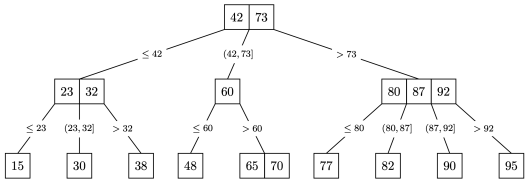




(a, b)-trees

e.g. a (2, 4)-tree storing 18 keys



rules

- 1. (a, b)-child policy where 2 ≤ a ≤ (b + 1)/2

	# keys		# children	
node type	min	max	min	max
root	1	b − 1	2	b
internal	a − 1	b − 1	a	b
leaf	a − 1	b − 1	0	0

- 2. an internal node has 1 more child than its number of keys
- 3. all leaf nodes must be at the **same depth** from the root

terminology (for a node z)

- key range - range of keys covered in subtree rooted at z
- keylist - list of keys within z
- treelist - list of z's children

max height = O(log<sub>a</sub> n) + 1

min height = O(log<sub>b</sub> n)

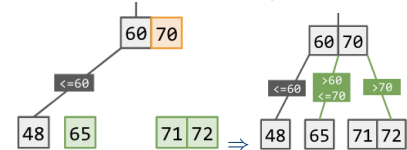
search(key) ⇒ O(log n)

• = O(log<sub>2</sub> b · log<sub>a</sub> n) for binary search at each node

insert(key) ⇒ O(log n)

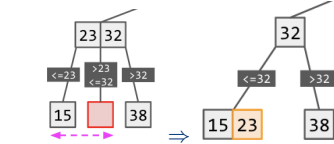
split() a node with too many children

1. use median to split the keylist into 2 halves
2. move median key to parent; re-connect remaining nodes
3. (if the parent is now unbalanced, recurse upwards; if the root is reached, median key becomes the new root)



delete(key) ⇒ O(log n)

- if the node becomes empty, merge(y, z) - join it with its left sibling & replace it with their parent



- if the combined nodes exceed max size: share(y, z) = merge(y, z) then split()

B-Tree

• (B, 2B)-trees ⇒ (a, b)-tree where a = B, b = 2B

possible augmentation: use a LinkedList to connect between each level

Merkle Trees

- binary tree - nodes augmented with a hash of their children
- same root value = identical tree

HASH TABLES

- disadvantage: no successor/predecessor operation

hashing

Let the m be the table size; let n be the number of items; let cost(h) be the cost of the hash function

- load(hash table), α =  $\frac{n}{m}$ 
  - = average number of items per bucket
  - = expected number of items per bucket

hashing assumptions

• simple uniform hashing assumption

- every key has an equal probability of being mapped to every bucket
- keys are mapped independently

• uniform hashing assumption

- every key is equally likely to be mapped to every permutation, independent of every other key.
- NOT fulfilled by linear probing

properties of a good hash function

1. able to enumerate all possible buckets -  $h : U \rightarrow \{1..m\}$ 
  - for every bucket j, ∃i such that h(key, i) = j
2. simple uniform hashing assumption

hashCode

rules for the hashCode() method

1. always returns the same value, if the object hasn't changed
2. if two objects are equal, they return the same hashCode

rules for the equals() method

- reflexive - x.equals(x) => true
- symmetric - x.equals(y) ⇒ y.equals(x)
- transitive - x.equals(y), y.equals(z) ⇒ x.equals(z)
- consistent - always returns the same answer
- null is null - x.equals(null) => false

chaining

- time complexity
  - insert(key, value) - O(1 + cost(h)) ⇒ O(1)
    - for n items: expected maximum cost
      - = O(log n)
      - = Θ( $\frac{\log n}{\log(\log(n))}$ )
  - search(key)
    - worst case: O(n + cost(h)) ⇒ O(n)
    - expected case: O( $\frac{n}{m}$  + cost(h)) ⇒ O(1)
- total space: O(m + n)

open addressing - linear probing

• redefined hash function: h(k, i) = h(k, 1) + i mod m

• delete(key)

- use a tombstone value - DON'T set to null

• performance

- if the table is  $\frac{1}{4}$  full, there will be clusters of size Θ(log n)
- expected cost of an operation, E[#probes] ≤  $\frac{1}{1-\alpha}$  (assume α < 1 and uniform hashing)

• advantages

- saves space (use empty slots vs linked list)

- better cache performance (table is one place in memory)
- rarely allocate memory (no new list-node allocation)

• disadvantages

- more sensitive to choice of hash function (clustering)
- more sensitive to load (as α → 1, performance degrades)

double hashing

for 2 functions f, g, define

$$h(k, i) = f(k) + i \cdot g(k) \bmod m$$

- if g(k) is relatively prime to m, then h(k, i) hits all buckets
  - e.g. for g(k) = n<sup>k</sup>, n and m should be coprime.

table size

assume chaining & simple uniform hashing

let m<sub>1</sub> = size of the old hash table; m<sub>2</sub> = size of the new hash table; n = number of elements in the hash table

- growing the table: O(m<sub>1</sub> + m<sub>2</sub> + n)
- rate of growth

table growth	resize	insert n items
increment by 1	O(n)	O(n <sup>2</sup> )
double	O(n)	O(n), average O(1)
square	O(n <sup>2</sup> )	O(n)

PROBABILITY THEORY

- if an event occurs with probability p, the expected number of iterations needed for this event to occur is  $\frac{1}{p}$ .
- for random variables: expectation is always equal to the probability
- linearity of expectation: E[A + B] = E[A] + E[B]

UNIFORMLY RANDOM PERMUTATION

- for an array of n items, every of the n! possible permutations are producible with probability of exactly  $\frac{1}{n!}$ 
  - the number of outcomes should distribute over each permutation uniformly. (i.e.  $\frac{\text{\# of outcomes}}{\text{\# of permutations}} \in \mathbb{N}$ )
- probability of an item remaining in its initial position =  $\frac{1}{n}$
- KnuthShuffle ⇒ O(n) - for every element in array A, swap it with a random index in array A.

sort	best	average	worst	stable?	memory
bubble	Ω(n)	O(n <sup>2</sup> )	O(n <sup>2</sup> )	✓	O(1)
selection	Ω(n <sup>2</sup> )	O(n <sup>2</sup> )	O(n <sup>2</sup> )	×	O(1)
insertion	Ω(n)	O(n <sup>2</sup> )	O(n <sup>2</sup> )	✓	O(1)
merge	Ω(n log n)	O(n log n)	O(n log n)	✓	O(n)
quick	Ω(n log n)	O(n log n)	O(n <sup>2</sup> )	×	O(1)

sorting invariants		searching	
sort	invariant (after k iterations)	search	average
bubble	largest k elements are sorted	linear	O(n)
selection	smallest k elements are sorted	binary	O(log n)
insertion	first k slots are sorted	quickSelect	O(n)
merge	given subarray is sorted	interval	O(log n)
quick	partition in the right position	all-overlaps	O(k log n)
		1D range	O(k + log n)
		2D range	O(k + log <sup>2</sup> n)

data structures assuming O(1) comparison cost		
data structure	search	insert
sorted array	O(log n)	O(n)
unsorted array	O(n)	O(1)
linked list	O(n)	O(1)
tree (kd/(a, b)/binary)	O(log n) or O(h)	O(log n) or O(h)
trie	O(L)	O(L)
dictionary	O(log n)	O(log n)
symbol table	O(1)	O(1)
chaining	O(n)	O(1)
open addressing	$\frac{1}{1-\alpha} = O(1)$	O(1)

orders of growth

$$1 < \log n < \sqrt{n} < n < n \log n < n^2 < n^3 < 2^n < 2^{2^n}$$
$$\log_a n < n^a < a^n < n! < n^n$$

orders of growth

$$T(n) = 2T(\frac{n}{2}) + O(n) \Rightarrow O(n \log n)$$

$$T(n) = T(\frac{n}{2}) + O(n) \Rightarrow O(n)$$

$$T(n) = 2T(\frac{n}{2}) + O(1) \Rightarrow O(n)$$

$$T(n) = T(\frac{n}{2}) + O(1) \Rightarrow O(\log n)$$

$$T(n) = 2T(n - 1) + O(1) \Rightarrow O(2^n)$$

$$T(n) = 2T(\frac{n}{2}) + O(n \log n) \Rightarrow O(n(\log n)^2)$$

$$T(n) = 2T(\frac{n}{4}) + O(1) \Rightarrow O(\sqrt{n})$$

$$T(n) = T(n - c) + O(n) \Rightarrow O(n^2)$$