# COMS21103: String Matching

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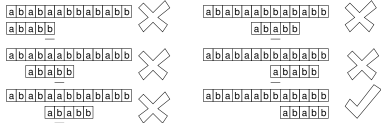
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# Introduction - String Matching

In this lecture we look at string matching algorithms.



In simple terms, we want to find all the occurrences of some string P in a larger string T.

#### Introduction

- This seems like a very simple problem, and it is:
  - The real problem is one of efficiency in time and space.
  - Doing many matching operations demands a better than naive approach.
- High performance string matching is vital in many applications:
  - In web searches or databases:
    - We might search stored text for a keyword supplied by the user.
    - In Unix tools like grep:
      - We need to match regular expressions against input text streams.
    - In DNA matching:
      - We match a small DNA strand against a large corpus
      - Here, as in many situations, inexact matching is also required

#### Introduction

- We look at four different exact string matching methods:
  - ► The naive, obvious method.
  - ► The Knuth-Morris-Pratt (KMP) algorithm.
  - ► The Boyer-Moore-Horspool (BMH) algorithm.
  - ► The Finite State Machine (FSM) algorithm.
- To compare each different approach, we count the number of comparisons they do:
  - Performance is mostly determined by how many comparisons are performed.
  - ▶ It is therefore a good candidate as our computational step.
  - To make absolutely sure, we should check that the run-time is linearly related to the number of comparisons in each case (it is).

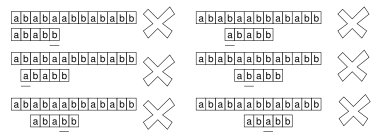
# Naive Method – Algorithm

- ► The basic idea is this:
  - Match pattern string against input string character by character.
  - When there is a mismatch, shift the whole input string down by one character in relation to the pattern string, and start again at the beginning.

```
Input: Strings P and T n \leftarrow |T|; m \leftarrow |P|; for i \leftarrow 0 to n-m do if P[1,\ldots,m] = T[i+1,\ldots,i+m] then OUTPUT(i+1); end end
```

# Naive Method – Example

Consider matching some example arrays where we set
 T = ababaabbababb and P = ababb



- ► The underlined characters are where the match fails.
- ► This performs a total of 23 comparisons to find a match.

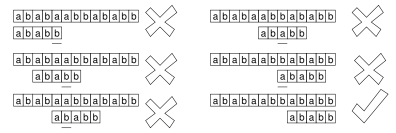
# Naive Method – Summary

- However, consider a worst case example:
  - ► The input text is aaa...b and of total length *n*.
  - ▶ That is, n-1 a characters followed by one b.
  - ▶ The pattern is aaa...b and of total length m.
  - ▶ That is, m-1 a characters followed by one b.
- Using the naive method, we match up to the m-th character and after each mismatch, restart at the first character:
  - ► The mismatch occurs n − m times.
  - ▶ The match succeeds at position n m + 1.
  - ▶ The total number of comparisons is therefore  $(n m + 1) \cdot m \in \Theta(nm)$ .

- When a mismatch occurs at index j in the naive method, we have found j − 1 characters that do match.
- ▶ We can take advantage of this when deciding where to restart the match:
  - Imagine a case where the string ababb mismatches at the 5th character.
  - ▶ The matched text consists of abab? where ? is unknown.
  - ▶ We restart the match by comparing the 3rd character, an a, against ?.
- In short, since we know the pattern beforehand we can work out where to restart the match.

# Knuth-Morris-Pratt – Example

Consider matching the same example arrays where we set T =ababaabbababb **and** P =ababb:



- Note that we are shifting the pattern either by one or a distance from a precomputed prefix table.
- Now we only perform a total of 17 comparisons.

#### The basic idea is this:

- First compute the prefix table of the pattern which tells us where to restart.
- Then when we run the KMP matcher, use the table when a mismatch occurs.

What is a prefix table? The prefix table tells us how far we can shift the pattern along at each turn without missing any matches. Let P = ababb.

- The jth element of the prefix table for P is the length of the longest prefix of P[1,...,j] that is also a proper suffix of P[1,...,j]
- ▶ P[1,1] = a. There is no proper suffix of a so the first element of the prefix table is 0
- P[1,2] = ab. The only proper suffix of ab is b which is not a prefix of ab. Therefore the second element of the prefix table is 0
- P[1,3] = aba. The proper suffices are ba and a. a is a prefix of aba so the third element of the prefix table is 1.

The overall algorithm structure is as follows.

```
\mathsf{KMP}\text{-}\mathsf{MATCHER}(T,P)
begin
  n \leftarrow |T|
  m \leftarrow |P|
  i \leftarrow 0
  for j = 1 upto n step 1 do
     if P[i+1] = T[j] then
       i \leftarrow i + 1 Next character matches
     if i = m then
       OUTPUT(j-m) \triangleright \text{Pattern at shift } j-m
end
```

The overall algorithm structure is as follows.

```
\mathsf{KMP}\text{-}\mathsf{MATCHER}(T,P)
begin
  n \leftarrow |T|
  m \leftarrow |P|
  \Pi \leftarrow \mathsf{KMP-PREFIX}(P)
  i \leftarrow 0
  for j = 1 upto n step 1 do
    if P[i+1] = T[j] then
       i \leftarrow i + 1 Next character matches
     if i = m then
       OUTPUT(j-m) \triangleright \text{Pattern at shift } j-m
end
```

The overall algorithm structure is as follows.

```
\begin{array}{l} \mathsf{KMP\text{-}MATCHER}(T,P) \\ \mathbf{begin} \\ n \leftarrow |T| \\ m \leftarrow |P| \\ \Pi \leftarrow \mathsf{KMP\text{-}PREFIX}(P) \\ i \leftarrow 0 \\ \mathbf{for} \ j = 1 \ \mathbf{upto} \ n \ \mathbf{step} \ 1 \ \mathbf{do} \\ \qquad \mathbf{while} \ i > 0 \ \mathbf{and} \ P[i+1] \neq T[j] \ \mathbf{do} \\ \qquad i \leftarrow \Pi[i] \qquad \rhd \ \mathsf{Skip} \ \mathsf{using} \ \mathsf{prefix} \ \mathsf{table} \\ \mathbf{if} \ P[i+1] = T[j] \ \mathbf{then} \\ \qquad i \leftarrow i+1 \qquad \rhd \ \mathsf{Next} \ \mathsf{character} \ \mathsf{matches} \\ \mathbf{if} \ i = m \ \mathbf{then} \\ \qquad \mathsf{OUTPUT}(j-m) \ \rhd \ \mathsf{Pattern} \ \mathsf{at} \ \mathsf{shift} \ j-m \end{array}
```

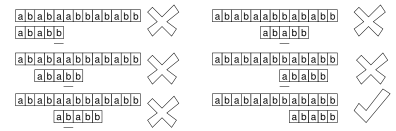
end

The overall algorithm structure is as follows.

```
\mathsf{KMP}\text{-}\mathsf{MATCHER}(T,P)
begin
  n \leftarrow |T|
  m \leftarrow |P|
  \Pi \leftarrow \mathsf{KMP-PREFIX}(P)
  i \leftarrow 0
  for j = 1 upto n step 1 do
     while i > 0 and P[i+1] \neq T[j] do
       i \leftarrow \Pi[i] > Skip using prefix table
     if P[i+1] = T[j] then
       i \leftarrow i + 1 Next character matches
     if i = m then
       \mathsf{OUTPUT}(j-m) \triangleright \mathsf{Pattern} \ \mathsf{at} \ \mathsf{shift} \ j-m
       i \leftarrow \Pi[i] > Look for next match
end
```

# Knuth-Morris-Pratt – Example

- Let's look at the example again. T =ababaabbababb and P =ababb:
  - We calculate the prefix table as  $\Pi = \{0, 0, 1, 2, 0\}$ .



# Knuth-Morris-Pratt – Running Time

What is the largest number of comparison KMP can take for a pattern of length m and a text of length n? Recall that i is the current index in the pattern and j is the current index in the text.

- ▶ There can be at most n-1 successful comparisons
- ► There can be at most n − 1 failed comparisons since the number of times we decrease index i cannot exceed the number of times we increment i
- ▶ At max there are 2n 2 comparisons
- $\blacktriangleright$  KMP takes O(n) time assuming that the prefix table is available

#### Knuth-Morris-Pratt – Prefix Table

We can compute the prefix table by comparing the pattern against itself.

- For each  $j \le m$  we compute the length of the longest prefix of P[1, ..., j] that is also a proper suffix of P[1, ..., j].
- ▶ This can be done cleverly in O(m) time



# Knuth-Morris-Pratt – Summary

- ► The KMP algorithm never needs to back-track in the input text:
  - This is an advantage if the text is streamed rather than in an array since we don't have to maintain a buffer for the stream.
- ▶ The worst case performance is O(n) comparisons.
- However, it doesn't improve much on the average case:
  - Best performance when alphabet is small since this means higher chance of repeated substrings in the input and pattern.

#### Boyer-Moore-Horspool – Algorithm

- The main goals of BMH are simplicity and improving on the weakness of KMP over large alphabets
  - Use the alphabet that makes up the pattern and input text to skip large distances.
  - Make comparisons starting on the right of the pattern rather than the left, this finds the rightmost mismatch.
- The trick is to consider the alphabet over which the text is defined:
  - ▶ The alphabet is the set of characters  $C_0, C_1, \ldots, C_{k-1}$ .
- We build a table Γ which tells us the rightmost occurrence of each letter in the pattern.
  - ▶ For each  $C_i$  in the pattern string, set  $\Gamma[i]$  to be the position of the rightmost occurrence of  $C_i$  in the pattern.

#### Boyer-Moore-Horspool – Example

Say we want to search for the pattern lean in the following string:

► The characters n and p mismatch, also p doesn't appear anywhere in the pattern so we can move all the way past p and restart:

- ► The characters n and e mismatch, but now e occurs in the pattern so line them up:
- Only 8 comparisons needed in this example. KMP would need 18.

```
carpets need cleaning
```

#### Boyer-Moore-Horspool – Summary

- In the worst case no better then naive matching:
  - ► The Horspool heuristic is very fast in practice
- The method works best for large alphabet when you have little repetition within the input text.
  - ▶ The worst case is O(nm) comparisons. Consider  $p = ba^{m-1}$  and  $t = a^n$ .
  - ▶ The best case is now O(n/m) comparisons.
  - Fast in practice.

# Finite State Machines (1)

- The previous methods are quite efficient but also quite simplistic in what they can do:
  - What happens if we want to consider regular expressions?
- This is exactly the problem faced by parsers in a compiler:
  - One defines the syntactic tokens as regular expressions:

```
value := [0-9]+
ident := [a-z][a-z0-9]*
```

Here are a few examples of basic regular expressions:

```
a+ - one or more repetitions of a.
```

```
a* – zero or more repetitions of a.
```

- . any character.
- The goal is to match these patterns against the input text.
- Using the KMP or Boyer-Moore methods is problematic:
  - Pre-computing the tables can't be done since the pattern is not finite.

#### Finite State Machines (2)

- We can solve this problem by using a fourth type of matching method.
- A Finite State Machine (FSM) is formally defined by the following parts.
  - Q, a finite set of states.
  - $ightharpoonup q_0 \in Q$ , a start state.
  - $ightharpoonup A \subset Q$ , a set of accepting states.
  - Σ, an input alphabet.
  - $\triangleright$   $\delta$ , a function from  $Q \times \Sigma$  into Q which we call the transition function.
- More simply, it is just a graph where moving between nodes means consuming input characters.

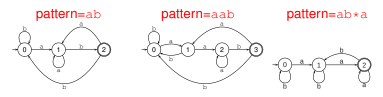
# Finite State Machines (3)

- The hard bit is constructing the automaton.
- However, once this is done implementing the matching algorithm is quite easy.

```
\begin{aligned} & \mathsf{FSM-MATCHER}(T,P) \\ & \mathbf{begin} \\ & n \leftarrow |T| \\ & \delta \leftarrow \mathsf{FSM-BUILD}(P) \\ & s \leftarrow 0 \\ & \mathbf{for} \ i = 1 \ \mathbf{upto} \ n \ \mathbf{step} \ 1 \ \mathbf{do} \\ & s \leftarrow \delta(s,T[i]) \\ & \mathbf{if} \ s \ \mathbf{is} \ \mathbf{an} \ \mathbf{accepting} \ \mathbf{state} \ \mathbf{then} \\ & \mathsf{OUTPUT}(i) \\ & \mathbf{end} \end{aligned}
```

# Finite State Machines (4)

- Consider some example FSM constructions:
  - Take the input string a character at a time and move along edges which match each character.
  - The empty edge denotes the start state, double circled nodes are accepting states which signal a match.



Question: How do we move through the states for the string aababaaba?

#### Comparison

To get an idea of which algorithm is best, we can compare their complexities:

	Pre-computation	Matching
Naive		$\Theta(nm)$
Knuth-Morris-Pratt	$\Theta(m)$	$\Theta(n)$
Boyer-Moore-Horspool	$O(m +  \Sigma )$	$\Theta(nm)$
Finite State Machine	$O(m \Sigma )$	$\Theta(n)$

- Some points to note from this analysis are:
  - ► For one-off matches on short strings, the naive method isn't so bad.
  - The methods that require pre-computation may also require extra memory.

#### Conclusions

- String matching sounded like a trivial problem:
  - Hopefully you can see there is a little more to it than the naive method.
- ► As a general rule, selecting the right algorithm is done as follows:
  - If you need to consider complex matching like regular expressions, use the FSM method.
  - Otherwise, the choice depends on the alphabet size:
    - For large alphabets, like natural language, use the Boyer-Moore-Horspool method.
    - For small alphabets, use the Knuth-Morris-Pratt method.
- ▶ However, there are some even more complicated methods than these.
- ▶ See http://tinyurl.com/eolt7 for a long list with example code.

# Further Reading

- Introduction to Algorithms
  - T.H. Cormen, C.E. Leiserson, R.L. Rivest and C. Stein. MIT Press/McGraw-Hill, ISBN: 0-262-03293-7.
    - Chapter 32 String Matching.
- Youtube Lessons DSA Students
  - ► KMP Ben Stokes http://youtu.be/2oggPWJSftE [72,500 views -Nov 20161
  - ► KMP Rui Zhang http://youtu.be/HBI-7Hs0Lx4 [10,400 views -Nov 20161
  - ▶ BMH Mike Slade http://youtu.be/PHXAOKQk2dw [29,300 views -Nov 2016]
  - ► FSA Kai Hammond http://youtu.be/M\_XpGQyyqIQ [19,200 views - Nov 2016]
  - ► FSA Sam Meredith https://youtu.be/yY0E-45AxUI [1,800 views - Nov 2016]