Data Structures

CSSE 221

Fundamentals of Software Development Honors

Rose-Hulman Institute of Technology



Announcements

- Moench F217/F225 Lab:
 - Everyone has 24/7 keycard access
 - Assistants from 7-9 pm, Sun Thurs
- Do ANGEL → Lessons → Miscellaneous
 → VectorGraphics → Performance
 Evaluations tonight
- Exam 2 is on October 11, next Tuesday.



The gem cannot be polished without friction, nor man perfected without trials.

-- Chinese Proverb



This week: Markov

- Monday:
 - Stacks and Queues
 - Sets and Maps
- Tuesday:
 - Introduction to Markov, a cool statistical text program with lots of data structures
 - File I/O
- Thursday:
 - Recursion



Stacks

- A last-in, first-out (LIFO) data structure
- Real-world stacks
 - Plate dispensers in the cafeteria
 - Pancakes!
- Some uses:
 - Tracking paths through a maze
 - Providing "unlimited undo" in an application

Operations Provided	Efficiency
Push item	O(1)
Pop item	O(1)

Implemented by Stack, LinkedList, and ArrayDeque in Java. An ArrayList also works



Queues

- A first-in, first-out (FIFO) data structure
- Real-world queues
 - Waiting line at the BMV
 - Character on Star Trek TNG
- Some uses:
 - Scheduling access to shared resource (e.g., printer)

Operations Provided	Efficiency
Enqueue item	O(1)
Dequeue item	O(1)

Implemented by LinkedList and ArrayDeque in Java



Array implementation of queue

private	int	inc	rement	(int	х)	
{							
if(++x	==	theArra	ay	.lei	ngtl	1)
	х =	0;					
reti	irn x						
}							

What if we run out of room?





Demo



A tale of two interfaces: Set<E>...

- A collection with no duplicates
- If obj1 and obj2 are both in the set, then obj1.equals(obj2) returns false.
- Can .add() and .remove()
- Subinterface: SortedSet
- Even has intersection (retainsAll()) and union (addAll()) methods

"Bob", "Flo", "Gary", "Lisa", "Marie"



...and Map<K,V>

- HashMap<Integer, String> map =
 new HashMap<Integer, String>();
- map.put(123456789, "Bill Smith");
 map.put(987654321, "Darla Clive");



- An object that maps keys to values. Duplicates?
 - A map cannot contain duplicate keys; each key can map to at most one value.
 - V get(Object key)
 - Multiple keys can have the same value
- Other operations:
 - put(K key, V value)
 - containsKey(Object key)
 - V remove(Object key)



TreeSets and TreeMaps

- ...are java.util implementations of SortedSet and Map.
- Sorted elements.
- In a tree, average time is O(log n),
 and with complex algorithms, worst case can also
 - be O(log n)
- Also support taking ordered subsets from head, tail, or interior of set or map
- Implement in CSSE230



HashSets and HashMaps

- ...are java.util implementations of Set (not SortedSet) and Map.
- Average time for lookup, insertion, or deletion is O(1).
 - but worst case is O(N).
 - A quick view of how it works:
 - hashCode function maps object to an integer, which is used to find an index into an array
 - Resolve collisions
 - Fast search, but unordered
 - Need to use a class for your keys that implements .equals() and .hashCode() [or implement them]
- More details in CSSE230



Sets

- Collections without duplicates
- Real-world sets
 - Students
 - Collectibles
- Some uses:
 - Quickly checking if an item is in a collection

Operations	HashSet	TreeSet
Add/remove item	O(1)	O(lg n)
Contains?	O(1)	O(lg n)
Can hog space	Sorts items!	ROSE-HULMAR

Maps

- Associate unique keys with values
- Real-world "maps"
 - Dictionary
 - Phone book
- Some uses:
 - Associating student ID with transcript
 - Associating name with high scores

Operations	HashMap	TreeMap
Insert key-value pair	O(1)	O(lg n)
Look up value for key	O(1)	O(lg n)
Can hog space	Sorts items by key	PROSE-HULMAR

Demo

