Analysis of String Matching Application on Serial Number Using Boyer Moore Algorithm

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ABSTRACT
Nowadays, technology has become the most important pillar in business management. The rapid development of technology has a significant impact on various aspects of business, from operational efficiency to marketing strategies. Applications are very important in a company or agency. With an information system, companies and agencies can easily guarantee the quality of information that will be presented for decision-making. Now, much information can be easily obtained quickly, thanks to information technology. The speed and accuracy of information delivery is a challenge for all producers in running their business. Boyer-Moore algorithm is one of the algorithms that can be used in the Barcode Generator application to scan barcode product serial numbers. The Boyer-Moore algorithm method functions to find sequence numbers. The development process requires several stages of investigation in the form of data collection techniques, problem identification, application of the Boyer-Moore algorithm, implementation, and system testing. This iterative process makes the application of string matching with the Boyer-Moore algorithm technique into a very accurate application suitable for text search. This process is done by giving a pattern to the text. Therefore, the final result of string matching text search using the Boyer-Moore algorithm technique requires nine iterations. In the 9th iteration, the text and pattern conditions are matched or sequential. From the results of the manual computational search analysis work of applying the Boyer Moore string matching algorithm, several stages of the process are made, namely iterations 1 to 9, as a search step to determine string matches. In addition, patterns can be used with the number of shifts of patterns or text up to 13 times.

Keywords: Boyer-Moore Algorithm; Barcode Generator; Serial Number; String Matching,; Coway International Indonesia;

INTRODUCTION
In this modern era, technology has become the main pillar in running a business. Rapid developments in technology have had a significant impact on various aspects of business life, from operational efficiency to marketing strategies. According to (Irawan & Pratama, 2020), speed and accuracy in transferring information is a challenge for every manufacturer in running their business. String matching is an algorithm used for matching a text against another text also referred to as text search. There are several algorithms that can be used for string matching, including the Boyer-Moore algorithm. Boyer-Moore algorithm is one of the string search algorithms published by Robert S. Boyer and J. Strother Moore in 1977. According to (Bell, Powell, Mukherjee, & Adjeroh, 2002) Boyer-Moore algorithm is considered one of the most efficient algorithms for general pattern-matching applications. It is able to recognize and skip certain areas in the text where no match is found. The determination of string matching is based on the reading of Serial Number characters. The Serial Number on a product uses a Bar Code often called a Barcode which is a collection of optical data that is read by a machine. In general, we cannot read the barcode manually due to the limited ability to read machine language so a system is needed to read from a serial number that uses the barcode.

The role of the string matching method in this research is part of the process of finding strings or text from a combination of serial numbers that have been translated from a barcode using an algorithm. According to (Mulyawati, Subagio, & Marth, 2017), String matching is a problem-solving approach to get patterns based on the arrangement of string characters contained in part of the content of text or other strings. There are many algorithms in search, one of which is the Boyer-Moore algorithm, which is a more efficient search algorithm than the binary algorithm and Sequential Search. This is because this algorithm does not need to explore every element of the table according to (Faqih, Rahmanto, Aldino, & Waluyo, 2022), translation on Barcode serial number by using the Barcode Generator
application system which is a barcode translator software application, as a graphical representation of a data or serial number information on an item code.

To solve this research problem, the author identifies how the Barcode Generator works by using the Boyer-Moore algorithm appropriately and relevantly.

**METHOD**

In this research, the author uses the Barcode Generator application as a barcode scanning on the serial number of a product, and in this application, there are many other versions. A barcode is a two-dimensional matrix image that can store data in it. Barcodes are an evolution of barcodes. A barcode is a real object marking symbol made of a pattern of black and white bars to be easily recognized by a computer (Rahayu, Ramadijanti, & Setiowati, 2011). To search for the serial number used with the Boyer-Moore algorithm method, the development process takes several stages of research carried out in a planned, organized, and systematic manner. From research (Junaidi, Rahman, & Yunita, 2021), the stages of this research are part of the research that will determine the success of a study. The following are the stages of the research to be carried out:

![Figure 1. Research Stages](image)

**Data Collection Technique**

In this study, data collection was carried out by taking a sample of objects/datasets from PT Coway International Indonesia, in the form of 9 images of serial number codes on products related to research.

**Problem Identification**

At this stage, problem development is carried out by collecting data on the needs of the existing system. To determine this need, it is necessary to identify the problem to be solved first. Based on the issues that have been obtained, then an analysis of system requirements is carried out. The main problem in this study is how the current system can facilitate the search for Serial Number Codes that have faded in writing on the item so that users can check using the Barcode Generator by scanning the Barcode of the Goods Product. So that we easily know the serial number code of the goods.

**Application of the Boyer-Moore Algorithm**

An algorithm is a structured sequence of steps to solve a problem or achieve a specific goal. Algorithms involve solving problems by decomposing the problem into simple steps, identifying conditions and recurrences, and organizing the steps in a logical order. One of the examples of issues that can be solved using algorithms is String

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Matching. According to (Khairunnisa, et al., 2023), String Matching is the application of searching for matches of specific patterns in a text or string.

This search algorithm aims to find a particular element in a data set or information space. Similar to looking for a "needle in a haystack." An example of an algorithm used is the Boyer Moore Algorithm.

The Boyer-Moore algorithm is one of the string search algorithms published by Robert S. Boyer and J. Strother Moore in 1977. It is considered the most efficient general application algorithm (Faqih, Rahmanto, Aldino, & Waluyo, 2022). Unlike previously invented string search algorithms, the Boyer-Moore algorithm starts matching characters from the right side of the pattern. The idea behind this algorithm is that by beginning character matches from the right and not from the left; more information will be gained. Boyer Moore algorithm includes the most efficient string matching algorithm compared to other string matching algorithms. According to (Darmawan, Setianingrum, & Arini, 2018), due to its efficient nature, many string-matching algorithms have been developed based on the concept of Boyer Moore's algorithm.

According to (Kristanto, Santosa, & Rachmat, 2013) systematically, the steps that the Boyer-Moore algorithm performs when matching strings are:

- The Boyer-Moore algorithm matches the pattern at the beginning of the text.
- From right to left, it matches the pattern character by character with the corresponding character in the text until one of the following conditions is met:
  a. The characters in the pattern and the compared text do not match (mismatch).
  b. All characters in the pattern match. Then, the algorithm will notify the discovery at this position.
- The algorithm then shifts the pattern by maximizing the value of the good-suffix shift and the bad-character shift, then repeats step 2 until the pattern is at the end of the text (Irawan & Pratama, 2020).

This algorithm is the most efficient string-matching algorithm compared to the other algorithms. A simplified version of this algorithm is often applied in text editors for "search" and "replace" commands. In the process, this algorithm scans the pattern characters from right to left, starting with the rightmost position.

Implementation
At this stage, the author implements research using the Barcode Generator Application as a Barcode Serial Number detector of an item or product to be detected.

System Testing
After all the processes are carried out, the next stage is testing. This stage aims to ensure that the search for string matching that has been translated by the Barcode Generator Application can be produced in the application of string matching patterns or text from a serial number of the item code.

RESULT AND DISCUSSION
Data collection was used in this study by taking images from cellphone media in the form of Jpeg / Barcode Images of the goods. The application for taking the image image is by using the Barcode Generator.Apk.

Here's how the Barcode Generator APK application works, which is attached:

<table>
<thead>
<tr>
<th>No</th>
<th>Image Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Barcode Generator App Icon View.</td>
<td></td>
</tr>
</tbody>
</table>

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App view when running.

Display of Item Barcode Image Capture Process.

Display of Image Capture Results generated in the form of Product Serial Number

Barcode Code Classifications on Numeric as follows:
Table 2. Classification of Barcode Codes on Numeric.

<table>
<thead>
<tr>
<th>Barcode</th>
<th>Serial Number</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="CHP-18AR(D-701412)" alt="Barcode 1" /></td>
<td>103 02F64 19814 00017</td>
</tr>
<tr>
<td><img src="CHP-7310R(D-701412)" alt="Barcode 2" /></td>
<td>107 02F63 19712 00134</td>
</tr>
<tr>
<td><img src="CHP-5T1R(D-701412)" alt="Barcode 3" /></td>
<td>101 02F62 19814 00123</td>
</tr>
<tr>
<td><img src="P-5E20R(D-701412)" alt="Barcode 4" /></td>
<td>103 02FBJ 21621 00077</td>
</tr>
<tr>
<td><img src="AP-1520CD(D-701412)" alt="Barcode 5" /></td>
<td>159 02FCV 21811 00250</td>
</tr>
<tr>
<td><img src="AP-1520CD(D-701412)" alt="Barcode 6" /></td>
<td>411 02F9W 21414 00411</td>
</tr>
<tr>
<td><img src="AP-1520CD(D-701412)" alt="Barcode 7" /></td>
<td>151 02F5Z 20123 00118</td>
</tr>
</tbody>
</table>
Barcode Classifications on Numeric as follows:

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 3. Classification of Barcode Codes on Numeric.

The alphabetical classification of barcode codes is as follows:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>K</th>
<th>L</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
<td>I</td>
<td>J</td>
<td>K</td>
<td>L</td>
<td>M</td>
</tr>
<tr>
<td>N</td>
<td>O</td>
<td>P</td>
<td>Q</td>
<td>R</td>
<td>S</td>
<td>T</td>
<td>U</td>
<td>V</td>
<td>W</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
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<tr>
<td>N</td>
<td>O</td>
<td>P</td>
<td>Q</td>
<td>R</td>
<td>S</td>
<td>T</td>
<td>U</td>
<td>V</td>
<td>W</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
</tr>
</tbody>
</table>

Figure 4. Classification of Barcode Codes on Alphabet.

The Boyer-Moore Algorithm works as follows:
Iteration 1 (Boyer Moore Algorithm).

Iteration 2 (Boyer Moore Algorithm).

Iteration 3 (Boyer Moore Algorithm).

Iteration 4 (Boyer Moore Algorithm).

Iteration 5 (Boyer Moore Algorithm).

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Iteration 6 (Boyer Moore Algorithm).

Iteration 7 (Boyer Moore Algorithm).

Iteration 8 (Boyer Moore Algorithm).

Iteration 9 (Boyer Moore Algorithm).

- FINISH -

Boyer Moore Algorithm Analysis produces several stages, namely, Iteration 1 to 9 steps for the search for String Matching determination. As well as with patterns that have occurred as many as 13 (5 + 5 + 2 + 1 + 0 + 0 + 0 + 0 + 0). The explanation of how this iteration process works with the application of string matching using the Boyer-Moore Algorithm method is a very fast and efficient text search application. The process takes place by matching the Pattern with the Text. When the Pattern and Text do not match in order, the Pattern will shift according to the number of Text...
conditions that do not match. The shifting/matching will continue until the Text and Pattern conditions have been met for the match. Therefore, the final result of the search for String Matching text in the Boyer Moore Algorithm requires a process of up to Iteration 9. Because at Iteration 9, the conditions of the Text and Pattern have been matched.

An algorithm will be considered good and reliable when solving problems efficiently. The main objective of algorithm analysis is to understand how efficiently the algorithm works regarding execution time and other resource usage, such as memory or storage space. By performing algorithm analysis, we can make better decisions in selecting the right algorithm for a particular problem and optimize overall system performance.

<table>
<thead>
<tr>
<th>No</th>
<th>Iterations Number</th>
<th>character shift count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1(^{st}) Iteration</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>2(^{nd}) Iteration</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>3(^{rd}) Iteration</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>4(^{th}) Iteration</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>5(^{th}) Iteration</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>6(^{th}) Iteration</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>7(^{th}) Iteration</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>8(^{th}) Iteration</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>9(^{th}) Iteration</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>13</td>
</tr>
</tbody>
</table>

This search can also be implemented into the Programming Language, Pseudocode, or Source Code of the calculation of String Matching patterns that occur in the Boyer Moore Algorithm using the C Programming Language, which can be accessed on the page https://github.com/adiyanto122/boyer-moore/blob/main/boyer%20moore.txt.

From the results of the source code output, the search for the calculation of the String Matching pattern that occurs in the Boyer Moore Algorithm using the C Programming Language is found to be repeated nine times, and the pattern that occurs is 13 shifts in an execution time of 0.774 seconds.

CONCLUSION

From the work of analyzing the search for manual calculations on the application of the Boyer Moore Algorithm string matching, resulting in 9 iteration processes as a search step for determining String Matching with patterns that have occurred as many as 13 shifts, which illustrates that the use of the Boyer Moore algorithm is quite efficient in searching strings in a machine.

REFERENCES


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