Algorithms



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3.1 SYMBOL TABLES

elementary implementations

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https://algs4.cs.princeton.edu

3.1 SYMBOL TABLES

elementary implementations

ordered operations

► API



Why are telephone books obsolete?

Unsupported operations.

- Add a new name and associated number.
- Remove a given name and associated number.
- Change the number associated with a given name.



key = term value = article



key = word value = definition



key = math function and input value = function output



key = name value = phone number





key = time and channel value = TV show

Key-value pair abstraction.

- Insert a value with specified key.
- Given a key, search for the corresponding value.
- Ex. DNS lookup.
 - Insert domain name with specified IP address.
 - Given domain name, find corresponding IP address.

domain name	IP address
www.cs.princeton.edu	128.112.136.61
goprincetontigers.com	67.192.28.17
wikipedia.com	208.80.153.232
google.com	172.217.11.46
↓ key	value





Symbol table applications

application	purpose of search	key	value	
dictionary	find definition	word	definition	
book index	find relevant pages	term	list of page numbers	
file share	find song to download	name of song	computer ID	
financial account	process transactions	account number	transaction details	
web search	find relevant web pages	keyword	list of page names	
compiler	find properties of variables	variable name	type and value	
routing table	route Internet packets	destination	best route	
DNS	find IP address	domain name	IP address	
reverse DNS	find domain name	IP address	domain name	
genomics	find markers	DNA string	known positions	
file system	find file on disk	filename	location on disk	

Also known as: maps, dictionaries, associative arrays.

Generalizes arrays. Keys need not be integers between 0 and n-1.

Language support.

- External libraries: C, VisualBasic, Standard ML, bash, ...
- Built-in libraries: Java, C#, C++, Scala, ...
- Built-in to language: Awk, Perl, PHP, Tcl, JavaScript, Python, Ruby, Lua.

```
has_nice_syntax_for_dictionaries['Python'] = True
has_nice_syntax_for_dictionaries['Java'] = False
```

legal Python code





Basic symbol table API





Conventions

- Method put() overwrites old value with new value.
- Method get() returns null if key not present.
- Values are not null. java.util.Map allows null values

" Careless use of null can cause a staggering variety of bugs. Studying the Google code base, we found that something like 95% of collections weren't supposed to have any null values in them, and having those fail fast rather than silently accept null would have been helpful to developers."

https://code.google.com/p/guava-libraries/wiki/UsingAndAvoidingNullExplained

GUAVA



Value type. Any generic type.

Key type: different assumptions.

- This lecture: keys are Comparable; use compareTo().
- Hashing lecture: keys are any generic type; use equals() to test equality and hashCode() to scramble key.

Best practices. Use immutable types for symbol-table keys.

- Immutable in Java: String, Integer, Double, Color, ...
- Mutable in Java: StringBuilder, Stack, URL, arrays, ...
- " Classes should be immutable unless there's a very good reason to make them mutable.... If a class cannot be made immutable, you should still limit its mutability as much as possible." - Joshua Bloch (Java architect)

specify Comparable in API







Frequency counter. Read a sequence of strings from standard input; print one that occurs most often.

~/Desktop/st> more tinyTale.txt	
it was the best of times	
it was the worst of times	
it was the age of wisdom	
it was the age of foolishness	
it was the epoch of belief	
it was the epoch of incredulity	
it was the season of light	
it was the season of darkness	
it was the spring of hope	
it was the winter of despair	

~/Desktop/st> java FrequencyCounter 3 < tinyTale.txt
the 10</pre>

~/Desktop/st> java FrequencyCounter 8 < tale.txt
business 10</pre>

tiny example (60 words, 20 distinct)

real example (135,635 words, 10,769 distinct)

real example (21,191,455 words, 534,580 distinct)

Frequency counter implementation

```
public class FrequencyCounter
   public static void main(String[] args)
      int minLength = Integer.parseInt(args[0]);
      ST<String, Integer> st = new ST<>();
      while (!StdIn.isEmpty())
                                                 create ST
         String word = StdIn.readString();
         if (word.length() < minLength) continue;</pre>
         if (!st.contains(word)) st.put(word, 1);
                                  st.put(word, st.get(word) + 1); 
         else
                                          print a string with max frequency
      String max = "";
      st.put(max, 0);
```

}



read string and update frequency

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Sequential search in a linked list

Data structure. Maintain an (unordered) linked list of key-value pairs.

Search. Scan through all keys until find a match.

Insert. Scan through all keys until find a match; if no match add to front.



Proposition. In the worst case, search and insert take $\Theta(n)$ time.

Elementary symbol tables: quiz 1

Data structure. Maintain parallel arrays for keys and values, sorted by key.



What are the worst-case running times for search and insert?

- $\Theta(\log n)$ and $\Theta(\log n)$ Α.
- $\Theta(n)$ and $\Theta(\log n)$ B.
- $\Theta(\log n)$ and $\Theta(n)$ С.
- **D.** $\Theta(n)$ and $\Theta(n)$



	V	als	[]			
3	4	5	6	7	8	9
5	11	9	10	3	0	7



Binary search in a sorted array

Data structure. Maintain parallel arrays for keys and values, sorted by key.

Search. Use binary search to find key.

Insert. Use binary search to find place to insert; shift all larger keys over.

get("P")







Elementary ST implementations: summary

	guarantee		average case		operations
Implementation	search	insert	search hit	insert	on keys
sequential search (unordered list)	n	п	п	п	equals()
binary search (sorted array)	log n	n $^+$	log n	n †	compareTo()

† can do with $\Theta(\log n)$ compares, but still requires $\Theta(n)$ array accesses

Challenge. Efficient implementations of both search and insert.

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• ordered operations



Examples of ordered symbol table API

	keys	values
min() ——	→ 9:00:00	Chicago
	9:00:03	Phoenix
	9:00:13	Houston
	9:00:59	Chicago
	9:01:10	Houston
floor(9:05:00)	→ 9:03:13	Chicago
	9:10:11	Seattle
select(7) —	→ 9:10:25	Seattle
rank(9:10:25) = 7	9:14:25	Phoenix
	9:19:32	Chicago
	9:19:46	Chicago
	9:21:05	Chicago
	9:22:43	Seattle
	9:22:54	Seattle
	9:25:52	Chicago
<pre>ceiling(9:30:00)</pre>	→ 9:35:21	Chicago
	9:36:14	Seattle
max() —	→ 9:37:44	Phoenix



Ordered symbol table API

Comparable <key>, Valu</key>	lass <mark>ST</mark> <key extends<="" th=""><th>publi</th></key>	publi
smallest ke	()	Key
largest ke	0	Key
largest key less than of	or(Key key)	Key
smallest key greater than	ling(Key key)	Key
number of keys les.	k(Key key)	int
key of rank	ect(int k)	Кеу

lue> key ey or equal to key

n or equal to key

ss than key

k k

RANK IN A SORTED ARRAY

Problem. Given a sorted array of *n* distinct keys, find the number of keys strictly less than a given query key.





Ordered symbol table operations: summary

	sequential search	binary search
search	п	log n
insert	п	n
min / max	п	1
floor / ceiling	п	log n
rank	n	log n
select	п	1

order of growth of the running time for ordered symbol table operations

Challenge. Efficient implementations of all operations.

