# Knuth-Morris-Pratt Algorithm

# The problem of String Matching

Given a string 'S', the problem of string matching deals with finding whether a pattern 'p' occurs in 'S' and if 'p' does occur then returning position in 'S' where 'p' occurs.

# .... a O(mn) approach

One of the most obvious approach towards the string matching problem would be to compare the first element of the pattern to be searched 'p', with the first element of the string 'S' in which to locate 'p'. If the first element of 'p' matches the first element of 'S', compare the second element of 'p' with second element of 'S'. If match found proceed likewise until entire 'p' is found. If a mismatch is found at any position, shift 'p' one position to the right and repeat comparison beginning from first element of 'p'.

# How does the O(mn) approach work

Below is an illustration of how the previously described O(mn) approach works.

String S



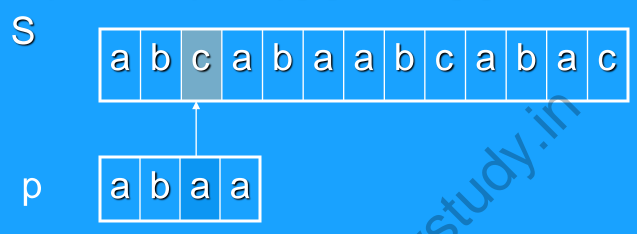
Pattern p

a b a a

# Step 1:compare p[1] with S[1] a b c a b a a b c a b a c a b a a Step 2: compare p[2] with S[2] a b a a b c a b C

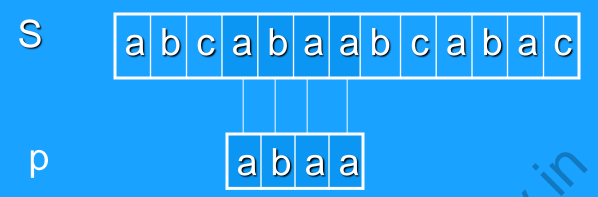
a b a a

#### Step 3: compare p[3] with S[3]



Mismatch occurs here.

Since mismatch is detected, shift 'p' one position to the left and perform steps analogous to those from step 1 to step 3. At position where mismatch is detected, shift 'p' one position to the right and repeat matching procedure.



Finally, a match would be found after shifting 'p' three times to the right side.

<u>Drawbacks of this approach:</u> if 'm' is the length of pattern 'p' and 'n' the length of string 'S', the matching time is of the order O(mn). This is a certainly a very slow running algorithm.

What makes this approach so slow is the fact that elements of 'S' with which comparisons had been performed earlier are involved again and again in comparisons in some future iterations. For example: when mismatch is detected for the first time in comparison of p[3] with S[3], pattern 'p' would be moved one position to the right and matching procedure would resume from here. Here the first comparison that would take place would be between p[0]='a' and S[1]='b'. It should be noted here that S[1]='b' had been previously involved in a comparison in step 2. this is a repetitive use of S[1] in another comparison.

It is these repetitive comparisons that lead to the runtime of O(mn).

## The Knuth-Morris-Pratt Algorithm

- Knuth, Morris and Pratt proposed a linear time algorithm for the string matching problem.
- A matching time of O(n) is achieved by avoiding comparisons with elements of 'S' that have previously been involved in comparison with some element of the pattern 'p' to be matched. i.e., backtracking on the string 'S' never occurs

## Components of KMP algorithm

#### > The prefix function, Π

The prefix function, \$\Pi\$ for a pattern encapsulates knowledge about how the pattern matches against shifts of itself. This information can be used to avoid useless shifts of the pattern 'p'. In other words, this enables avoiding backtracking on the string 'S'.

#### > The KMP Matcher

With string 'S', pattern 'p' and prefix function 'Π' as inputs, finds the occurrence of 'p' in 'S' and returns the number of shifts of 'p' after which occurrence is found.

# The prefix function, $\Pi$

Following pseudocode computes the prefix fucnction, Π:

```
Compute-Prefix-Function (p)
1 m \leftarrow length[p]
                                 //'p' pattern to be matched
2 \Pi[1] \leftarrow 0
3 k \leftarrow 0
    for q \leftarrow 2 to m
              do while k > 0 and p[k+1] != p[q]
5
                    do k \leftarrow \prod [k]
6
                  If p[k+1] = p[q]
                    then k \leftarrow k + 1
8
                  \Pi[q] \leftarrow k
       return □
10
```

#### Example: compute Π for the pattern 'p' below:

Pababaca

Initially: 
$$m = length[p] = 7$$
  
 $\Pi[1] = 0$   
 $k = 0$ 

Step 1: 
$$q = 2$$
,  $k=0$   
 $\Pi[2] = 0$ 

Step 2: 
$$q = 3, k = 0,$$
  
 $\Pi[3] = 1$ 

Step 3: 
$$q = 4$$
,  $k = 1$   
 $\Pi[4] = 2$ 

q	1	2	3	4	5	6	7
P	a	b	a	b	a	С	a
FA	0	0					

q	1	2	3	4	5	6	7
р	a	b	a	b	a	С	a
П	0	0	1				

q	1	2	3	4	5	6	7
p	a	b	a	b	a	C	A
П	0	0	1	2			

Step 4: 
$$q = 5$$
,  $k = 2$   
 $\Pi[5] = 3$ 

Step 5: 
$$q = 6$$
,  $k = 3$   
 $\Pi[6] = 1$ 

Step 6: 
$$q = 7$$
,  $k = 1$   
 $\Pi[7] = 1$ 

After iterating 6 times, the prefix function computation is complete:

q	1	2	3	4	5	6	7
р	a	b	a	b	a	С	a
П	0	0	1	2	3		

q	1	2	3	4	5	6	7
р	a	b	a	b	a	С	a
<u>FK</u>	0	0	1	2	3	0	

q	1	2	3	4	5	6	7
p	a	b	a	b	a	С	a
П	0	0	1	2	3	0	1

q	1	2	3	4	5	6	7
p	a	b	A	b	a	C	a
П	0	0	1	2	3	0	1

## The KMP Matcher

The KMP Matcher, with pattern 'p', string 'S' and prefix function 'Π' as input, finds a match of p in S. Following pseudocode computes the matching component of KMP algorithm: KMP-Matcher(S,p)

```
1 n ← length[S]
2 \text{ m} \leftarrow \text{length[p]}
3 \Pi \leftarrow Compute-Prefix-Function(p)
                                                     //number of characters matched
4 q \leftarrow 0
5 for i \leftarrow 1 to n
                                                     //scan S from left to right
      do while q > 0 and p[q+1] != S[i]
               do q ← ∏[q]
                                                     //next character does not match
           if p[q+1] = S[i]
8
             then q \leftarrow q + 1
                                                     //next character matches
                                                     //is all of p matched?
           if q = m
10
              then print "Pattern occurs with shift" i - m
11
                                                     // look for the next match
                   q \leftarrow \prod q
12
```

Note: KMP finds every occurrence of a 'p' in 'S'. That is why KMP does not terminate in step 12, rather it searches remainder of 'S' for any more occurrences of 'p'.

# Illustration: given a String 'S' and pattern 'p' as follows:

S bacbababacaca

p a b a b a c a

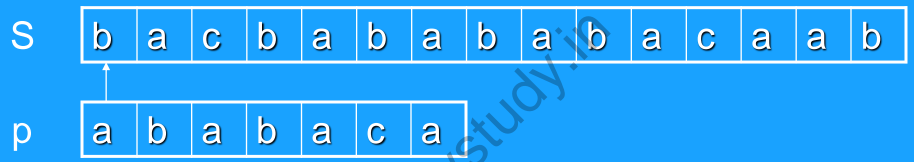
Let us execute the KMP algorithm to find whether 'p' occurs in 'S'.

For 'p' the prefix function, Π was computed previously and is as follows:

q	1	2	3	4	5	6	7
р	а	b	A	b	а	С	а
П	0	0	1	2	3	0	1

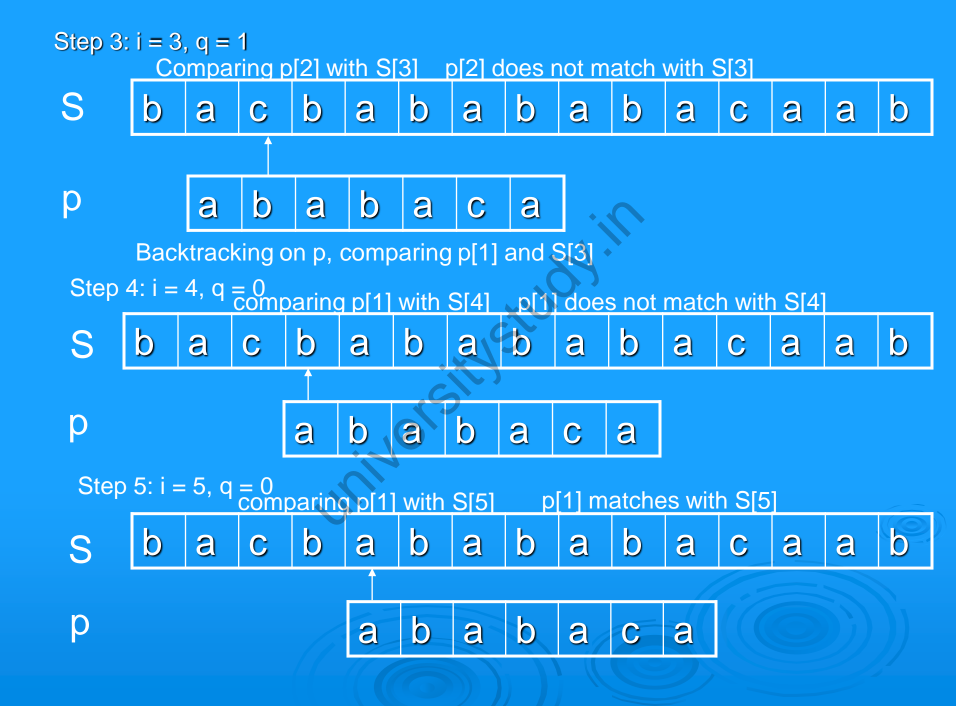
Initially: 
$$n = size of S = 15$$
;  $m = size of p = 7$ 

Step 1: 
$$i = 1$$
,  $q = 0$   
comparing p[1] with S[1]

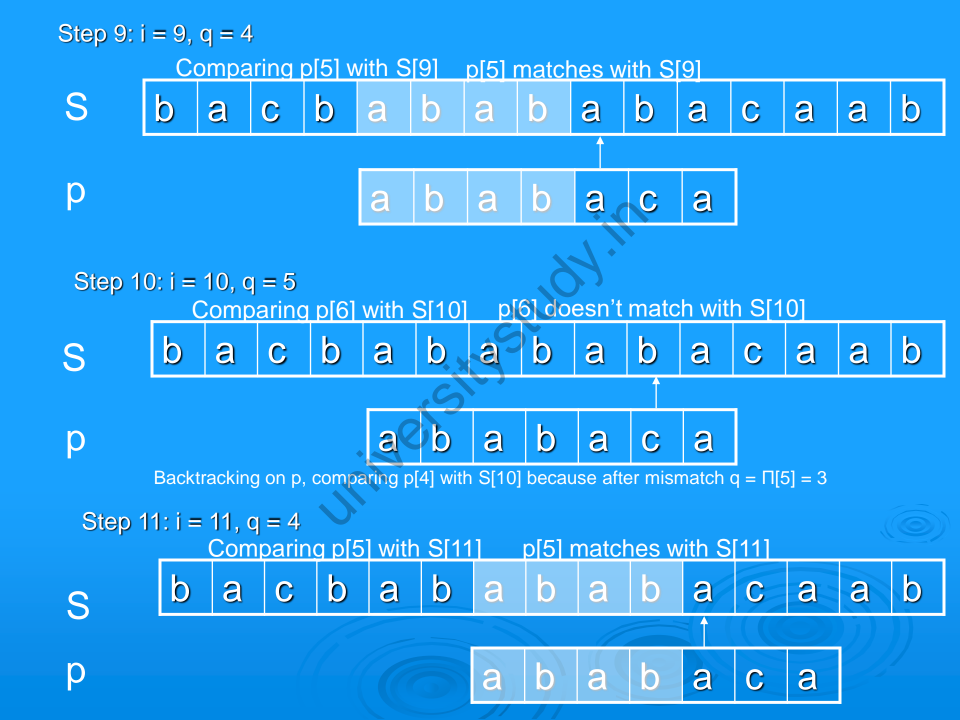


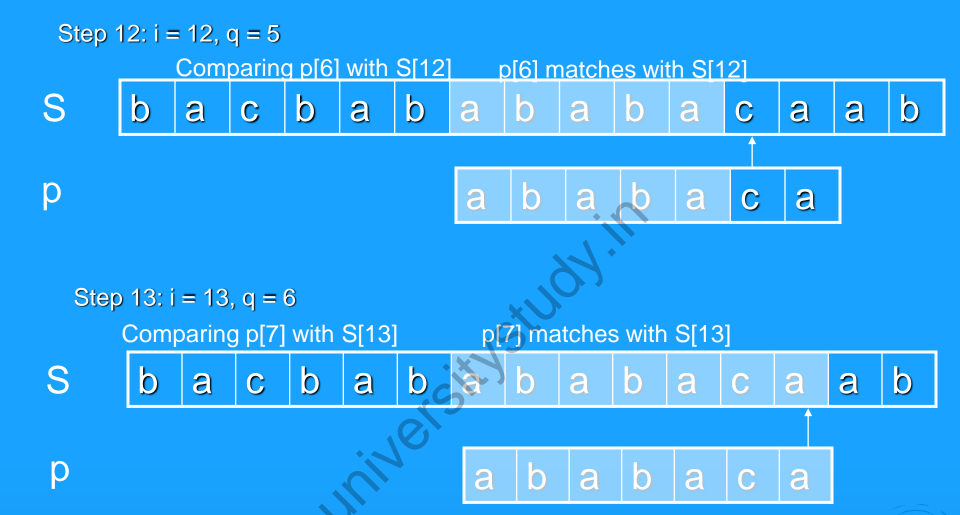
P[1] does not match with S[1]. 'p' will be shifted one position to the right.

P[1] matches S[2]. Since there is a match, p is not shifted.









Pattern 'p' has been found to completely occur in string 'S'. The total number of shifts that took place for the match to be found are: i - m = 13 - 7 = 6 shifts.

### Running - time analysis

```
Compute-Prefix-Function (Π)
1 m ← length[p]
                                //'p' pattern to be
         matched
2 \Pi[1] \leftarrow 0
3 k \leftarrow 0
          for q \leftarrow 2 to m
                do while k > 0 and p[k+1] != p[q]
                   do k \leftarrow \Pi[k]
6
                    If p(k+1) = p(q)
                      then k \leftarrow k+1
9
                    \Pi[q] \leftarrow k
         return □
10
```

In the above pseudocode for computing the prefix function, the for loop from step 4 to step 10 runs 'm' times. Step 1 to step 3 take constant time. Hence the running time of compute prefix function is Θ(m).

```
KMP Matcher
1 n ← length[S]
2 \text{ m} \leftarrow \text{length[p]}
3 \Pi \leftarrow Compute-Prefix-Function(p)
4 a ← 0
5 for i ← 1 to n
6 do while q > 0 and p[q+1] != S[i]
             do q \leftarrow \prod[q]
       if p[q+1] = S[i]
          then q \leftarrow q + 1
10
       if q = m
         then print "Pattern occurs with shift" i – m
11
12
                  q \leftarrow \prod q
```

The for loop beginning in step 5 runs 'n' times, i.e., as long as the length of the string 'S'. Since step 1 to step 4 take constant time, the running time is dominated by this for loop. Thus running time of matching function is Θ(n).