13 B: Summary of CS1102S

CS1102S: Data Structures and Algorithms

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CS1102S: Data Structures and Algorithms 13 B: Summary of CS1102S

1 Highlights of CS1102S

- 2 Java API Support for Data Structures
- Outlook to Other Modules

Java API Support for Data Structures Outlook to Other Modules

Algorithm Analysis

Lists, Stacks, Queues Trees, Hashing, Priority Queues Sorting Graph Algorithms Algorithm Design Techniques

Algorithm Analysis (Chapter 2)

- Asymptotic behavior: Big-oh, Big-theta, Big-omega
- Analysing loops
- Recurrences

Java API Support for Data Structures Outlook to Other Modules

Algorithm Analysis

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Example of Recurrence

Runtime T(N)

$$T(1) = 1$$

 $T(N) = 2T(N/2) + N$

Theorem

$$T(N) = O(N \log N)$$

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Lists, Stacks, Queues (Chapter 3)

- Collections (add, contains, remove)
- Lists: indexed elements
 - ArrayList: Implementation based on resizable arrays
 - LinkedList: Implementation based on chains of objects
- Stacks and queues: position-oriented
 - Stack: Last-In, First-Out (LIFO)
 - Queue: First-In, First-Out (FIFO)

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Trees (Chapter 4)

- Trees ubiquitous in CS (e.g. expression trees)
- Search trees for efficient collections of ordered elements
- Average insertion/retrieval time: O(log N)
- Worst case: O(N) (linked list)

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Hashing (Chapter 5)

- Collections that exploit mapping of elements (keys) to (nearly) unique hash values
- Separate chaining: keep linked lists of colliding elements
- Linear/quadratic probing; double hashing

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Priority Queues (Chapter 6)

- Collection of ordered elements with efficient deleteMin and insert
- Idea: use complete binary tree with heap property (implemented by an array)
- insert: O(log N) and on average using 2.607 comparisons
- o deleteMin: O(log N)

Algorithm Analysis Lists, Stacks, Queues Trees, Hashing, Priority Queues **Sorting** Graph Algorithms Algorithm Design Techniques

Sorting (Chapter 7)

- Insertion sort, bubble sort: exchanging adjacent elements: O(N²)
- Shellsort: use larger step size: $\Theta(N^{3/2})$
- Heapsort: Use priority queue for sorting, re-using shrinking array: O(N log N)
- Mergesort: Divide-and-conquer: Split in half, and merge: O(N log N)
- Quicksort: Divide-and-conquer: Split using pivot, merge trivial: average and best O(N log N), worst: O(N²)

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Graph Algorithms

Algorithm Design Techniques

Graph Algorithms (Chapter 8)

- Definitions: Section 9.1
- Topological sort: Section 9.2
- Shortest-Path: 9.3 (excluding 9.3.4, 9.3.5, 9.3.6)
- Network Flow: 9.4
- Minimum Spanning Tree: 9.5.1
- Intro to NP-Completeness: 9.7

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Algorithm Design Techniques

- Greedy algorithms: example Huffman codes
- Divide and conquer: sorting, closest-points
- Oynamic programming: optimal binary search tree
- Backtracking algorithms: turnpike reconstruction, games

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External Algorithms

- B-trees: 4.7
- External sorting: 7.10 (excluding 7.10.5 and 7.10.6)

Collections, Lists, Iterators Trees Hashing PriorityQueue Sorting



Highlights of CS1102S

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Java API Support for Data Structures

- Collections, Lists, Iterators
- Trees
- Hashing
- PriorityQueue
- Sorting



Collections, Lists, Iterators Trees Hashing PriorityQueue Sorting

```
The Top-level Collection Interface
```

```
public interface Collection <Any>
       extends Iterable <Any>
{
    int size():
    boolean isEmpty();
    void clear();
    boolean contains(Any x);
    boolean add(Any x); // sic
    boolean remove(Any x); // sic
    java.util.lterator<Any> iterator();
}
```

Collections, Lists, Iterators

```
Trees
Hashing
PriorityQueue
Sorting
```

```
The List Interface in Collection API
```

```
public interface List<Any>
        extends Collection<Any>
{
    Any get(int idx);
    Any set(int idx, Any newVal);
    void add(int idx, Any x);
    void remove(int idx);
    ListIterator<Any> listIterator(int pos);
```

}

Collections, Lists, Iterators

Trees Hashing PriorityQueue Sorting

ArrayList and LinkedList

public class ArrayList<Any>
 implements List<Any> {...}
public class LinkedList<Any>
 implements List<Any> {...}

Collections, Lists, Iterators Trees

```
Hashing
PriorityQueue
Sorting
```

Iterators

```
public interface Iterator <Any> {
   boolean hasNext( );
   Any next( );
   void remove( );
}
```

Collections, Lists, Iterators

```
Trees
Hashing
PriorityQueue
Sorting
```

ListIterators

```
public interface ListIterator <Any>
        extends Iterator <Any>
{
    boolean hasPrevious();
    Any previous();
    void add(Any x);
    void set(Any newVal);
}
```

Collections, Lists, Iterators Trees Hashing PriorityQueue Sorting

TreeSet

- Implements Collection
- Guarantees O(log N) time for add, remove and contains

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Collections, Lists, Iterators Trees Hashing PriorityQueue Sorting

AbstractMap<K,V>

Basic operations

- V get(K key): Returns the value to which the specified key is mapped.
- V put(K key, V value): Associates the specified value with the specified key in this map.

Other operations

containsKey(key), containsValue(val), remove(key)

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TreeMap

- Extends AbstractMap
- Guarantees O(log N) time for put, get, containsKey, containsValue, remove

Collections, Lists, Iterators Trees Hashing PriorityQueue Sorting

HashMap

- Extends AbstractMap
- Uses separate chaining with rehashing
- Rehashing is governed by initial capacity and load factor, set in constructor

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HashSet

Implements Collection using HashMap

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PriorityQueue

- Implements Collection
- Efficient implementation of heap data structure
- Operation names:
 - o deleteMin is called "poll"
 - insert is called "add" (of course)

Collections, Lists, Iterators Trees Hashing PriorityQueue Sorting

Sorting

- Generic sorting supported by class Collections
- Uses mergesort in order to minimize number of comparisons
- Sorting of built-in numerical types supported by class Arrays
- Uses efficient implementation of quicksort, to take advantage of tight inner loop.

Algorithm-related Modules

- CS3233 Competitive Programming
- CS3230 Design and Analysis of Algorithms
- CS4231 Parallel and Distributed Algorithms
- CS5206 Foundation in Algorithms

Programming-languages-related Modules

- CS2104 Programming Language Concepts
- CS3210 Parallel Computing
- CS3211 Parallel and Concurrent Programming
- CS4215 Programming Language Implementation
- CS4216 Constraint Logic Programming
- CS5205 Foundation in Programming Languages