Preorder: c->l->r, Inorder: l->c->r, Postorder: l->r->c

Binary Search Tree (BST): left < parent, right > parent, no duplicate nodes

Avl tree (self-balancing BST): difference of left and right subtrees is max 1

Height of tree: floor(log2n), where n = num of nodes

Big-oh: upper bound

Big-theta: upper and lower bound

Big-omega: lower bound

In2post: lab 5 qn 1, use stack, infix->postfix, precedence(peek(s))>=precedence(c)

In2pre: lab 5 qn 3, use stack, reverse infix -> revInfix-> revPrefix -> reverse revPrefix -> prefix, precedence(peek(s))>precedence(c)

Calculate postfix: lab 5 qn, use stack, if operand push, if operator pop top 2, calculate and push

Calculate prefix: same as calculate postfix but start from the back

Sequential search: worst and avg O(n)

Binary search: worst and avg O(log2n)

Closed addressing: linked list, worst O(n), avg O(a), where a is load factor (avg num of elements in each linked list)

Open addressing:

* Linear probing: 𝑘, 𝑖 = 𝑘 + 𝑖 mod ℎ where 𝑖 ∈ [0, ℎ − 1]
* Quadratic probing: 𝑘, 𝑖 = 𝑘 + 𝑐1𝑖 + 𝑐2𝑖 2 mod ℎ where 𝑐1 and 𝑐2 are constants, 𝑐2 ≠ 0
* Double hashing: 𝑘, 𝑖 = 𝑘 + 𝑖𝐷(𝑘) mod ℎ where 𝑖 ∈ [0, ℎ − 1] and 𝐷(𝑘) is another hash function

BFS (one level at a time, level order traversal):

The worst-case time complexity for BFS is Θ(|V| + |E|) if graph is represented by an adjacency lists. Θ(|V|2) if graph is represented by an adjacency matrix.

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no recursion

use bfs to find shortest path

DFS (goes as deep as possible before backing up, preorder traversal):

The worst-case time complexity for DFS is Θ(|V| + |E|) if graph is represented by an adjacency lists. Θ(|V|2) if graph is represented by an adjacency matrix

stack (lab 8 qn 1), recursion (lab 8 qn 2)

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might not find shortest path, but finds a path

adjMatrix: 2d array of |V| rows and |V| cols, |V| is num of vertices in graph, each edge default is 0 (no edge), if 1 means have edge

adjList: array of adjacency lists, each entry is each vertex, each adj List represents what other vertices are connected to this vertex