A METHOD TO IMPROVE EXACT MATCHING RESULTS IN COMPRESSED TEXT USING PARALLEL WAVELET TREE

SHASHANK SRIVASTAV∗, PRADEEP KUMAR SINGH† AND DIVAKAR YADAV‡

Abstract. The process of searching on the World Wide Web (WWW) is increasing regularly, and users around the world also use it regularly. In WWW the size of the text corpus is constantly increasing at an exponential rate, so we need an efficient indexing algorithm that reduces both space and time during the search process. This paper proposes a new technique that utilizes Word-Based Tagging Coding compression which is implemented using Parallel Wavelet Tree, called WBTC_PWT. WBT_PWT uses the word-based tagging coding encoding technique to reduce the space complexity of the index and uses a parallel wavelet tree which reduces the time it takes to construct indexes. This technique utilizes the features of compressed pattern matching to minimize search time complexity. In this technique, all the unique words present in the text corpus are divided into different levels according to the word frequency table and a different wavelet tree is made for each level in parallel. Compared to other existing search algorithms based on compressed text, the proposed WBT_PWT search method is significantly faster and it reduces the chances of getting the false matching result.

Key words: Parallel computing, Wavelet Tree, Compressed Text Matching, Text Searching, Word-Based Tagged Coding, Compressed Indexing.

AMS subject classifications. 68W10

1. Introduction. In recent years, the production of a wide variety of devices such as powerful laptops, tablets, Wi-Fi TVs, various electronic gadgets and other mobile devices has been growing rapidly in the field of information technology. All these devices can connect directly to the Internet and create large amounts of data and search within the produced data [14][35]. This is an example of how we are living in an era of information explosion. If the size of the data is too large, it becomes a costly affair to store, process, retrieve and communicate data on such a large scale. Therefore, we need to do data compression to manage those huge data. Compression of data brings stability to the data and renders it in the minimum number of bit-space. The compression of data involves the process of data-encoding and data-decoding. This article uses the term data packing to refer to encoding and the term data un-packing to refer to decoding.

String matching is a method of identifying all possible pattern (string/substring) events from a large text corpus. String matching features are used in various applications for information retrieval, big data, text mining, plagiarism checking, DNA matching, and more. Compressed pattern matching (CPM) is known as a process of matching string in compressed data. CPM [2][20][27] is a process in which string matching is performed directly on compressed text without the need for decompression. Compared to other algorithms, CPM supported compression algorithms are considered more effective. During the decompression process, CPM saves time wastage and reduces search time. To save disk space, CPM algorithms are used and is also used to transfer a vast amount of information over a data network. CPM is introduced using the Lempel – Ziv – Welch (LZW) compression technique in [1] by Aamir et al. The CPM problem is to observe and reveal each event of P in T, in O(u + m) time, using only P and Z, the material T, where u is the length of compressed material Z and m is the length of an example pattern P. The upside of CPM is that instead of matching it to unpacked records, it directly matches the instance in the packed document and thus optimizes the search time. Later CPM is developed by M. Farch et al. [9] using the LZ77 compression process. For large text databases, compression based on the Huffman technique is not considered efficient, as one achieves a lower compression ratio using

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the Huffman compression technique. On the other hand, LZW family compression techniques (LZW77, LZ78, etc.) produce a very good compression ratio, but the problem is that they cannot be considered efficient when searching for patterns directly in the packed content. Various techniques can be used to solve this problem. In [8][24], CPM is performed using straight-line software (SLP). The SLP uses a plot based on the structure of the sentence. The run-length encoding (RLE) approach suggested in [7] is used as an example for matching, where template matching was designed using Boyer Moore [3] and Knuth Morris Pratt (KMP) [22].

In [36], the authors introduce procedures for searching in packed data for Huffman’s text. To fit the example material inside the compressed material, they used KMP measurements, but the correct match is not reliably distributed. One of the problems with this packing technique is false matching, as stated in [36] that the Huffman character packing technique is modified to handle words, and example patterns to execute CPMs. There are more problems of false matching in this situation. The word-based Huffman coding is said to be using bytes instead of bits [32]. In this approach, each specific word in a sample pattern is packed with a combination of bytes instead of bits. Words are packaged with either 128 bits (“tagging-Huffman packaging”) or 256 bits (“plain-Huffman packaging”). For the first byte of each word-code of the tagged Huffman package, the 7 least significant bits are used for the Huffman packaging, and the most significant bit is used as the guard bit. Each guard bit used in the word-code is to distinguish its code from other word-codes and to mark the beginning of the code for each word. Thus, the use of this technique easily detects mismatch cases, and the use of bytes does not affect the efficiency of the packaging technique. This technique allows un-packaging of the content at any time and a pattern can also be searched effectively. The word-based Huffman packaging technique treats word-models without spaces.

The work depicted in [16][18] has implemented a new packaging technique, known as word-based tagging coding (WBTC), which enables to pack the contents partially and from any subjective position using the marked bit, enables the material to be easily unpacked. It also supports CPM and can quickly detect false matches. WBTC is a packaging technology that views the word as its basic unit of compression. At each level, each word present in the material has a fixed number of bits. As with other common packing techniques it often gives us false matches in the CPM process. WBTC can also suffer from false matching problems. In [17], the matched strategy uses a linear search on the packaged material but if the material is extensive then this process becomes an expensive one. WBTC codes are generally longer than most methods for packing.

An advanced data structure, the wavelet tree (WT), is used to represent and react to sequences. This data structure is space-efficient and can be used to construct indexes. It supports the rank operation, which detects the occurrence of the word and the select operation, which detects the position of the word and executes these operations within O (1) time. WT has been used previously in [15] and is known as a data structure that can be used as self-indexed, which can be constructed for characters or words, respectively. Various symbols are available on a WT leaf, which is either the character or the word. As seen in [25][28], WT can be used for text indexing as well as spatial search. The workings of WT indexing are explained in [34] using a set of documents on WWW.

1.1. Motivation, Contribution and Organization of paper. In WWW the size of the text corpus is increasing at an exponential rate, so an efficient algorithm is needed that can reduce the time taken during the search process. Due to the large data size, it uses a lot of memory space in the device. So, we need to do data compression to solve the space problem. CPM is one of the ways to reduce data space and provide search options. Many research articles have been studied to address the CPM problem, but both compression and search methods can be further improved. Several CPM solution algorithms have been developed and are given in [2][12][15][18][17][19][20][21][8][36]. The algorithms are given in [12][15][21][20] work efficiently in search but do not provide a good compression ratio. On the other hand, algorithms given in [18][16][17][19][36] provides a good compression ratio but fail to provide correct matches. Thus, an algorithm should be proposed that provides a decent compression ratio and an accurate search procedure without getting incorrect results.

This paper proposes a word-based compression as well as word-based indexing of text content. As regards the number of bits, the word compression technique provides much better results than the compression technique for characters given in [32], so we choose word-based compression and create indexes using WT. The main contributions of this paper are as follows:
### Table 2.1: Huffman word codes for content T

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Words</th>
<th>Frequencies</th>
<th>Huffman word-Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Indian</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>a</td>
<td>2</td>
<td>011</td>
</tr>
<tr>
<td>2</td>
<td>good</td>
<td>2</td>
<td>010</td>
</tr>
<tr>
<td>3</td>
<td>is</td>
<td>1</td>
<td>0011</td>
</tr>
<tr>
<td>4</td>
<td>for</td>
<td>1</td>
<td>0010</td>
</tr>
<tr>
<td>5</td>
<td>all</td>
<td>1</td>
<td>0001</td>
</tr>
<tr>
<td>6</td>
<td>always</td>
<td>1</td>
<td>0000</td>
</tr>
</tbody>
</table>

- Study of existing word-based compression techniques with examples and study about the possibility of mismatch results in CPM.
- An indexing approach is proposed with the help of WBTC and WT which efficiently solves the CPM problem with no mismatch results.
- Compares the results of the proposed method with the other word-based compression techniques used to solve the problem of CPM.
- The proposed approach can handle both single text patterns and multiple text patterns very efficiently.

Other parts of the paper are organized as follows. The basics and related functions are described in Section 2. Section 3 contains a description of the WBTC_PWT technique. Experimental analysis and demonstration are described in Section 4. Finally, Section 5 describes the conclusions of the proposed algorithm and its future work.

### 2. Basics and Related Work

In this section, we only focus on the word-based packing technique that supports CPM so that we can search for any query text directly in the packed file. CPM supported word-based techniques include Huffman Packing, WBTC Packing and WT. Here we describe the Huffman packing and WBTC packing methods used exclusively for words and illustrate with examples of how codes are assigned to words in these techniques. Here we also understand WT and how to use it to efficiently search for words in packaged content.

#### 2.1. Huffman Technique of Word-Packing

The Huffman technique uses a clever method to generate packing variable length codes. It is naive to the number of words that are most visible in corpus material. If the frequency of a word increases, we use the least number of bits in the code of that word and vice versa. So, we use this packing method to reduce the size of the content. In [32], insight into the design of the Huffman word coding is presented. Precedent 1 illustrates the strategy used in Huffman word coding.

**Precedent 1.** Let’s take any material like T = “a good Indian is always a good Indian for all Indian”. The above sentence is formed from a collection of ‘a’, ‘always’, ‘all’, ‘for’, ‘good’, ‘Indian’, ‘is’. We use the Huffman word-based compression technique to derive the code for each word as presented in Table 2.1. For packing purposes, we only expect a space-less content format. When the word ends with space in a space-less content format, no changes are made to the word’s code and for another word that ends with a separator (such as colon, semicolon, comma, etc.), then the word and the separator both are coded separately. Compressed content T’ of content T is encoded using Table 1 and is represented as T’ = 011 010 1 0011 0000 011 010 1 0010 0001 1, that requires 31 bits. If the same material is compressed using Huffman character packing, so it needs 139 bits to represent T in compressed form. This precedent reflects a huge improvement in bit requirement by using the Huffman word packing on the Huffman character packing.

Depending on the number of bits used for packing, the Huffman packing is divided into two parts - binary and plane. Each word is packaged using 128 bits or 256 bits according to the byte-oriented Huffman packing technique. When using 128 bits, it is called binary Huffman and when using 256 bits, it is called plain Huffman. As [32] suggested, byte-oriented Huffman packaging technology uses bytes instead of bits without violating the efficiency of packing and promotes unpacking faster than binary Huffman code. We consider only seven lower bits for each byte in a packing made by binary Huffman-tagging, and these 7 bits are used for packing. In each byte, code the most significant bit (MSB) with the following rule: MSB should be 1 for the first byte
of the word-code and 0 for the remaining bytes. In this method by this rule, we mark the beginning of each word in the packaged content, which encourages the example text to be properly searched within the packaged material. The plane Huffman-tagging packing is also like the binary Huffman-tagging packing, except that it allocates 256 bits to a word-code. Tagged-Huffman’s packing may lose some of its data due to the extra bit used to identify the beginning of a word, so we prefer to use plain Huffman packing because it has a greater number of bits.

2.2. Word-Based Tagging Code (WBTC). WBTC is an efficient tool for compression developed by [18][16]. They have built compression techniques used for dynamic datasets. In this technique, the term has been considered an effective compressed unit rather than a character. This preserves each highlight of sub-optimal code with optimal compression ratios. The risk of mismatch is also low, and it is possible to see the pattern directly in the compressed text. Precedent 2 indicates the coding methodology. Here are the steps that have been taken during the coding process:

Step 1: For \( m=1 \), the first \( 2^m \) unique terms of a text corpus are given a pair of bits as ‘10’ and ‘01’. (level-1)  
Step 2: In each code created in the previous step, we add prefix pairs ‘11’ and ‘00’ and code the next group of \( 2^m \) words. (\( m=2 \)) (level-2)  
Step 3: Utilizing steps above one can normalize the encoding method by adding prefix pairs 11 and 00 of each code created in the last level, we code the \( 2^m \) words in the next level. (level-\( m \)).  
Step 4: Steps 1–3 is used repeatedly until the encoding of all the words are performed.

Precedent 2. We again use content \( T = "\text{a good Indian is always a good Indian for all Indian}" \). We perform the coding of all unique words in the above material \( T \) using the WBTC packing technique, and the assigned codes are shown in Table 2.2. Now compressed content \( T' \) is given as \( T' = 10\ 0001\ 01\ 0010\ 000001\ 10\ 0001\ 01\ 1101\ 1110\ 01 \). Here we see that only 36 bits are required to represent this content \( T \). As seen earlier in precedent 1, the Huffman-word packaging requires 31 bits to represent the contents of \( T \) by the WBTC technique. WBTC entropy is higher than Huffman word packing for smaller corpus, but the chances of false matching are higher in Huffman word packing compared to WBTC. So, WBTC is an efficient and powerful packaging technique for compressing large volumes of text data.

Searching stage: Inside the compressed content, the search request for the word ‘W’ is completed with the steps below:

Step 1: We first see the word-code \( C \) of \( W \) that the WBTC coding method assigns.  
Step 2: Word-code \( C \) is now used to execute CPM by the linear search.

The bit-pairs ‘01’ and ‘10’ are used as a marker to detect the end of the word-code. For the rest of the words in the next level, the concatenation of bits ‘11’ or ‘00’ is used as a prefix. WBTC codes are prefix-free, so we can easily identify the beginning and end of each unique word-code. Therefore, the chance of false matching is very low. Assume that sub-string \( g \) is postfix of the following string \( h \), e.g. \( h = fg \) in which \( \sum s \ and \ |g| \leq |h| \).

For instance, assume \( h \) is given in space less model as \( h = bcdaabcaba \) and we pick \( g = abacaba \) from \( h \). Since \( g \) is postfix of string \( h \), thus it can be shown as \( g!h \). Assume now that \( x \) and \( y \) are the word-codes provided to \( h \) and \( g \) given as \( x = 1100110001 \) and \( y = 0001 \). Here, \( y \) is the postfix of \( x \). Thus, it can be deduced that

<table>
<thead>
<tr>
<th>Indexes</th>
<th>Unique-Words</th>
<th>Frequency</th>
<th>Word-Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Indian</td>
<td>3</td>
<td>01</td>
</tr>
<tr>
<td>1</td>
<td>a</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>good</td>
<td>2</td>
<td>0001</td>
</tr>
<tr>
<td>3</td>
<td>is</td>
<td>1</td>
<td>0010</td>
</tr>
<tr>
<td>4</td>
<td>for</td>
<td>1</td>
<td>1101</td>
</tr>
<tr>
<td>5</td>
<td>all</td>
<td>1</td>
<td>1110</td>
</tr>
<tr>
<td>6</td>
<td>always</td>
<td>1</td>
<td>000001</td>
</tr>
</tbody>
</table>

Table 2.2: WBTC Code for content \( T \)
Table 2.3: Words with their corresponding codes

<table>
<thead>
<tr>
<th>Words</th>
<th>Word-Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>good</td>
<td>45 41</td>
</tr>
<tr>
<td>Indian</td>
<td>23 25 18</td>
</tr>
<tr>
<td>always</td>
<td>25 18</td>
</tr>
<tr>
<td>is</td>
<td>41 23 25</td>
</tr>
</tbody>
</table>

the WBTC packing codes are not free of prefixes and thus it is very important to verify whether the match is correct or not. We must confirm whether the match is correct or not. Suppose the word is located at the ‘i’ position in the packed material. To check this, we must scan the bit pairs before this location ‘i’. The match is true if we find 10/01 for the last two bits. The same if we find that the last two bits are 11/00, then the match is not correct. In this way, total match results and fake matches can be obtained quickly. For example, consider searching for the query word Q = ‘Indian’ in the content T above, in the packaged content T’, first we can find that the WBTC word-code for Q is ‘01’. After that, in the compressed material T’, we are looking for the word-code 01 directly in T’ = 10 0001 01 0010 000001 10 0001 01 1101 1110 01.

We find that the word ‘Indian’ (word-code = 01) is mixed in packed content T’ at three places. The other word-code ‘01’ matches like ‘0001’, ‘000001’, ‘0001’ and ‘1101’ are invalid matches because they do not consist of either ‘01’ or ‘10’ as consecutive bit-pairs before matching positions. Here we see that by using WBTC compression we can directly search into packaged content without the need for decompression and WBTC provided codes have less chance of a faulty matching, as shown in [26].

2.3. False Matching in CPM. The codes provided by the different packaging methods are free of prefixes. The compression ratio may be okay, but the main objective of these approaches is not to perform a search directly within the packaged content, as it may result in an invalid match. Precedent 3 addresses how to obtain false matching [32] [12] [19] in the CPM method.

Precedent 3. Suppose the content consists of words that are ‘Indian’, ‘good’, ‘always’ and ‘is’ and Table 2.3 shows the codes assigned to these words using some packing technique like Huffman. We have used numbers in the place of bits to better understand the problem. Now suppose a query content T and its compressed content T’ is given as follows:

```plaintext
T: ‘good Indian’
T’: 45 41 23 25 18
```

We examine that the words ‘always’ and ‘is’ do not appear in the content T yet their word-code (25 18) and (41 23 25) are in T’, indicating that ‘always’ and ‘is’ might match in T’, but in reality, they do not appear in T, and when that happens, we conclude that this is an invalid match.

2.4. Wavelet Tree (WT). WT [15], a data structure with space efficiency which represents a series of queries and answers them properly. For representing sequences, rearranging elements, a point grid, and others, a WT can be utilized. We can retrieve any content at any time by retaining the content’s index [5]. Authors implemented different WT forms in [4][28] and they completed their work and performed different types of tasks on WTs. The function of WT can be understood by performing the following functions: the number of events (to count the number of a symbol present in the source material), position (in the source material, find the correct position of any symbol), and Show (in the source material, show the symbol’s status). All important tasks are implemented with these simple bit-map operations such as rank and select. In [6], we briefly addressed the efficiency of rank and select operations. For any given bitmap sequence M, \(\text{rank}_c(M, i)\) = the frequency of symbol c up to \(i^{th}\) location in M[1...n] and \(\text{select}_c(M, i)\) = index of the \(i^{th}\) case of symbol c in M[1...n]. For e.g. bitmap is M = 1010100101011, then \(\text{rank}_0(M, 10) = 5\) and \(\text{select}_1(M, 3) = 5\). The compressibility of the content and its advantages are established in [10][29]. We can also create WTs with compressed content. You will find various letter/word symbols on the WT leaf. Insights are given in [15] on the creation of WT. A new indexing model with the properties of the WT has been developed. The greatest advantage of constructing
indexes using the data structure of the WT is that it is much less complex than other data structures, such as
the B tree and the $B^+$ tree. The downside to WT is that it takes a lot of time to create it. Various studies
have recommended several construction paradigms. The WT is constructed sequentially or parallelly, and each
has its problems. We choose a parallel WT structure to reduce the development time of WT.

There are bunches of hypothetical work on the parallel construction of the WT. [13] performed the creation
of a parallel WT for the first time. The authors suggest the use of a maximum of $\log \sigma$ processors to construct
WT using two linear-time algorithms of $O(n)$ in parallel. The complexities of the solution are $O(n)$ for depth
and $O(\sigma \log n)$ for work. In 2015, A new algorithm for the creation of parallel WT has been introduced by
[30]. In this work the construction of the WT is done level by level, requiring $O(\log n)$ time for depth per
level and $O(n)$ time for work. If there is $\sigma$ number of levels in the WT, the complexities of the solution are
given as $O(\log n \log \sigma)$ time for depth and $O(n \log \sigma)$ time for work. [23] recommended a different strategy,
which is a more space-efficient algorithm than the work of (Shun, 2015) but achieved the same complexity and
limitation. The only difference is that Shun has used a 40-core processor to implement his algorithm, while J.
Labeit has used a 64-core processor for his algorithm. An additional improvement is achieved by the recursive
implementation of the algorithm rather than done using level by level. In [31], the author used parallel integer
sorting methods to improve the work [30] proposed by himself and reduced his work up to $O(\sigma + \log n)$ for
depth and $O(n \lfloor \log \sigma / \sqrt{\log \sigma} \rfloor)$ for work. The fastest sequential and parallel construction of the WT has
been introduced in [11]. The text size $n$ has been divided into $\theta(n/p)$ and it has been allocated to each p-core
of the system. However, it takes $O(n \log \sigma)$ work and $O(n)$ time to construct the WT parallelly and it also
needs $4\sigma \lceil \log n \rceil$ in bits separately for input and output operation.

This segment reflects on how data packing is achieved and what are the issues with compression. The value
of using the word as the essential compressive element in place of characters has been shown. Here we see
that the word packing of Huffman is fast, and it requires less memory in the number of bits. WBTC packing
is also a good method and more efficient than the Huffman methods of packing. Both Huffman and WBTC
packing may give false matching results when we use it with the CPM quick-search mechanism. We also see
the different WT construction approaches as we use WT to execute our WBTC packing and create the tree
with multi-core computer architectures in parallel.

3. The WBTC_PWT Approach. We already understand that the data size is growing nearly every
day, so it is very challenging to find any text faster. Therefore we need a data-set size reduction algorithm,
which will take up less space for storing data, and will also allow a quick search. For this, we parallelize WT
using the multi-core architecture of the computer and we use the WBTC packing technique with the help of
WT. The idea is to divide our data-set into several unrelated sets by dividing the word-frequency table into
several levels. Each level of words is assigned to a specific core of the multiprocessor computer, and each core
forms a level of parallel WT. At the end of the algorithm, we logically add each small WT to create the final WT of the entire content.

**Algorithm 1: Fast creation of WT**

**Input:** Suppose there is an ‘X’ level in word-frequency tables.
- In each small partition table T,
  - Unique-words $\rightarrow$ $uw_1, uw_2, uw_3, \ldots, uw_n$.
  - Word-codes $\rightarrow$ $wc_1, wc_2, wc_3, \ldots, wc_n$.

**Result:** ‘X’ number of WTs.

**Method:**
1. Par-For $r \leftarrow 0$ to $X-1$ do (assign each small table partitions to a core)
2. For $s \leftarrow 1$ to $n$ do (at each core)
3. $P_{s,r} \leftarrow$ first prefix pair of word-code $wc_s$;
4. Insert $A_{s,r}$ in Root$(T_r)$ of WT;
5. Present_Node $\leftarrow$ Root$(T_r)$;
6. $t \leftarrow 2$;
7. While (until word-code $wc_s$ is not empty) do
8. $P_{s,t} \leftarrow$ next prefix pair bits of $wc_s$;
9. If $(P_{s,t-1} == "00")$ then
10. Present_Node $\leftarrow$ L-child (Present_Node);
11. Elseif $(P_{s,t-1} == "11")$ then
12. Present_Node $\leftarrow$ R-child (Present_Node);
13. Else
14. Insert $P_{s,t}$ into Present_Node;
15. End If
16. $t \leftarrow t+1$;
17. End While
18. End For
19. End Par-For

Every WT is combined level by level starting from the root node in such a way that all the root nodes of small WTs have to be included in the final WT such as bitmaps of all the root nodes are combined to form the root node’s final bitmap and based on the prefix pair of bits, we then determine left and right subtree of the root of the final WT. This process is repeated for all the other nodes as well. To construct a WT S, the entire corpus is divided by first dividing the word-frequency table level-wise and then assigning each partition to a single core using a parallel for loop. The fastest sequential WT creation method given in [11] is applied to each core, and different WTs are formed for each level of words parallelly. We perform pre-processing on the text corpus, as shown in Fig 2.1, and use Algorithm 1 to build WT faster.

After the completion of Algorithm 1, each small WTs are combined in such a way that roots of all small WTs are combined using their prefix pair code-words to form the root of final WT, next L-child of root for all the small WTs are combined to form the L-child of final WT, and the same process is repeated for the R-child too. This process is followed for all the levels present in the small WT until each node of all small WTs does not merge into the final WT.

Pattern search: Whenever a search request comes for a pattern, then we perform the pre-processing for finding the WBTC code of the query word or pattern. If the word is not found in the word frequency table, we can conclude that it does not appear in the source content T, and there is no need for further processing. Once we find the WBTC code of all the words present in the query pattern from the word-frequency table, we load the final WT into the computer’s primary memory. Now we use Algorithm 2 to find the position of the query pattern in the compressed text corpus.

To better understand the proposed strategy, we consider the same previously used textual content T given as “a good Indian is always a good Indian for all Indian”. We now perform pre-processing according to the steps shown in Fig 2.1 and apply Algorithm 1. Each unique word that is in T is stored in the word-frequency table according to their frequency and divides the word-frequency table into levels. We now provide the WBTC code
**Algorithm 2: Fast Matching**

**Input:** Word-code ‘wc’ of each query words.

**Result:** The exact position of each word and its occurrence in the packed text corpus.

**Method:**

1. For each unique wc do
2. \( B_0 \leftarrow \text{Root (T)}; \) (T is the root of Final WT)
3. \( P_0 \leftarrow \text{find the first prefix pair from word-code wc}; \)
4. \( r \leftarrow 0; \)
5. While (\( P_r \neq \text{"01"} \) and \( P_r \neq \text{"10"} \)) do
6. If \( P_r = \text{"00"} \) then
7. \( B_{r+1} \leftarrow \text{L-child} (B_r); \)
8. Else
9. \( B_{r+1} \leftarrow \text{R-child} (B_r); \)
10. End-If
11. \( r \leftarrow r+1; \)
12. \( P_r \leftarrow \text{find the } r^{th} \text{ prefix pair bits from wc}; \)
13. End While
14. \( N_{occ} \leftarrow \text{Rank}_{P_r} (B_r, |B_r|); \)
15. For \( k \leftarrow 1 \) to \( N_{occ} \) do
16. \( \text{pos} \leftarrow \text{Select}_{P_r} (B_r, k); \)
17. \( \text{level} \leftarrow r; \)
18. While \( (B_{\text{level}} \neq \text{Root(T)}) \) do
19. \( \text{level} \leftarrow \text{level} - 1; \)
20. \( B_{\text{level}} \leftarrow \text{Parent} (B_{\text{level}}+1); \)
21. If \( B_{\text{level}+1} = \text{L-child} (B_{\text{level}}) \) then
22. \( P_{\text{level}} \leftarrow 00; \)
23. Else
24. \( P_{\text{level}} \leftarrow 11; \)
25. End If
26. \( \text{pos} \leftarrow \text{Select}_{P_{\text{level}}} (B_{\text{level}}, \text{pos}); \)
27. End While
28. display \( k^{th} \) occurrence of the word at pos;
29. End For

<table>
<thead>
<tr>
<th>Levels</th>
<th>Words in each level</th>
<th>Indexes</th>
<th>Words</th>
<th>Frequencies</th>
<th>WBTC Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>2^1 words</td>
<td>1</td>
<td>Indian</td>
<td>3</td>
<td>01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>a</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>Level 2</td>
<td>2^2 words</td>
<td>3</td>
<td>good</td>
<td>2</td>
<td>0001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>is</td>
<td>1</td>
<td>0010</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
<td>for</td>
<td>1</td>
<td>1101</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6</td>
<td>all</td>
<td>1</td>
<td>1110</td>
</tr>
<tr>
<td>Level 3</td>
<td>2^3 words</td>
<td>7</td>
<td>always</td>
<td>1</td>
<td>000001</td>
</tr>
</tbody>
</table>

Table 3.1: WBTC codes for all the words level by level

for the words present at all levels, as shown in Table 3.1. The example pattern has three levels, and all three levels are assigned to multi-core systems for constructing three different WTs, as shown in Fig 3.1, Fig 3.2 and Fig 3.3.

All three WTs are combined to form the Final-WT because this Final-WT is used for matching a query pattern directly on the compressed text. After the WBTC packing, the example content T may look like \( T' = 10 0001 01 0010 000001 10 0001 01 1101 1110 01 \), and its Final WT is shown in Fig 3.4.

Matching and searching: Using the WBTC_PWT approach we search if the word ‘always’ is found or not
in the textual material $T$, and if it is found in $T$ then how often and what is its correct position. To search for
the word ‘always’ one must first get its code from the WBTC frequency table and then implement Algorithm
2. The WBTC code of the word ‘always’ is ‘000001’, so we start searching from the root bitmap $B_0$ of the final
WT. The first prefix pair of bits is ‘00’, so we should move towards the left subtree of the final WT and reach
node $B_1$. The next pair of bits is ‘00’, so we next move towards the left subtree of bitmap $B_1$ and reach node
$B_2$. The next pair of bits is ‘01’ that is the flag bit, so we search bitmap $B_2$ for the number of occurrences
of the word ‘always’. If the code ‘01’ is not found in $B_2$ then, we say the word ‘always’ is not present in the
compressed content, but since it is found so we perform a rank operation at $B_2$ to know the frequency of the
word ‘always’ as $\text{Rank}_{01}(B_2, |B_2|) = 1$, that implies the word ‘always’ appears only one time in the content $T$.

To give the exact position of the word ‘always’ we perform the select operation and traverse the final WT
in reverse order. Since the frequency of occurrence of the word is 1, so there should be only one position where
the word ‘always’ is to be found in $T$. The select operation is performed to give the exact position of the word
‘always’. So, we calculate $\text{Select}_{01}(B_2, 1) = 1$. Now we move to the inverse direction towards its parent node
and again run the select operation with the outputs of the previous select operation such as $\text{Select}_{00}(B_1, 1) = 3$.
Now again we move to the inverse direction towards its parent node and again run the select operation with
the outputs of the previous select operation such as $\text{Select}_{00}(B_0, 3) = 5$. Since $B_0$ is the root node of the final
WT thus, we can correctly say that the query word ‘always’ is found exactly at position 5 from the starting
position in the source content $T$.

4. Experimental Setup and Results. To do this experiment, the Intel(R) Xeon(R) CPU E3-1245-v3
with 12 Gigabytes of RAM has been selected and all our algorithms have been implemented and demonstrated
with Ubuntu 18.04 LTS. The programming language used is C++ with OpenMP, and the GCC compiler is used
to construct all the codes. The research is tested on a small, self-made word document and consequences are
compared with existing algorithms like Huffman word packing, WT, and WBTC as these algorithms have been
used for word-based compressed pattern matching. The steps for different sample words of different lengths
have been executed periodically, and we have followed the average time value of the algorithms to be represented in
the result. There are two algorithms for our solution, the first is for wavelet building, and the second algorithm
is sample word matching. Thus, both the build-time and the matching time are the cumulative time of the
methodology. With $O(n \log \sigma)$ time for work and an additional $4\sigma \lceil \log n \rceil$ bits of space, the construction of
parallel WT is achieved in $O(n)$ time. WBTC encoding takes $O(n \log_2 n)$ if the source content includes $n$
number of words. It takes $O(n)$ time to fulfill the word matching request using a WT. Therefore, our solution
takes the cumulative of $O(n \log_2 n)$ time to design the index and matching sample query.
In our approach, some additional memory is required in parallel construction and in creating the final index by merging all the smaller WTs into the final WT. The indexes created by our algorithm are more space-efficient than the indexes created by previous existing algorithms. The main advantage of using a WT data structure to create indexes is that its space complexity is much lower than other data structures such as B tree and \( B^+ \) tree. The other advantage of WT is that each node stores a pair of bits, so this will minimize the overall height of the WT compared to the Huffman tree for words. The rank and select operations of the WT always help to avoid mismatches and advantageously, all these operations are completed in \( O(1) \) time. The build time is the only disadvantage of a WT, so we try to reduce it by using a parallel construction approach. Our proposed method matches the words better than other algorithms by comparing the processing time of the proposed method with different prevalent compressed matching algorithms for words like Huffman Word-Coding (HC), WBTC and WT. Table 4.1 and Fig 4.1 display the processing time of all algorithms by varying the file size with a fixed alphabet size. Fig 4.1 displays the processing time of HC, WBTC, WT, and WBTC_PWT with a fixed alphabet length of 256. Furthermore, the processing time is also increasing as the file size increases as displayed in Table 4.1.

From Table 4.1 we see, for all word patterns and the file size 512 KB, the HC algorithm runs for about 45.353 seconds, the WBTC algorithm runs for about 39.584 seconds, the WT algorithm runs for about 34.320 seconds,
Table 4.1: Processing time (in seconds) of algorithms (for fixed alphabet size = 256)

<table>
<thead>
<tr>
<th>Words in Pattern</th>
<th>File size = 512KB</th>
<th>File size = 1024KB</th>
<th>File size = 2048KB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HC</td>
<td>WBTC</td>
<td>WT</td>
</tr>
<tr>
<td>6</td>
<td>3.729</td>
<td>2.145</td>
<td>1.541</td>
</tr>
<tr>
<td>8</td>
<td>2.373</td>
<td>1.897</td>
<td>0.989</td>
</tr>
</tbody>
</table>

Fig. 4.1: (a), (b) and (c) shows the processing time of algorithms (for fixed alphabet size of 256)

and our suggested WBTC_PWT algorithm runs for about 21.826 seconds. Thus, our proposed algorithm shows an average increase of up to 51%, 44% and 36% relative to the HC algorithm, the WBTC algorithm and the WT algorithm, respectively. According to our estimates, the average improvement of our proposed WBTC_PWT algorithm over HC algorithm, WBTC algorithm and WT algorithm is 36%, 31% and 22% respectively for file size 1024Kb and 26%, 22% and 16% respectively for file size 2048Kb. Fig 4.1 also demonstrate that processing time decreases as the number of words in pattern increases as shown in Table 4.1.

Table 4.2 and Fig 4.2 shows algorithm processing time while alphabet length varies, and file size is constant as 1024KB. Table 4.2 display that the algorithms processing time is decreasing as the alphabet size increases.
From Table 4.2 we see, for all word patterns and the alphabet size of 64, the HC algorithm runs for about 74.624 seconds, the WBTC algorithm runs for about 67.347 seconds, the WT algorithm runs for about 60.467 seconds, and our suggested WBTC_P algorithm runs for about 55.806 seconds. Thus, our proposed algorithm shows an average increase of up to 25%, 17% and 7% relative to the HC algorithm, the WBTC algorithm and the WT algorithm, respectively. According to our estimates, the average improvement of our proposed WBTC_P algorithm over HC algorithm, WBTC algorithm and WT algorithm is 27%, 21% and 12% respectively for the alphabet size 128 and 34%, 29% and 20% respectively for the alphabet size 256. Fig 4.2 demonstrate that
Table 4.3: Compression-Ratio of the Approaches

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Approaches</th>
<th>Compression Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>HC</td>
<td>37.93</td>
</tr>
<tr>
<td>2.</td>
<td>WBTC</td>
<td>40.06</td>
</tr>
<tr>
<td>3.</td>
<td>WT</td>
<td>32.48</td>
</tr>
<tr>
<td>4.</td>
<td>WBTC_PWT</td>
<td>30.29</td>
</tr>
</tbody>
</table>

runtime increases as the size of the alphabet increases. The results show differences in processing time when we process a single pattern and multiple patterns in both cases. The proposed approach outperforms the other existing algorithms.

4.1. Compression Ratio. In our proposed approach WBTC_PWT, we need to store the packaged file as well as the word frequency table. This word frequency table is used to store all the unique words in the corpus along with their corresponding WBTC codes. For a large text file, the word frequency table size is also large which can directly impact the compression ratio. As stated by the heap rule [33], a text file of size $w$ in words will have the word frequency table size $s = O(w^\eta)$ for $0.3 < \eta < 0.8$. Therefore, for a large text file, storing the word frequency table must take the minimum size in memory. For the file size of 1024KB and alphabet size of 256, Table 4.3 shows the compression ratio of the approaches discussed here and clearly shows that on average WBTC_PWT takes a lower space than the other approaches.

5. Conclusion and Future work. This paper presents a method WBTC_PWT, for exact text matching in a compressed text corpus. We also tried to minimize the size of the data by performing data packing, so less memory is needed in the processing of data. This paper presents an improvement in matching time compared to other algorithms. As we know, whenever the size of the indexes is larger than the size of the main memory and a search request arrives for any query, these indexes must be loaded into the main memory. Since the size of the indexes is larger than the size of the main memory, it will cause a high number of page faults and thus affect the overall system throughput. We used the WBTC packing technique to minimize the size of the data at the initial stage and then create the indexes of the data with the help of the WT. The main advantage of creating indexes using a WT is that it takes up less memory than other indexing methods and it is free from getting a false match. The main drawback of the WT is its construction time. So, to minimize the construction time of the WT, we used parallel processing using the computer’s multi-core architecture. Furthermore, we minimize the matching and search time by matching the query text directly to the compressed text content, without the need for decompression. This approach improves the overall throughput of the system.

In the future, we will attempt to create a WT using machine learning, by using our algorithm with various size of text datasets. We can also use computer classification models to find and measure the frequency of specific terms to allocate WBTC codes to all words. Using machine learning we can reduce the additional memory needs in constructing WT in the WBTC_PWT algorithm.

REFERENCES

Shashank Srivastav, P. K. Singh, Divakar Yadav


