

Experiment No. 12
Naïve String matching
Date of Performance:
Date of Submission:



Experiment No. 12

Title: Naïve String matching

Aim: To study and implement Naïve string matching Algorithm

Objective: To introduce String matching methods

Theory:

The naïve approach tests all the possible placement of Pattern P [1.....m] relative to text T [1.....n]. We try shift s = 0, 1.....n-m, successively and for each shift s. Compare T [s+1......s+m] to P [1.....m].

The naïve algorithm finds all valid shifts using a loop that checks the condition P [1.....m] = T [s+1.....s+m] for each of the n - m +1 possible value of s.

Example:

Text: A A B A A C A A D A A B A A B A

Pattern: A A B A

A A B A A C A A D A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A B A A B A B A A B A B A B A A B B A B B A B A B A B B A B A B B A B A B B A B A B B A B B A B A B

Pattern Found at 0, 9 and 12

Algorithm:

THE NAIVE ALGORITHM

The naive algorithm finds all valid shifts using a loop that checks

the condition P[1....m]=T[s+1.... s+m] for each of the n-m+1

possible values of s.(P=pattern , T=text/string , s=shift)

NAIVE-STRING-MATCHER(T,P)

- 1) n = T.length
- m = P.length
- 3) **for** s=0 to n-m
- 4) **if** P[1...m]==T[s+1....s+m]
- 5) printf" Pattern occurs with shift "s

Implementation:

```
// C program for Naive Pattern Searching algorithm
#include <stdio.h>
#include <string.h>

void search(char* pat, char* txt)
{
    int M = strlen(pat);
    int N = strlen(txt);
```



```
/* A loop to slide pat[] one by one */
       for (int i = 0; i \le N - M; i++) {
               int j;
               /* For current index i, check for pattern match */
               for (j = 0; j < M; j++)
                       if (txt[i+j] != pat[j])
                               break;
               if (j
                       == M) // if pat[0...M-1] = txt[i, i+1, ...i+M-1]
                       printf("Pattern found at index %d \n", i);
       }
}
// Driver's code
int main()
{
       char txt[] = "AABCCAABC";
       char pat[] = "AB";
       // Function call
       search(pat, txt);
```



return 0;

}

Output:

```
/tmp/MI5VtvrQnQ.o
Pattern found at index 0
Pattern found at index 9
Pattern found at index 13
=== Code Execution Successful ===
```

Conclusion: Experiment underscores the utility of the naive string matching algorithm in efficiently locating occurrences of a pattern within a text. While straightforward in approach, its effectiveness in basic string searching tasks highlights its foundational significance in algorithmic design and serves as a benchmark for more complex pattern matching algorithms.