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5.2 TRIES

- ▶ *R-way tries*
- ▶ *ternary search tries*
- ▶ *character-based operations*

Summary of the performance of symbol-table implementations

Order of growth of the frequency of operations.

implementation	typical case			ordered operations	operations on keys
	search	insert	delete		
red-black BST	$\log n$	$\log n$	$\log n$	✓	compareTo()
hash table	$1^\dagger$	$1^\dagger$	$1^\dagger$		equals() hashCode()

$\dagger$ under uniform hashing assumption

Q. Can we do better?

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

Computing sins

“ More computing sins are committed in the name of efficiency (without necessarily achieving it) than for any other single reason—including blind stupidity. ” — William A. Wulf



String symbol table basic API

String symbol table. Symbol table specialized to string keys.

```
public class StringST<Value>
```

```
    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

```
    void delete(String key)
```

delete key and corresponding value

```
    :
```

```
    :
```

Goal. Faster than hashing, more flexible than BSTs.

String symbol table implementations cost summary

	character accesses (typical case)				dedup	
implementation	search hit	search miss	insert	space (references)	moby.txt	actors.txt
red-black BST	$L + c \lg^2 n$	$c \lg^2 n$	$c \lg^2 n$	$4n$	1.4	97.4
hashing (linear probing)	L	L	L	$4n$ to $16n$	0.76	40.6

n = number of string

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

Challenge. Efficient performance for string keys.



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- ▶ *R-way tries*
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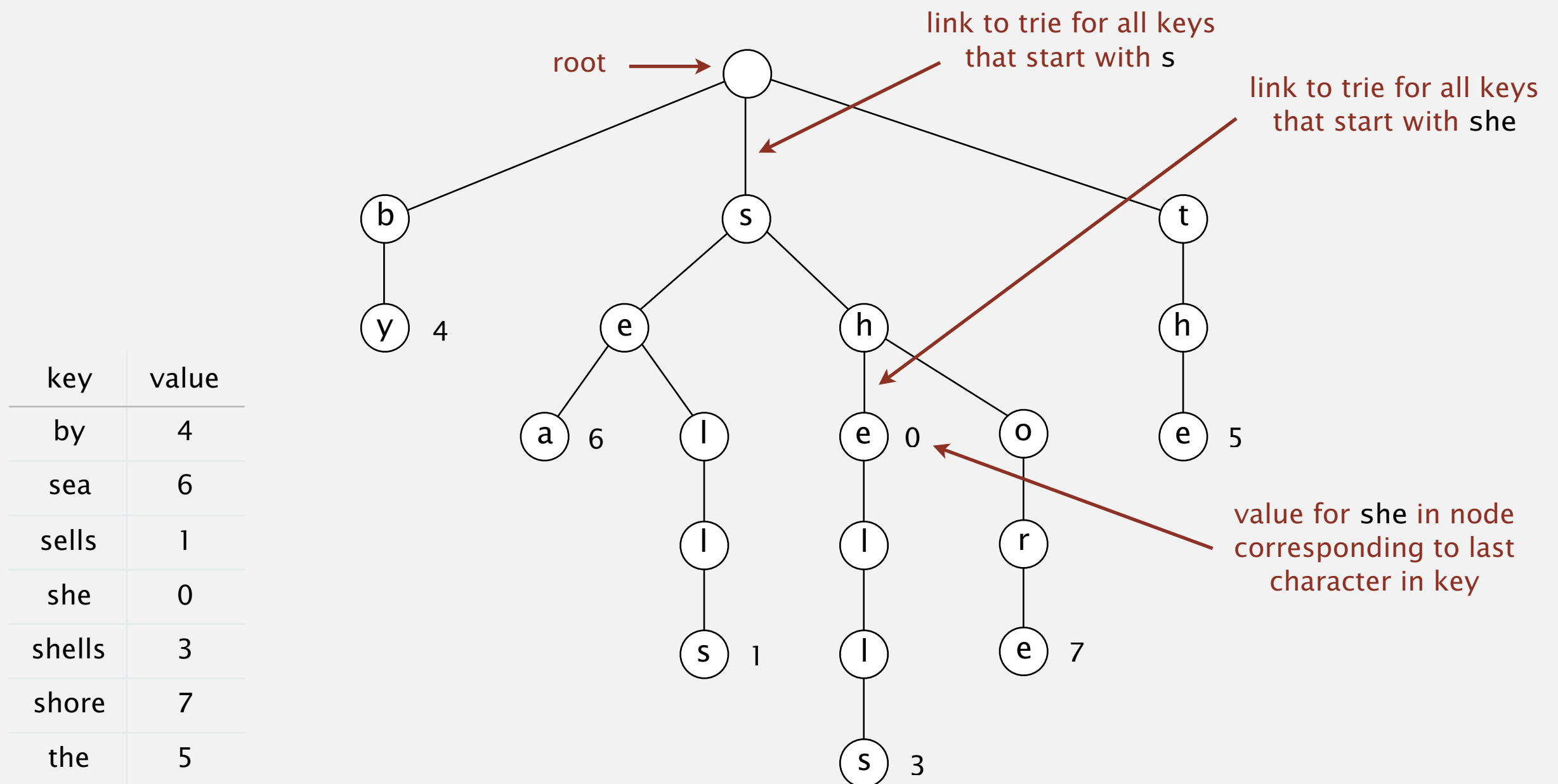
Tries



Tries

Tries. [from retrieval, but pronounced “try”]

- Store characters in nodes (not keys).
- Each node has R children, one for each possible character.
(for now, we do not draw null links)

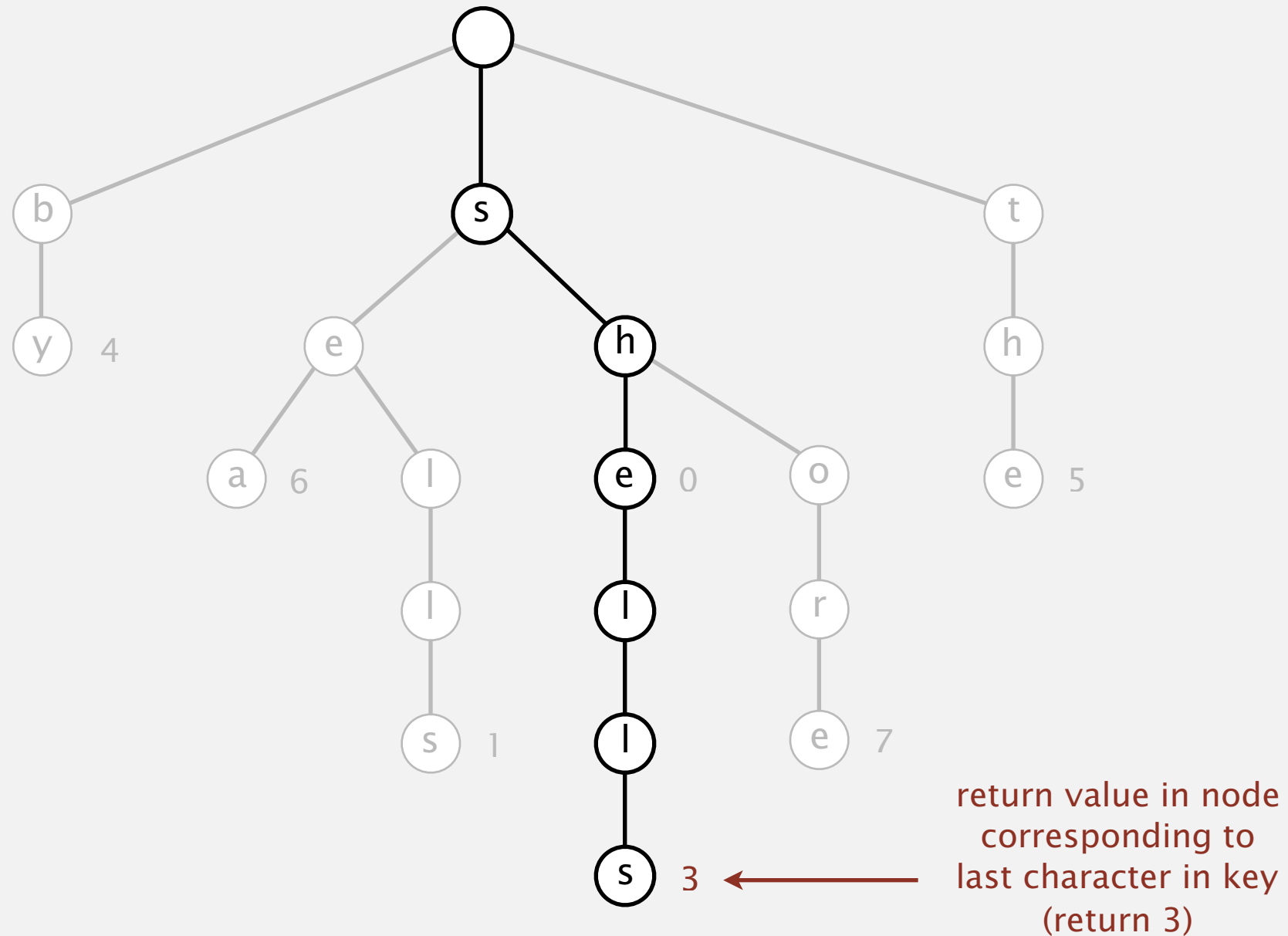


Search in a trie

Follow links corresponding to each character in the key.

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

```
get("shells")
```

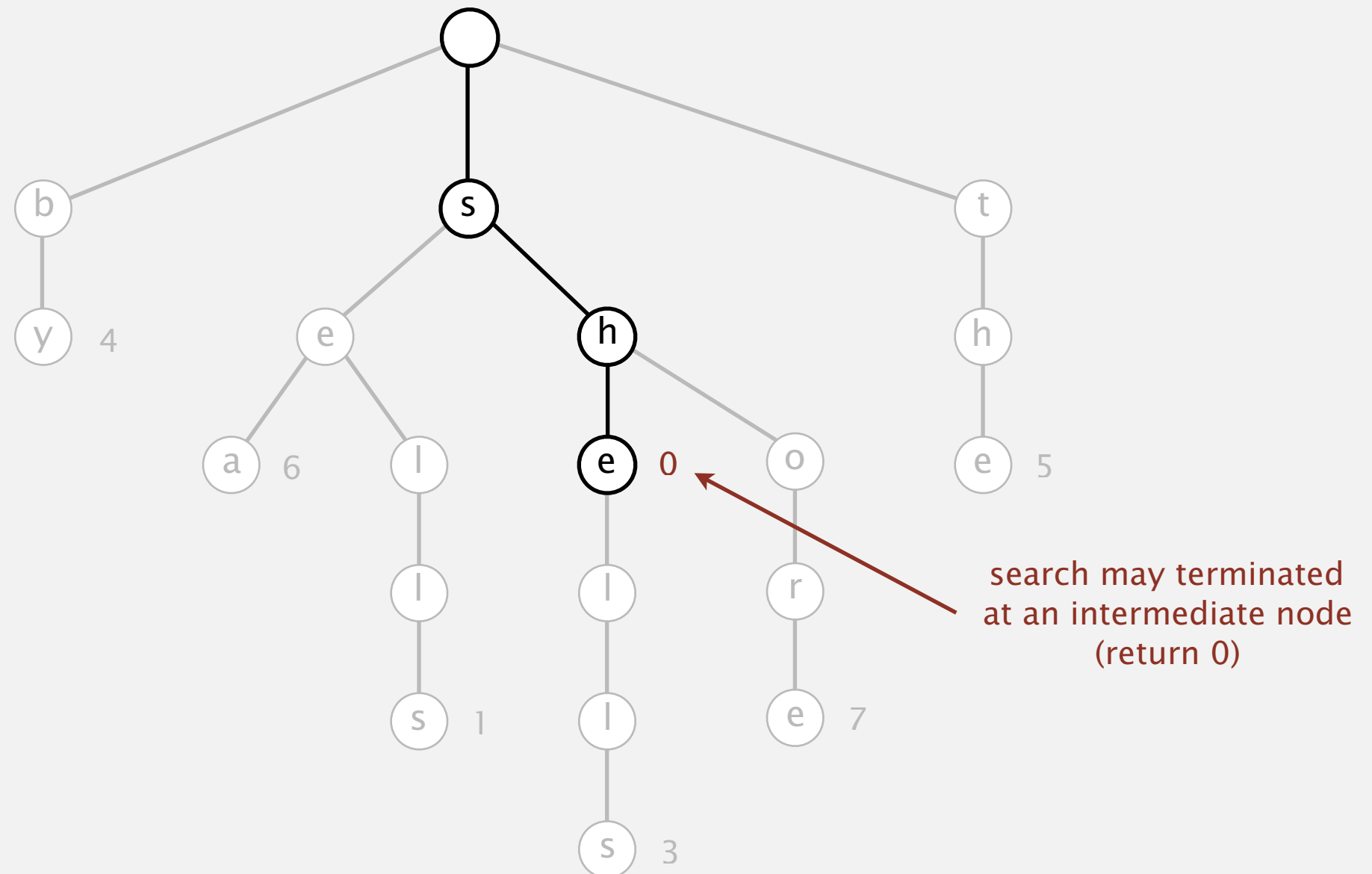


Search in a trie

Follow links corresponding to each character in the key.

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

get("she")

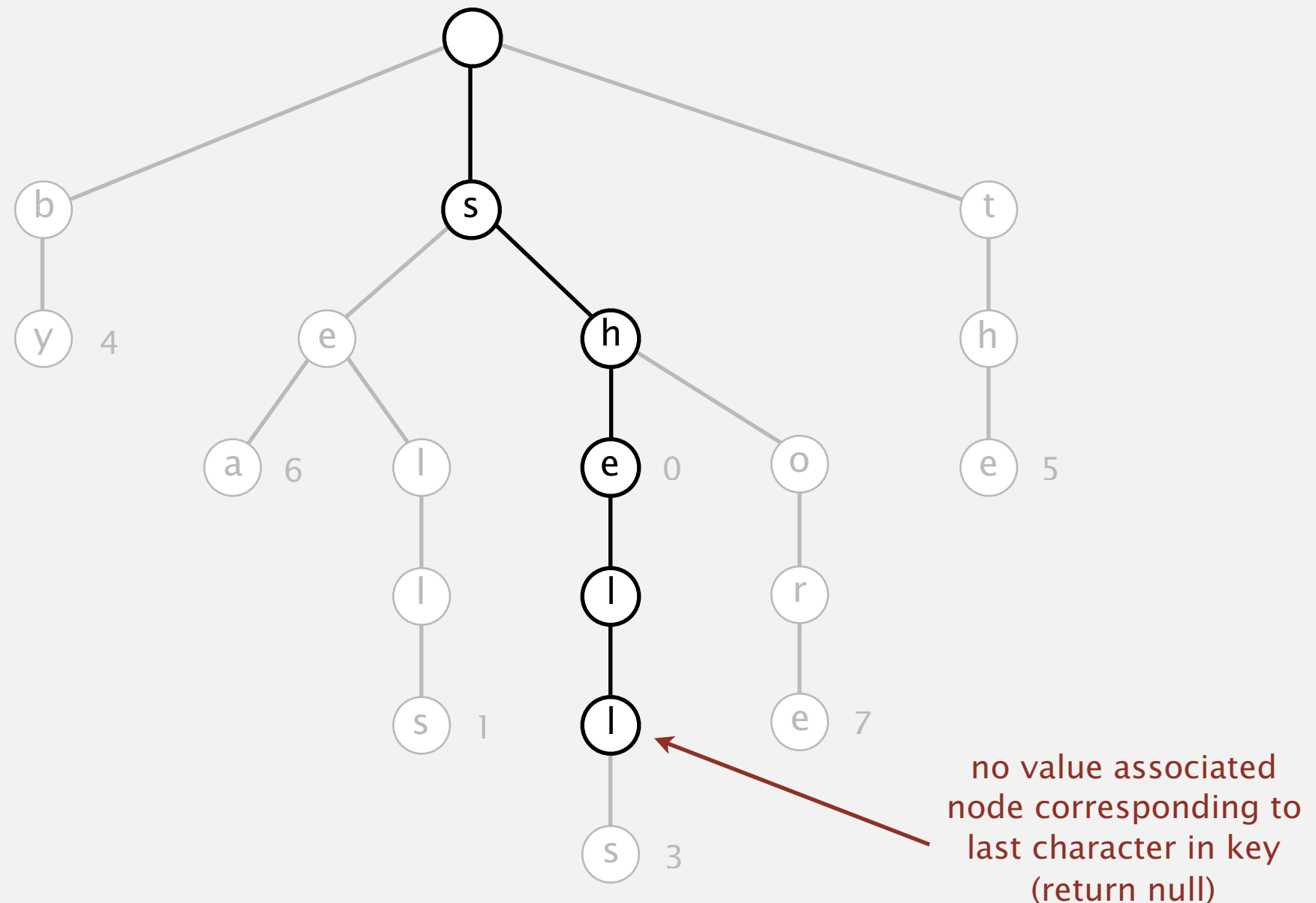


Search in a trie

Follow links corresponding to each character in the key.

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

```
get("shell")
```

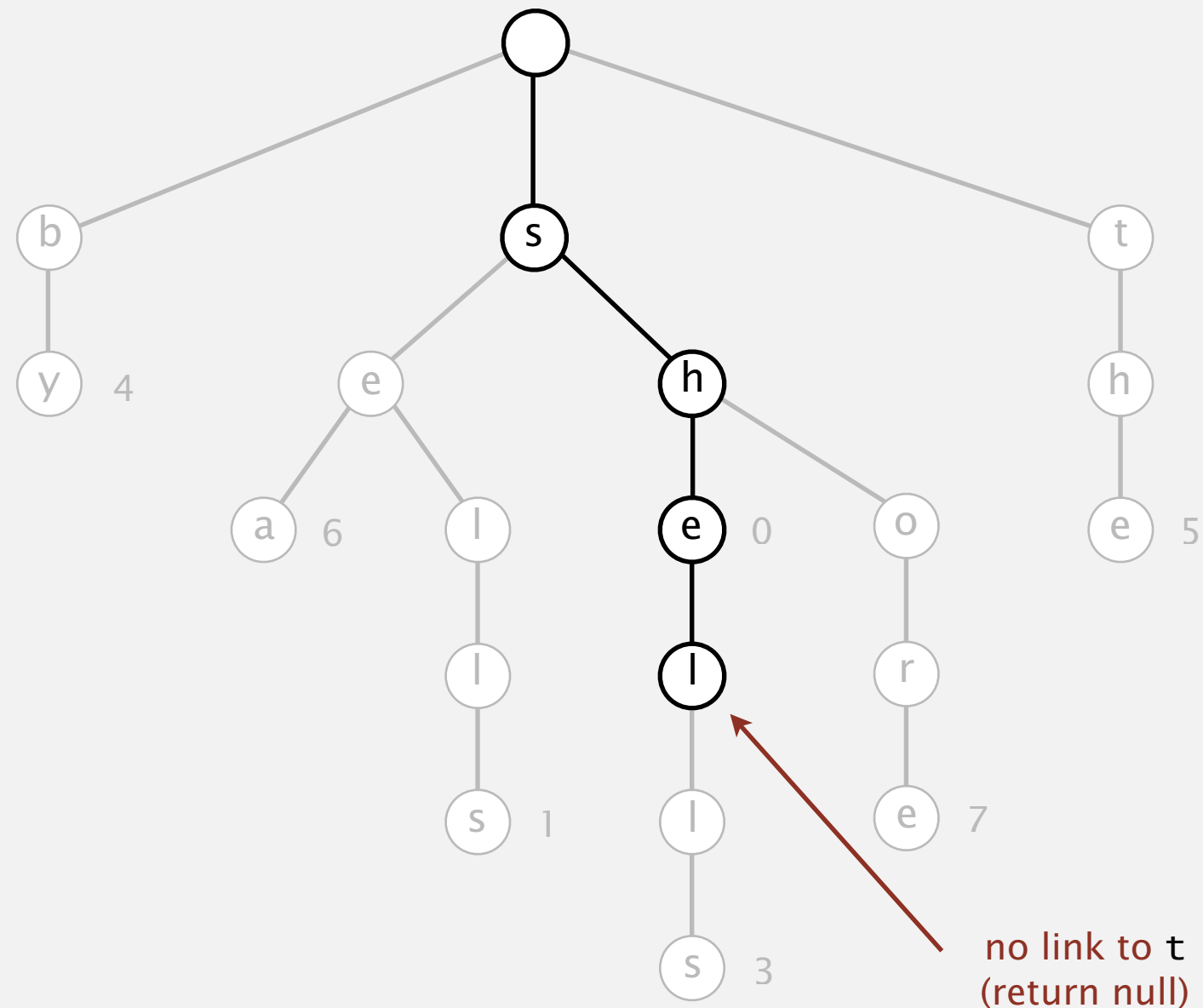


Search in a trie

Follow links corresponding to each character in the key.

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

```
get("shelter")
```

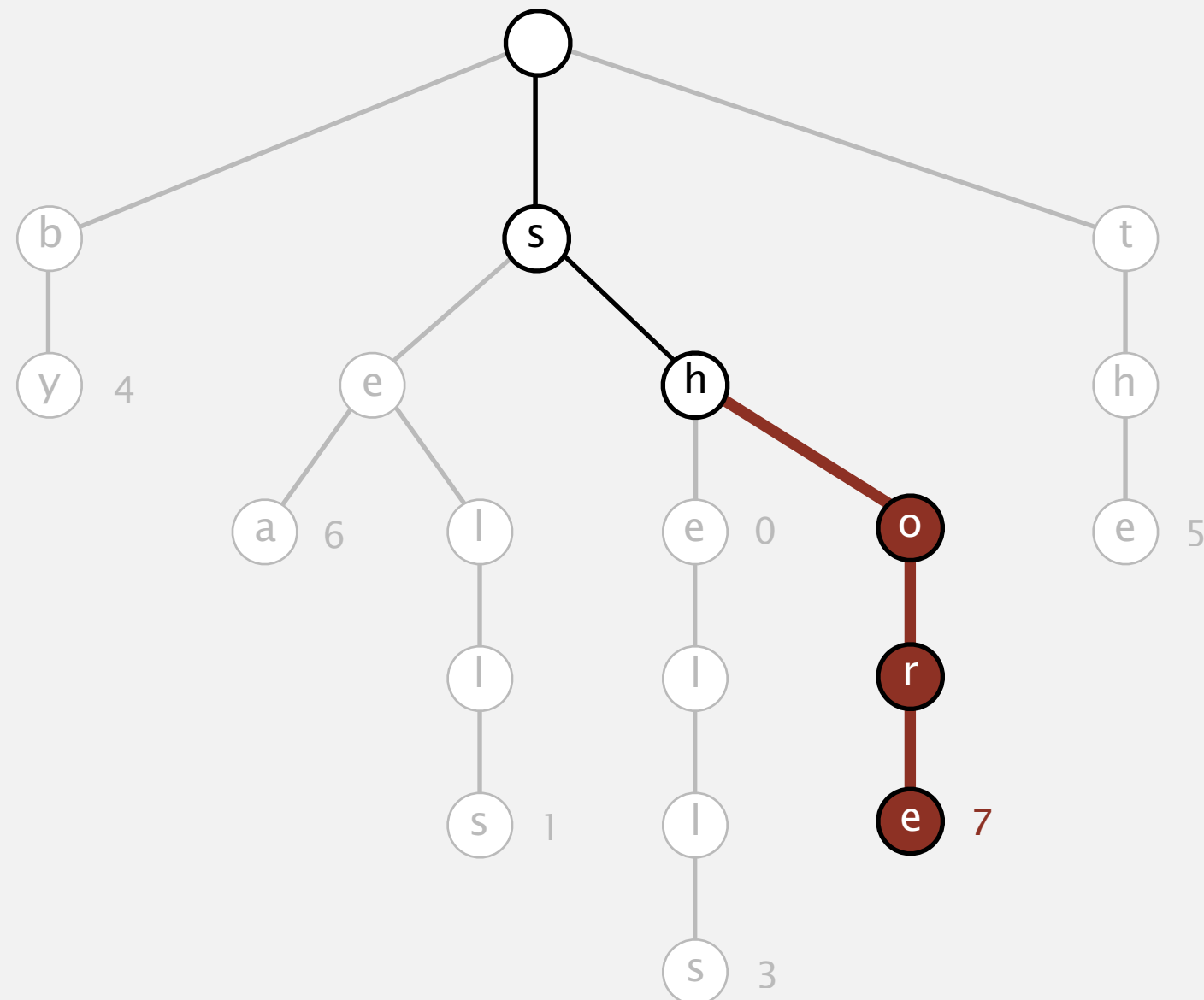


Insertion into a trie

Follow links corresponding to each character in the key.

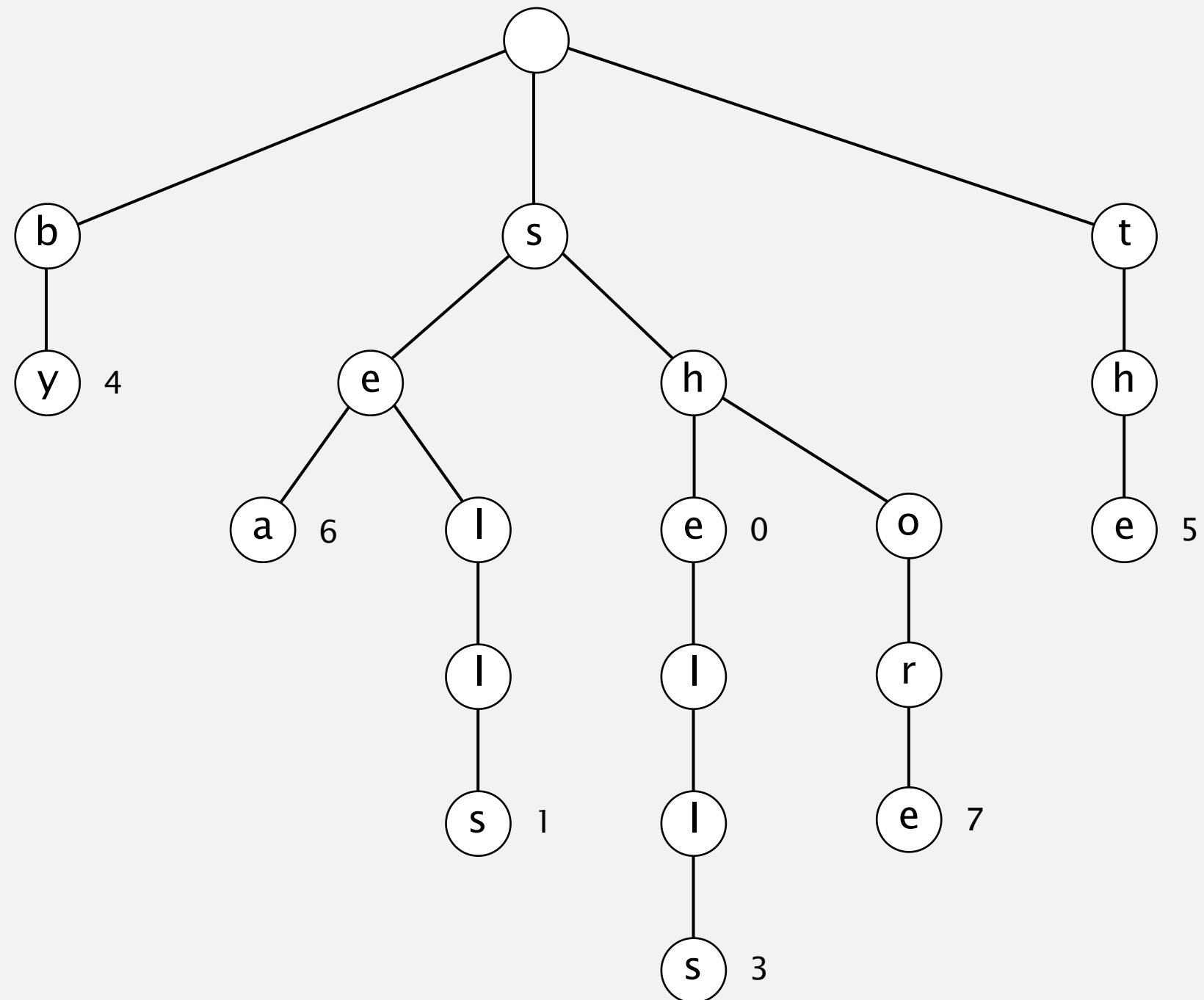
- Encounter a null link: create new node.
- Encounter the last character of the key: set value in that node.

put("shore", 7)



Trie construction demo

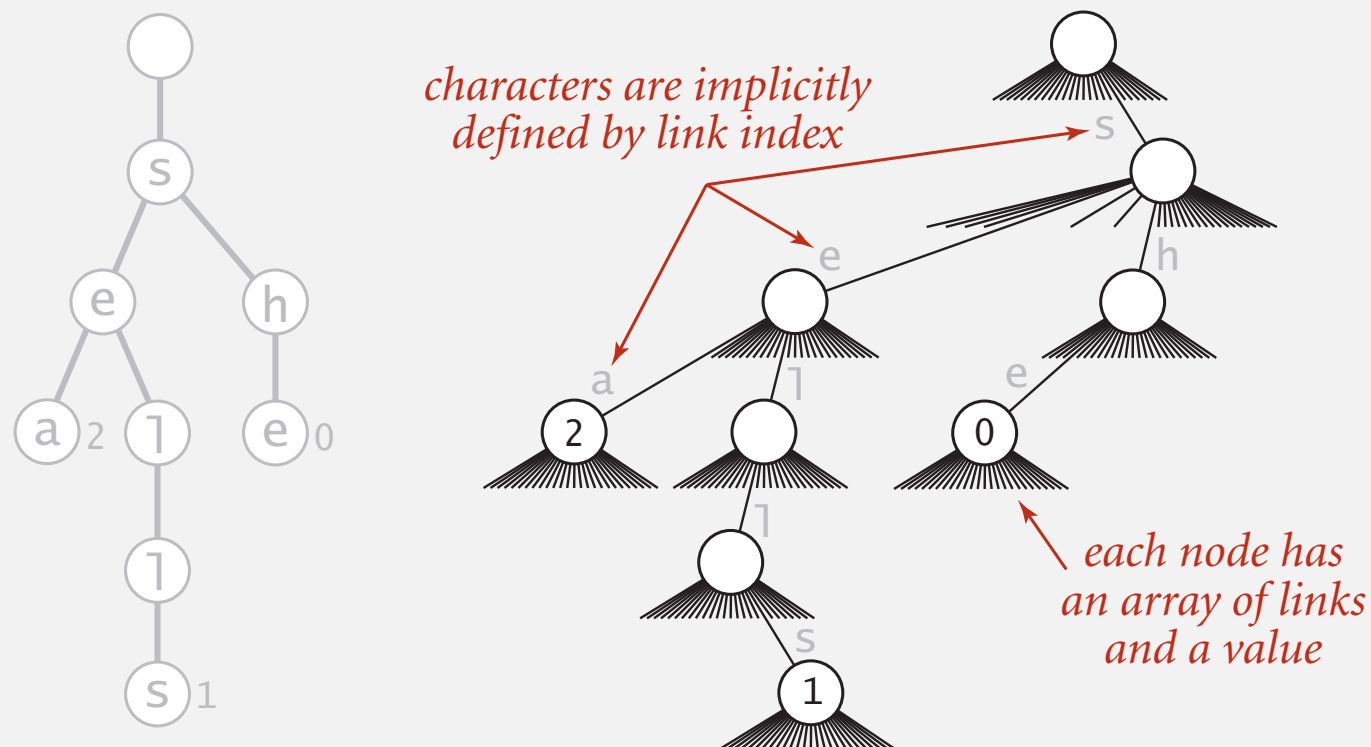
trie



Trie representation: Java implementation

Node. A value, plus references to R nodes.

```
private static class Node
{
    private Object val; // no generic array creation
    private Node[] next = new Node[R];
}
```



Remark. Neither keys nor characters are stored explicitly.

R-way trie: Java implementation

```
public class TrieST<Value>
{
    private static final int R = 256;    ← extended ASCII
    private Node root = new Node();

    private static 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)
    {
        if (x == null) x = new Node();
        if (d == key.length()) { x.val = val; return x; }
        char c = key.charAt(d);
        x.next[c] = put(x.next[c], key, val, d+1);
        return x;
    }
```

R-way trie: Java implementation (continued)

...

```
public Value get(String key)
{ return get(root, key, 0); }
```

```
private Value get(Node x, String key, int d)
{
    if (x == null) return null;
    if (d == key.length())
        return (Value) x.val;    // cast needed
    char c = key.charAt(d);
    return get(x.next[c], key, d+1);
}
```

```
}
```



What is order of growth of the running time (in the worst case) to insert a key of length L into an R -way trie?

- A. L
- B. $R + L$
- C. $n + L$
- D. $R L$

R = alphabet size

L = length of key

n = number of keys

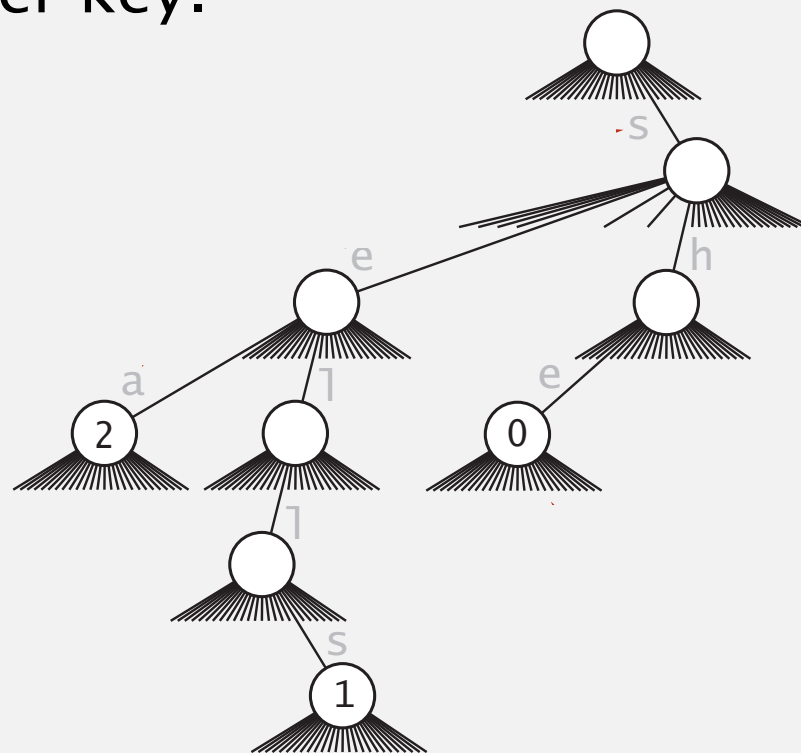
Trie performance

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

Search miss.

- Worst case: examine L characters.
- Typical case: examine only a few characters before mismatch (sublinear).

Space. At least R links per key.



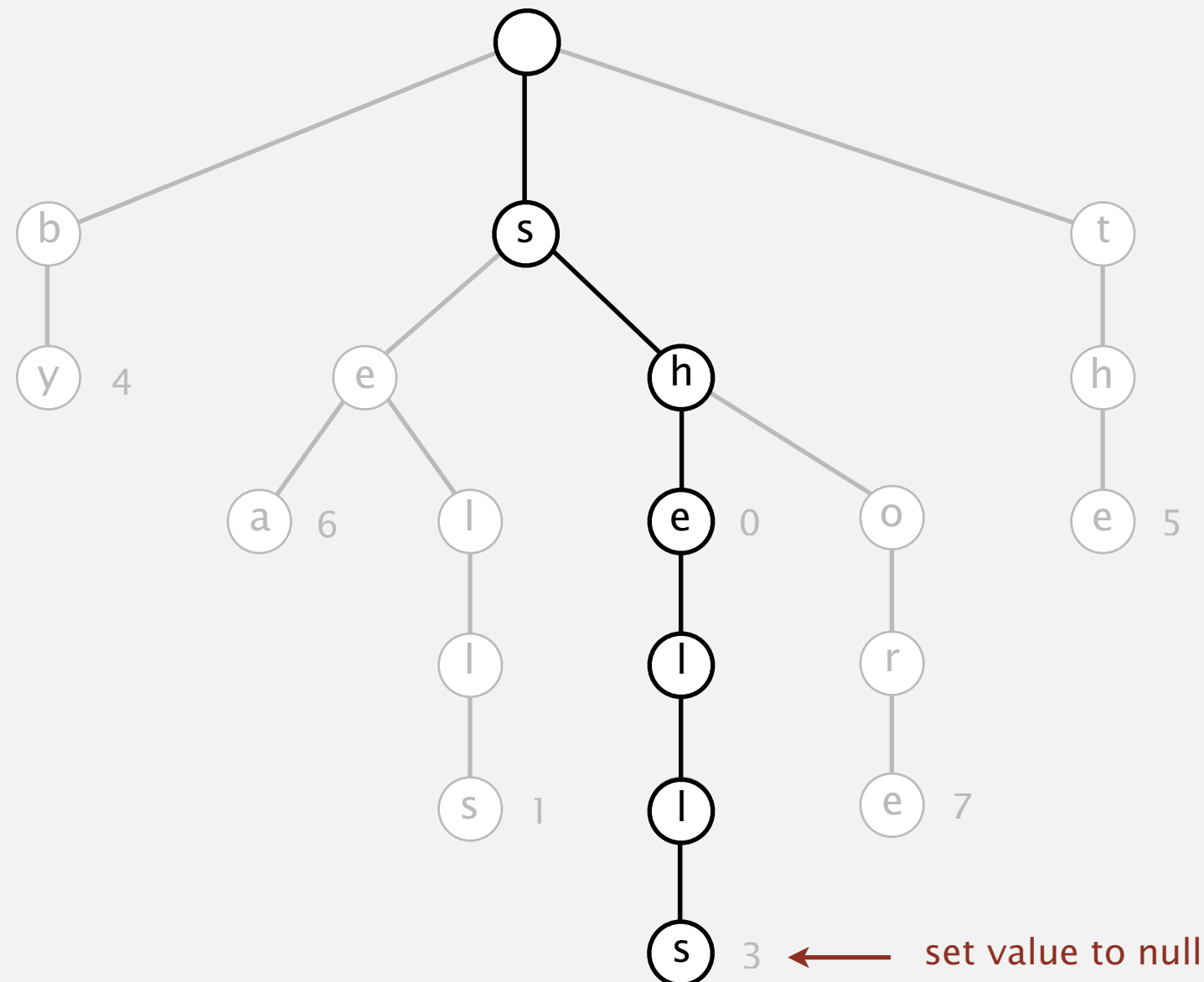
Bottom line. Fast search hit and even faster search miss, but wastes space.

Deletion in an R-way trie

To delete a key–value pair:

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

delete("shells")

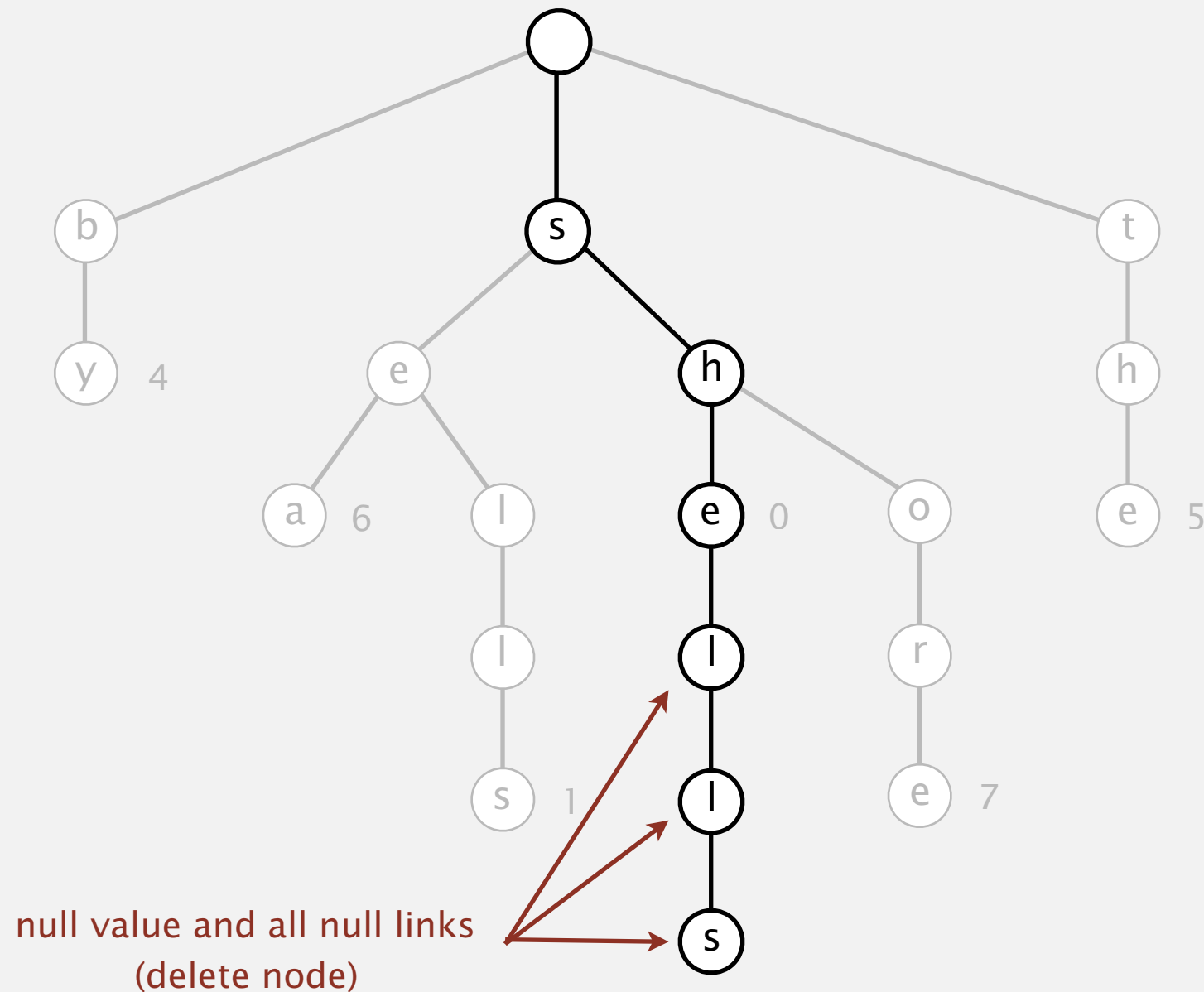


Deletion in an R-way trie

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delete("shells")



String symbol table implementations cost summary

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red-black BST	$L + c \lg^2 n$	$c \lg^2 n$	$c \lg^2 n$	$4n$	1.4	97.4
hashing (linear probing)	L	L	L	$4n$ to $16n$	0.76	40.6
R-way trie	L	$\log_R n$	$R + L$	$(R+1)n$	1.12	<i>out of memory</i>

R-way trie.

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

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



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5.2 TRIES

- ▶ *R-way tries*
- ▶ *ternary search tries*
- ▶ *character-based operations*

Ternary search tries

- Store characters and values in nodes (not keys).
- Each node has 3 children: smaller (left), equal (middle), larger (right).

Fast Algorithms for Sorting and Searching Strings

Jon L. Bentley*

Robert Sedgewick#

Abstract

We present theoretical algorithms for sorting and searching multikey data, and derive from them practical C implementations for applications in which keys are character strings. The sorting algorithm blends Quicksort and radix sort; it is competitive with the best known C sort codes. The searching algorithm blends tries and binary search trees; it is faster than hashing and other commonly used search methods. The basic ideas behind the algo-

that is competitive with the most efficient string sorting programs known. The second program is a symbol table implementation that is faster than hashing, which is commonly regarded as the fastest symbol table implementation. The symbol table implementation is much more space-efficient than multiway trees, and supports more advanced searches.

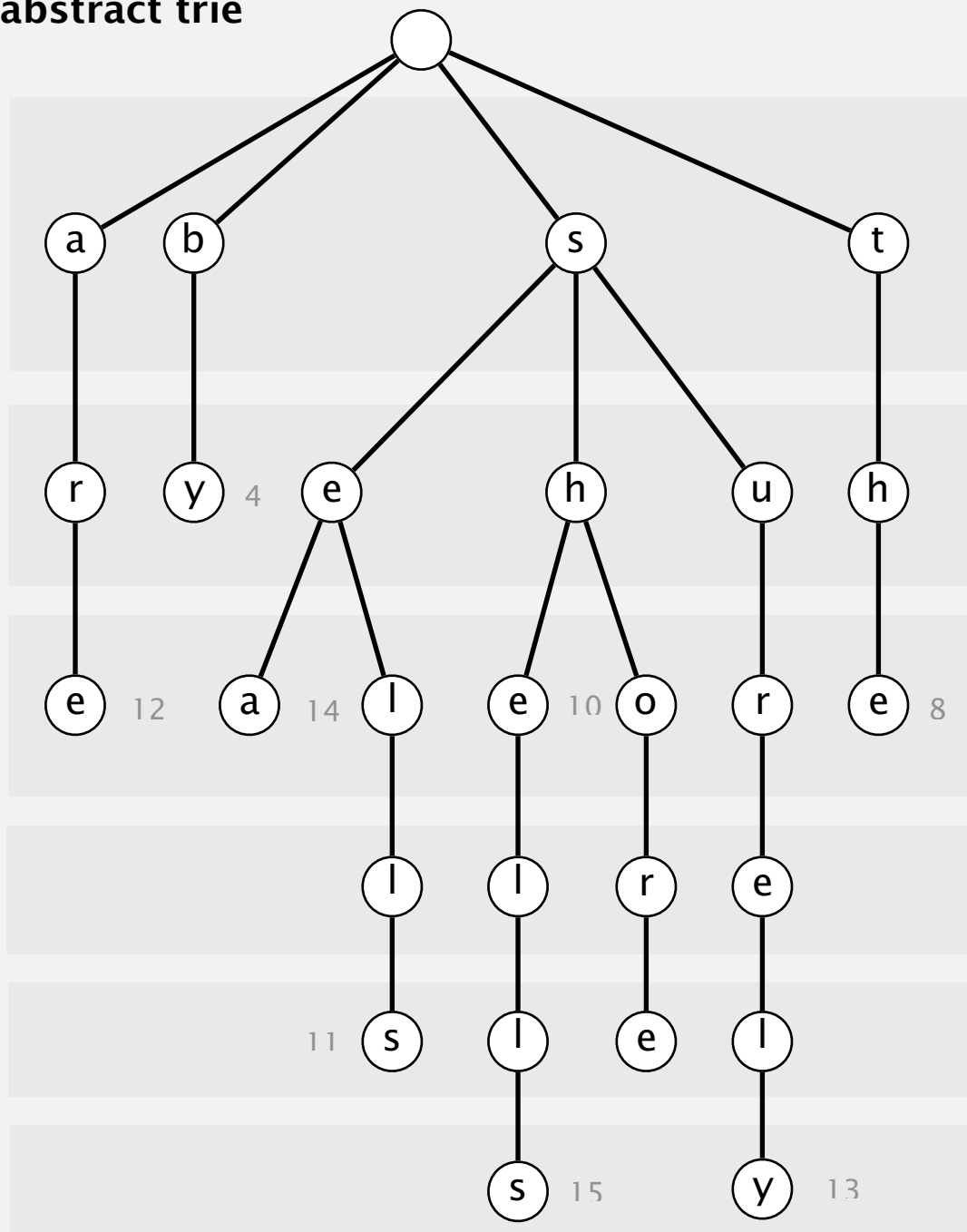
In many application programs, sorts use a Quicksort implementation based on an abstract compare operation,



Ternary search tries

- Store characters and values in nodes (not keys).
- Each node has 3 children: smaller (left), equal (middle), larger (right).

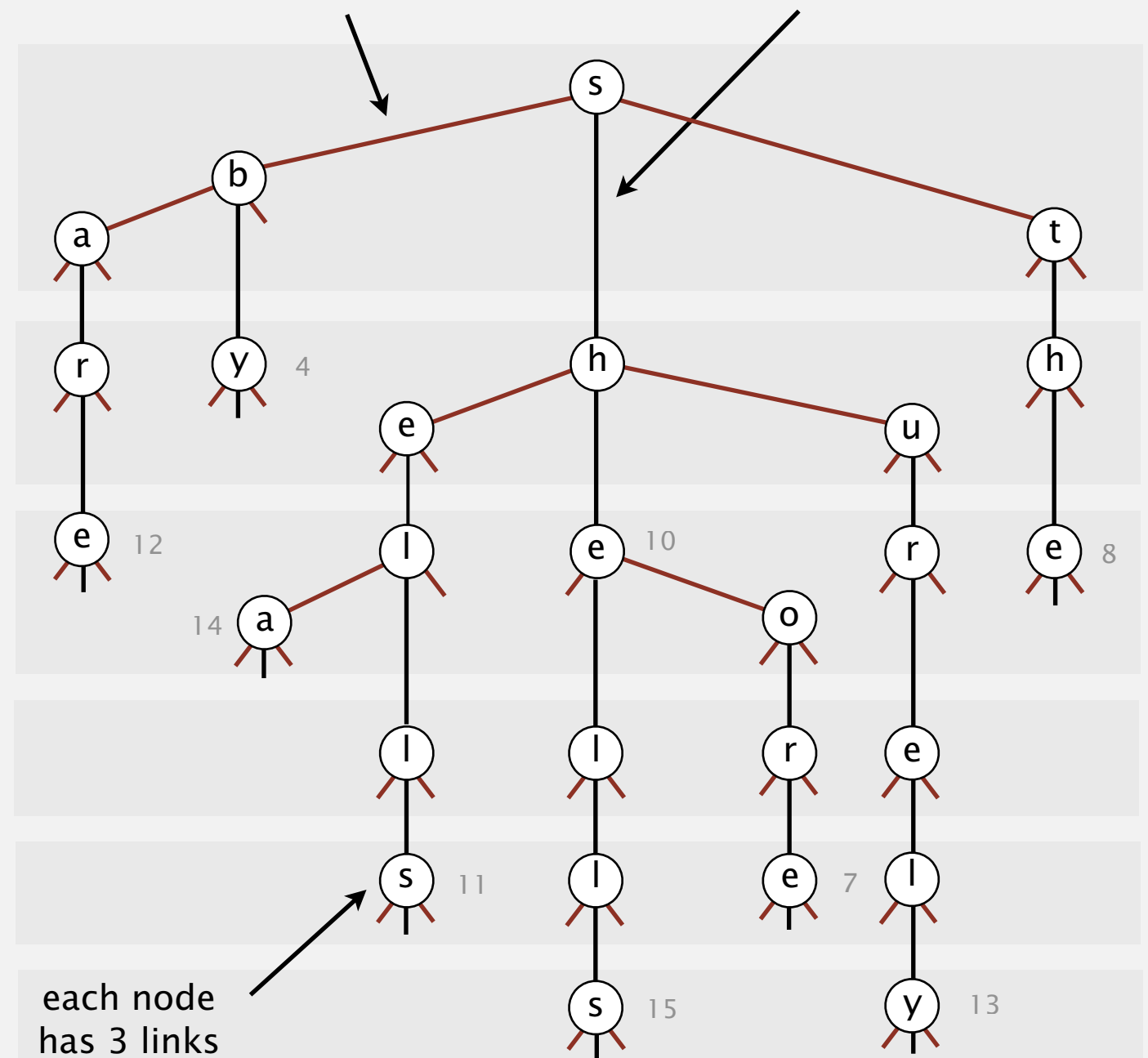
abstract trie



TST

link to TST for all keys that start
with a character less than s

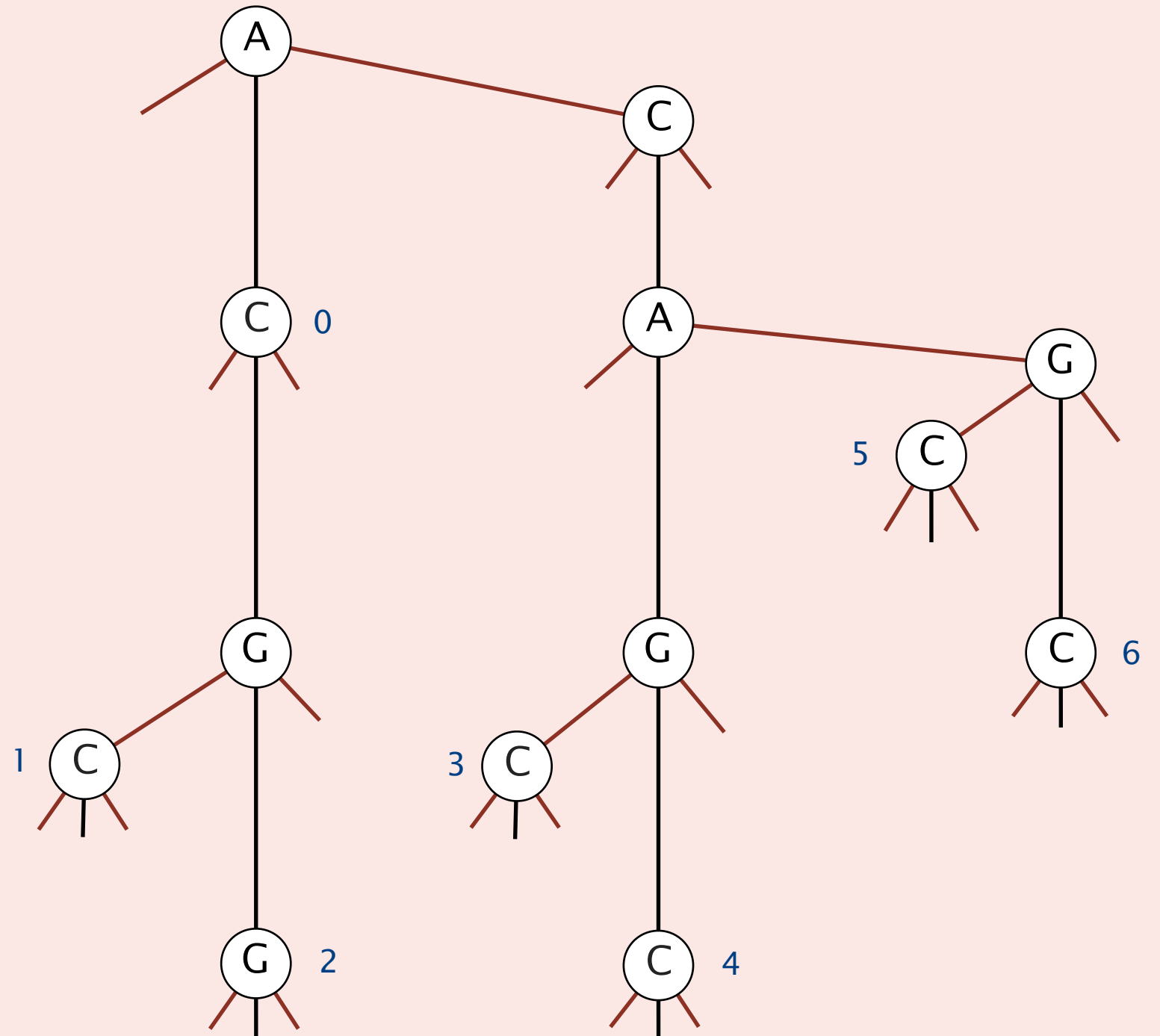
link to TST for all keys
that start with s





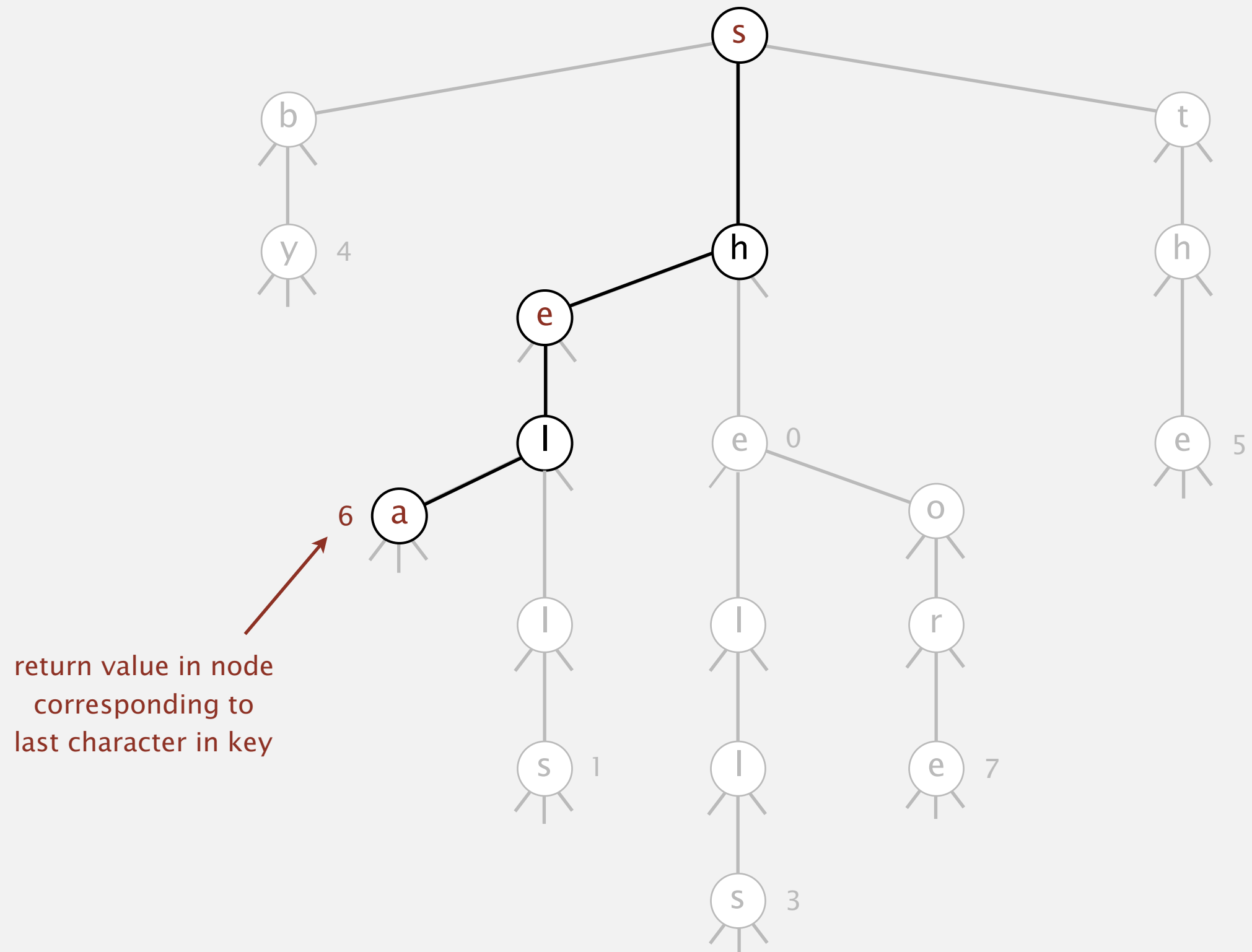
Which value is associated with the key CAC ?

- A. 3
- B. 4
- C. 5
- D. *null*



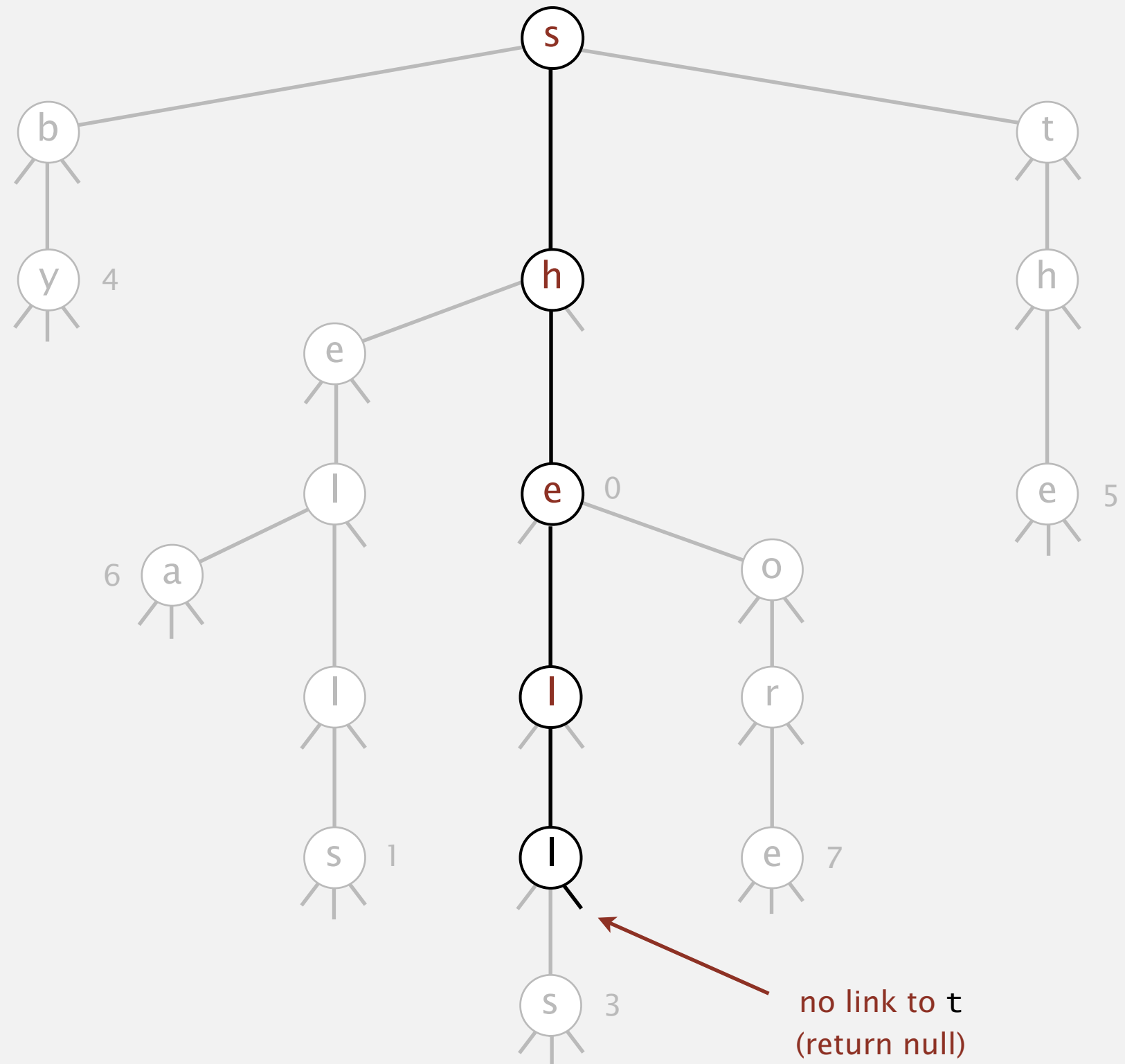
Search hit in a TST

get("sea")



Search miss in a TST

```
get("shelter")
```



Search in a TST

Follow links corresponding to each character in the key.

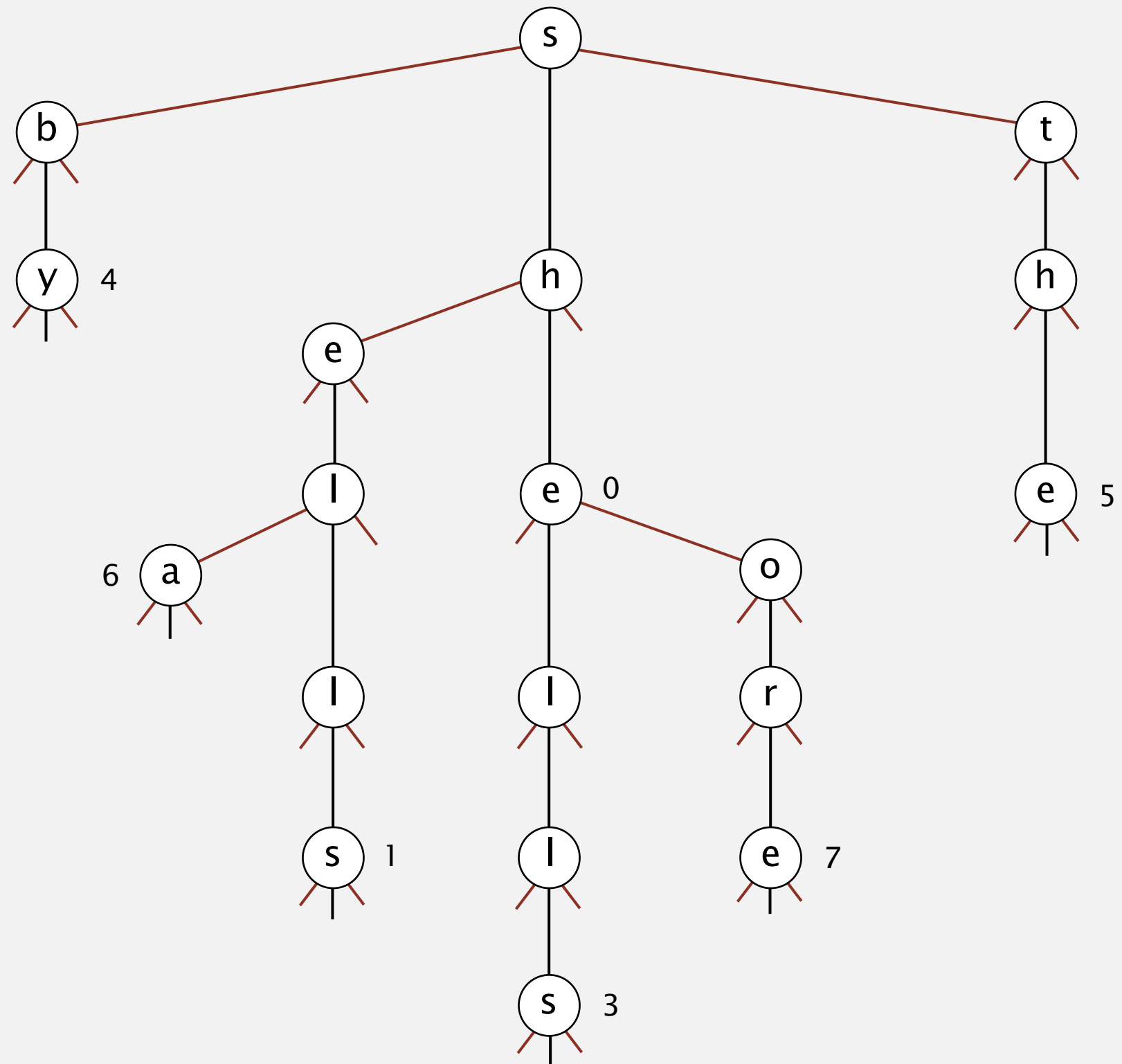
- If less, take left link; if greater, take right link.
- If equal, take the middle link and move to the next key character.

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.

Ternary search trie construction demo

ternary search trie



Trie quiz 3



In which subtrie would the key CCC be inserted?

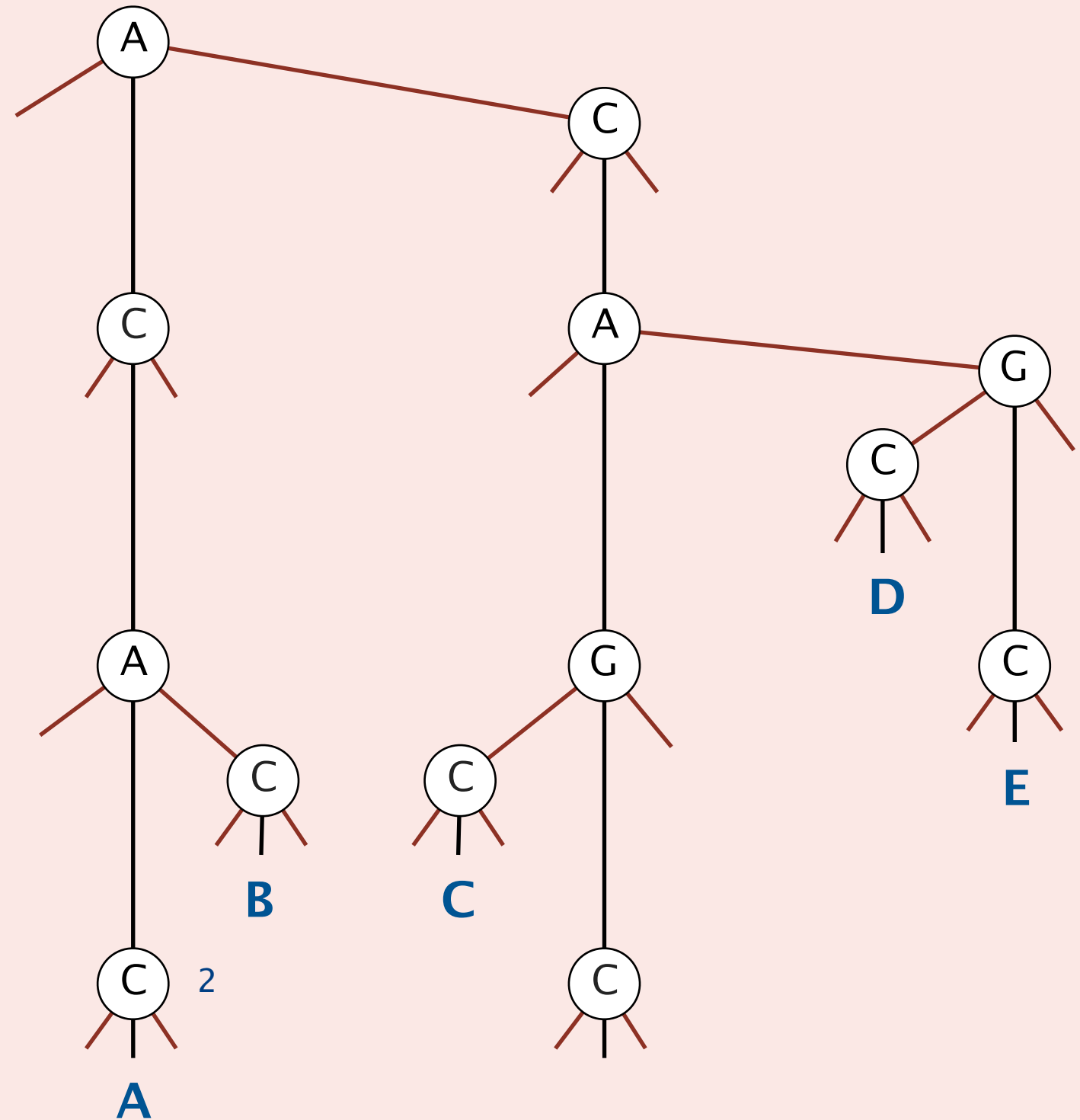
A.

B.

C.

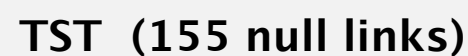
D.

E.



26-way trie. 26 null links in each leaf.

TST. 3 null links in each leaf.



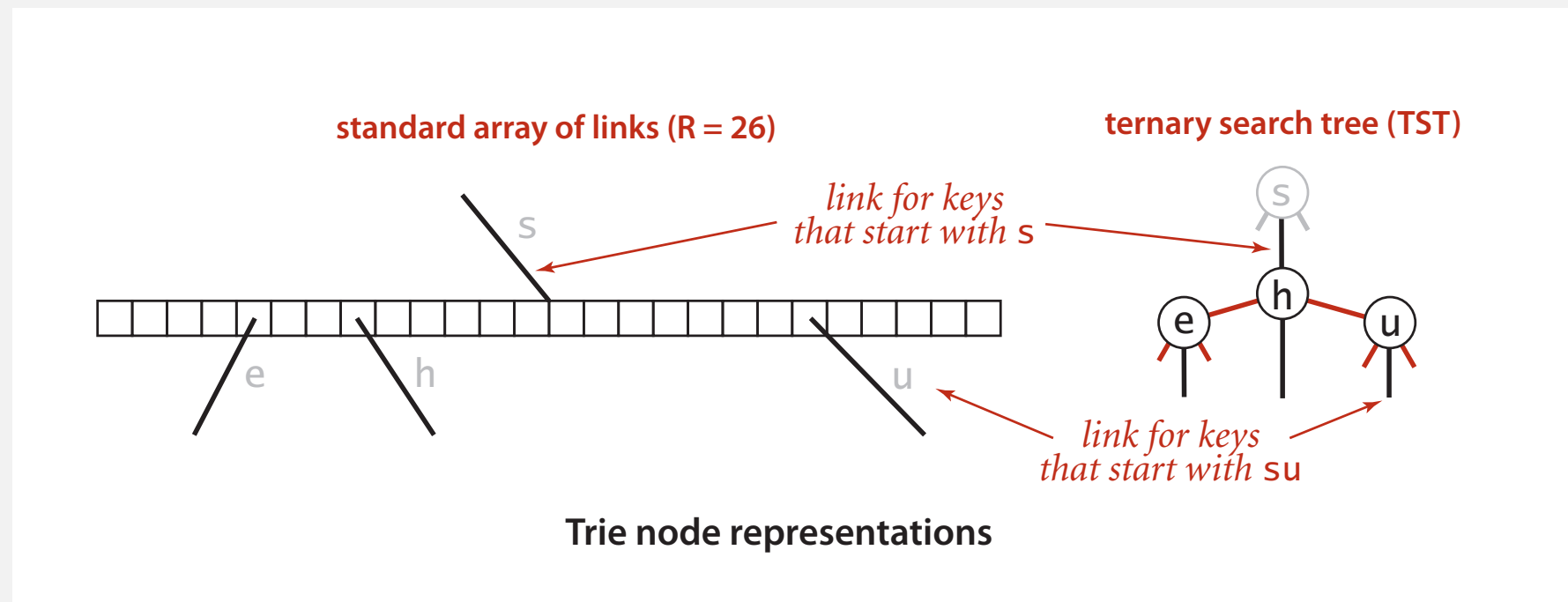
32

TST representation in Java

A TST node is five fields:

- A value.
- A character.
- A reference to a left TST.
- A reference to a middle TST.
- A reference to a right TST.

```
private class Node
{
    private Value val;
    private char c;
    private Node left, mid, right;
}
```



TST: Java implementation

```
public class TST<Value>
{
    private Node root;
    private class Node
    { /* see previous slide */ }

    public Value get(String key)
    { return get(root, key, 0); }
```

```
private Value get(Node x, String key, int d)
{
    if (x == null) return null;
    char c = key.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.val;
}
```

```
public void put(String Key, Value val)
{ /* similar, see book or booksite */ }
}
```

String symbol table implementation cost summary

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R-way trie	L	$\log_R n$	$R + L$	$(R+1)n$	1.12	<i>out of memory</i>
TST	$L + \ln n$	$\ln n$	$L + \ln n$	$4n$	0.72	38.7

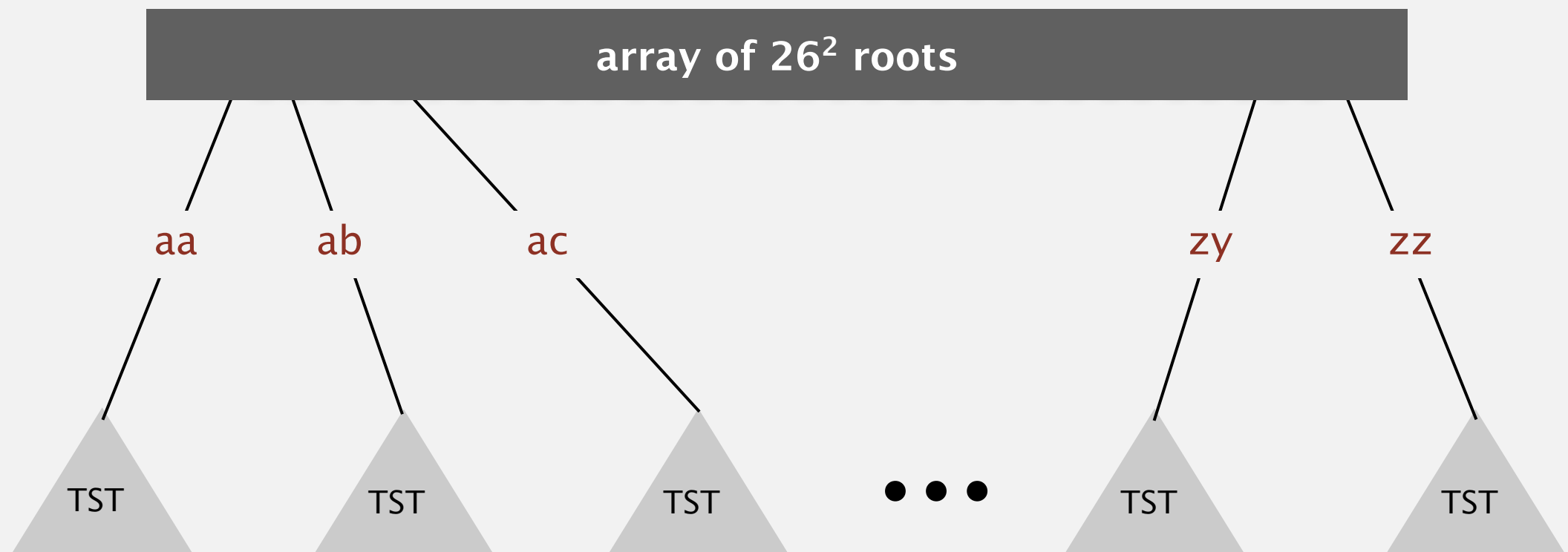
Remark. Can build balanced TSTs via rotations to achieve $L + \log n$ worst-case guarantees.

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

TST with R^2 branching at root

Hybrid of R-way trie and TST.

- Do R^2 -way branching at root.
- Each of R^2 root nodes points to a TST.



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

String symbol table implementation cost summary

	character accesses (typical case)				dedup	
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R-way trie	L	$\log_R n$	$R + L$	$(R+1)n$	1.12	<i>out of memory</i>
TST	$L + \ln n$	$\ln n$	$L + \ln n$	$4n$	0.72	38.7
TST with R^2	$L + \ln n$	$\ln n$	$L + \ln n$	$4n + R^2$	0.51	32.7

Bottom line. Faster than hashing for our benchmark client.

TST vs. hashing

Hashing.

- Need to examine entire key.
- Search hits and misses cost about the same.
- Performance relies on hash function.
- Does not support ordered symbol table operations.

TSTs.

- Works only for string (or digital) keys.
- Search miss may involve only a few characters.
- Supports ordered symbol table operations (plus extras!).

Bottom line. TSTs are:

- Faster than hashing (especially for search misses).
- More flexible than red–black BSTs. [stay tuned]



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5.2 TRIES

- ▶ *R-way tries*
- ▶ *ternary search tries*
- ▶ *character-based operations*

String symbol table API

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

key	value
by	4
sea	6
se11s	1
she	0
she11s	3
shore	7
the	5

Prefix match. Keys with prefix sh: she, she11s, and shore.

Longest prefix. Key that is the longest prefix of she11sort: she11s.

String symbol table API

```
public class StringST<Value>
```

```
    StringST()
```

create a symbol table with string keys

```
    void put(String key, Value val)
```

put key-value pair into the symbol table

```
    Value get(String key)
```

value paired with key

```
    void delete(String key)
```

delete key and corresponding value

```
    :
```

```
    Iterable<String> keys()
```

all keys

```
    Iterable<String> keysWithPrefix(String s)
```

keys having s as a prefix

```
    String longestPrefixOf(String s)
```

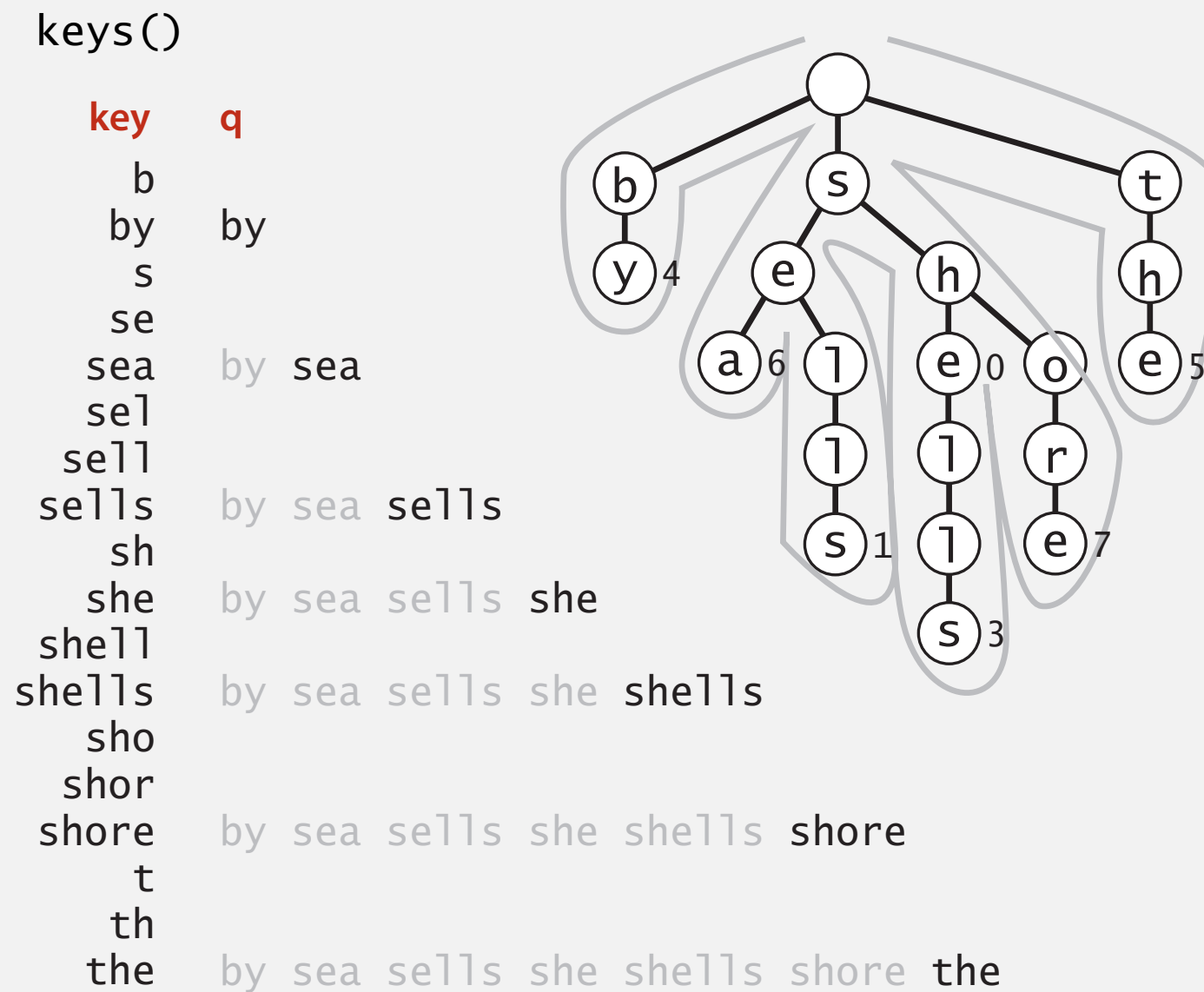
longest key that is a prefix of s

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

Warmup: 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.



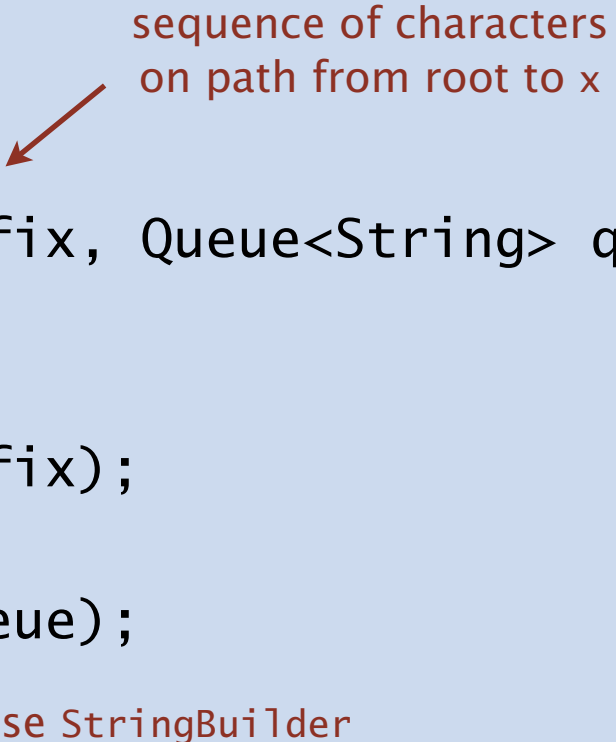
Ordered iteration: Java implementation

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.

```
public Iterable<String> keys()
{
    Queue<String> queue = new Queue<String>();
    collect(root, "", queue);
    return queue;
}

private void collect(Node x, String prefix, Queue<String> queue)
{
    if (x == null) return;
    if (x.val != null) queue.enqueue(prefix);
    for (char c = 0; c < R; c++)
        collect(x.next[c], prefix + c, queue);
}
```



sequence of characters
on path from root to x

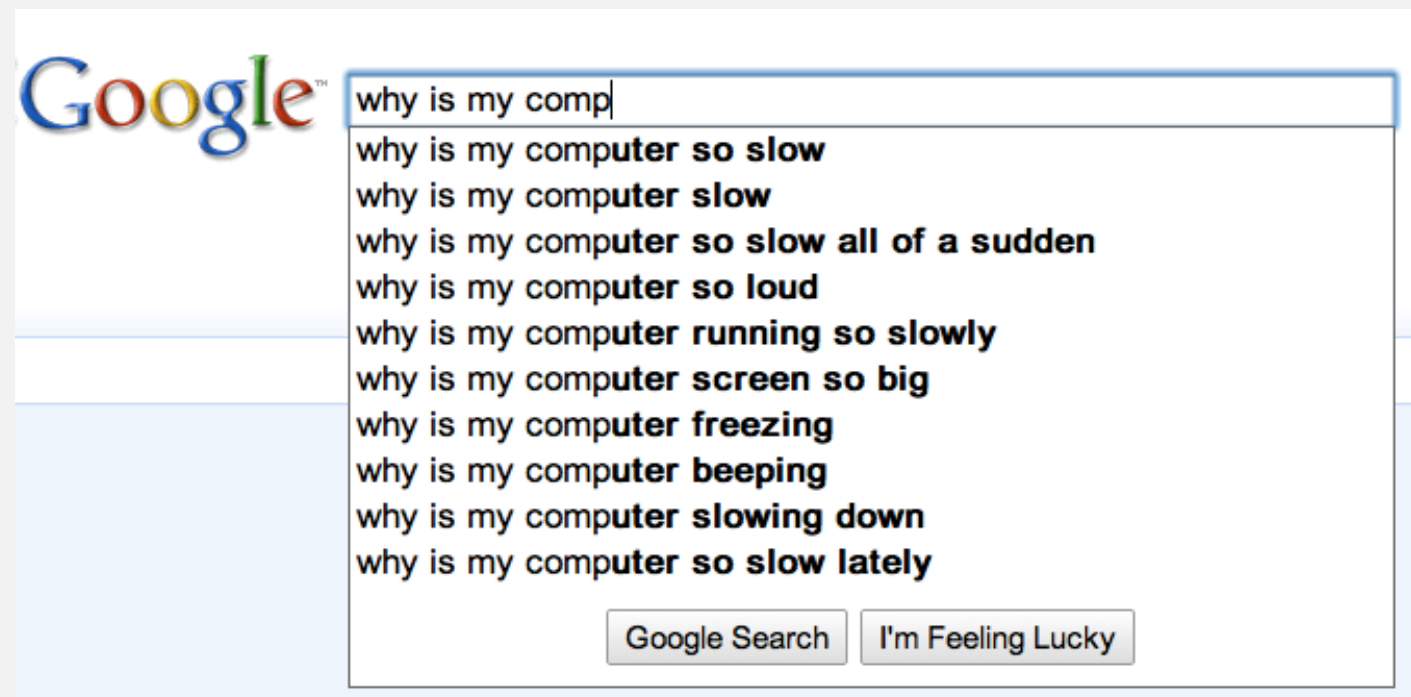
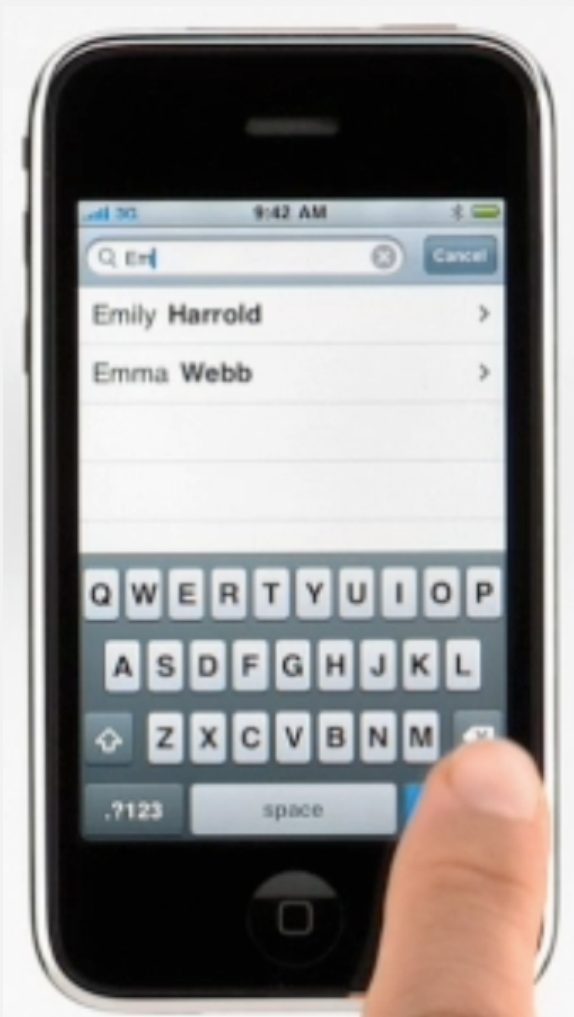
or use StringBuilder

Prefix matches

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

Ex. Autocomplete in a cell phone, search bar, text editor, or shell.

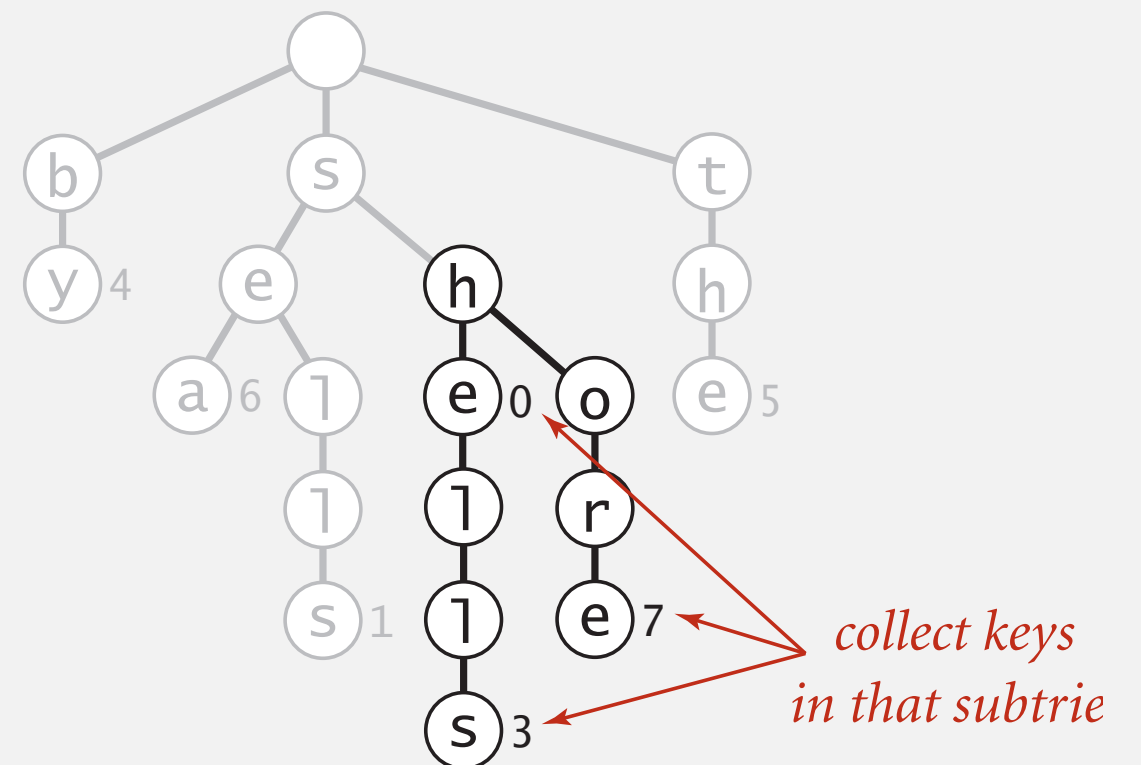
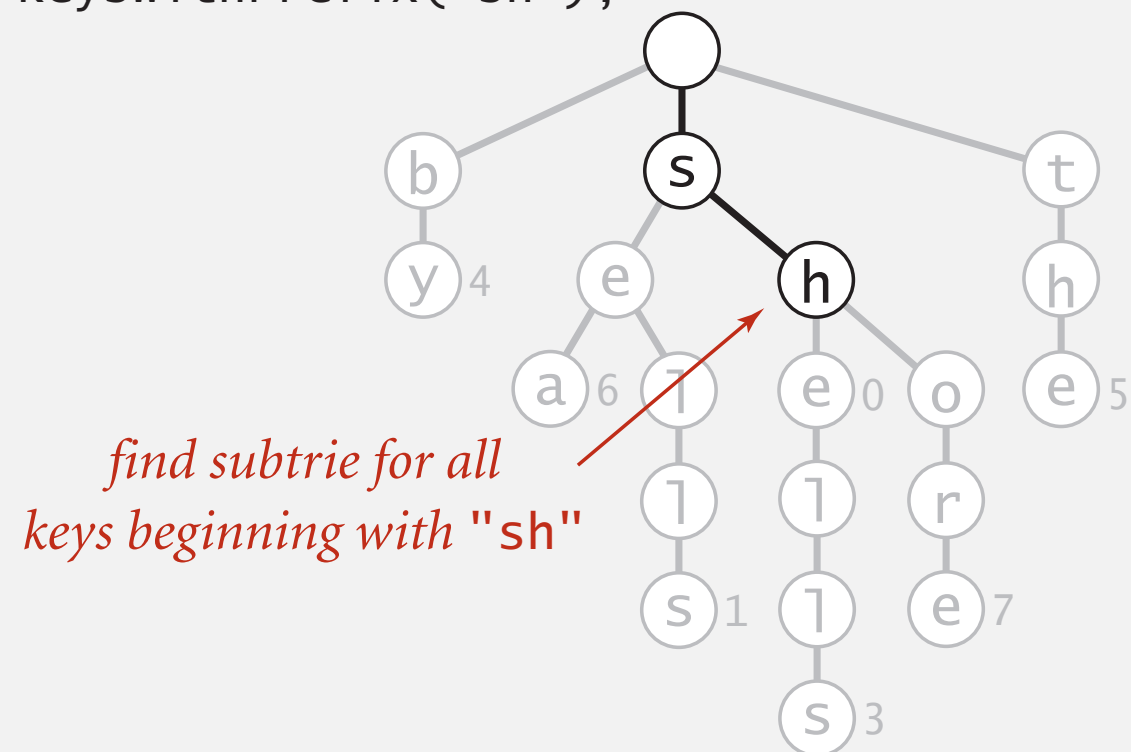
- User types characters one at a time.
- System reports all matching strings.



Prefix matches in an R-way trie

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

```
keysWithPrefix("sh");
```



Longest prefix

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

Ex 1. To send packet toward destination IP address, router chooses IP address in routing table that is longest prefix match.

"128"	← represented as 32-bit binary number for IPv4 (instead of string)
"128.112"	
"128.112.055"	
"128.112.055.15"	
"128.112.136"	LongestPrefixOf("128.112.136.11") = "128.112.136"
"128.112.155.11"	LongestPrefixOf("128.112.100.16") = "128.112"
"128.112.155.13"	LongestPrefixOf("128.166.123.45") = "128"
"128.222"	
"128.222.136"	

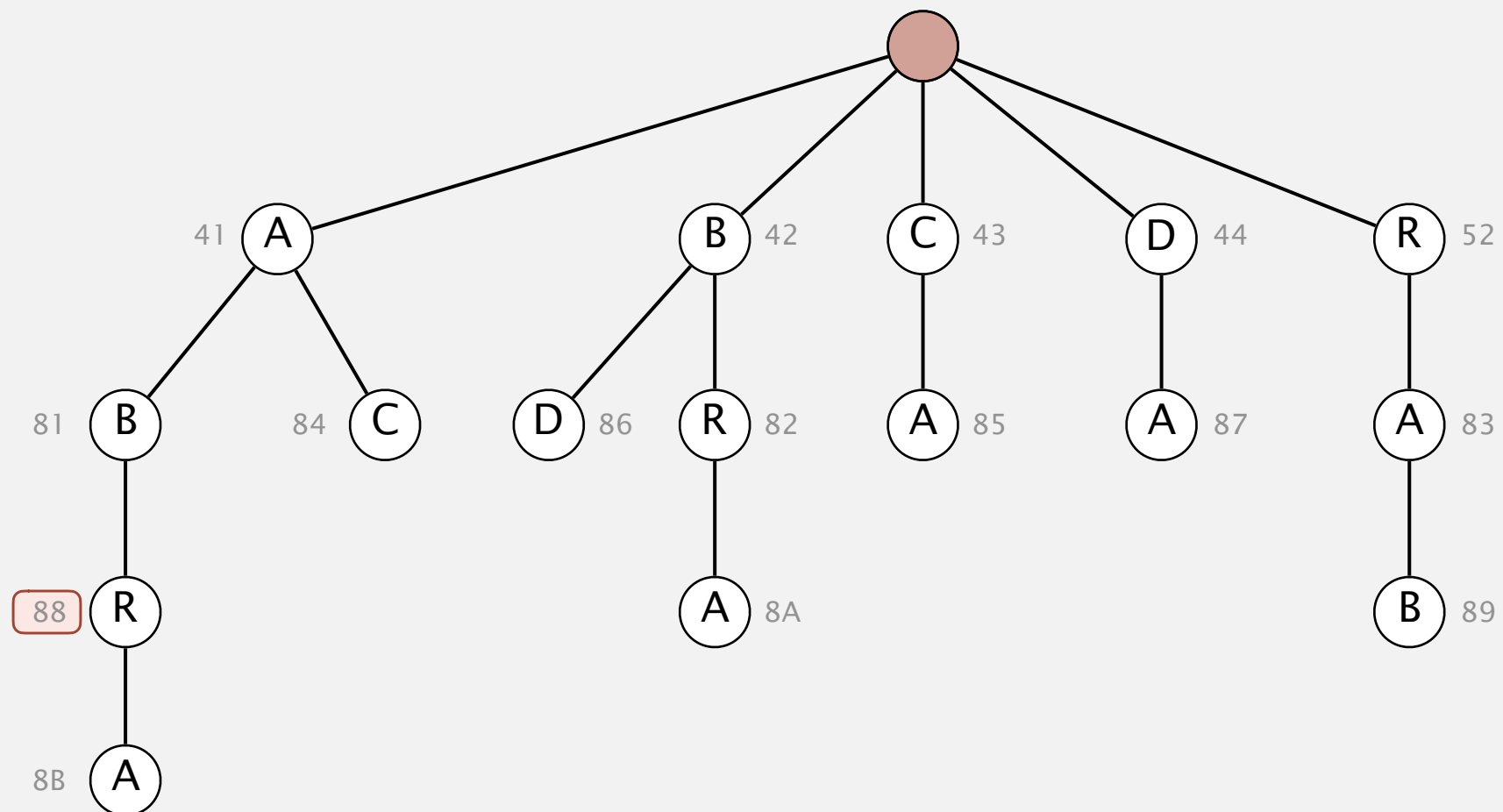
Note. Not the same as floor: `floor("128.112.100.16") = "128.112.055.15"`

Longest prefix

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

Ex 2. LZW compression.

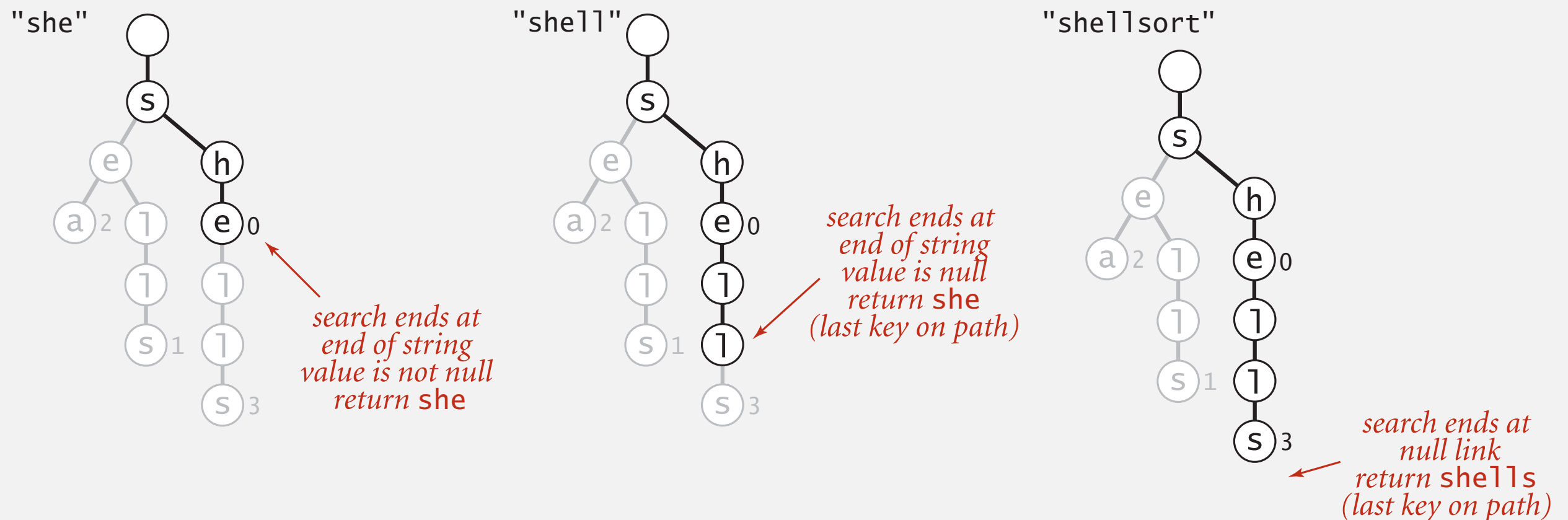
<i>input</i>	...	R	A	B	R	A	B	R	A	B	R	O	C	C	O	L	I	...
<i>value</i>		89		82		88			88									



Longest prefix in an R-way trie

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

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



Possibilities for LongestPrefixOf()

T9 texting (predictive texting)

Goal. Type text messages on a phone keypad.

Multi-tap input. Enter a letter by repeatedly pressing a key.

Ex. good: 4 6 6 6 6 6 6 3

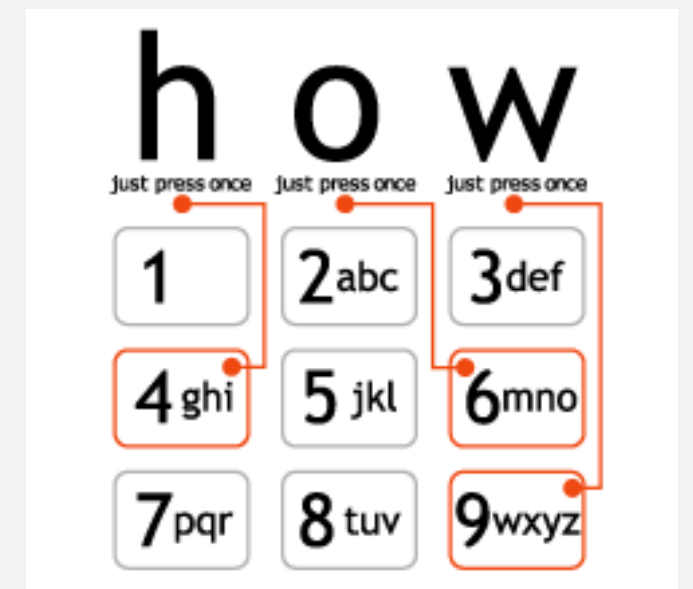
T9 text input.

“a much faster and more fun way to enter text”

- Find all words that correspond to given sequence of numbers.

4663: good, home, gone, hoof. ← **textonyms**

- Press * to select next option.
- Press 0 to see all completion options.
- System adapts to user's tendencies.



<http://www.t9.com>

T9 TEXTING



Q. How to implement T9 texting on a mobile phone?

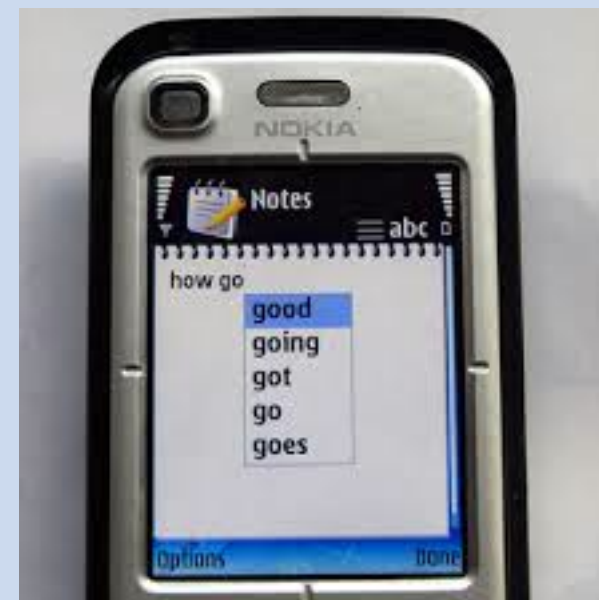
SONY



SIEMENS

NEC

SANYO



Patricia trie

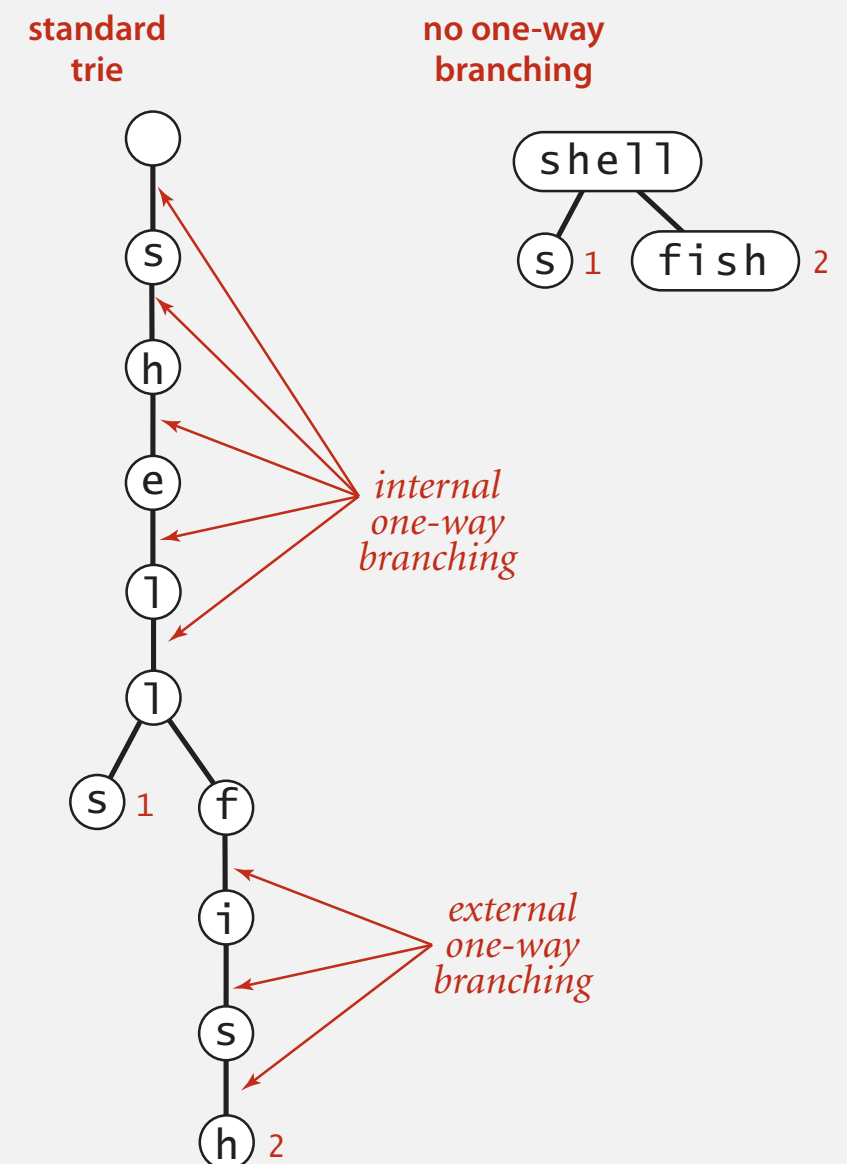
Patricia trie. [Practical Algorithm to Retrieve Information Coded in Alphanumeric]

- Remove one-way branching.
- Each node represents a sequence of characters.
- Implementation: one step beyond this course.

```
put("shells", 1);  
put("shellfish", 2);
```

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.



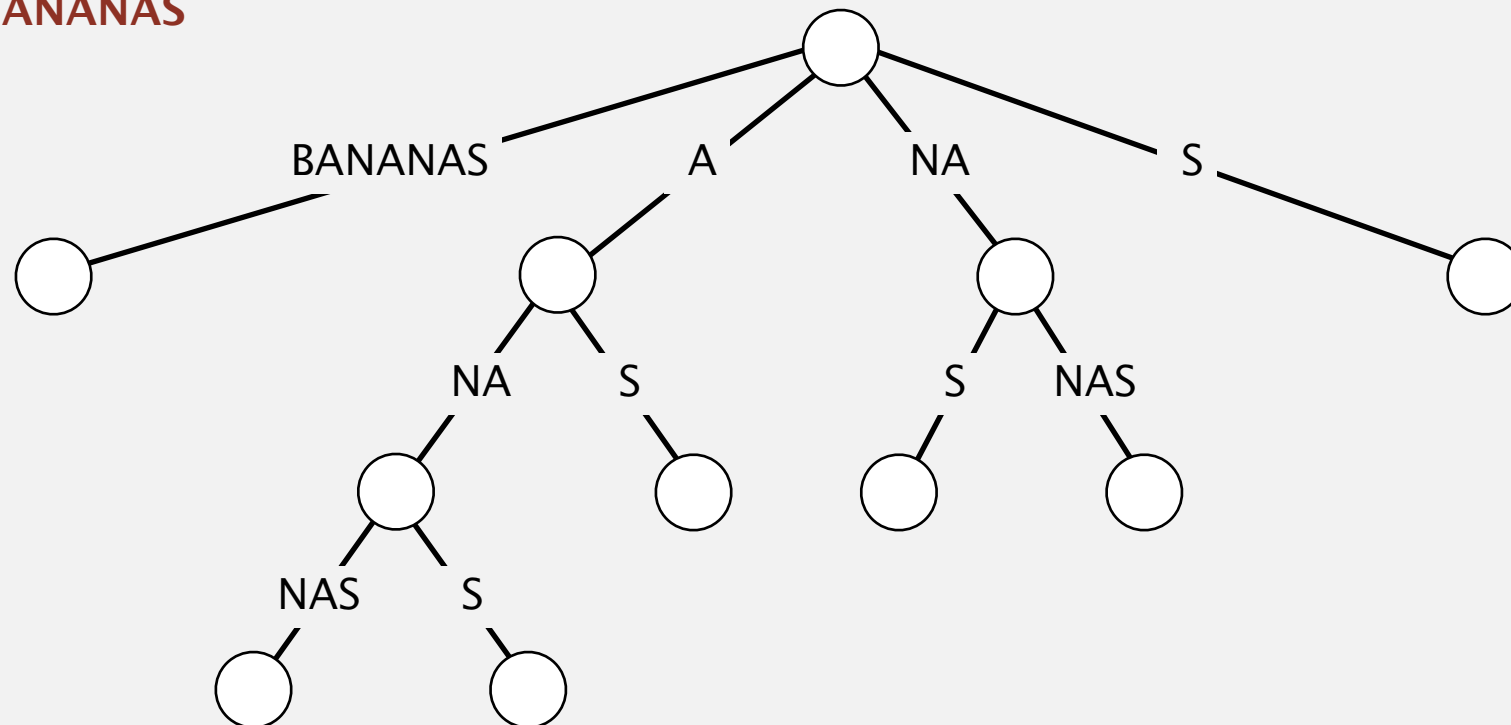
Also known as: crit-bit tree, radix tree.

Suffix tree

Suffix tree.

- Patricia trie of suffixes of a string.
- Linear-time construction: well beyond scope of this course.

suffix tree for BANANAS



Applications.

- Linear-time: longest repeated substring, longest common substring, longest palindromic substring, substring search, tandem repeats,
- Computational biology databases (BLAST, FASTA).

String symbol tables summary

A success story in algorithm design and analysis.

Red-black BST.

- 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 character-based operations.