# Week 11: String Algorithms

# **Strings**

2/67 **Strings** 

A string is a sequence of characters.

An *alphabet*  $\Sigma$  is the set of possible characters in strings.

Examples of strings:

- · C program
- HTML document
- DNA sequence
- · Digitised image

#### Examples of alphabets:

- ASCII
- Unicode
- {0,1}
- {A,C,G,T}

... Strings

### Notation:

- length(P) ... #characters in P
- $\lambda$  ... *empty* string  $(length(\lambda) = 0)$
- $\Sigma^m$  ... set of all strings of length m over alphabet  $\Sigma$
- $\Sigma^*$  ... set of all strings over alphabet  $\Sigma$

 $v\omega$  denotes the *concatenation* of strings v and  $\omega$ 

Note:  $length(v\omega) = length(v) + length(\omega)$   $\lambda \omega = \omega = \omega \lambda$ 

... Strings

#### Notation:

- substring of P ... any string Q such that  $P = \nu Q \omega$ , for some  $\nu, \omega \in \Sigma^*$
- prefix of P ... any string Q such that  $P = Q\omega$ , for some  $\omega \in \Sigma^*$
- suffix of P ... any string Q such that  $P = \omega Q$ , for some  $\omega \in \Sigma^*$

5/67 **Exercise #1: Strings** 

The string **a/a** of length 3 over the ASCII alphabet has

- how many prefixes?
- how many suffixes?
- how many substrings?

3/67

4/67

```
4 prefixes: "" "a" "a/" "a/a"
4 suffixes: "a/a" "/a" "a" ""
6 substrings: "" "a" "/" "a/" "/a" "a/a"
```

Note:

... Strings 7/67

ASCII (American Standard Code for Information Interchange)

- Specifies mapping of 128 characters to integers 0..127
- The characters encoded include:
  - upper and lower case English letters: A-Z and a-z
  - o digits: 0-9
  - common punctuation symbols
  - special non-printing characters: e.g. newline and space

Ascii	Char	Ascii	Char	Ascii	Char	Ascii	Char
0	Null	32	Space	64	9	96	
1	Start of heading	33	1	65	λ	97	a
2	Start of text	34		66	В	98	b
3	End of text	35	#	67	C	99	с
4	End of transmit	36	s	68	D	100	d
5	Enquiry	37	•	69	E	101	e
6	Acknowledge	38	6	70	P	102	£
7	Audible bell	39	,	71	G	103	g
8	Backspace	40	(	72	H	104	h
9	Horizontal tab	41	)	73	I	105	<u>s</u>
10	Line feed	42		7.4	J	106	i
11	Vertical tab	43	+	75	K	107	k
12	Form feed	44	,	76	L	108	1
13	Carriage return	45	-	77	M	109	m.
14	Shift in	46		78	N	110	n
15	Shift out	47	/	79	0	111	0
16	Data link escape	48	0	80	P	112	p
17	Device control 1	49	1	81	Q.	113	q
18	Device control 2	50	2	82	R	114	z.
19	Device control 3	51	3	83	s	115	8
20	Device control 4	52	4	84	T	116	t
21	Neg. acknowledge	53	5	85	U	117	u
22	Synchronous idle	54	6	86	v	118	v
23	End trans. block	55	7	87	W	119	w
24	Cancel	56	8	88	x	120	×
25	End of medium	57	9	89	Y	121	У
26	Substitution	58	1	90	2	122	z
27	Escape	59	1	91	[	123	{
28	File separator	60	<	92	ĺ.	124	ĺ
29	Group separator	61		93	1	125	)
30	Record separator	62	>	94		126	
31	Unit separator	63	?	95		127	Forward del.

... Strings 8/67

Reminder:

In C a string is an array of chars containing ASCII codes

- these arrays have an extra element containing a 0
- the extra 0 can also be written '\0' (null character or null-terminator)
- convenient because don't have to track the length of the string

Because strings are so common, C provides convenient syntax:

```
char str[] = "hello"; // same as char str[] = \{'h', 'e', 'l', 'l', 'o', '\setminus 0'\};
```

Note: str[] will have 6 elements

... Strings 9/67

<sup>&</sup>quot;" means the same as  $\lambda$  (= empty string)

C provides a number of string manipulation functions via #include <string.h>, e.g.

```
strlen() // length of string
strncpy() // copy one string to another
strncat() // concatenate two strings
strstr() // find substring inside string
```

Example:

char \*strncat(char \*dest, char \*src, int n)

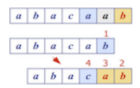
- appends string src to the end of dest overwriting the '\0' at the end of dest and adds terminating '\0'
- returns start of string dest
- will never add more than n characters
  (If src is less than n characters long, the remainder of dest is filled with '\0' characters. Otherwise, dest is not null-terminated.)

# **Pattern Matching**

# **Pattern Matching**

11/67

Example (pattern checked *backwards*):



- Text ... abacaab
- Pattern ... abacab

#### ... Pattern Matching

12/67

Given two 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

#### ... Pattern Matching

13/67

Naive pattern matching algorithm

- checks for each possible shift of *P* relative to *T* 
  - o untile a match is found, or
  - o all placements of the pattern have been tried

```
NaiveMatching(T,P):
```

# **Analysis of Naive Pattern Matching**

14/67

Naive pattern matching runs in O(n·m)

Examples of worst case (forward checking):

- T = aaa...ah
- P = aaah
- may occur in DNA sequences
- unlikely in English text

# **Exercise #2: Naive Matching**

15/67

Suppose all characters in P are different.

Can you accelerate NaiveMatching to run in O(n) on an n-character text T?

When a mismatch occurs between P[j] and T[i+j], shift the pattern all the way to align P[0] with T[i+j]

 $\Rightarrow$  each character in T checked at most twice

#### Example:

```
abcdabcdeabcc abcdabcdeabcc abcde
```

# **Boyer-Moore Algorithm**

17/67

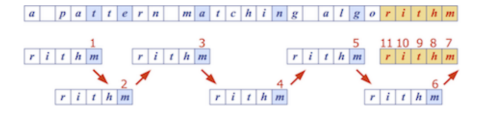
The *Boyer-Moore* pattern matching algorithm is based on two heuristics:

- Looking-glass heuristic: Compare P with subsequence of T moving backwards
- Character-jump heuristic: When a mismatch occurs at T[i]=c
  - if P contains  $c \Rightarrow \text{shift } P \text{ so as to align the last occurrence of } c \text{ in } P \text{ with } T[i]$
  - otherwise  $\Rightarrow$  shift P so as to align P[0] with T[i+1] (a.k.a. "big jump")

### ... Boyer-Moore Algorithm

18/67

Example:



### ... Boyer-Moore Algorithm

19/67

Boyer-Moore algorithm preprocesses pattern P and alphabet  $\Sigma$  to build

- last-occurrence function L
  - L maps  $\Sigma$  to integers such that L(c) is defined as
    - the largest index i such that P[i]=c, or
    - -1 if no such index exists

Example:  $\Sigma = \{a,b,c,d\}, P = acab$ 

c	a	b	С	d
L(c)	2	3	1	-1

- L can be represented by an array indexed by the numeric codes of the characters
- L can be computed in O(m+s) time  $(m \dots \text{ length of pattern}, s \dots \text{ size of } \Sigma)$

### ... Boyer-Moore Algorithm

20/67

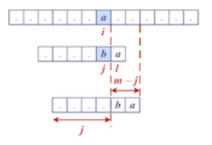
```
BoyerMooreMatch(T,P,\Sigma):
```

```
text T of length n, pattern P of length m, alphabet \Sigma
Output starting index of a substring of T equal to P
       -1 if no such substring exists
L=lastOccurenceFunction(P,\Sigma)
i=m-1, j=m-1
                               // start at end of pattern
repeat
   if T[i]=P[j] then
      if j=0 then
                               // match found at i
         return i
         i=i-1, j=j-1
      end if
   else
                               // character-jump
      i=i+m-min(j,1+L[T[i]])
      j=m-1
   end if
until i≥n
return -1
                               // no match
```

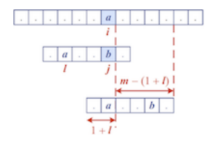
• Biggest jump (m characters ahead) occurs when L[T[i]] = -1

#### ... Boyer-Moore Algorithm

21/67



Case 2: 1 + L[c] < j



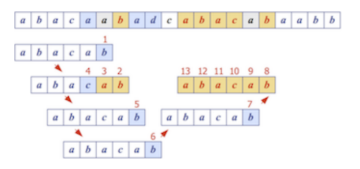
# **Exercise #3: Boyer-Moore algorithm**

22/67

For the alphabet  $\Sigma = \{a,b,c,d\}$ 

- 1. compute last-occurrence function L for pattern P = abacab
- 2. trace Boyer-More on P and text T = abacaabadcabacabaabb
  - how many comparisons are needed?

c	a	b	С	d	
L(c)	4	5	3	-1	



### 13 comparisons in total

### ... Boyer-Moore Algorithm

24/67

Analysis of Boyer-Moore algorithm:

- Runs in O(nm+s) time
  - $\circ$  *m* ... length of pattern *n* ... length of text *s* ... size of alphabet
- Example of worst case:
  - $\circ$  T = aaa ... a
  - $\circ$  P = baaa
- Worst case may occur in images and DNA sequences but unlikely in English texts
  - ⇒ Boyer-Moore significantly faster than naive matching on English text

#### 25/67

# **Knuth-Morris-Pratt Algorithm**

The Knuth-Morris-Pratt algorithm ...

- compares the pattern to the text *left-to-right*
- but shifts the pattern more intelligently than the naive algorithm

#### Reminder:

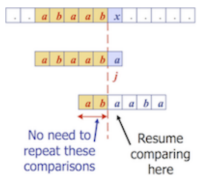
- Q is a prefix of P ...  $P = Q\omega$ , for some  $\omega \in \Sigma^*$
- Q is a suffix of P ...  $P = \omega Q$ , for some  $\omega \in \Sigma^*$

### ... Knuth-Morris-Pratt Algorithm

26/67

When a mismatch occurs ...

- what is the most we can shift the pattern to avoid redundant comparisons?
- Answer: the largest *prefix* of *P*[0..*j*] that is a *suffix* of *P*[1..*j*]



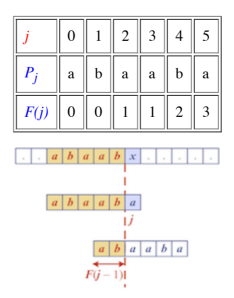
## ... Knuth-Morris-Pratt Algorithm

27/67

KMP preprocesses the pattern to find matches of its prefixes with itself

- Failure function F(j) defined as
  the size of the largest prefix of P[0..j] that is also a suffix of P[1..j]
- if mismatch occurs at  $P_j \implies$  advance j to F(j-1)

### Example: P = abaaba



## ... Knuth-Morris-Pratt Algorithm

```
KMPMatch(T,P):
   Input text T of length n, pattern P of length m
  Output starting index of a substring of T equal to P
          -1 if no such substring exists
  F=failureFunction(P)
  i=0, j=0
                                // start from left
  while i<n do
      if T[i]=P[j] then
         if j=m-1 then
            return i-j
                               // match found at i-j
         else
            i=i+1, j=j+1
         end if
      else
                                // mismatch at P[j]
         if j>0 then
                               // resume comparing P at F[j-1]
            j=F[j-1]
         else
            i=i+1
         end if
      end if
   end while
                                // no match
   return -1
```

## **Exercise #4: KMP-Algorithm**

29/67

- 1. compute failure function F for pattern P = abacab
- 2. trace Knuth-Morris-Pratt on P and text T = abacaabadcabacabaabb
  - how many comparisons are needed?

j	0	1	2	3	4	5
$P_j$	a	b	a	c	a	b
F(j)	0	0	1	0	1	2

```
      a
      b
      a
      c
      a
      b
      a
      c
      a
      b
      a
      c
      a
      b
      a
      a
      b
      b
      b

      1
      2
      3
      4
      5
      6
      a
      b
      a
      a
      b
      a
      b
      a
      b
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      b
      a
      a
      b
```

#### 19 comparisons in total

### ... Knuth-Morris-Pratt Algorithm

Construction of the failure function is similar to the KMP algorithm itself:

```
failureFunction(P):
   Input pattern P of length m
  Output failure function for P
  F[0] = 0
   i=1, j=0
  while i<m do
      if P[i]=P[j] then
                           // we have matched j+1 characters
         F[i]=j+1
         i=i+1, j=j+1
      else if j>0 then
                           // use failure function to shift P
         j=F[j-1]
      else
                           // no match
         F[i]=0
         i=i+1
      end if
   end while
   return F
```

### ... Knuth-Morris-Pratt Algorithm

32/67

Analysis of failure function computation:

- At each iteration of the while-loop, 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  $2 \cdot m$  iterations of the while-loop
- $\Rightarrow$  failure function can be computed in O(m) time

#### ... Knuth-Morris-Pratt Algorithm

33/67

Analysis of Knuth-Morris-Pratt algorithm:

- Failure function can be computed in O(m) time
- At each iteration of the while-loop, 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  $2 \cdot n$  iterations of the while-loop
- $\Rightarrow$  KMP's algorithm runs in optimal time O(m+n)

# **Boyer-Moore vs KMP**

34/67

Boyer-Moore algorithm

- decides how far to jump ahead based on the mismatched character in the text
- works best on large alphabets and natural language texts (e.g. English)

Knuth-Morris-Pratt algorithm

- uses information embodied in the pattern to determine where the next match could begin
- works best on small alphabets (e.g. A, C, G, T)

# **Word Matching With Tries**

# **Preprocessing Strings**

36/67

Preprocessing the *pattern* speeds up pattern matching queries

• After preprocessing P, KMP algorithm performs pattern matching in time proportional to the text length

If the text is large, immutable and searched for often (e.g., works by Shakespeare)

• we can preprocess the *text* instead of the pattern

## ... Preprocessing Strings

37/67

A trie ...

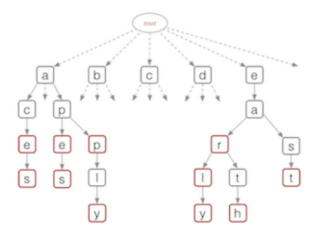
- is a compact data structure for representing a set of strings
  - e.g. all the words in a text, a dictionary etc.
- supports pattern matching queries in time proportional to the pattern size

Note: Trie comes from retrieval, but is pronounced like "try" to distinguish it from "tree"

**Tries** 38/67

Reminder (COMP9021):

*Tries* are trees organised using parts of keys (rather than whole keys)



... Tries 39/67

Each node in a trie ...

- contains one part of a key (typically one character)
- may have up to 26 children
- may be tagged as a "finishing" node
- but even "finishing" nodes may have children

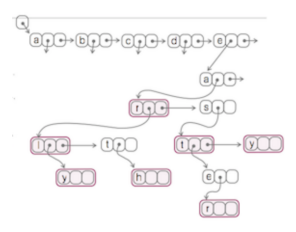
Depth d of trie = length of longest key value

... Tries 40/67

Possible trie representation:

... Tries 41/67

Note: Can also use BST-like nodes for more space-efficient implementation of tries



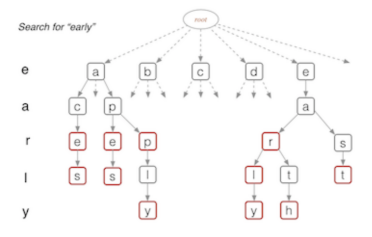
Trie Operations 42/67

Basic operations on tries:

- 1. search for a key
- 2. insert a key

Trie Operations

43/67



... Trie Operations

Traversing a path, using char-by-char from Key:

```
find(trie,key):
   Input trie, key
  Output pointer to element in trie if key found
          NULL otherwise
  node=trie
   for each char in key do
      if node.child[char] exists then
         node=node.child[char] // move down one level
      else
         return NULL
      end if
  end for
   if node.finish then
                                // "finishing" node reached?
      return node
   else
      return NULL
   end if
```

... Trie Operations 45/67

Insertion into Trie:

```
insert(trie,item,key):
    Input trie, item with key of length m
    Output trie with item inserted

if trie is empty then
    t=new trie node
end if
if m=0 then
    t.finish=true, t.data=item
else
    t.child[key[0]]=insert(trie,item,key[1..m-1])
end if
return t
```

... Trie Operations 46/67

#### Analysis of standard tries:

- O(n) space
- insertion and search in time  $O(d \cdot m)$ 
  - $\circ$  n ... total size of text (e.g. sum of lengths of all strings in a given dictionary)
  - m ... size of the string parameter of the operation (the "key")
  - d ... size of the underlying alphabet (e.g. 26)

# **Word Matching With Tries**

# **Word Matching with Tries**

48/67

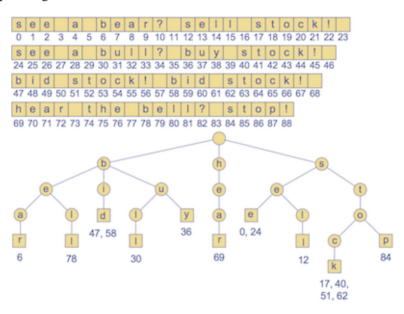
Preprocessing the text:

- 1. Insert all searchable words of a text into a trie
- 2. Each leaf stores the occurrence(s) of the associated word in the text

## ... Word Matching with Tries

49/67

Example text and corresponding trie of searchable words:



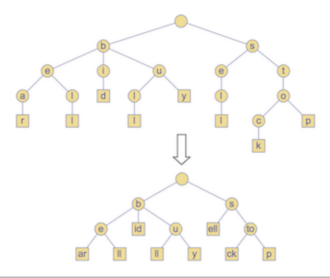
# **Compressed Tries**

50/67

Compressed tries ...

- have internal nodes of degree  $\geq 2$
- are obtained from standard tries by compressing "redundant" chains of nodes

Example:

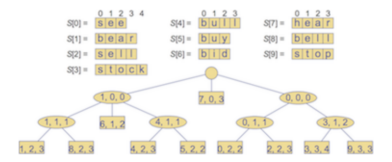


... Compressed Tries 51/67

Possible compact representation of a compressed trie to encode an array S of strings:

- nodes store ranges of indices instead of substrings
  use triple (i,j,k) to represente substring S[i][j..k]
- requires O(s) space (s = # strings in array S)

### Example:

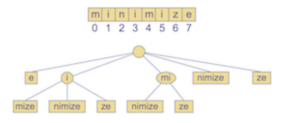


# **Pattern Matching With Suffix Tries**

52/67

The *suffix trie* of a text T is the compressed trie of all the suffixes of T

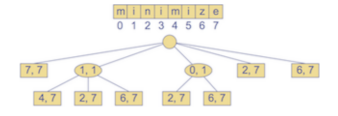
### Example:



# ... Pattern Matching With Suffix Tries

53/67

Compact representation:



## ... Pattern Matching With Suffix Tries

54/67

Input:

- compact suffix trie for text T
- pattern P

Goal:

• find starting index of a substring of T equal to P

### ... Pattern Matching With Suffix Tries

55/67

```
suffixTrieMatch(trie,P):
   Input compact suffix trie for text T, pattern P of length m
  Output starting index of a substring of T equal to P
          -1 if no such substring exists
   j=0, v=root of trie
  repeat
      // we have matched j+1 characters
      if ∃w∈children(v) such that P[j]=T[start(w)] then
         i=start(w)
                               // start(w) is the start index of w
         x=end(w)-i+1
                               // end(w) is the end index of w
         if m≤x then
                      // length of suffix ≤ length of the node label?
            if P[j..j+m-1]=T[i..i+m-1] then
                               // match at i-j
               return i-j
            else
               return -1
                               // no match
         else if P[j..j+x-1]=T[i..i+x-1] then
                               // update suffix start index and length
            j=j+x, m=m-x
                               // move down one level
            v=w
         else return -1
                               // no match
         end if
      else
         return -1
      end if
   until v is leaf node
                               // no match
   return -1
```

### ... Pattern Matching With Suffix Tries

56/67

Analysis of pattern matching using suffix tries:

Suffix trie for a text of size n ...

- can be constructed in O(n) time
- uses O(n) space
- supports pattern matching queries in  $O(s \cdot m)$  time
  - *m* ... length of the pattern
  - s ... size of the alphabet

**Text Compression** 

58/67

Problem: Efficiently encode a given string *X* by a smaller string *Y* 

Applications:

• Save memory and/or bandwidth

Huffman's algorithm

- computes frequency f(c) for each character c
- encodes high-frequency characters with short code
- no code word is a prefix of another code word
- uses optimal *encoding tree* to determine the code words

... Text Compression

59/67

Code ... mapping of each character to a binary code word

*Prefix code* ... binary code such that no code word is prefix of another code word

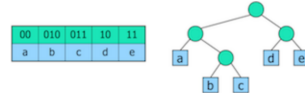
Encoding tree ...

- represents a prefix code
- each leaf stores a character
- code word given by the path from the root to the leaf (0 for left child, 1 for right child)

... Text Compression

60/67

Example:



... Text Compression

61/67

Text compression problem

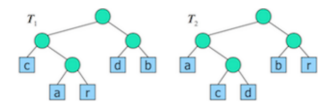
Given a text T, find a prefix code that yields the shortest encoding of T

- · short codewords for frequent characters
- long code words for rare characters

#### ... Text Compression

62/67

Example: T = abracadabra



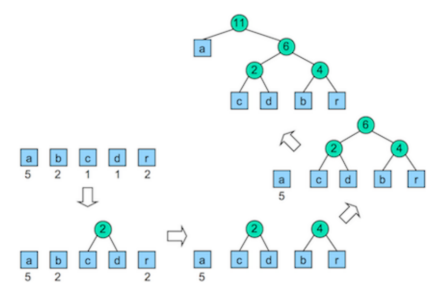
 $T_1$  requires 29 bits to encode text T,  $T_2$  requires 24 bits

... Text Compression 63/67

#### Huffman's algorithm

- computes frequency f(c) for each character
- successively combines pairs of lowest-frequency characters to build encoding tree "bottom-up"

Example: abracadabra



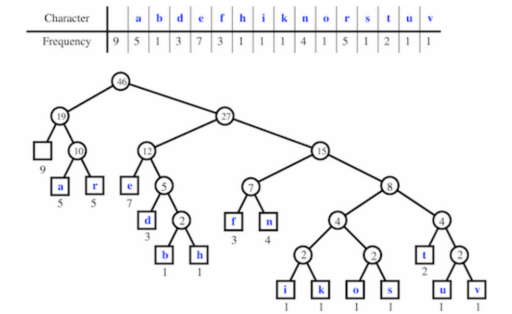
Huffman Code

Huffman's algorithm using priority queue:

```
HuffmanCode(T):
   Input string T of size n
   Output optimal encoding tree for T
   compute frequency array
   Q=new priority queue
   for all characters c do
      T=new single-node tree storing c
      join(Q,T) with frequency(c) as key
   end for
   while |Q| \ge 2 do
      f_1=Q.minKey(), T_1=leave(Q)
      f_2=Q.minKey(), T_2=leave(Q)
      T=new tree node with subtrees T_1 and T_2
      join(Q,T) with f_1+f_2 as key
   end while
   return leave(Q)
```

... Huffman Code 65/67

Larger example: a fast runner need never be afraid of the dark



... Huffman Code 66/67

Analysis of Huffman's algorithm:

- $O(n+d \cdot log d)$  time
  - $\circ$  *n* ... length of the input text *T*
  - $\circ$  d ... number of distinct characters in T

Summary 67/67

- Alphabets and words
- Pattern matching
  - Boyer-Moore, Knuth-Morris-Pratt
- Tries
- Text compression
  - Huffman code
- Suggested reading:
  - o Tries ... Sedgewick, Ch.15.2

Produced: 9 Oct 2018