complexity to mere intractability; in fact, one can prove that SGP is NP-complete. Therefore, the best we can hope for is an approximation of the "grammatical complexity".

Let A be algorithm such that A(x) is a grammar. We define

$$\rho_A(n) = \max_{x \in \Sigma^n} \frac{|A(x)|}{|G_{min}(x)|}$$

where $G_{min}(x)$ is the smallest grammar that produces x. In [3], Charikar et al. proved that, unless P = NP, $\rho_A(n) < \frac{8569}{8568}$. At date, the best algorithm to approximate the SGP are SEQUITUR ([13]) and RE-PAIR ([11]).

References.

- [1] Uwe Baier. "Linear-time Suffix Sorting A New Approach for Suffix Array Construction". In: 27th Annual Symposium on Combinatorial Pattern Matching, CPM 2016, June 27-29, 2016, Tel Aviv, Israel. Ed. by Roberto Grossi and Moshe Lewenstein. Vol. 54. LIPIcs. Schloss Dagstuhl Leibniz-Zentrum für Informatik, 2016, 23:1–23:12. DOI: 10.4230/LIPICS.CPM.2016.23.
- [2] M. Burrows and D. J. Wheeler. A Block-sorting Lossless Data Compression Algorithm. Tech. rep. Research Report 124. Palo Alto, California: Digital Equipment Corporation, Systems Research Center, May 1994. DOI: 10.1109/DCC.1997.582009.
- [3] Moses Charikar et al. "The smallest grammar problem". In: *IEEE Trans. Inf. Theory* 51.7 (2005), pp. 2554–2576. DOI: 10.1109/TIT. 2005.850116.
- [4] Peter Elias. "Universal Codeword Sets and Representations of the Integers". In: *IEEE Transactions on Information Theory* 21.2 (1975), pp. 194–203. DOI: 10.1109/tit.1975.1055349.
- [5] Paolo Ferragina and Giovanni Manzini. "Opportunistic Data Structures with Applications". In: 41st Annual Symposium on Foundations of Computer Science, FOCS 2000, Redondo Beach, California, USA, November 12-14, 2000. IEEE Computer Society, 2000, pp. 390–398. DOI: 10.1109/SFCS.2000.892127.
- [6] David A. Huffman. "A Method for the Construction of Minimum-Redundancy Codes". In: Proceedings of the IRE 40.9 (1952), pp. 1098-1101. DOI: 10.1007/bf02837279.
- [7] Juha Kärkkäinen, Peter Sanders, and Stefan Burkhardt. "Linear work suffix array construction". In: J. ACM 53.6 (2006), pp. 918– 936. DOI: 10.1145/1217856.1217858.
- [8] Pang Ko and Srinivas Aluru. "Space efficient linear time construction of suffix arrays". In: J. Discrete Algorithms 3.2-4 (2005), pp. 143– 156. DOI: 10.1016/J.JDA.2004.08.002.
- [9] Andrey N. Kolmogorov. "Three approaches to quantitative definition of information". In: *International Journal of Computer Mathe*matics 2.1-4 (1965), pp. 157–168. DOI: 10.1080/00207166808803030.
- [10] Dmitry Kosolobov and Arseny M. Shur. "Comparison of LZ77-type parsings". In: *Inf. Process. Lett.* 141 (2019), pp. 25–29. DOI: 10. 1016/J.IPL.2018.09.005.
- [11] N. Jesper Larsson and Alistair Moffat. "Off-line dictionary-based compression". In: *Proc. IEEE* 88.11 (2000), pp. 1722–1732. DOI: 10. 1109/5.892708.

- [12] Giovanni Manzini. "An analysis of the Burrows-Wheeler transform".
 In: J. ACM 48.3 (2001), pp. 407–430. DOI: 10.1145/382780.382782.
- [13] Craig G. Nevill-Manning and Ian H. Witten. "Identifying hierarchical structure in sequences: a linear-time algorithm". In: *J. Artif. Int. Res.* 7.1 (1997), pp. 67–82. DOI: 10.5555/1622776.1622780.
- [14] Claude E. Shannon. "A mathematical theory of communication". In: Bell Syst. Tech. J. 27.3 (1948), pp. 379–423. DOI: 10.1002/J.1538–7305.1948.TB01338.X.
- [15] James A. Storer and Thomas G. Szymanski. "Data compression via textual substitution". In: J. ACM 29.4 (1982), pp. 928–951. DOI: 10.1145/322344.322346.
- [16] Terry A. Welch. "A Technique for High-Performance Data Compression". In: Computer 17.6 (1984), pp. 8–19. DOI: 10.1109/MC.1984. 1659158.
- [17] Jacob Ziv and Abraham Lempel. "A universal algorithm for sequential data compression". In: *IEEE Trans. Inf. Theory* 23.3 (1977), pp. 337–343. DOI: 10.1109/TIT.1977.1055714.
- [18] Jacob Ziv and Abraham Lempel. "Compression of individual sequences via variable-rate coding". In: *IEEE Trans. Inf. Theory* 24.5 (1978), pp. 530–536. DOI: 10.1109/TIT.1978.1055934.
- [19] Jacob Ziv and Abraham Lempel. "On the Complexity of Finite Sequences". In: *IEEE Transactions on Information Theory* 22.1 (1976), pp. 75–81. DOI: 10.1109/TIT.1976.1055501.

Acronyms.

AC aritmethic coding. 13

ACL average code length. 5

 ${f BWT}$ Burrows-Wheeler Transform. 22

 \mathbf{CFG} context free grammars. 37

 \mathbf{LZ} Lempel-Ziv. 27

 ${f UD}$ uniquely decodable codes. 3