

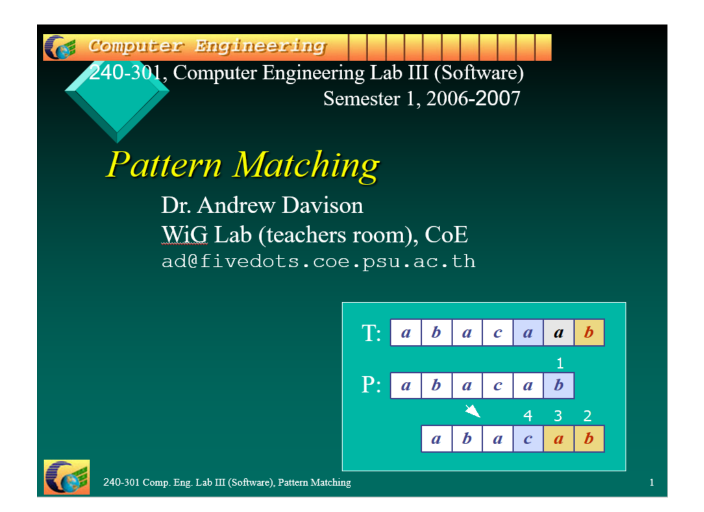
# Pencocokan String (String/Pattern Matching)

Bahan Kuliah IF2211 Strategi Algoritma

Program Studi Teknik Informatika STEI-ITB

Referensi untuk slide ini diambil dari:

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### Overview

- 1. What is Pattern Matching?
- 2. The Brute Force Algorithm
- 3. The Knuth-Morris-Pratt Algorithm
- 4. The Boyer-Moore Algorithm
- 5. More Information

## 1. What is Pattern Matching?

- > Definisi: Diberikan:
  - 1. T: teks (text), yaitu (long) string yang panjangnya n karakter
  - 2. *P: pattern*, yaitu *string* dengan panjang *m* karakter (asumsi *m* <<< *n*) yang akan dicari di dalam teks.

Carilah (*find* atau *locate*) lokasi pertama di dalam teks yang bersesuaian dengan *pattern*.

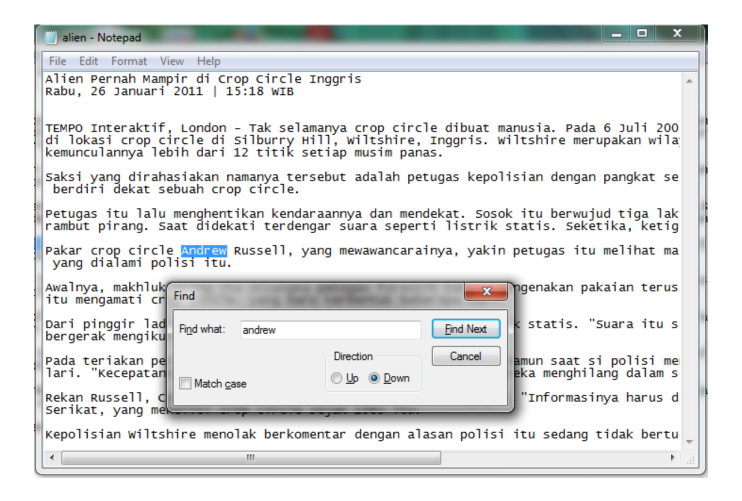
#### > Contoh:

T: the rain in spain stays mainly on the plain

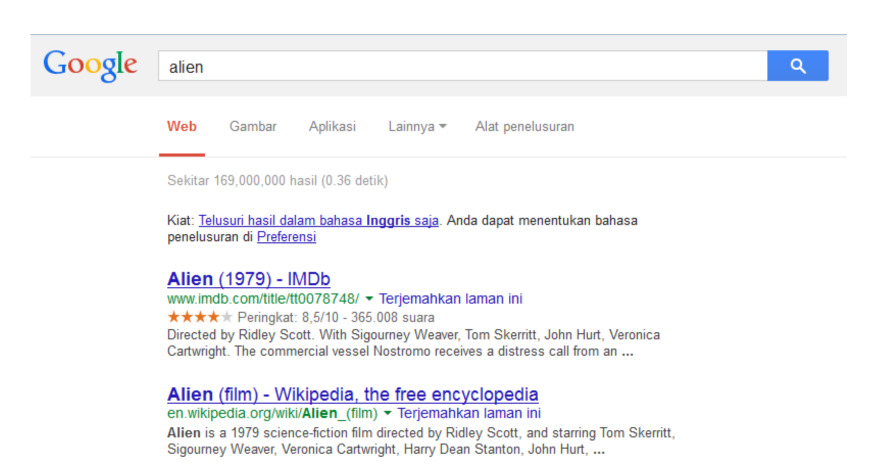
P: main

## >Aplikasi:

#### 1. Pencarian di dalam Editor Text



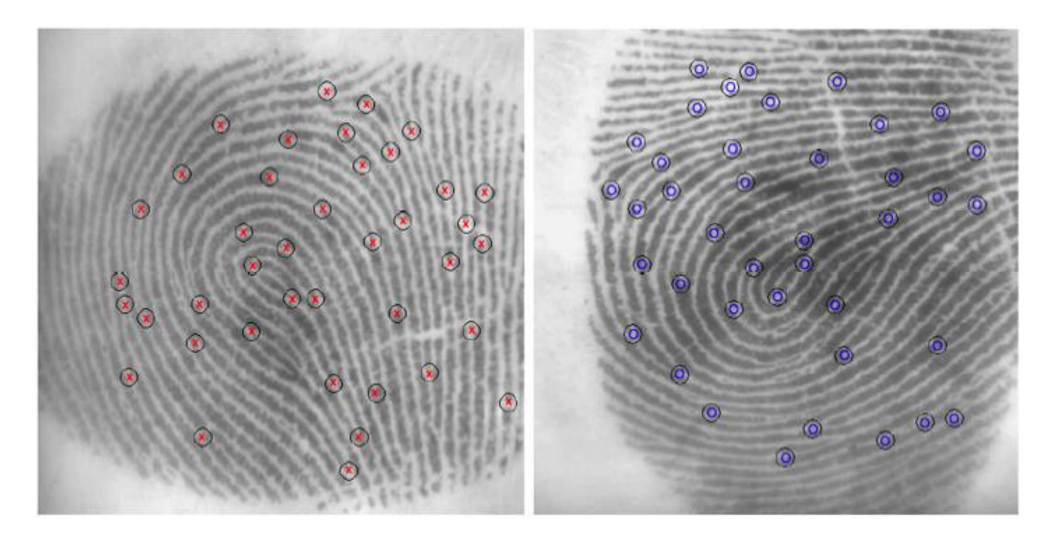
#### 2. Web search engine (Misal: Google)



#### 10 Tahun Diduga Alien, Identitas Makhluk Ini Terkuak - Komp... sains.kompas.com/.../10.Tahun.Diduga.Alien.Identitas.Makhluk.Ini.Terk... ▼

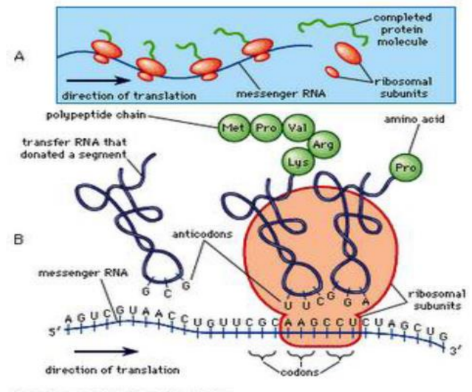
25 Apr 2013 - Makhluk yang dijadikan mumi tersebut berwajah aneh dan berukuran sangat kecil. Apakah benar makhluk itu **alien**?

#### 3. Analisis Citra



#### 4. Bionformatics

Pencocokan Rantai Asam Amino pada rantai DNA



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Gambar 4. Translasi mRNA menjadi tRNA yang kemudian menjadi rantai protein

#### C:\Users\Septu\Desktop>g++ -o b bf.cpp

C:\Users\Septu\Desktop>b Masukkan nama file tempat rantai DNA disimpan = t Masukkan pattern = CGAUCGAUGCUAGUCGAUCGUAGCUAGCUA rantai DNA yang ingin diperiksa = ACGATGCTAGCTAGC ATGCAGTCAGTCAGTCAGTAGCTGATCTCTGCAGCGCATCGTAGCTAGT FAGCTAGCTAGCTAGCTAGCTAGACTACGTAGCTAGCTAG CGATCGATGCATGCTATAGCGCGCGAGTCGTAGCTAGCACACGATGCT TCGATGCTAGCTAGCTGATCGATCGATCGTCGTACGTCAGTCGAT GTATATGCATCGTGATGCGCGCTAGCTAGCTAGCATGCTAGCT TCGATCGATCGATCGATCGATCGATGCTAGCTAGCTATAATCGAT GCATGCATGCAGTCAGTCAGTCAGTAGCTGATCTCTGCAGCGCATCGT GCATGACTACGTCAGTACATCATCTAGGCAGCAGCATGCTGTAGCCTAG GATCGATCGATGCTAGCTAGCTGATCGATCGATCGATCGTACGTCAGTC AGCTAGTCGATCGATCGATCGATCGATCGATGCTAGCTA GCGTCAGCATGCATGCAGTCAGTCAGTAGCTGATCTCTGC GATGCATGCATGCTAGCTGATCGTAGCTAGTCAGACTGCTAGTCGATCG ATCGTAGCTAGCTAGCTAGCTAGCTAGCTAGCTAGACTACGTAGC ACGACTGCATGACTACGTCAGTACATCATCTAGGCAGCAGCATGCTGT. ATCGTCTTCGATCGATCGATGCATGCTATAGCGCGCGAGTCGTAGCTAG ACGTCAGCGTCAGCATGCATGCAGTCAGTCAGTCAGTAGCTGAT TCGATCGATGCATGCATGCTAGCTGATCGTAGCTAGTCAGACTG GTACGTACGACTGCATGACTACGTCAGTACATCATCTAGGCAGCAGCAT CGATCGATCGTCTTCGATCGATCGATGCATGCTATAGCGCGCGAGT AGCTAGTCGATCGATGCATGCATGCTAGCTGATCGTAGCTAGTCAGAC FAGTCAGTACGTACGACTGCATGACTACGTCAGTACATCATCTAGGCAG ATCGATCGATCGATCGTCTTCGATCGATCGATGCATGCTATAGCGCGCG rantai kode protein yang ingin dicari = CGAUCGAUG rantai kode protein ditemukan pada = 13531

Lama operasi = 1954 microsecond

C:\Users\Septu\Desktop>\_

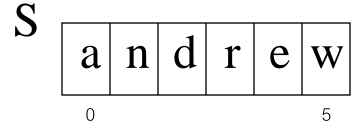
## String Concepts

 $\triangleright$  Assume S is a string of size m.

$$S = x_0 x_1 \dots x_{m-1}$$

- $\triangleright$  A *prefix* of S is a substring S[0 .. k]
- $\triangleright$  A *suffix* of S is a substring S[k ... m-1]
  - k is any index between 0 and m-1

## Examples

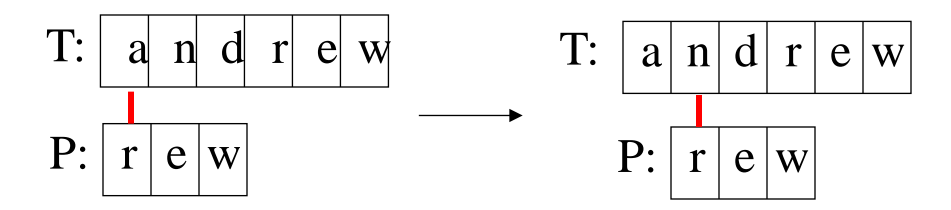


- > All possible prefixes of S:
  - "a", "an", "and", "andr", "andre", "andrew"

- ➤ All possible suffixes of S:
  - "w", "ew", "rew", "drew", "ndrew", "andrew"

## 2. The Brute Force Algorithm

Check each position in the text T to see if the pattern P starts in that position



P moves 1 char at a time through T

**----**

Teks: NOBODY NOTICED HIM

Pattern: NOT

```
NOBODY NOTICED HIM
1 NOT
  NOT
    NOT
     NOT
      NOT
6
       NOT
        NOT
```

NOT

#### Brute Force in Java

Return index where pattern starts, or -1

```
public static int brute (String text, String pattern)
 int n = text.length(); // n is length of text
  int m = pattern.length(); // m is length of pattern
  int j;
  for (int i=0; i \le (n-m); i++) {
    \dot{J} = 0;
    while ((j < m) \&\& (text.charAt(i+j) == pattern.charAt(j)))
        j++;
   }
if (j == m)
        return i; // match at i
  return -1; // no match
}//end of brute()
```

## Usage

```
public static void main(String args[])
{ if (args.length != 2) {
    System.out.println("Usage: java BruteSearch
                              <text> <pattern>");
    System.exit(0);
  System.out.println("Text: " + args[0]);
  System.out.println("Pattern: " + args[1]);
  int posn = brute(args[0], args[1]);
  if (posn == -1)
    System.out.println("Pattern not found");
  else
    System.out.println("Pattern starts at posn " + posn);
```

## Analysis

#### **Worst Case**

 $\triangleright$  Jumlah perbandingan: m(n-m+1) = O(mn)

#### > Contoh:

- T: aaaaaaaaaaaaaaaaaaaaaaah
- P: aaah

#### **Best case**

- $\triangleright$  Kompleksitas kasus terbaik adalah O(n).
- ➤ Terjadi bila karakter pertama pattern P tidak pernah sama dengan karakter teks T yang dicocokkan
- ➤ Jumlah perbandingan maksimal *n* kali:
- >Contoh:
  - T: String ini berakhir dengan zzz
  - P: ZZZ

#### **Average Case**

➤ But most searches of ordinary text take O(m+n), which is very quick.

- > Example of a more average case:
  - T: a string searching example is standard
  - P: store

- ➤ The brute force algorithm is fast when the alphabet of the text is large
  - e.g. A..Z, a..z, 1..9, etc.

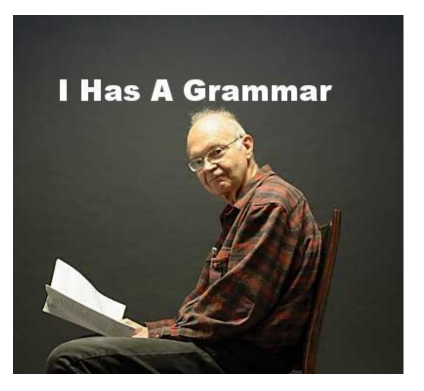
- ➤ It is slower when the alphabet is small
  - e.g. 0, 1 (as in binary files, image files, etc.)

## 2. The KMP Algorithm

The Knuth-Morris-Pratt (KMP) algorithm looks for the pattern in the text in a *left-to-right* order (like the brute force algorithm).

➤ But it shifts the pattern more intelligently than the brute force algorithm.

#### Donald E. Knuth



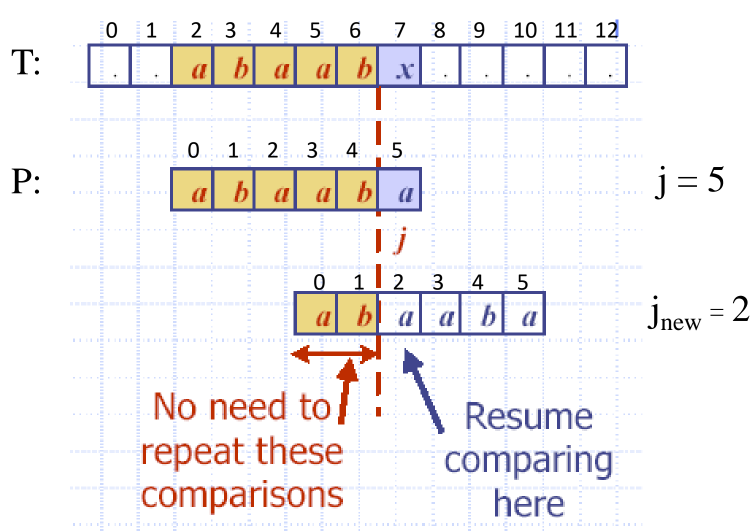
**Donald Ervin Knuth** (born January 10, 1938) is a <u>computer scientist</u> and <u>Professor Emeritus</u> at <u>Stanford University</u>. He is the author of the seminal multi-volume work <u>The Art of Computer Programming</u>. [3] Knuth has been called the "father" of the <u>analysis of algorithms</u>. He contributed to the development of the rigorous analysis of the computational complexity of algorithms and systematized formal mathematical techniques for it. In the process he also popularized the <u>asymptotic notation</u>.

ightharpoonup If a mismatch occurs between the text and pattern P at P[j], i.e T[i] ≠ P[j], what is the *most* we can shift the pattern to avoid wasteful comparisons?

>Answer: the largest prefix of P[0 .. j-1] that is a suffix of P[1 .. j-1]

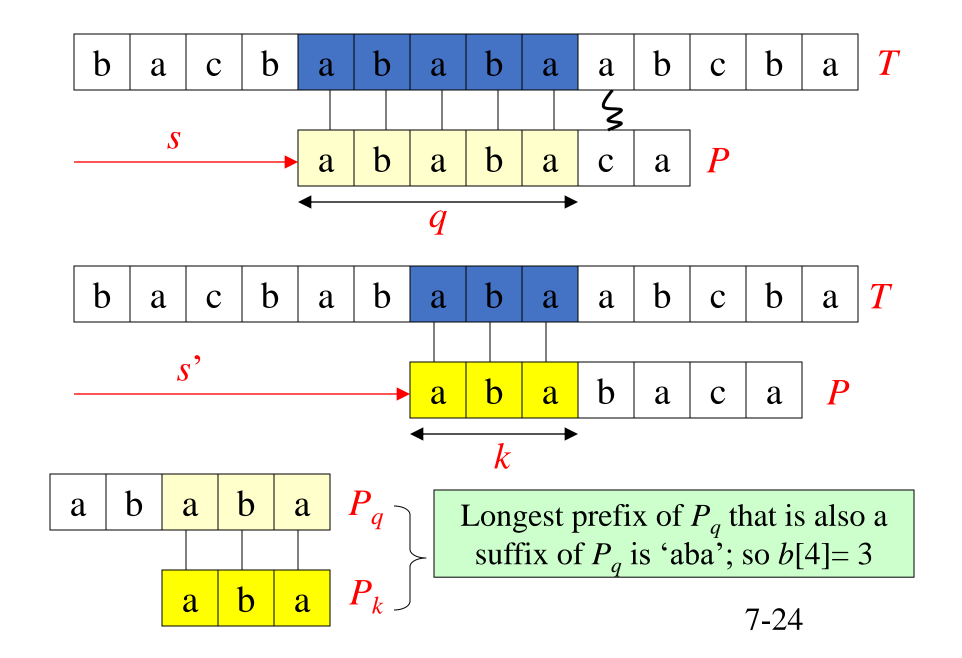
## Example





## Why

```
Find largest prefix (start) of:
           abaab (P[0..4])
 which is suffix (end) of:
           abaab (P[1..4])
\rightarrow Answer: ab \rightarrow panjang = 2
\triangleright Set i=2 // the new j value to begin comparison
>Jumlah pergeseran:
  s = length(abbab) - length(ab)
    = 5 - 2 = 3
```



## Fungsi Pinggiran KMP (KMP Border Function)

➤ KMP preprocesses the pattern to find matches of prefixes of the pattern with the pattern itself.

- > j = mismatch position in P[]
- > k = position before the mismatch (k = j 1).

- The border function b(k) is defined as the size of the largest prefix of P[0..k] that is also a suffix of P[1..k].
- The other name: failure function (disingkat: fail)

## Border Function Example

>P: abaaba

**j**: 012345

j	0	1	2	3	4	5
<i>P</i> [j]	a	b	a	a	b	a
k	0	1	2	3	4	
b(k)	0	0	1	1	2	

b(k) is the size of the largest border.

 $\triangleright$  In code, b() is represented by an array, like the table.

Hint: The border function b(k) is defined as the size of the largest prefix of P[0..k] that is also a suffix of P[1..k].

(k = j-1)

## Why is b(4) == 2?

P: "abaaba"

- > b(4) means
  - find the size of the largest prefix of P[0..4] that is also a suffix of P[1..4]

•

 find the size largest prefix of "abaab" that is also a suffix of "baab"

$$(k = j-1)$$

• find the size of "ab"

j	0	1	2	3	4	5
<i>P</i> [j]	a	b	a	ત	b	a
k	0	1	2	3	4	
b(k)	0	0	1	1	2	

• Contoh lain: P = ababababaaj = 0123456789

$$(k = j-1)$$

j	0	1	2	3	4	5	6	7	8	9
P[j]	а	b	a	b	a	b	a	b	С	а
k	0	1	2	3	4	5	6	7	8	
<i>b</i> [ <i>k</i> ]	0	0	1	2	3	4	5	6	0	

## Using the Border Function

• Knuth-Morris-Pratt's algorithm modifies the brute-force algorithm.

```
if a mismatch occurs at P[j]
(i.e. P[j] != T[i]), then
k = j-1;
j = b(k); // obtain the new j
```

#### KMP in Java

Return index where pattern starts, or -1

```
public static int kmpMatch (String text,
                         String pattern)
   int n = text.length();
   int m = pattern.length();
   int b[] = computeBorder (pattern);
   int i=0;
   int j=0;
```

```
while (i < n) {
     if (pattern.charAt(j) == text.charAt(i)) {
        if (j == m - 1)
          return i - m + 1; // match
        <u>i++;</u>
        j++;
     else if (j > 0)
       j = b[j-1];
     else
       <u>i++;</u>
   return -1; // no match
}//end of kmpMatch()
```

```
public static int[] computeBorder(String pattern)
{
  int b[] = new int[pattern.length()];
  fail[0] = 0;

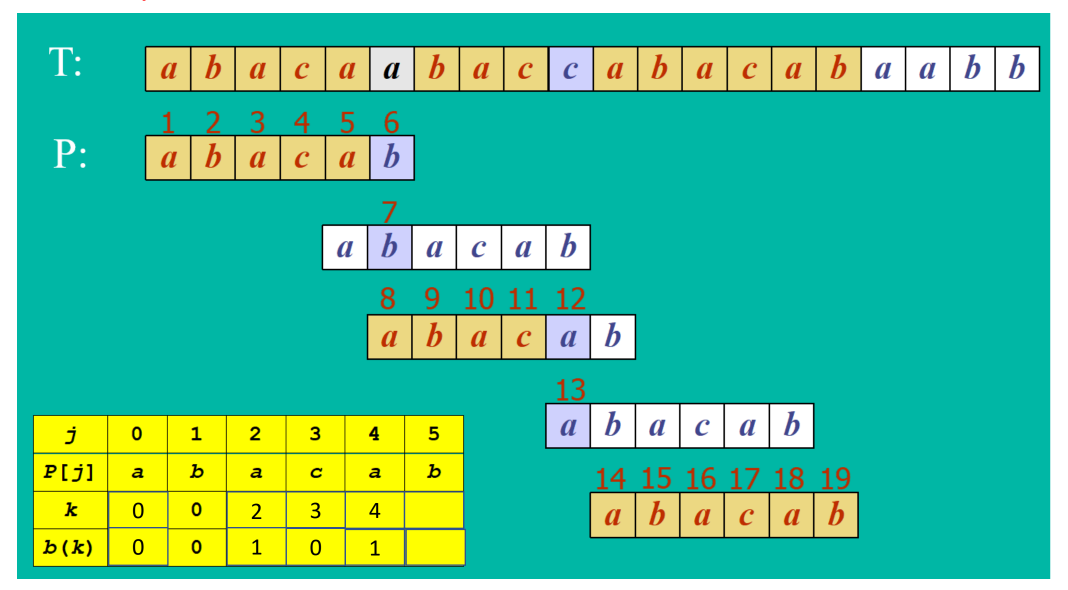
  int m = pattern.length();
  int j = 0;
  int i = 1;
  :
}
```

```
while (i < m) {
     if (pattern.charAt(j) == pattern.charAt(i)) {
        //j+1 chars match
       b[i] = j + 1;
       <u>i++;</u>
       j++;
     else if (j > 0) // j follows matching prefix
       j = b[j-1];
     else { // no match
       b[i] = 0;
       <u>i++;</u>
   return fail;
                                       Similar code
 }//end of computeBorder()
                                      to kmpMatch()
```

## Usage

```
public static void main(String args[])
 { if (args.length != 2) {
     System.out.println("Usage: java KmpSearch
                           <text> <pattern>");
     System.exit(0);
   System.out.println("Text: " + args[0]);
   System.out.println("Pattern: " + args[1]);
   int posn = kmpMatch(args[0], args[1]);
   if (posn == -1)
     System.out.println("Pattern not found");
   else
     System.out.println("Pattern starts at posn "
                                         + posn);
```

## Example



## Why is b(4) == 1?

P: "abacab"

- >b(4) means
  - find the size of the largest prefix of P[0..4] that is also a suffix of P[1..4]
  - = find the size largest prefix of "abaca" that is also a suffix of "baca"
  - = find the size of "a"
  - = 1

## Kompleksitas Waktu KMP

 $\triangleright$  Menghitung fungsi pinggiran : O(m),

 $\triangleright$  Pencarian *string* : O(n)

- $\triangleright$  Kompleksitas waktu algoritma KMP adalah O(m+n).
  - sangat cepat dibandingkan brute force

## KMP Advantages

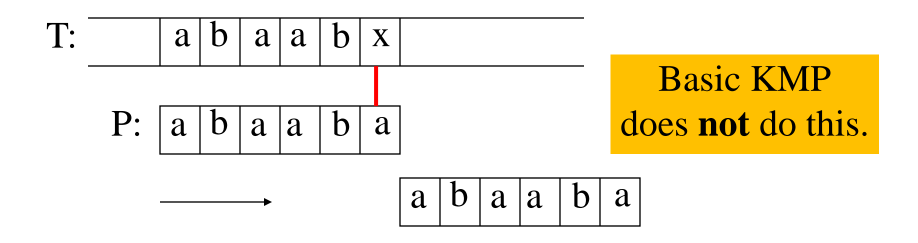
- The algorithm never needs to move backwards in the input text, T
  - this makes the algorithm good for processing very large files that are read in from external devices or through a network stream

## KMP Disadvantages

- ➤KMP doesn't work so well as the size of the alphabet increases
  - more chance of a mismatch (more possible mismatches)
  - mismatches tend to occur early in the pattern, but KMP is faster when the mismatches occur later

### KMP Extensions

 The basic algorithm doesn't take into account the letter in the text that caused the mismatch.



#### Latihan

Diberikan sebuah *text*: abacaabacabacababa dan *pattern*: acabaca

- a) Hitung fungsi pinggiran
- b) Gambarkan proses pencocokan *string* dengan algoritma KMP sampai *pattern* ditemukan
- c) Berapa jumlah perbandingan karakter yang terjadi?

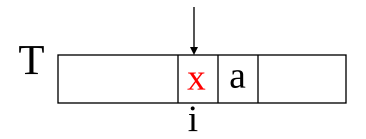
## 3. The Boyer-Moore Algorithm

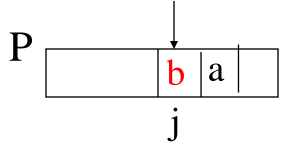
The Boyer-Moore pattern matching algorithm is based on two techniques.

- ▶1. The *looking-glass* technique
  - find P in T by moving backwards through P, starting at its end

- ▶2. The *character-jump* technique
  - when a mismatch occurs at T[i] == x
  - the character in pattern P[j] is not the same as T[i]

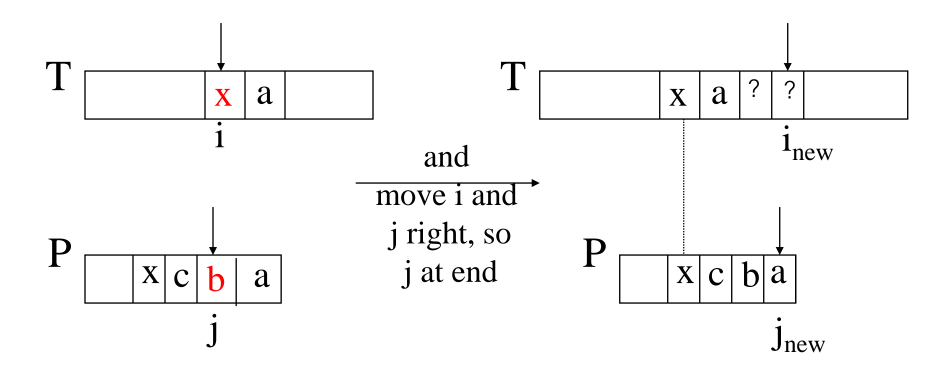
There are 3 possible cases, tried in order.





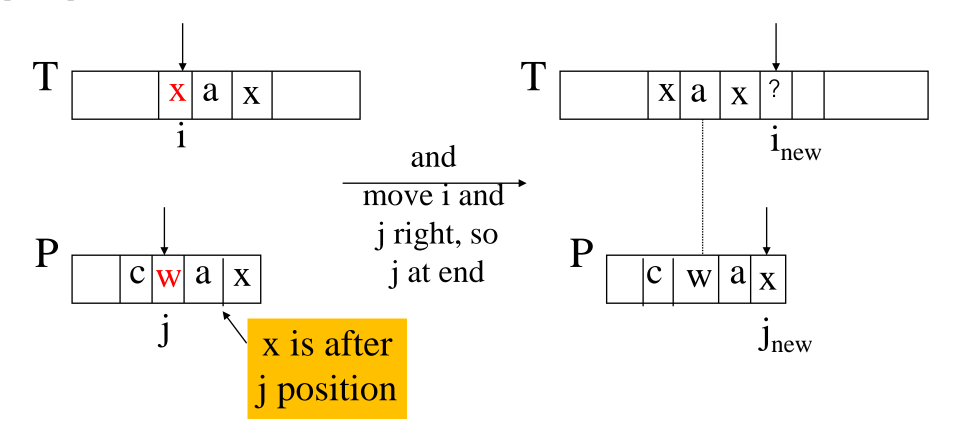
### Case 1

➤ If P contains x somewhere, then try to *shift P* right to align the last occurrence of x in P with T[i].



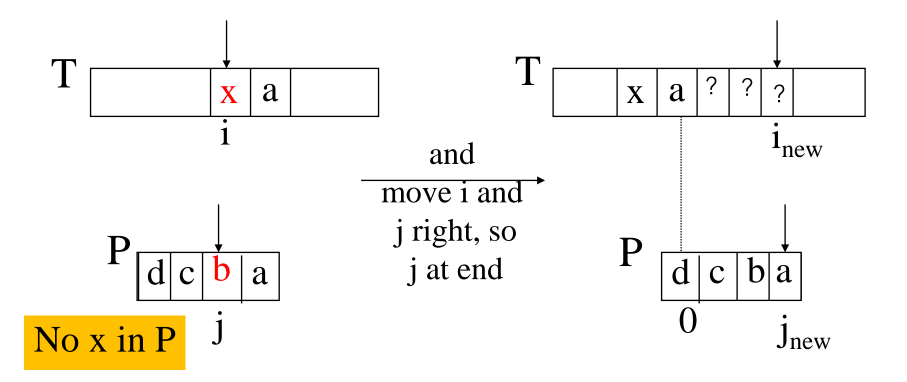
### Case 2

➤If P contains x somewhere, but a shift right to the last occurrence is *not* possible, then *shift P* right by 1 character to T[i+1].

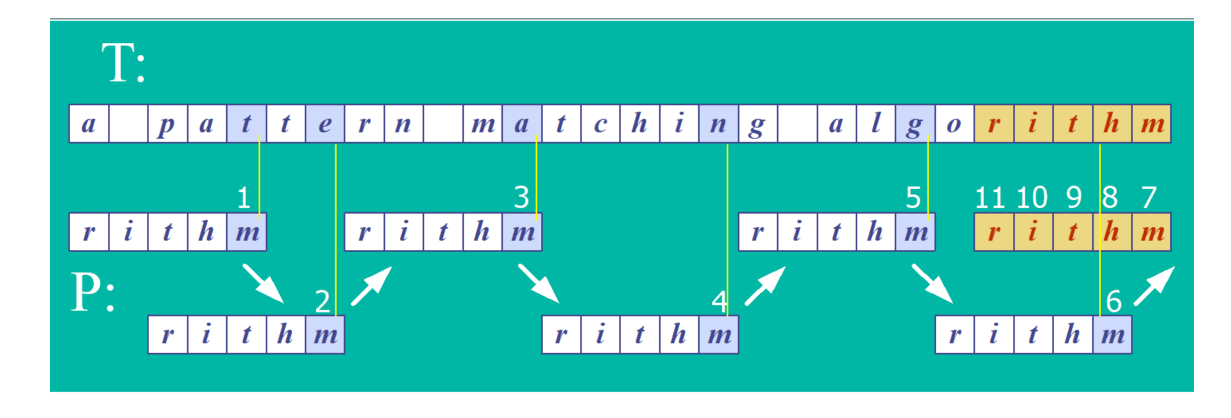


### Case 3

▶If cases 1 and 2 do not apply, then shift P to align P[0] with T[i+1].



## Boyer-Moore Example (1)



Jumlah perbandingan karakter: 11 kali

### Last Occurrence Function

- ➤ Boyer-Moore's algorithm preprocesses the pattern P and the alphabet A to build a last occurrence function L()
  - L() maps all the letters in A to integers

- $\triangleright$ L(x) is defined as: // x is a letter in A
  - the largest index i such that P[i] == x, or
  - -1 if no such index exists

## L() Example

- A = {a, b, c, d}
- P: "abacab"

D						
r	a	b	a	c	a	b
	0	1	2	3	4	5
		1				

x	a	b	C	d
L(x)	4	5	3	-1

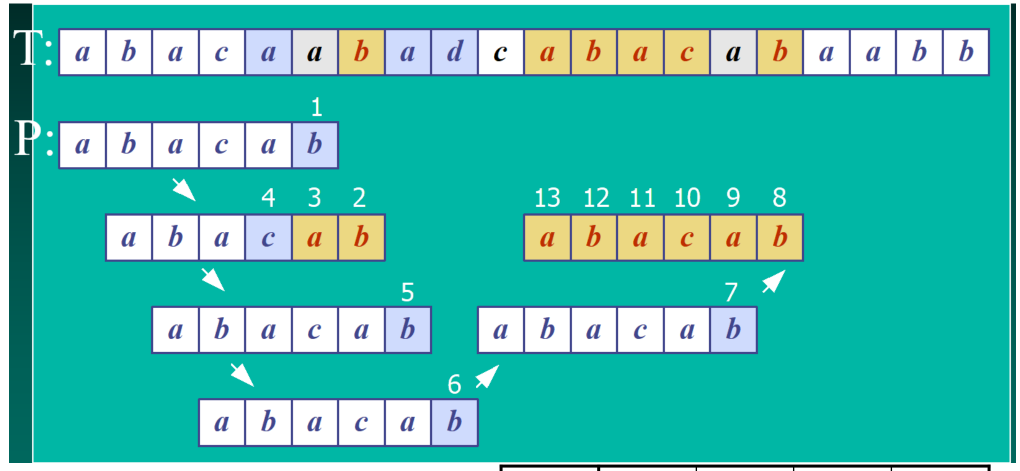
L() stores indexes into P[]

### Note

➤ In Boyer-Moore code, L() is calculated when the pattern P is read in.

- ➤ Usually L() is stored as an array
  - something like the table in the previous slide

## Boyer-Moore Example (2)



Jumlah perbandingan karakter: 13 kali

X	а	b	С	d
L(x)	4	5	3	-1

### Boyer-Moore in Java

Return index where pattern starts, or -1

```
public static int bmMatch (String text,
                           String pattern)
  int last[] = buildLast(pattern);
  int n = text.length();
  int m = pattern.length();
  int i = m-1;
  if (i > n-1)
    return -1; // no match if pattern is
                // longer than text
```

```
int j = m-1;
  do {
     if (pattern.charAt(j) == text.charAt(i))
       if (j == 0)
         return i; // match
       else { // looking-glass technique
         i--;
         j —— ;
     else { // character jump technique
        int lo = last[text.charAt(i)]; //last occ
        i = i + m - Math.min(j, 1+lo);
        j = m - 1;
   \} while (i <= n-1);
   return -1; // no match
 } // end of bmMatch()
```

```
public static int[] buildLast(String pattern)
 /* Return array storing index of last
   occurrence of each ASCII char in pattern. */
   int last[] = new int[128]; // ASCII char set
   for (int i=0; i < 128; i++)
     last[i] = -1; // initialize array
   for (int i = 0; i < pattern.length(); i++)
     last[pattern.charAt(i)] = i;
   return last;
 } // end of buildLast()
```

## Usage

```
public static void main(String args[])
 { if (args.length != 2) {
     System.out.println("Usage: java BmSearch
                           <text> <pattern>");
     System.exit(0);
   System.out.println("Text: " + args[0]);
   System.out.println("Pattern: " + args[1]);
   int posn = bmMatch(args[0], args[1]);
   if (posn == -1)
     System.out.println("Pattern not found");
   else
     System.out.println("Pattern starts at posn "
                                         + posn);
```

## Analysis

➤ Boyer-Moore worst case running time is O(nm + A)

- ➤ But, Boyer-Moore is fast when the alphabet (A) is large, slow when the alphabet is small.
  - e.g. good for English text, poor for binary

➤ Boyer-Moore is *significantly faster than brute force* for searching English text.

## Worst Case Example

• T: "aaaaa...a"

• P: "baaaaa"

a **P**: a a 12 11 10 9 8 17 16 15 14 13 24 23 22 21

Jumlah perbandingan karakter: 24 kali

## 5. More Information

Robert Sedgewick Addison-Wesley, 1992

chapter 19, String Searching

This book is in the CoE library.

#### Online Animated Algorithms:

- http://www.ics.uci.edu/~goodrich/dsa/ 11strings/demos/pattern/
- http://www-sr.informatik.uni-tuebingen.de/ ~buehler/BM/BM1.html
- http://www-igm.univ-mlv.fr/~lecroq/string/

# SELAMAT BELAJAR