6.2 Tries



		implementation	
			searcl
		red-black BST	1.00 lg
▶ tries		hashing	1 †
► TSTs			
▶ applications			
	(Q. Can we do be	tter?
		A. Yes, if we can	n avoid e

Review: summary of the performance of symbol-table implementations

Frequency of operations.

implementation		typical case		ordered	operations
	search	insert	delete	operations	on keys
red-black BST	1.00 lg N	1.00 lg N	1.00 lg N	yes	compareTo()
hashing	1†	1†	1†	no	equals() hashcode()

t under uniform hashing assumption

2

4

A. Yes, if we can avoid examining the entire key, as with string sorting.

Algorithms in Java, 4th Edition · Robert Sedgewick and Kevin Wayne · Copyright © 2009 · November 30, 2009 6:22:11 PM

String symbol table basic API

String symbol table. Symbol table specialized to string keys.

<pre>public class StringST<value></value></pre>	string symbol table type
StringST()	create an empty symbol table
void put(String key, Value val)	put key-value pair into the symbol table
Value get(String key)	return value paired with given key
boolean contains (String key)	is there a value paired with the given key?

 $\label{eq:symbol} \mbox{String symbol table implementations cost summary}$

	ch	character accesses (typical case)				edup
implementation	search hit	search miss	insert	space (links)	moby.txt	actors.txt
red-black BST	L + lg² N	L + lg ² N	lg ² N	4 N	1.40	97.4
hashing	L	L	L	4 N to 16 N	0.76	40.6

Parameters

- N = number of strings
- L = length of string
- R = radix

file	size	words	distinct
moby.txt	1.2 MB	210 K	32 K
actors.txt	82 MB	11.4 M	900 K

Goal. As fast as hashing, more flexible than binary search trees.

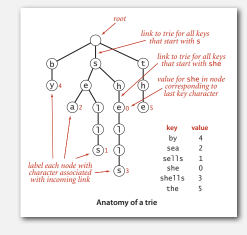
Challenge. Efficient performance for string keys.

Tries

Tries. [from retrieval, but pronounced "try"]

- Store characters and values in nodes (not keys).
- Each node has R children, one for each possible character.

$\mathsf{E}\mathsf{X}$. she sells sea shells by the



6

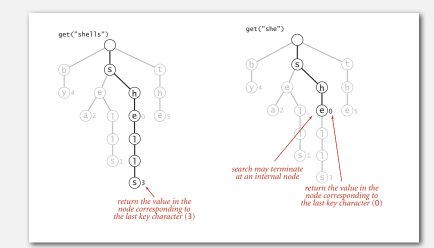
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Search in a trie

Follow links corresponding to each character in the key.

- Search hit: node where search ends has a non-null value.
- Search miss: reach a null link or node where search ends has null value.

▶ tries

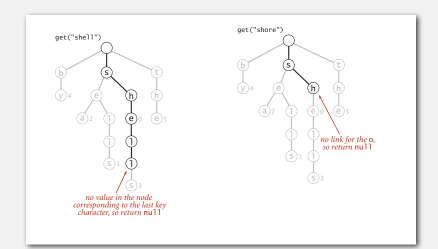


Search in a trie

5

Follow links corresponding to each character in the key.

- Search hit: node where search ends has a non-null value.
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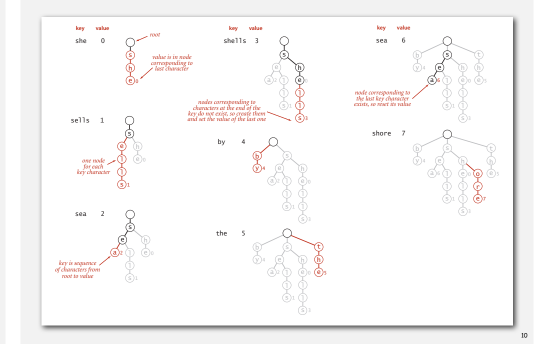


Insertion into a trie

Follow links corresponding to each character in the key.

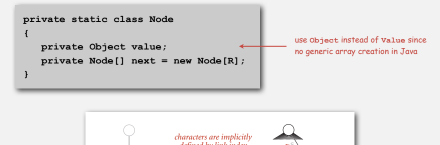
- Encounter a null link: create new node.
- Encounter the last character of the key: set value in that node.

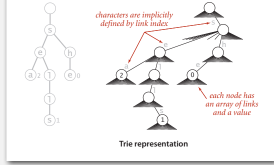
Trie construction example



Trie representation: Java implementation

Node. A value, plus references to R nodes.

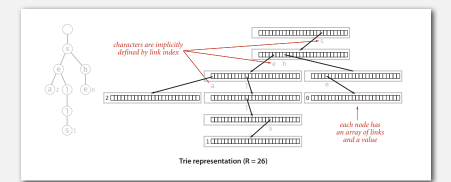


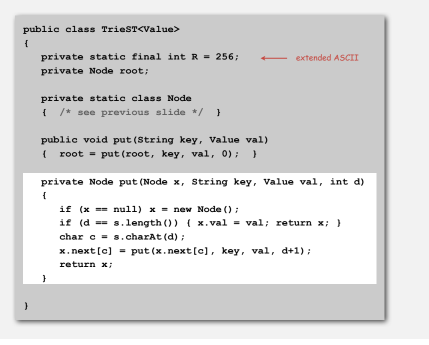


Trie representation: Java implementation

Node. A value, plus references to R nodes.







Trie performance

Search miss.

- Could have mismatch on first character.
- Typical case: examine only a few characters.

Search hit. Need to examine all L characters for equality.

Space. R null links at each leaf.

(but sublinear space possible if many short strings share common prefixes)

Bottom line. Fast search hit, sublinear-time search miss, wasted space.

```
public boolean contains(String key)
{ return get(key) != null; }
public Value get(String key)
{
    Node x = get(root, key, 0);
    if (x == null) return null;
    return (Value) x.val;
}
private Node get(Node x, String key, int d)
{
    if (x == null) return null;
    if (d == key.length()) return x;
    char c = key.charAt(d);
    return get(x.next[c], key, d+1);
}
```

String symbol table implementations cost summary

	ch	character accesses (typical case)				edup
implementation	search hit	search miss	insert	space (links)	moby.txt	actors.txt
red-black BST	L + lg² N	L + lg ² N	lg ² N	4 N	1.40	97.4
hashing	L	L	L	4 N to 16 N	0.76	40.6
R-way trie	L	log _R N	L	RN	1.12	out of memory

R-way trie.

- Method of choice for small R.
- Too much memory for large R.

Challenge. Use less memory, e.g., 65,536-way trie for Unicode!

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Digression: out of memory?

- " 640 K ought to be enough for anybody." — attributed to Bill Gates, 1981
 - (commenting on the amount of RAM in personal computers)

"64 MB of RAM may limit performance of some Windows XP features; therefore, 128 MB or higher is recommended for best performance." — Windows XP manual, 2002

"64 bit is coming to desktops, there is no doubt about that. But apart from Photoshop, I can't think of desktop applications where you would need more than 4GB of physical memory, which is what you have to have in order to benefit from this technology. Right now, it is costly." — Bill Gates, 2003

Digression: out of memory?

A short (approximate) history.

machine	year	address bits	addressable memory	typical actual memory	cost
PDP-8	1960s	12	6 KB	6 KB	\$16K
PDP-10	1970s	18	256 KB	256 KB	\$1M
IBM 5/360	1970s	24	4 MB	512 KB	\$1M
VAX	1980s	32	4 GB	1 MB	\$1M
Pentium	1990s	32	4 GB	1 GB	\$1K
Xeon	2000s	64	enough	4 GB	\$100
25	future	128+	enough	enough	\$1

" 512-bit words ought to be enough for anybody."

– Kevin Wayne, 2003

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A modest proposal

Number of atoms in the universe (estimated). $\leq 2^{266}$. Age of universe (estimated). 14 billion years ~ 2^{59} seconds $\leq 2^{89}$ nanoseconds.

- Q. How many bits address every atom that ever existed?
- A. Use a unique 512-bit address for every atom at every time quantum.

atom	time	cushion for whatever
266 bits	89 bits	157 bits



Ex. Use 256-way trie to map atom to location.

- Represent atom as 64 8-bit chars (512 bits).
- 256-way trie wastes 255/256 actual memory.
- Need better use of memory.

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Ternary search tries

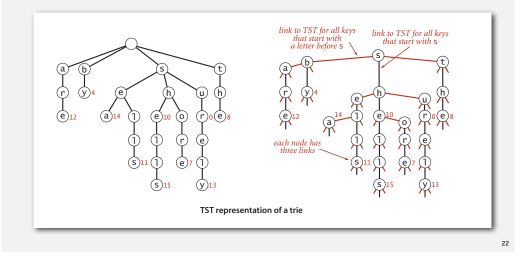
- TST. [Bentley-Sedgewick, 1997]
- Store characters and values in nodes (not keys).
- Each node has three children: smaller (left), equal (middle), larger (right).



Ternary search tries

TST. [Bentley-Sedgewick, 1997]

- Store characters and values in nodes (not keys).
- Each node has three children: smaller (left), equal (middle), larger (right).

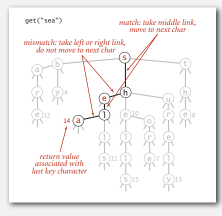


Search in a TST

Follow links corresponding to each character in the key.

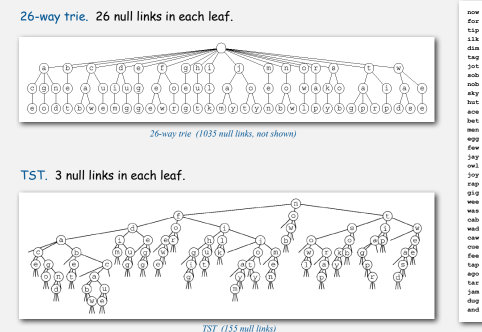
- If less, take left link; if greater, take right link.
- If equal, take the middle link and move to the next key character.

Search hit. Node where search ends has a non-null value. Search miss. Reach a null link or node where search ends has null value.



26-way trie vs. TST

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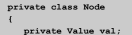


TST representation in Java

- A TST node is five fields:
- A value.
- A character c.
- A reference to a left TST.
- A reference to a middle TST.

standard array of links (R = 26)

• A reference to a right TST.



- private char c;
- private Node left, mid, right;
 }

ternary search tree (TST)

link for keys

that start with su

link for keys hat start with s

Trie node representations

TST: Java implementation

public class TST<Value> ł private Node root; private class Node { /* see previous slide */ } public void put(String key, Value val) { root = put(root, key, val, 0); } private Node put (Node x, String key, Value val, int d) £ char c = s.charAt(d); if (x == null) { x = new Node(); x.c = c; } (c < x.c)x.left = put(x.left, key, val, d); if else if (c > x.c)x.right = put(x.right, key, val, d); else if (d < s.length() - 1) x.mid = put(x.mid, key, val, d+1);else x.val = val; return x; } }

TST: Java implementation (continued)

<pre>public Value get(String key) { Node x = get(root, key, 0); if (x == null) return null; return (Value) x.val; } private Node get(Node x, String key, int d) { if (x == null) return null; char c = s.charAt(d); if (c < x.c) return get(x.left, key, d); else if (c > x.c) return get(x.right, key, d); else if (d < key.length() - 1) return get(x.mid, key, d+1); else return x; } </pre>	<pre>public boolean contains(String ke { return get(key) != null; }</pre>	·Υ)
<pre>{ if (x == null) return null; char c = s.charAt(d); if (c < x.c) return get(x.left, key, d); else if (c > x.c) return get(x.right, key, d); else if (d < key.length() - 1) return get(x.mid, key, d+1); }</pre>	<pre>{ Node x = get(root, key, 0); if (x == null) return null; return (Value) x.val;</pre>	
	<pre>{ if (x == null) return null; char c = s.charAt(d); if (c < x.c) else if (c > x.c) else if (d < key.length() - 1)</pre>	<pre>return get(x.left, key, d); return get(x.right, key, d); return get(x.mid, key, d+1);</pre>

String symbol table implementation cost summary

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implementation	search hit	search miss	insert	space (links)	moby.txt	actors.txt
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R-way trie	L	log _R N	L	RN	1.12	out of memory
TST	L + In N	ln N	L + In N	4 N	0.72	38.7

Remark. Can build balanced TSTs via rotations to achieve L + log N worst-case guarantees.

Bottom line. TST is as fast as hashing (for string keys), space efficient.

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TST with R^2 branching at root

Hybrid of R-way trie and TST.

- Do R²-way branching at root.
- Each of R² root nodes points to a TST.

array of 26² roots aa ab ac zy zz TST TST TST TST TST TST TST

String symbol table implementation cost su	summary
--	---------

	character accesses (typical case)				de	edup
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hashing	L	L	L	4 N to 16 N	0.76	40.6
R-way trie	L	log _R N	L	RN	1.12	out of memory
TST	L + In N	ln N	L + In N	4 N	0.72	38.7
TST with R ²	L + In N	ln N	L + In N	4 N + R ²	0.51	32.7

Q. What about one- and two-letter words?

TST vs. hashing

Hashing.

- Need to examine entire key.
- Search hits and misses cost about the same.
- Need good hash function for every key type.
- No help for ordered symbol table operations.

TSTs.

- Works only for strings (or digital keys).
- Only examines just enough key characters.
- Search miss may only involve a few characters.
- Can handle ordered symbol table operations (plus others!).

Bottom line. TSTs are:

• Faster than hashing (especially for search misses). More flexible than red-black trees (next). ▶ trie

TST

string symbol table API

String symbol table API

Character-based operations. The string symbol table API supports several useful character-based operations.

by sea sells she shells shore the

Prefix match. The keys with prefix "sh" are "she", "shells", and "shore".

Longest prefix. The key that is the longest prefix of "shellsort" is "shells".

Wildcard match. The key that match ".he" are "she" and "the".

String symbol table API

	StringST()	create a symbol table with string keys
	StringST(Alphabet alpha)	create a symbol table with string keys whose characters are taken from alpha.
void	put(String key, Value val)	<i>put key-value pair into the symbol table</i> (<i>remove</i> key <i>from table if value is</i> null)
Value	get(String key)	<i>value paired with</i> key (null <i>if</i> key <i>is absent</i>)
void	delete(String key)	remove key (and its value) from table
boolean	contains(String key)	is there a value paired with key?
boolean	isEmpty()	is the table empty?
String	<pre>longestPrefix0f(String s)</pre>	return the longest key that is a prefix of
<pre>Iterable<string></string></pre>	keysWithPrefix(String s)	all the keys having s as a prefix.
Iterable <string></string>	keysThatMatch(String s)	all the keys that match s (where . matches any character).
int	size()	number of key-value pairs in the table
Iterable <string></string>	keys()	all the keys in the symbol table

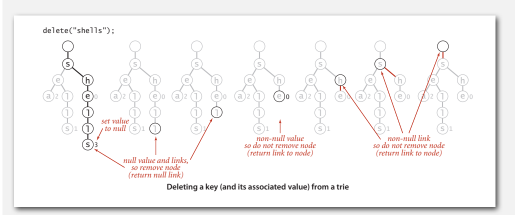
Remark. Can also add other ordered ST methods, e.g., floor() and rank().

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Deletion in an R-way trie

To delete a key-value pair:

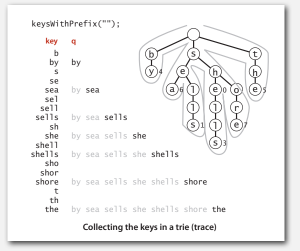
- Find the node corresponding to key and set value to null.
- If that node has all null links, remove that node (and recur).



Ordered iteration

To iterate through all keys in sorted order:

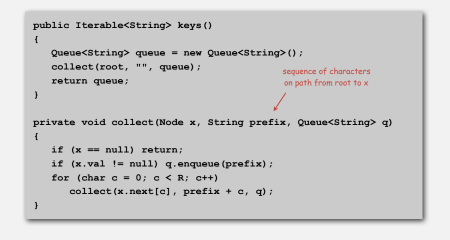
- Do inorder traversal of trie; add keys encountered to a queue.
- Maintain sequence of characters on path from root to node.



Ordered iteration: Java implementation

To iterate through all keys in sorted order:

- Do inorder traversal of trie; add keys encountered to a queue.
- Maintain sequence of characters on path from root to node.



Prefix matches

Find all keys in symbol table starting with a given prefix. keysWithPrefix("sh"); key q sh she she she1 shell shells she shells (e) sho find subtrie for all shor (1) she shells shore keys beginning with "sh" shore collect kevs in that subtrie Prefix match in a trie public Iterable<String> keysWithPrefix(String prefix) ſ Queue<String> queue = new Queue<String>(); Node x = get(root, prefix, 0); collect(x, prefix, queue); root of subtrie for all strings return queue; beginning with given prefix }

Prefix matches

Find all keys in symbol table starting with a given prefix.

- Ex. Autocomplete in a cell phone, search bar, text editor, or shell.
- User types characters one at a time.
- System reports all matching strings.



Longest prefix

Find longest key in symbol table that is a prefix of query string.

Ex. Search IP database for longest prefix matching destination IP, and route packets accordingly.

"128"	represented as 32-bit binary number
"128.112"	for IPv4 (instead of string)
"128.112.055"	for an end of string)
"128.112.055.15"	
"128.112.136"	
"128.112.155.11"	
"128.112.155.13"	
"128.222"	
"128.222.136"	
prefix("128.112.	136.11") = "128.112.136"
prefix("128.166.	123.45") = "128"

Q. Why isn't longest prefix match the same as floor or ceiling?

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Longest prefix

Find longest key in symbol table that is a prefix of query string.

- Search for query string.
- Keep track of longest key encountered.

"shellsort" "she" "shell search ends a end of string value is nul return she search ends at last key on path) end of string value is not nu return she search ends a null link return shells (last key on path) Possibilities for longestPrefix0f()

T9 texting

Goal. Type text messages on a phone keypad.

Multi-tap input. Enter a letter by repeatedly pressing a key until the desired letter appears.

T9 text input. ["A much faster and more fun way to enter text."]

- Find all words that correspond to given sequence of numbers.
- Press 0 to see all completion options.

Ex. hello

- Multi-tap: 4 4 3 3 5 5 5 5 5 6 6 6
- T9: 4 3 5 5 6



Longest prefix: Java implementation

Find longest key in symbol table that is a prefix of query string.

- Search for query string.
- Keep track of longest key encountered.

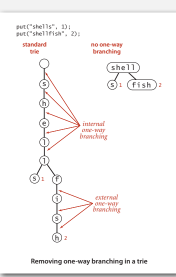
```
public String longestPrefixOf(String query)
{
    int length = search(root, query, 0, 0);
    return query.substring(0, length);
}
private int search(Node x, String query, int d, int length)
{
    if (x == null) return length;
    if (x.val != null) length = d;
    if (d == query.length()) return length;
    char c = query.charAt(d);
    return search(x.next[c], query, d+1, length);
}
```

Compressing a trie

Collapsing 1-way branches at bottom.

Internal node stores character; leaf node stores suffix (or full key).

Collapsing interior 1-way branches. Node stores a sequence of characters.



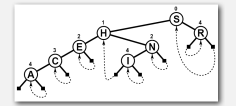
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A classic algorithm

Suffix tree

Patricia tries. [Practical Algorithm to Retrieve Information Coded in Alphanumeric]

- Collapse one-way branches in binary trie.
- Thread trie to eliminate multiple node types.



Applications.

- Database search.
- P2P network search.
- IP routing tables: find longest prefix match.
- Compressed quad-tree for N-body simulation.
- Efficiently storing and querying XML documents.

Implementation. One step beyond this lecture.

String symbol tables summary

A success story in algorithm design and analysis.

Red-black tree.

- Performance guarantee: log N key compares.
- Supports ordered symbol table API.

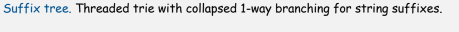
Hash tables.

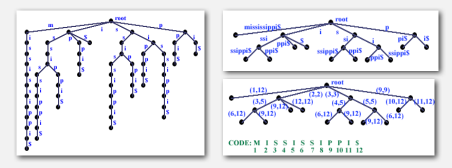
- Performance guarantee: constant number of probes.
- Requires good hash function for key type.

Tries. R-way, TST.

- Performance guarantee: log N characters accessed.
- Supports extensions to API based on partial keys.

Bottom line. You can get at anything by examining 50-100 bits (!!!)





Applications.

- Linear-time longest repeated substring.
- Computational biology databases (BLAST, FASTA).

Implementation. One step beyond this lecture.