Computer Science

4.3 DATA STRUCTURES

collections stacks and queues Iinked lists

symbol tables

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Java collections framework

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An Interdisciplinary Approach

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Data structures

Data structure. Method for organizing data in a computer so that it can be accessed efficiently.

data s		ry	catego	
ray, resizing array, binary	1D ar	array		
singly linked list, doubly		linked list		
y search tree, k-d tree, Me	binar	tree		
2D array, hash table, tens		ite	compos	(
	3	2	1	0

structures

heap, Bloom filter, ring buffer, ...

y linked list, blockchain, ...

Guitar Hero

erkle tree, B-tree, decision tree, ...

sor, sparse matrix, graph, ...







Collections

A collection is a data type that stores a group of related items.

collection	core operations
stack	Push, Pop
queue	Enqueue, Dequeue
symbol table	Put, Get, Delete
set	Add, Contains, Delete
• • •	• •

data structure

singly linked list resizing array

binary search tree hash table

•





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Fundamental data types.



Remove the item most recently added. *LIFO* = "*last in first out*" Stack. **Queue.** Remove the item **least** recently added. *FIFO* = "*first in first out*"

Stack data type. Our textbook data type for stacks. ←



Performance requirements. Every operation takes constant time.

available with javac-introcs and java-introcs commands





Goal. Read strings from standard input and print in reverse order.

- Read strings from standard input and push onto stack.
- Pop all strings from stack and print.

```
public class Reverse {
   public static void main(String[] args) {
      Stack<String> stack = new Stack<String>(); 
     while (!StdIn.isEmpty()) {
         String s = StdIn.readString();
         stack.push(s);
      }
     while (!stack.isEmpty()) {
                                                pop strings
         String s = stack.pop();
         StdOut.print(s + " ");
      StdOut.println();
```

"type argument" (*can be any reference type*)

create stack

push strings onto stack

from stack and print

~/cos126/ds> java-introcs Reverse I have a dream today <Ctrl-D> today dream a have I



Which would not be implemented with a stack?

- A. Back button in a browser.
- **B.** Undo in a word processor.
- **C.** Function-call stack.
- **D.** Triage in a hospital.







Arithmetic expression evaluation

Goal. Write a program to evaluate infix expressions.

(1+((2+3)*(4*5))) for simplicity, fully parenthesized and
 tokens separated by whitespace
 operand operator
 (value)

Solution. Dijkstra's two-stack algorithm. [see demo]

Context. An interpreter!

a program that executes instructions (e.g., infix expressions) without compiling to machine language



Dijkstra's two-stack algorithm demo

Value: push onto the value stack.

Operator: push onto the operator stack.

Left parenthesis: ignore.

Right parenthesis: pop operator and two values; push the result onto the value stack.





of applying that operator to those two values

- **Q.** Why correct?
- A. When algorithm encounters an operator surrounded by two values within parentheses, it leaves the result on the value stack.

(1 + ((2 + 3) * (4 * 5)))

as if the original input were:

(1 + (5 * (4 * 5)))

Repeating the argument:

(1 + (5 * 20))(1 + 100)101

Extensions. More operators, precedence order, associativity, ...

Arithmetic expression evaluation: Java implementation

```
public class Evaluate {
  public static void main(String[] args) {
     Stack<String> ops = new Stack<String>();
     Stack<Double> vals = new Stack<Double>(); 
     while (!StdIn.isEmpty()) {
        String s = StdIn.readString();
        if (s.equals("(")) /* no-op */;
        else if (s.equals("+")) ops.push(s);
        else if (s.equals("*")) ops.push(s);
        else if (s.equals(")")) {
           String op = ops.pop();
           if
                  (op.equals("+")) vals.push(vals.pop() + vals.pop());
           else if (op.equals("*")) vals.push(vals.pop() * vals.pop());
        StdOut.println(vals.pop());
                              result is last element of stack
                              (assuming valid infix expression)
```



Queue data type. Our textbook data type for queues.



public o	class Queue <item></item>	descript
	Queue()	create an emp
void	enqueue(Item item)	add a new item t
Item	dequeue()	remove and return the iten
boolean	isEmpty()	is the queue
int	size()	number of items of

Performance requirements. Every operation takes constant time.

tion

pty queue

to the queue

n least recently added

empty?

on the queue





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Java collections framework



Stack implementation with a linked list

Q. How to implement a stack (or queue)?

Main challenge. Don't know how many items will be on the stack. — *otherwise, could used an array*

An elegant solution. Use a singly linked list.

- A node contains an item and a reference to the next node in the sequence.
- Maintain reference first to first node.
- Push new item before first.
- Pop item from first.





Stack implementation with a linked list: pop



save item to return

String item = first.item;



garbage collector reclaims memory when no remaining references

return saved item

return item;

nested class







Stack implementation with a linked list: push

oldFirst











nested class

Stack implementation with a linked list



for simplicity, we're assume items are of type String

(not accessible outside this file)

no Node *constructor explicitly defined* \Rightarrow Java supplies default no-argument constructor



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DICTIONARY OF THE ENGLISH LANGUAGE

Symbol tables

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

also known as maps (Java), dictionaries (Python), and associative arrays (Perl)





Symbol table applications

application	purpose of search
dictionary	find definition
compiler	find properties of a variable
DNS	find IP address
reverse DNS	find domain name
file system	find file on disk
file share	find song to download
web search	find relevant web pages

key	value
word	definition
variable name	type and value
domain name	IP address
IP address	domain name
filename	location on disk
name of song	computer ID
keyword	list of page names



Performance requirements. put(), get(), remove(), and contains() take logarithmic time.



description

an empty symbol table		generalizes arrays (keys need not be integers between 0 and $n-1$)
sert key–value pair	<	a[key] = val;
<i>lue paired with</i> key	<	a[key]
a value paired with key?		
keys in the symbol table		
e symbol table empty?		
ber of key–value pairs		



What does the following code fragment print?

Α.	1.0	ST <string,< td=""></string,<>
D	1 Г	<pre>st.put("a'</pre>
В.	Τ.5	<pre>st.put("b'</pre>
C	2 5	<pre>st.put("a"</pre>
C		double val
D.	Run-time exception.	StdOut.pri

```
Double> st = new ST<String, Double>();
', 1.0);
', 1.5);
', st.get("a") + st.get("b"));
lue = st.get("a");
intln(value);
```



Text-to-English

Goal. Convert text message with emojis (or text abbreviations) to English.

- Create symbol table that maps from emoji (or text abbreviation) to English.
- Read lines from standard input, replacing emojis (or text abbreviations) with expansions.







Text-to-English converter: build symbol table



split line into fields (using tab as delimiter)

create symbol table with string keys (abbreviations) and string values (expansions)

Text-to-English converter: process lines of text

```
public class TextToEnglish {
  public static void main(String[] args) {
     . . .
     // process lines of text, replacing abbreviations with expansions
     while (StdIn.hasNextLine()) {
        String line = StdIn.readLine();
        for (int i = 0; i < words.length; i++) {</pre>
          StdOut.print(words[i] + " ");
          if (st.contains(words[i])) {
             StdOut.print("[" + st.get(words[i]) + "]" + " "); ←
        StdOut.println();
     }
```





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Textbook libraries. Collections for stacks, queues, symbol tables, sets, ... Java collections framework. Collections for lists, symbol tables (maps), sets, ...



collection	core operations	introcs.j
stack	Push, Pop	Stack
queue	Enqueue, Dequeue	Queue
symbol table	Put, Get, Delete	ST
set	Add, Contains, Delete	SET
•	•	•



jar

-java.util.Stack

java.util

java.util.LinkedList
java.util.ArrayList

provides superset of stack/queue operations

java.util.TreeMap
java.util.HashMap

java.util.TreeSet
java.util.HashSet



Java collections framework: lists

java.util.LinkedList. Java collections framework data type for lists.

public o	class LinkedList <item></item>	C
	LinkedList()	creat
void	addFirst(Item item)	add a new iter
void	addLast(Item item)	add a new
Item	<pre>removeFirst()</pre>	remove and retuin
Item	removeLast()	remove and r
boolean	isEmpty()	is th
int	size()	number
Item	<pre>get(int index)</pre>	return item at
	• • •	







Java collections framework: symbol tables

java.util.TreeMap. Java collections framework data type for symbol tables (maps).

public class	TreeMap <key, value=""></key,>	description	running time (worst case)	
	TreeMap()	create an empty symbol table	$\Theta(1)$	
Value	put(Key key, Value val)	insert key–value pair	$\Theta(\log n)$	
Value	get(Key key)	value paired with key	$\Theta(\log n)$	
boolean	containsKey(Key key)	is there a value paired with key?	$\Theta(\log n)$	<i>similar to API for</i>
void	remove(Key key)	remove key (and associated value)	$\Theta(\log n)$	
Set <key></key>	keySet()	all the keys in the symbol table	$\Theta(n)$	
boolean	isEmpty()	is the symbol table empty?	$\Theta(1)$	
int	size()	number of key–value pairs	$\Theta(1)$	
	•			

Performance requirements. "Core" operations take logarithmic time.





Enhanced for loop (foreach loop)

Enhanced for loop. A second form of for loop designed to iterate over collections (and arrays).

```
LinkedList<String> list = new LinkedList<String>();
list.addLast("I");
list.addLast("have");
list.addLast("a");
list.addLast("dream");
                                   iterates over list
for (String s : list) { 
                                 elements in list order
   StdOut.println(s);
```

enhanced for loop with a java.util.LinkedList

```
double[] values = { 0.0, 2.0, 3.0, 6.125, 4.5 };
double sum = 0.0;
                              iterates over array
elements in array order
  sum += x;
```

```
TreeMap<String, Double> map = new TreeMap<String, Double>();
map.put("Hydrogen", 1.01);
map.put("Helium", 4.00);
map.put("Lithium", 6.94);
                                        iterates over symbol table
- - -
                                           keys in sorted order
for (String s : map.keySet())
   StdOut.println(s + " " + map.get(s));
```

enhanced for loop with a java.util.TreeMap



Concordance

A concordance is a list of every occurrence of each word in a text, along with surrounding context.

indices where query word appears

~/Deskt	op/ds> java-introcs Concordance alic
hole 🔶	— query word
12:	chapter i down the rabbit hole a
266:	pop down a large rabbit <mark>hole</mark> u
293:	get out again the rabbit hole w
1267:	much larger than a rat hole s
6809:	hadn't gone down that rabbit hole a
	<i>context wind</i>
flaming	0
17067:	first was in managing her flamin
17458:	then alice put down her flamin
17931:	only difficulty was that her flamin
17967:	time she had caught the flamin
18768:	about the temper of your flamin
hippopo	tamus
3567:	must be a walrus or hippop

alice was beginning to get under the hedge in another went straight on like a she knelt down and looked and yet and yet it's low

ngo she succeeded in getting its ngo and began an account of ngo was gone across to the ngo and brought it back the ngo shall i try the experiment

potamus but then she remembered how

ALICE IN WONDERLAND



LEWIS CARROLL

Concordance

A concordance is a list of every occurrence of each word in a text, along with surrounding context.

Pre-computational age. Compiled only for works of special importance:

- Vedas.
- Bible.

•

- Qur'an.
- Works of Shakespeare.



Computational age. Any COS 126 student can create one! Spotlight search (iOS or OS X). Essentially a concordance of files on your phone/computer. Google search. Essentially a concordance of the web.



with clever algorithm to rank results

Concordance implementation: build concordance

```
import java.util.LinkedList;
                           — access Java collections libraries
import java.util.TreeMap;
public class Concordance {
 public static void main(String[] args) {
   In in = new In(args[0]);
   String[] words = in.readAllStrings();
   // build concordance
   TreeMap<String, LinkedList<Integer>> map = new TreeMap<String, LinkedList<Integer>>();
   for (int i = 0; i < words.length; i++) {</pre>
      String s = words[i];
     list.addLast(i); ← add index of word to list
```

read all words in file



Concordance implementation: process queries

```
public class Concordance {
  public static void main(String[] args) {
     // process queries
     while (!StdIn.isEmpty()) {
       String query = StdIn.readString();
       if (map.containsKey(query)) {
          LinkedList<Integer> list = map.get(query);
          for (int k : list) {
             int start = Math.max(k - context, 0);
             int end = Math.min(k + context, words.length - 1);
             for (int i = start; i <= end; i++) {</pre>
               StdOut.print(words[i] + " ");
             StdOut.println();
```



Fundamental data types.

. . .

- Value: collection of objects.
- Operations: add, remove, iterate, size, ...

Stack. Remove the item most recently added. Queue. Remove the item least recently added. Symbol table. Associate key-value pairs.

COS 126. Use pre-existing collection data types. COS 226. Implement your own collections using linked data structures and resizing arrays.





Credits

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