## **Naive Pattern Searching**

- Naive pattern searching is a simple approach to finding a specific pattern (word or phrase) in a larger body of text.
- Components:
  - Text to scan
  - Pattern to search for
- The pattern is slid along the text one character at a time, checking for matches.

## **Process:**

- 1. Slide the pattern along the text character by character.
- 2. Count the number of following characters that match the pattern.
- 3. If the count equals the pattern length, a match is found.

## Performance:

- Worst-case scenario: O(nk) comparisons (n: length of text, k: length of pattern).
- Main cause of slow performance: Constant backtracking to the next character of the input text.
- Knuth-Morris-Pratt (KMP) algorithm improves performance by:
  - Tracking pattern prefixes.
  - Intelligently skipping through the text.
  - Preventing excessive backtracking.
  - Achieving runtime of O(n+k).

Press 'space' for Al, '/' for commands...

## Advantages of KMP:

- More optimized than naive approach.
- Avoids redundant character comparisons.
- Efficiently integrates pattern and text iterations.
- Prevents unnecessary backtracking.

```
def pattern_search(text, pattern):
 print("Input Text:", text, "Input Pattern:", pattern)
  for index in range(len(text)):
   print("Text Index:", index)
   match_count = 0
   for char in range(len(pattern)):
     print("Pattern Index:", char)
     if pattern[char] == text[index + char]:
       match_count += 1
     else:
       break
    if match_count == len(pattern):
     print(pattern, "found at index", index)
text = "HAYHAYNEEDLEHAYHAYHAYNEEDLEHAYHAYHAYHAYNEEDLE"
pattern = "NEEDLE"
pattern_search(text, pattern)
# New inputs to test
text2 = "SOMEMORERANDOMWORDSTOpatternSEARCHTHROUGH"
pattern2 = "pattern"
text3 = "This still
                          works with
                                         spaces"
pattern3 = "works"
text4 = "722615457824612704202682179992552072047396"
pattern4 = "42"
pattern_search(text2, pattern2)
pattern_search(text3, pattern3)
pattern_search(text4, pattern4)
```