

Time Complexity

Searching

$$\log n = \log(n^2) < n^{1/2} < n < n \log n = \log n! < n^2 < 2^n < 2^{2n}$$

Recurrence	Runtime
$T(n) = S(0, n-1)T(i) = 2T(n-1)$	2^n
$T(n) = 2T(n/2) + O(n)$	$n \log n$
$T(n) = T(n/2) + O(n)$	n
$T(n) = 2T(n/2) + O(1)$	n
$T(n) = S(0, \sqrt{n})T(i) + \sqrt{n}$	n
$T(n) = 2T(n/4) + O(1)$	\sqrt{n}
$T(n) = T(n/2) + O(1)$	$\log n$

Search	Runtime
Linear	n
Binary	$\log n$
Quickselect	n
Knuth Shuffle	n
Merkel Tree	$\log n$

Knuth Shuffle:
for (1, n-1): swap(i, rand(0, i))

Sorting

Algorithm	Best	Average	Worst	Stable	Space	Remarks
Bubble	n	n^2	n^2	Yes	1	Largest k items are in final k positions
Selection	n^2	n^2	n^2	No	1	Smallest k items are in smallest k positions
Insertion	n	n^2	n^2	Yes	1	First k items are sorted
Merge	$n \log n$	$n \log n$	$n \log n$	Yes	n	Groups of 2^x are sorted
Quick	$n \log k$	Median/ Random/ Check $n \log k$	Specific nk	No	$\log n$	Array is partitioned around pivot $T(n) = pT(n/p) + O(n \log p) = n \log n$ Duplicate: n^2 if no 3-way partition
Heap	$n \log n$	$n \log n$	$n \log n$	No	1	Build Heap: n , Get Sort: $n \log n$
Reversal		$n(\log n)^2$				Quicksort with Mergesort around pivot

Data Trees

Structure	Operation	Remark
Binary Search	h	Full Tree: $n = 2^{(h+1)} - 1$
		Delete if x has 2 child: replace x with successor(x) Successor right.min() or recurse to (left of parent or root)
Scapegoat	logn	Rebuild subtree rooted at scapegoat when triggered
AVL	logn	$h < 1.44 \log n$ or $n > 2^{(h/1.44)}$
		v.left Left Heavy or Balanced: right(v) v.left Right Heavy: left(v.left), right(v) Insert 2 x R Delete 2logn x R
Trie	L	More space due to more overhead
(a,b)	logn	Split for insert, Merge+Share for delete
kd	h	Alternate splitting horizontally and vertically
Heap	logn	1. Heap Ordering: $Pr(\text{parent}) \geq Pr(\text{child})$
		2. Complete Binary Tree Delete Swap(last), Bubble Down Array: $Left(x)=2x+1$, $Right(x)=2x+2$
Leftist Heap	logn	$\max \text{rightRank} = \log n$, $\max \text{height} = n$
		Merge (logn) merge smaller root with right child of other swap if left>right, update rightRank Insert merge with single vertex, swap ≤ 1 GetMax remove root, merge child Delete update rightRank (stop if left child), swap ≤ 1
Augmented Structure	Remark	
Dynamic Order Statistic	Stores weight of subtree. During functions, $\text{rank} = \text{left.weight} + 1$ Select $\text{left.weight} < \text{rank}$: left.select(k). Else: right.select(k-rank) Rank recurse to root, if node is right child: $\text{rank} += \text{parent.left.weight} + 1$	
Interval Tree	Sort by left endpoint. Stores max endpoint in node's subtree Search (logn) If $x > \max$ or left is null, search(right). Else: search(left) All Overlap (klogn) search node, add to list, delete node, repeat until null	
Orthogonal Range Search	Store all points as leaves of a BST. Internal nodes stores max of left. Range Query (k+logn) find split node. do left & right traversals. 2D Range Query (k+(logn) ²) for node in x-tree, build y-tree using nodes in subtree. Build2D T(nlogn) S(nlogn)	

Hashing

Must redefine **hashCode** default returns address and **equals** for **get** to work

Hash Table	Insert	Search	Space	Remarks
Linked List	$h+1 = 1$	$\frac{h+n}{m} = 1$	$m+n$	Simple Uniform Hashing Assumption: Equally mapped to every bucket Worst case for search = n
Linked List w/ Resize	$\text{amor}(1)$	$\text{exp}(1)$	$m+n$	Ideal: $n=m \rightarrow$ Double Table . $n < m/4 \rightarrow$ Half Table Increment $O(n^2)$. Double $O(n)$. Square $O(n^2)$
Open Addressing	$h + \frac{1}{1-a}$	where $a = \frac{n}{m}$ $a < 1$	n	Uniform Hashing Assumption: Equally mapped to every permutation Linear Probing - Clusters Double Hashing - $h(k,i) = f(k) + ig(k) \bmod m$, $(m,g(k)) \rightarrow n^2$ permutations !UHA Delete sets node to tombstone value for search
Fingerprint Bloom	k	k		False positive. No false negative. Delete (Counter/Tombstone) \rightarrow False negative $\text{Let } p = P(\text{False positive})$ FHT: $p = 1 - e^{(-n/m)}$. $n/m \leq \ln(1/1-p)$ BT: $p = (1 - e^{(-kn/m)})^k$. $\text{opt}(k) = (m \cdot \ln 2)/n$

Graphs & Trees

Adjacency List $O(V+E)$ Adjacency Matrix $O(V^2)$ Edge List $O(E)$

SSSP	Runtime	Remarks
Bellman-Ford	VE	No negative cycles
Dijkstra	$E \log V (\text{AVL})$ $E + V \log V (\text{Fibo Heap})$	No negative edge $Vx(\text{insert+deleteMin}) + Ex(\text{decreaseKey})$
Toposort	$V+E$	No directed cycles (Directed Acyclic Graph)
Relax	E	Post-order DFS or Kahn's(get nodes w/o in-edges)
BFS	$V+E(\text{Queue})$	Same Weight
DFS	$V+E(\text{Stack})$	No cycle (Tree)
MED	nm	Toposort + Relax

MST	Runtime	Idea
Prim's	$E \log V$ $E(\text{known})$	Add min edge on cut
Kruskal's	$E \log V$ $aE(\text{known})$	Add min edge not in same tree Sort + ExUF = $E \log E + Ea(n)$
Boruvka's	$E \log V$	Every step: Add min edge for every node Search min out-edge = $V+E$ using B/DFS Update component ID = V
Rooted Directed	E	Add min incoming edge

MST Property

1. Max edge in **cycles** NOT in MST
2. Min edge in **cut** IS in MST

Steiner Tree ($<2 \times \text{OPT}$)

1. Run APSP & build new graph
2. Run MST and remove duplicate edges

Union-Find	Find	Union	Union-Find	Find	Union
Quick Find	1	n	Weighted Union	$\log n$	$\log n$
Quick Union	n	n	Weighted Union + Path Compression	$a(m,n)$	$a(m,n)$

Dynamic Programming

DP	Runtime	Subproblem
LIS	n^2	$S[i] = \max(S[j]) + 1$ for all $j > 1$ and $S[j] > S[i]$. Base: $S[n] = 0$
Lazy Prize	kE	$P[v,k] = \max(P[w,k-1]) + W(w,v)$ for all w points to v . Base: $P[v,0] = 0$
Vertex Cover	V	$S[v,0] = \sum S[w,1]$, w neighbour of v $S[v,1] = 1 + \sum \min(S[w,0], S[w,1])$ Base: $S[\text{leaf},0] = 0$ $S[\text{leaf},1] = 1$
APSP	V^3	$S[v,w,n] = \min(S[v,w,n-1], S[v,n,n-1] + S[n,w,n-1])$ Base: $S[v,w,0] = W(v,w)$ $P[v,w,n] = P[v,w,n-1] \text{ OR } P[v,n,n-1] \text{ AND } P[n,w,n-1]$
APSP	Runtime	Method
Sparse +ve	$(V^2) \log V$	Dijkstra's
Unweighted	VE	BFS
All	V^3	Floyd-Warshall