

# **Text Indexing**

### Lecture 01: Tries

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# PINGO



https://pingo.scc.kit.edu/952701



# Preliminaries (1/2)

### Definition: Text

- let Σ be an alphabet
- $T \in \Sigma^*$  is a text
- |T| = n is the length of the string
- $T = T[1]T[2] \dots T[n]$

### Definition: Alphabet Types

- constant size alphabet: finite set not depending on n
- integer alphabet: alphabet is {1,...,σ} and fits into constant number of words
- finite alphabets: alphabet of finite size

# Preliminaries (2/2)



## Definition: Substring, Prefix, and Suffix

Given a text  $T = T[1]T[2] \dots T[n]$  of length *n*:

•  $T[i..j] = T[i] \dots T[j]$  is called a substring,

a b b a a b b a \$

- *T*[1..*i*] is called a prefix, and
   a b b a a b b a \$
- T[i..n] is called a suffix of T.

a b b a a b

## Sentinel for Simplicity

Given a text T of length n over an alphabet  $\Sigma$ .

- we assume that T[n] =\$ with
- Φ \$ ∉ Σ and \$ < α for all α ∈ Σ
- otherwise, suffix can be prefix of another suffix

1	2	3	4	5	6	7	8	
а	b	b	а	а	b	b	а	

• T[1..n] = abbaabba and T[5..n] = abba

## Definition: Prefix-Free

A string is **prefix-free** if no suffix is a prefix of another suffix

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# **String Dictionary**

Given a set  $S \subseteq \Sigma^*$  of prefix-free strings, we want to answer:

predecessor and

successor of

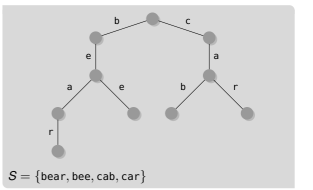
 $x \in \Sigma^*$  in S

- is  $x \in \Sigma^*$  in S
- add  $x \notin S$  to S
- remove  $x \in S$  from S

## Definition: Trie

Given a set  $S = \{S_1, ..., S_k\}$  of prefix-free strings, a trie is a labeled rooted tree G = (V, E) with:

- 1. k leaves
- 2.  $\forall S_i \in S$  there is a path from the root to a leaf, such that the concatenation of the labels is  $S_i$
- 3.  $\forall v \in V$  the labels of the edges  $(v, \cdot)$  are unique



# Queries: Insert, Contains, and Delete a Pattern



### Same for all

start at root and follow existing children

### Contains

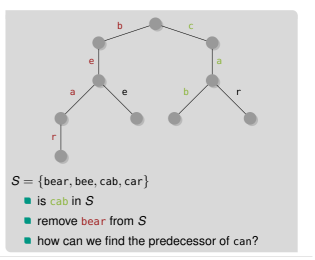
is leaf found and whole pattern is matched

### Delete

if leaf is found backtrack and delete unique path
 otherwise not found

### Insert

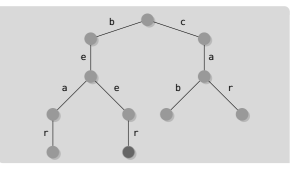
insert rest of pattern 
 prefix-free



# **Why Prefix-Free**



- insert beer
- bee cannot be found
- remember which node refers to a string
- or (much preferred) make strings prefix free



# Next Steps

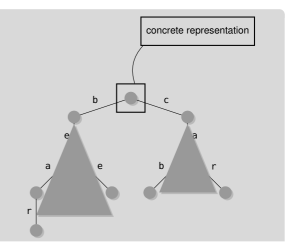


### Setting

- alphabet Σ of size σ
- *k* strings  $\{s_1, \ldots, s_k\}$  over the alphabet  $\Sigma$
- total size of strings is  $N = \sum_{i=1}^{k} |s_i|$
- queries ask for pattern P of length m

## We Want to Know

- query times
- space requirements
- both depend on the representation of children
- look at different representations





# Arrays of Variable Size

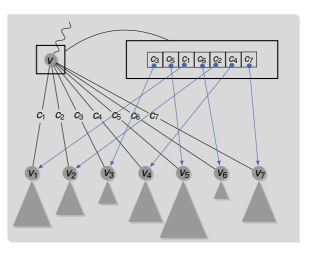
- store children (character and pointer) in the order they are added
- to find child scan array
- to delete child swap with last and remove last
   children are not ordered
- PINGO query time?

## Query Time (Contains)

O(m · σ)

### Space

O(N) words



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# Arrays of Fixed Size

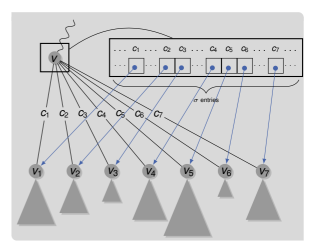
- children (pointer) are stored in arrays of size  $\sigma$
- use null to mark non-existing children
- finding and deleting children is trivial
- PINGO query time?

## Query Time (Contains)

• O(m) • optimal

### Space

•  $O(N \cdot \sigma)$  words • very bad





## **Hash Tables**

- either use a hash table per node
   has overhead
- or use global hash table for whole trie

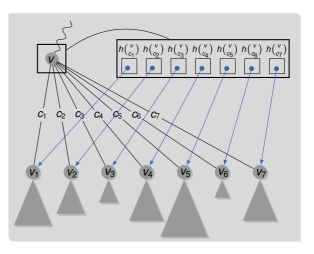
   <sup>BKE</sup> PNOC
- PINGO query time?

## Query Time (Contains)

• *O*(*m*) w.h.p.

### Space

O(N) words





# **Balanced Search Trees**

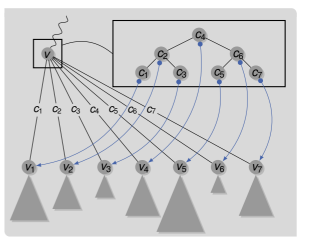
- children are stored in balanced search trees
- e.g., AVL tree, red-black tree, ...
- in static setting sorted array and binary search
- PINGO query time?

## Query Time (Contains)

•  $O(m \cdot \lg \sigma)$ 

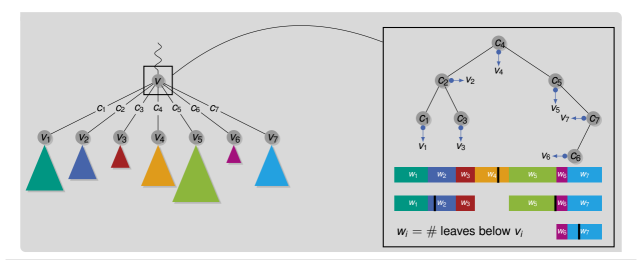
### Space

• O(N) words





## Weight-Balanced Search Trees (1/2)



# Weight-Balanced Search Trees (2/2)



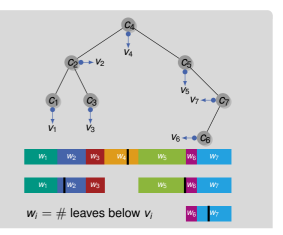
use weight-balanced search trees at each node
 PINGO query time?

### Query Time (Contains)

- $O(m + \lg k)$
- match character of pattern
- or halve number of strings

### Space

O(N) words



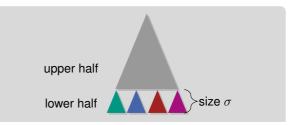


# **Two-Levels with Weight-Balanced Search Trees**

- split tree into upper and lower half
- lower half deepest nodes such that subtrees have size O(σ)
- weight-balanced search trees for lower half
- fixed-size arrays in upper half 
  branching nodes only
- PINGO query time?

### Query Time (Contains)

- upper half: O(m)
- lower half:  $O(m + \lg \sigma)$
- total:  $O(m + \lg \sigma)$



### Space

- upper half: O(N) words
   O(N/σ) branching nodes
- Iower half: O(N) words
- total: O(N) words

# **Theoretical Comparison**



Representation	Query Time (Contains)	Space in Words
arrays of variable size	$O(m \cdot \sigma)$	<i>O</i> ( <i>N</i> )
arrays of fixed size	<i>O</i> ( <i>m</i> )	$O(N \cdot \sigma)$
hash tables	<i>O</i> ( <i>m</i> ) w.h.p.	O(N)
balanced search trees	$O(m \cdot \lg \sigma)$	O(N)
weight-balanced search trees	$O(m + \lg k)$	O(N)
two-levels with weight-balanced search trees	$O(m + \lg \sigma)$	O(N)

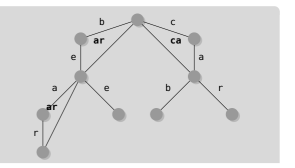
# **Compact Trie**



- tries have unnecessary nodes
- branchless paths can be removed
- edge labels can consist of multiple characters

## Definition: Compact Trie

- A compact trie is a trie where all branchless paths are replaced by a single edge.
- The label of the new edge is the concatenation of the replaced edges' labels.





# **Conclusion and Outlook**

### This Lecture

- dictionaries
- tries with different space-time trade-off

## **Next Lecture**

- suffix trees and suffix arrays
- no lecture on Halloween(!)
- next lecture 07.11.2022