Abstract—All Text processing systems allow their users to search a pattern of string from a given text. String matching is fundamental to database and text processing applications. Every text editor must contain a mechanism to search the current document for arbitrary strings. Spelling checkers scan an input text for words in the dictionary and reject any strings that do not match. We store our information in data bases so that later on we can retrieve the same and this retrieval can be done by using various string matching algorithms. This paper is describing a new string matching algorithm for various applications. A new algorithm has been designed with the help of Rabin Karp Matcher, to improve string matching process.

Keywords—Algorithm, Complexity, Matching-patterns, Pattern, Rabin-Karp, String, text-processing.

I. INTRODUCTION

STRING-MATCHING is a technique to find out pattern from given text. Let \( \Sigma \) be an alphabet, a nonempty finite set. Elements of \( \Sigma \) are called symbols or characters. A string (or word) over \( \Sigma \) is any finite sequence of characters from \( \Sigma \). For example, if \( \Sigma = \{a,b\} \), then \( abab \) is a string over \( \Sigma \). String-matching is a very important topic in the domain of text processing.[2] String-matching consists in finding one, or more generally, all the occurrences of a string (more generally called a pattern) in a text. The pattern is denoted by \( P = P[0 ... m-1] \); its length is equal to \( m \). The text is denoted by \( T = T[0 ... n-1] \); its length is equal to \( n \). Both strings are building over a finite set of character called an alphabet denoted by \( \Sigma \). [3]

RABIN KARP matcher is one of the most effective string matching algorithms. To find a numeric pattern \( P \) from a given text \( T \). It firstly divides the pattern with a predefined prime number \( q \) to calculate the remainder of pattern \( P \). Then it takes the first \( m \) characters (where \( m \) is the length of pattern \( P \)) from text \( T \) at first shift \( s \) to compute remainder of \( m \) characters from text \( T \). If the remainder of the Pattern and the remainder of the text \( T \) are equal only then we compare the text with the pattern otherwise there is no need for the comparison.[1] The reason is that if the remainders of the two numbers are not equal then these numbers cannot be equal in any case. We will repeat the process for next set of characters from text for all the possible shifts which are from \( s = 0 \) to \( n-m \)(where \( n \) denotes the length of text and \( m \) denotes the length of \( P \)). So according to this two number \( n1 \) and \( n2 \) can only be equal if

\[
\text{REM}(n1/q) = \text{REM}(n2/q) \quad [1]
\]

After division we will be having three cases :-

Case 1:
Successful hit: - In this case if \( \text{REM}(n1) = \text{REM}(n2) \) and also characters of \( n1 \) matches with characters of \( n2 \).

Case 2:
Spurious hit: - In this case \( \text{REM}(n1) = \text{REM}(n2) \) but characters of \( n1 \) are not equal to characters of \( n2 \).

Case 3:
If \( \text{REM}(n1) \) is not equal to \( \text{REM}(n2) \), then no need to compare \( n1 \) and \( n2 \).

Ex-
For a given text \( T \), pattern \( P \) and prime number \( q \)
\[
T = 23456789977797976534356678886756456890
97554534343424545475655454
\]
\[
P = 6678888
\]
\[
q = 11
\]
so to find out this pattern from the given text \( T \) we will take equal number of characters from text as in pattern and divide these characters with predefined number \( q \) and also divide the pattern with the same predefined number \( q \). Now compare their remainders to decide whether to compare the text with pattern or not.

\( \text{Rem}(\text{Text}) = 234567/11 = 3 \)
\( \text{Rem}(\text{Pattern}) = 667888/11 = 1 \)

As both the remainders are not equal so there is no need to compare text with pattern. Now move on to next set of characters from text and repeat the procedure. [1]. If remainders match then only we compare the part of text to the pattern otherwise there is no need to perform the comparison. We will maintain three variables Successful Hit, Spurious Hit and Unsuccessful Hit.

Rabin Karp Matcher Algorithm

\[
\text{Rabin Matcher}(T,P,d,q) \{
\}
\]

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For i=1 to m
  {  p = (dp+P[i]) mod q
      t0=(d t0 + T[i] ) mod q
  }
For s =0 to n-m
  {  If ts=p  
      then
        {  if P[1….m]=T[s+1…….s+m]
            then print pattern matches at shift ‘s’
        }
      if s<= n-m
        ts+1= (d(ts-h*T[s+1]) + T[s+1+m] ) mod q
  [1]}

II. IMPROVED STRING MATCHING ALGORITHM

A. Theory
As we can see, spurious hit is an extra burden on algorithm which increases its time complexity because we have to compare text with pattern and won’t be able to get pattern at that shift so to avoid this extra matching, RB_Matcher says that along with remainders compare the quotients also.
REM(n1/q)=REM(n2/q) and 
QUOTIENT (n1/q)= QUOTIENT (n2/q)
So, according to this method along with calculation of remainder, we will also find out quotient and if both remainder and quotient of text matches with pattern then it is successful hit otherwise it is an unsuccessful hit and then there is no need to compare it. That means there is no extra computation of spurious hits if both are same then pattern found else pattern not found. Please, leave two blank lines between successive sections as here.

B. Algorithms
The modified algorithm is as follows:-
RB_Matcher (T,P,d,q)
{ 
  n =Length (T)
  m= Length (P)
  t0=0
  p=0
  Q=0
  pq=0
  h=dm-1mod q
  For i=1 to m
    { 
      p = (dp+P[i]) mod q
      t0=(d t0 + T[i] ) mod q
    }
  pq=P[1……m] DIV q
  For s =0 to n-m
    { 
      Q=T[s+1……..s+ m] DIV q
      If (ts = p and Q = pq)
        then print pattern matches at shift ‘s’
    }
  if s<= n-m
    ts+1= ( d(ts-h*T[s+1]) + T[s+1+m] ) mod q
} [3]

III. IMPROVEMENTS
Rabin Karp matcher algorithm was computing remainder on the basis of which it was conducting whether the pattern has been found in the text or not. So there was an extra computation when processing for the spurious hits. But in the case of Modified RB matcher there is no chance of spurious hits because it always gives one solution i.e. in case of successful hits.

A. Comparisons in terms of Time Complexity
To compare the previous work with the new one we applied both these algorithms on a lot of Fictitious Data & the results shows that Modified RB_matcher algorithm is having less Time complexity as compared to Rabin – Karp Matcher. The worst case time complexity of Rabin-Karp matcher is O (n- m+1) m). While the worst case time complexity of Modified RB Matcher is O (nm+ 1) (This Time complexity can be further improved if q=m) where n denotes the total characters in Text T and m denotes total characters in Pattern P.[9]
Fig. 2 shows Time complexities of Rabin Karp and RB Matcher if n=20

Fig. 3 shows Time complexities of Rabin Karp and B Matcher if n=100

B. Comparison in terms of Example

Rabin Karp Example: Text= 14412217356431121441, to find Pattern P= 1441, q = 11, Remainder of Pattern ‘P’ is p=0
Rest cases are Unsuccessful Hits. So in Rabin Karp to find out Pattern ‘P’ we encounter Spurious Hits which is extra processing.

Modified Rabin Karp Example:

1441 → REMAINDER = 0 & Q=131 ▶ Successful Hit
4412 → REMAINDER = 11
1221 → REMAINDER = 0 & Q=121
2217 → REMAINDER = 6
2173 → REMAINDER = 6
1755 → REMAINDER = 8
7556 → REMAINDER = 10
3564 → REMAINDER 0 & Q=324
5663 → REMAINDER 0 & Q=524
6431 → REMAINDER = 7
4311 → REMAINDER = 10
1121 → REMAINDER = 10
2144 → REMAINDER = 10
1441 → REMAINDER = 0 & Q=131 ▶ Successful Hit

(Q denotes Quotient)
In this algorithm comparison of pattern and Text will always lead to successful hits.

C. Test Cases

We will some study test cases for the modified algorithms complexity.

<table>
<thead>
<tr>
<th>S No</th>
<th>Length of text (n)</th>
<th>Length of pattern (m)</th>
<th>VALUE OF q</th>
<th>Complexity (n-m+1)</th>
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TABLE II FOR MODIFIED RABIN KARP (FOR CONSTANT PATTERN LENGTH)

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<th>S No</th>
<th>Length of text (n)</th>
<th>Length of pattern (m)</th>
<th>VALUE OF q</th>
<th>Complexity (n-m+1)</th>
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| 2    | 200               | 10                   | 2          | 191                |
|      |                   |                      | 3          | 191                |
|      |                   |                      | 5          | 191                |
|      |                   |                      | 7          | 191                |
|      |                   |                      | 11         | 191                |
|      |                   |                      | 13         | 191                |
|      |                   |                      | 17         | 191                |
|      |                   |                      | 19         | 191                |
|      |                   |                      | 23         | 191                |

| 3    | 300               | 10                   | 2          | 291                |
|      |                   |                      | 3          | 291                |
|      |                   |                      | 5          | 291                |

IV. CONCLUSION

With the above, we concluded that any numeric pattern can be found out from the given Text ‘T’ by following Modified RB matcher in an effective & efficient way. We also invite other Research Scholars to work on same and find out some better way to find out string from the given text T.

REFERENCES

[2] Algorithm design by Aho ulman and Hopcroft