

Trees: DFS and BFS



Depth First Search + Breadth First Search

- Some of THE most important and common algorithms that you can learn
- DFS+BFS can solve large majority of tree and graph problems by themselves
- Is the foundation for many more complicated algorithms such as Djikstra or topological sorting if you choose to (not necessary for 99% of interviews!!!)



Depth First Search

- Searches as deep into one path as possible before searching a different path
- 3 types:
 - In-order traversal
 - Pre-order traversal
 - Post-order traversal
- Utilizes a stack
 - This makes recursion perfect since recursion inherently uses a stack via the call stack!



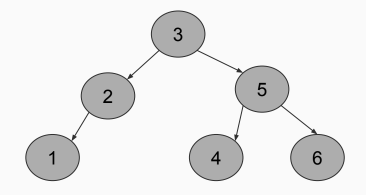
In-Order DFS

Steps

- Traverse left sub tree
- Process node
- Traverse right sub tree

Demo

Binary Tree Inorder Traversal



```
var inorderTraversal = function(root) {
  if (!root) return;
  inorderTraversal(root.left);
  console.log(root.val)
  inorderTraversal(root.right);
};
```



In-Order DFS (cont.)

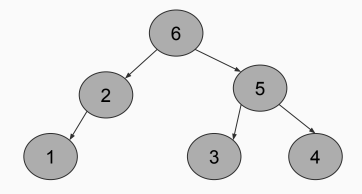
```
const inorderTraversal = function(root) {
  if (!root) return [];
  let left = inorderTraversal(root.left);
  left.push(root.val);
  let right = inorderTraversal(root.right);
  return left.concat(right);
```



Pre-Order DFS

Steps

- Process node
- Traverse left sub tree
- Traverse right sub tree



```
var inorderTraversal = function(root) {
  if (!root) return;
  console.log(root.val)
  inorderTraversal(root.left);
  inorderTraversal(root.right);
};
```



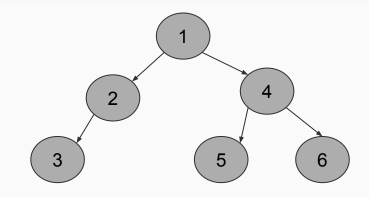
Post-Order DFS

Steps

- Traverse left sub tree
- Traverse right sub tree
- Process node

Follow up

 Can we reverse the order of our traversal?



```
var inorderTraversal = function(root) {
  if (!root) return;
  inorderTraversal(root.left);
  inorderTraversal(root.right);
  console.log(root.val)
};
```



DFS Runtime

Operations	Big-O Time
Search tree	O(n)



Breadth First Search (BFS)

- Searches through nodes level by level
- We process nodes closest to the root first
- This algorithm is very useful when finding shortest paths or when dealing with layers
- Utilizes a queue
 - Because recursion uses a stack, we always want to just run BFS iteratively



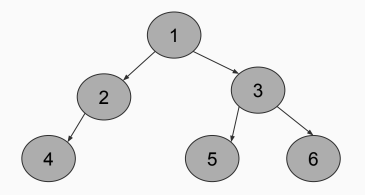
Breadth First Search (cont.)

Steps

- Add the root to the queue
- Shift out a "current node" from the queue
- Process current node
- Push current node's children into the queue
- Repeat process until queue is empty

Demo

Binary Tree Level Order Traversal





BFS Runtime

Operations	Big-O Time
Search tree	O(n)



Questions?



Let's practice!

- Review
 - o <u>Same Tree</u>
 - Maximum Depth of Binary Tree
 - o <u>Count Complete Tree Nodes</u>
- Bonus
 - o <u>Path Sum</u>
 - o <u>Invert Binary Tree</u>



Iterative Depth First Search

- Though recursion is works very naturally for DFS, we can do it iteratively too!
- Instead of using the call stack, we would simply create our own stack and run it similarly as how we run our queue for BFS
- It is not recommended to use iterative DFS most of the time because there is a lot more code and has the same time and space complexities. It can also overcomplicate some problems.
- Demo:
 - Binary Tree Level Order Traversal



Continued Demos

- Demos
 - o <u>Invert Binary Tree</u>

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Continued Practice!

Review

- o <u>Path Sum</u>
- Count Good Nodes in Binary Tree
- o <u>Binary Tree Right Side View</u>

Bonus

- Subtree of Another Tree
- Binary Tree Level Order Traversal II do this one without using .reverse()!

