Data Structures

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Who am I?

- ► Master of Engineering: Computer Science (KUL)
 - Computational informatics
- ► Realdolmen: acADDemICT in 09/2015
- Current project: Planning infrastructure @ Infrabel

1 Introductory Data Structures

Array Linked List Hash Table Tree Heap Binary Search Tree Red-Black Tree

- 2 Java Collection API & Map API Java Collection API Java Map API
- 3 Advanced Data Structures
 Skip list
 Bloom Filter
 van Emde Boas Tree

Introductory Data Structures Array

Linked List Hash Table Tree

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What are Data Structures?

Data Structure¹

A way in which data are stored for efficient search and retrieval. Different data structures are suited for different problems.

- ▶ Data type ≠ data structure
- ▶ java.util.HashSet vs. hash table
- array vs. array

¹Encyclopædia Britannica

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Array

Definition

- ► An indexed set of related elements.²
- ► An assemblage of items that are randomly accessible by integers, the index.³
- ► Example: linear array



 $^{^2\}mathrm{Oxford}$ Dictionary

³National Institute of Standards & Technology

Array

Operations

- ▶ get
- ▶ get *O*(1)
- ▶ set
- ▶ set O(1)
- ▶ indexOf
- ▶ indexOf O(n)



get(1) set(2) indexOf(object)

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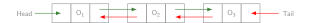


Linked List

Definition

A linked list is a data structure in which the objects are arranged in a linear order. Unlike arrays in which the linear order is determined by indices, the order is determined by a pointer in each object.⁴

- ▶ Different types: singly, doubly, multiply, circular, . . .
- ► Example: doubly linked list



Introduction to Algorithms By Cormen, Leierson, Rivest & Stein

Linked List

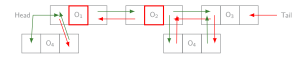
Operations

- ▶ add/remove first/last
- ▶ add/remove first/last O(1)
- ▶ get/insertAt
- ▶ get/insertAt

O(n)

- ▶ indexOf
- ▶ indexOf

O(n)



 $addFirst(O_4)$ insertAt(2) indexOf(O₂)

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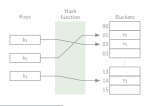


Hash Table

Definition

A dictionary in which keys are mapped to array positions by hash functions.⁵

- ► Hash functions: determinism, uniformity, defined range, data normalisation, non-invertible, perfect, . . .
- Collisions resolution: chaining, open addressing, . . .
- Example:

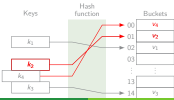


⁵National Institute of Standards & Technology

Hash Table

Operations

- ▶ put
- ▶ put O(1) / O(n)
- ► remove
- remove O(1) / O(n)
- ▶ get
- ▶ get O(1) / O(n)



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Tree

Definition

A data structure made up of nodes or vertices and edges without having any cycle. A tree that is not empty consists of a root node and potentially many levels of additional nodes that form a hierarchy.

- ▶ Depth, binary, (nearly) complete, ...
- ► Example:





Binary Heap

Definition (Heap)

A complete tree where every node has a key more extreme (greater or less) than or equal to the key of its parent.⁶

Definition (Binary Heap)

A binary heap data structure is an array object that we can view as a nearly complete binary tree that satisfies the min-heap or max-heap property.⁷

⁶National Institute of Standards & Technology

Introduction to Algorithms By Cormen, Leierson, Rivest & Stein

- ▶ Parent(n) $\lfloor \frac{n-1}{2} \rfloor$
- Left(n) 2n+1
- ▶ Right(n) 2(n+1)

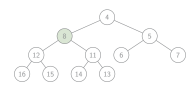




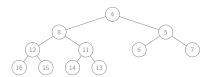






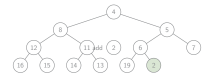




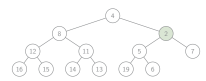








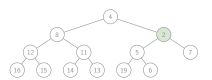


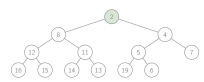




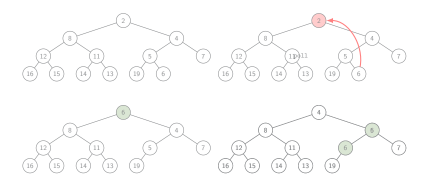














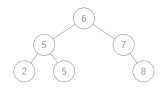
Operations

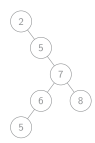
- ▶ insert
- ▶ insert $O(\log n)$
- ► removeAt
- ightharpoonup removeAt $O(\log n)$
- peek
- ▶ peek *O*(1)
- ▶ poll
- ▶ poll $O(\log n)$
- Heapsort
- ► Frequently used in Priority Queues

Binary Search Tree

Definition

A binary tree in which the left child \leq the parent and the right child \geq the parent.





Binary Search Tree

Operations

- ▶ insert $O(\log n) / O(n)$
- delete $O(\log n) / O(n)$
- search $O(\log n) / O(n)$



Red-Black Tree

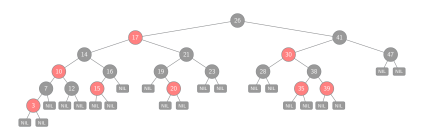
- ► Binary search tree
- Approximately balanced
- NIL leaves
- Red-black properties
 - ► Every node is either red or black
 - ▶ Root is black
 - ► Every leaf is black
 - ▶ If a node is red, its children are black
 - For each node, all paths to its descendant leaves contain the same number of black nodes



Red-Black Tree

- ► Node is either red or black
- ► Root is black

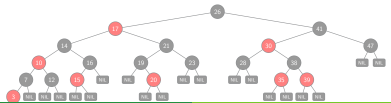
- Every leaf is black
- ► If red, children are black
- ▶ ∀ node: all paths to its leaves have the same number of black nodes



Red-Black Tree

Operations

- ▶ insert
- ▶ insert $O(\log n)$
- ▶ delete
- ▶ delete $O(\log n)$
- search
- ▶ search $O(\log n)$



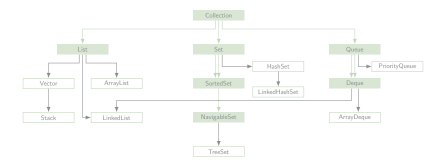
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Java Collection API & Map API Java Collection API



Java Collection API





List Interface

	Impl	add	remove	contains	get
LinkedList	linked list	O(1)	O(1)	O(n)	O(n)
ArrayList	array	O(1)	O(n)	O(n)	O(1)
Vector	array	O(1)	O(n)	O(n)	O(1)
Stack	array	O(1)	O(n)	O(n)	O(1)



Set Interface

	Impl	add	contains	next
HashSet	hash table	O(1)	O(1)	O(h/n)
LinkedHashSet	hash table linked list	O(1)	O(1)	O(1)
TreeSet	red-black tree	$O(\log n)$	$O(\log n)$	$O(\log n)$



Queue Interface

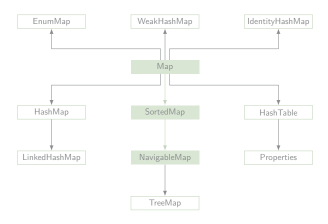
	Impl	offer	peak	poll
PriorityQueue	binary heap	$O(\log n)$	O(1)	$O(\log n)$
ArrayDeque	array	O(1)	O(1)	O(1)
LinkedList	linked list	O(1)	O(1)	O(1)



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Java Map API



Map Interface

	Impl	get	containsKey	next
HashTable	hash table	O(1)	O(1)	O(h/n)
Properties	hash table	O(1)	O(1)	O(h/n)
HashMap	hash table	O(1)	O(1)	O(h/n)
LinkedHashMap	hash table linked list	O(1)	O(1)	O(1)
TreeMap	red-black tree	$O(\log n)$	$O(\log n)$	$O(\log n)$
Idendity Hash Map	array	O(1)	O(1)	O(h/n)
WeekHashMap	hash table	O(1)	O(1)	O(h/n)
EnumMap	array	O(1)	O(1)	O(1)

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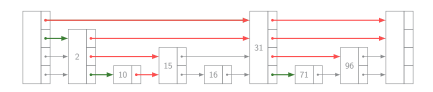
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Bloom Filter van Emde Boas Tree



- ▶ Balanced binary tree alternative
 - ▶ insert, delete & search in $O(\log n)$
- ▶ Probabilistic balancing rather than strictly enforced balancing
- ightharpoonup Insertion and deletion ightarrow simpler and faster
- Linked hierarchy of subsequences, with each successive subsequence skipping over fewer elements than the previous one
 - ▶ Hierarchy has $\approx \log n$ levels

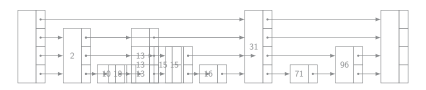




find 71 find 12

Insertion

- ▶ insert at level=1
- ▶ while (coinflip() == HEADS) insert at ++level



insert 13

insert 13 — Coinflips: H

insert 13 — Coinflips: HH insert 13 — Coinflips: HHT

Operations

- ▶ insert
- ▶ insert $O(\log n) / O(n)$
- ▶ delete
- ▶ delete $O(\log n) / O(n)$
- search
- ▶ search $O(\log n) / O(n)$



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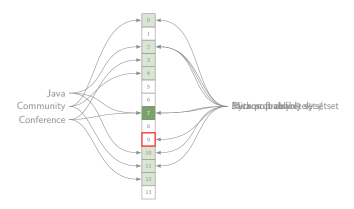


Bloom Filter

- ▶ Data structure to indicate if an element is contained in a set
- ▶ Bit array → space efficient
- Probabilistic
 - ► False positives possible
 - ► False negatives impossible
- ▶ Elements can be added to the set, but not removed



Bloom Filter



Bloom filter

Math

- ▶ m: array length
- ► k: # hash functions

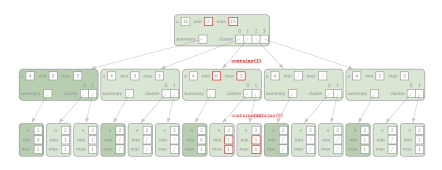
- ▶ *n*: # of inserted elements
- ▶ p: false positive probability
- $\# \text{ bits needed: } m = \frac{-n \ln p}{(\ln 2)^2}$
- ▶ Optimal # of hash functions: $k = \frac{m}{n} \ln(2)$
- Supports unions and intersections
- ► Fits arbitrarily # of elements (false positive rate increases)
- Common application: caching

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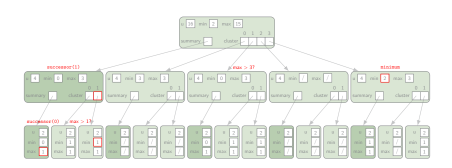
- ► Dynamic ordered set/map
 - ▶ insert, delete, contains, minimum, maximum, successor, predecessor operations in $O(\log \log U)$
- ► Integer keys
 - ► No duplicates
- ightharpoonup O(U) space ightharpoonup only for large collections



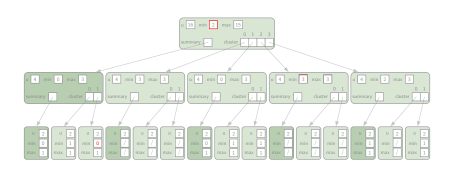


minimum maximum contains(5) contains(6)











Operations

▶ min, max, isEmpty

O(1)

 \triangleright insert, delete, contains, succ, pred $O(\log \log U)$

► O(U) space

► X-fast trie: $O(n \log U)$ space

 \triangleright Y-fast trie: O(n) space

 $V = 2^k, k \in \mathbb{N}$



Thank you for your attention!

Slides:

https://github.com/MDhondt/Data-Structures-presentation