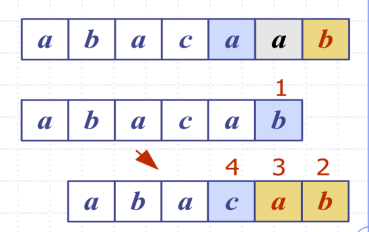
Pattern Matching



Outline and Reading

- ◆Strings (§11.1)
- Pattern matching algorithms
 - Brute-force algorithm (§11.2.1)
 - Boyer-Moore algorithm (§11.2.2)
 - Knuth-Morris-Pratt algorithm (§11.2.3)

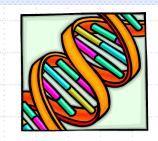
Strings

- A string is a sequence of characters
- Examples of strings:
 - C++ program
 - HTML document
 - DNA sequence
 - Digitized image
- lacktriangle An alphabet Σ is the set of possible characters for a family of strings
- Example of alphabets:
 - ASCII (used by C and C++)
 - Unicode (used by Java)
 - **•** {0, 1}
 - {A, C, G, T}



- lacktriangle Let P be a string of size m
 - A substring P[i.. j] of P is the subsequence of P consisting of the characters with ranks between i and j
 - A prefix of P is a substring of the type P[0..i]
 - A suffix of P is a substring of the type P[i..m-1]
- Given strings T (text) and P (pattern), the pattern matching problem consists of finding a substring of T equal to P
- Applications:
 - Text editors
 - Search engines
 - Biological research





- ◆ The brute-force pattern matching algorithm compares the pattern P with the text T for each possible shift of P relative to T, until either
 - a match is found, or
 - all placements of the pattern have been tried
- lacktriangleright Brute-force pattern matching runs in time O(nm)
- Example of worst case:
 - $T = aaa \dots ah$
 - P = aaah
 - may occur in images and DNA sequences
 - unlikely in English text

Algorithm **BruteForceMatch**(**T**, **P**)

Input text *T* of size *n* and pattern *P* of size *m*

Output starting index of a substring of *T* equal to *P* or −1 if no such substring exists

```
for i \leftarrow 0 to n - m

{ test shift i of the pattern }

j \leftarrow 0

while j < m \land T[i+j] = P[j]

j \leftarrow j+1

if j = m

return i {match at i}
```

else

break while loop {mismatch}

return -1 {no match anywhere}

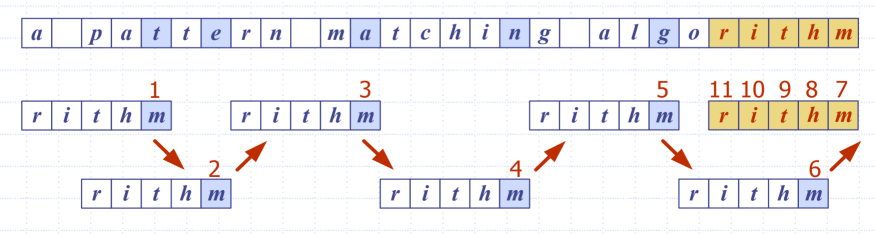
Boyer-Moore Heuristics

The Boyer-Moore's pattern matching algorithm is based on two heuristics

Looking-glass heuristic: Compare *P* with a subsequence of *T* moving backwards

Character-jump heuristic: When a mismatch occurs at T[i] = c

- If P contains c, shift P to align the last occurrence of c in P with T[i]
- Else, shift P to align P[0] with T[i+1]
- Example



Last-Occurrence Function

- lacktriangle Boyer-Moore's algorithm preprocesses the pattern P and the alphabet Σ to build the last-occurrence function L mapping Σ to integers, where L(c) is defined as
 - the largest index i such that P[i] = c or
 - -1 if no such index exists
- Example:

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	<u> </u>	3 U.	$\boldsymbol{\nu}_{ullet}$	L.	\boldsymbol{u}	6
	-	()	- /	- ,		,

 \blacksquare P = abacab

c	a			b			C	(1
	:	:	:	_	:	: :	2		1
L(C)	4			3			3		T

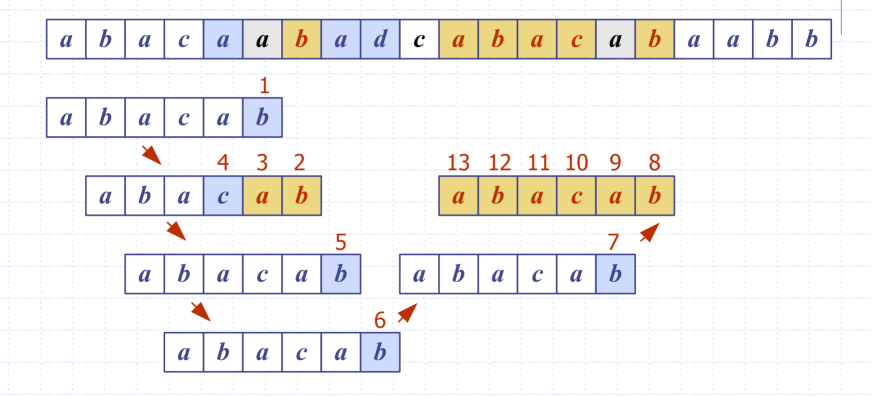
- The last-occurrence function can be represented by an array indexed by the numeric codes of the characters
- The last-occurrence function can be computed in time O(m + s), where m is the size of P and s is the size of Σ

The Boyer-Moore Algorithm

```
Algorithm BoyerMooreMatch(T, P, \Sigma)
    L \leftarrow lastOccurenceFunction(P, \Sigma)
    i \leftarrow m-1
    j \leftarrow m - 1
    repeat
         if T[i] = P[j]
              if j=0
                  return i { match at i }
              else
                  i \leftarrow i - 1
                 j \leftarrow j - 1
         else
              { character-jump }
              l \leftarrow L[T[i]]
             i \leftarrow i + m - \min(j, 1 + l)
             i \leftarrow m - 1
    until i > n - 1
    return -1 { no match }
```

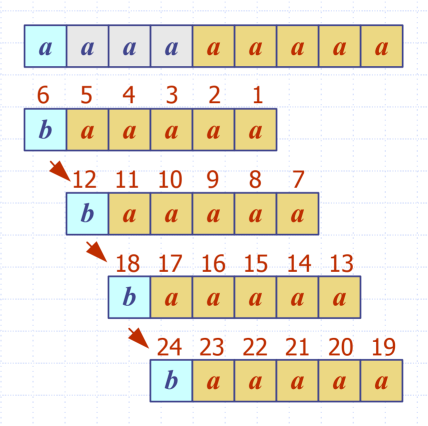
```
Case 1: j \le 1 + l
Case 2: 1 + l \le j
                           m - (1 + l)
```

Example



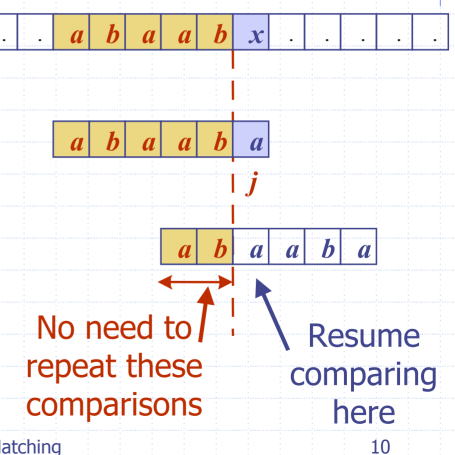
Analysis

- \bullet Boyer-Moore's algorithm runs in time O(nm + s)
- Example of worst case:
 - $T = aaa \dots a$
 - P = baaa
- The worst case may occur in images and DNA sequences but is unlikely in English text
- Boyer-Moore's algorithm is significantly faster than the brute-force algorithm on English text



The KMP Algorithm - Motivation

- Knuth-Morris-Pratt's algorithm compares the pattern to the text in left-to-right, but shifts the pattern more intelligently than the brute-force algorithm.
- When a mismatch occurs, what is the **most** we can shift the pattern so as to avoid redundant comparisons?
- Answer: the largest prefix of P[0..j] that is a suffix of P[1..j]

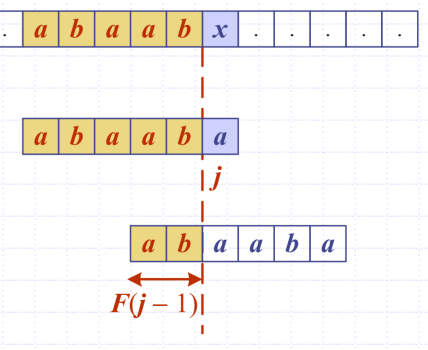


KMP Failure Function

Knuth-Morris-Pratt's algorithm preprocesses the pattern to find matches of prefixes of the pattern with the pattern itself

j	0	1	2	3	4	5
P[j]	a	b	a	a	b	a
F(j)	0	0	1	1	2	3

- The failure function F(j) is defined as the size of the largest prefix of P[0..j] that is also a suffix of P[1..j]
- ♦ Knuth-Morris-Pratt's algorithm modifies the brute-force algorithm so that if a mismatch occurs at $P[j] \neq T[i]$ we set $j \leftarrow F(j-1)$



The KMP Algorithm

- The failure function can be represented by an array and can be computed in O(m) time
- At each iteration of the whileloop, either
 - *i* increases by one, or
 - the shift amount i j increases by at least one (observe that F(j-1) < j)
- Hence, there are no more than 2n iterations of the while-loop
- Thus, KMP's algorithm runs in optimal time O(m + n)

```
Algorithm KMPMatch(T, P)
    F \leftarrow failureFunction(P)
    i \leftarrow 0
    i \leftarrow 0
    while i < n
         if T[i] = P[j]
              if j = m - 1
                   return i - j { match }
              else
                  i \leftarrow i + 1
                  j \leftarrow j + 1
         else
              if j > 0
                  j \leftarrow F[j-1]
              else
                  i \leftarrow i + 1
    return -1 { no match }
```

Computing the Failure Function

- The failure function can be represented by an array and can be computed in O(m) time
- The construction is similar to the KMP algorithm itself
- At each iteration of the whileloop, either
 - *i* increases by one, or
 - the shift amount i j increases by at least one (observe that F(j-1) < j)
- ♦ Hence, there are no more than 2m iterations of the while-loop

```
Algorithm failureFunction(P)
     F[0] \leftarrow 0
     i \leftarrow 1
    i \leftarrow 0
     while i < m
          if P[i] = P[j]
               {we have matched j + 1 chars}
               F[i] \leftarrow j+1
              i \leftarrow i + 1
              j \leftarrow j + 1
          else if i > 0 then
               {use failure function to shift P}
              j \leftarrow F[j-1]
          else
               F[i] \leftarrow 0  { no match }
              i \leftarrow i + 1
```

Example

j	0	1	2	3	1	5
P[j]	a	b	a	C	a	b
F(j)	0	0	1	0	1	2