

TREE

# Project 😊

## **Defined New Data Structure!!**

If we can put the data in the middle of an array, then we can do `insert_first` and `delete_first` in constant time, but programming languages such as Python and C++ are not able to allocate free space before the beginning of the data, and the navigation is always from the side. Left to right.

Define a data structure that addresses this issue

### **Things you need to know:**

- Array
- Linked List
- Dynamic Array

# Why do we use other data structures?

Adversary!!!



A theoretical agent that uses information about the past moves of an on-line algorithm to choose inputs that force the worst-case cost of the algorithm.

# Our Goal

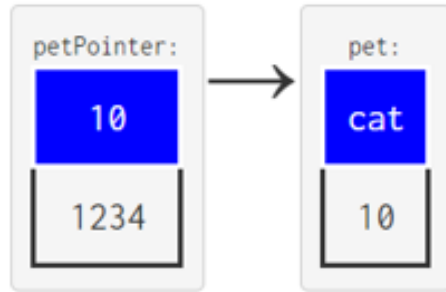
Data Structure	Build()	Get_at(i)/ Ste_at(i, x)	Insert_at(i, x) / Delete_at(i)
Array	$n$	1	$n$
Linked List	$n$	$n$	$n$
<b>Goal</b>	$n$	$\log n$	$\log n$

# How? Binary Trees!

- Pointer-based data structures (like Linked List) can achieve worst-case performance
- Binary tree is pointer-based data structure with three pointers
- per node Node representation: `node.{item, parent, left, right}`

# Remember Pointer

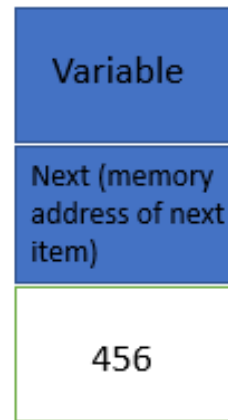
Remember how we understand pointers



- We really don't care about the "pointer" arrow to show that :

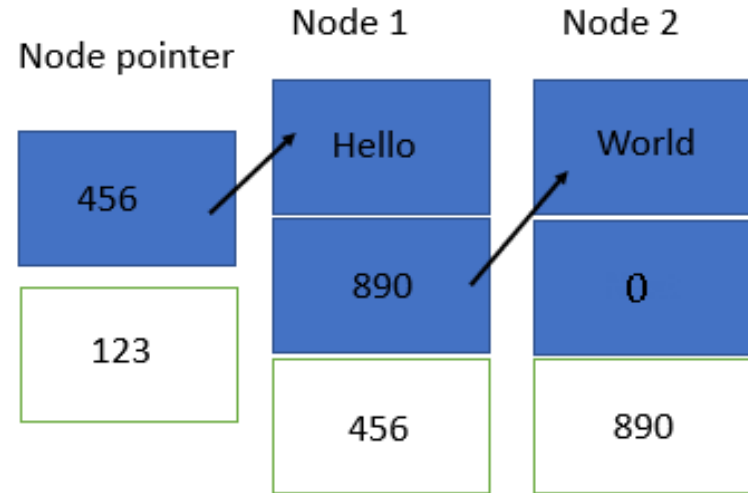


A node is a struct that combines the principles of a pointer and variable. It's a pointer with a variable

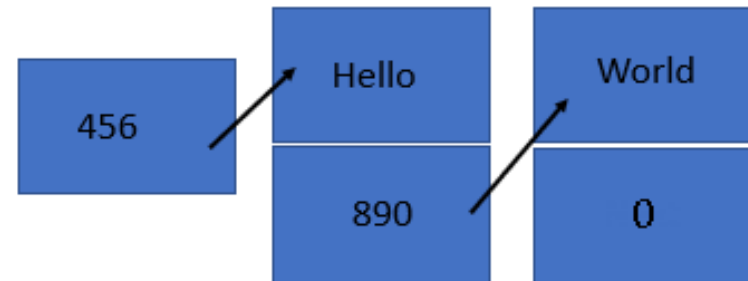


4 boxes become three because memory address is the same

A linked list



Remember we said we don't really care about the "memory address" box so we can omit it for our shorthand



# One Parent, No Cycles

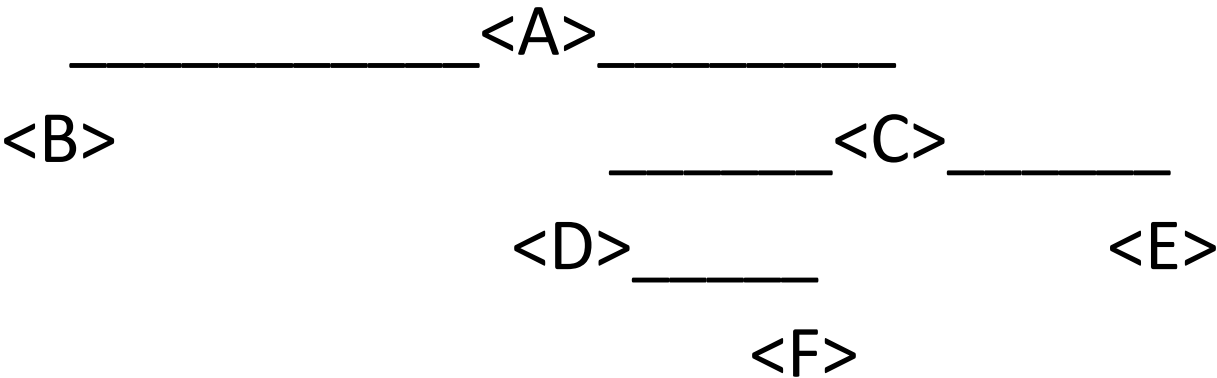


# Building trees programmatically

- Each node must have data value
- Each node must have left child pointer
- Each node must have right child pointer
- Each node must have parent pointer

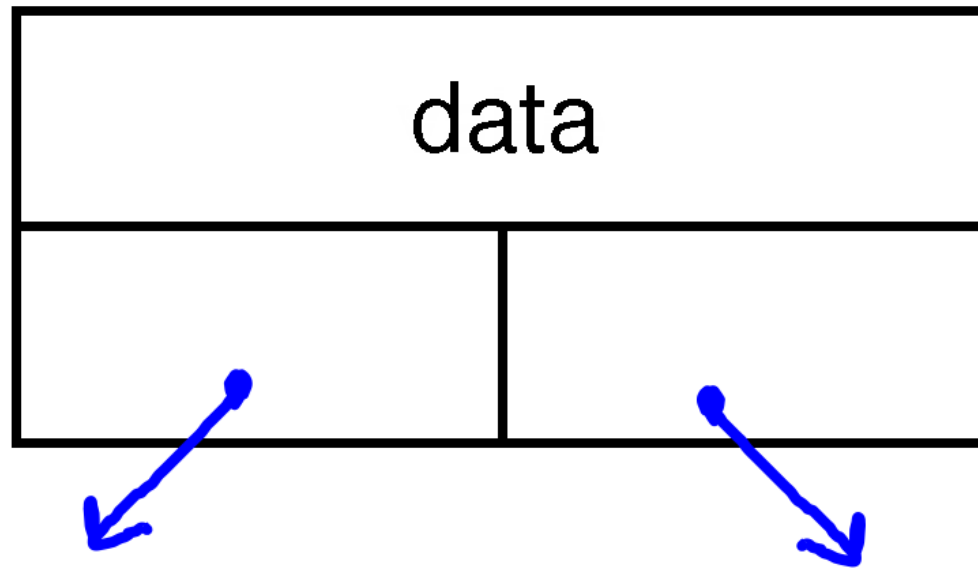


# example

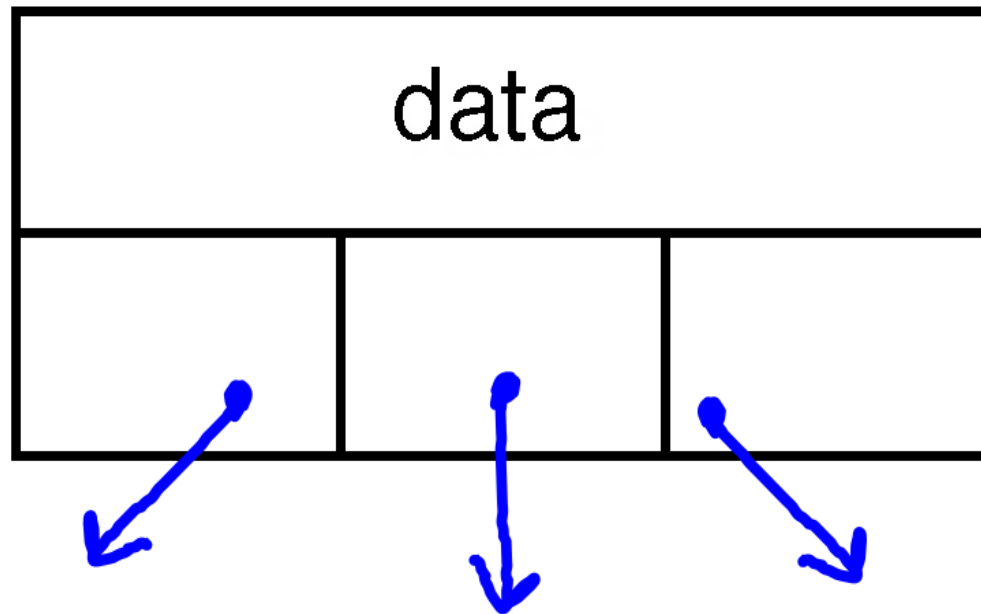


Node	<A>	<B>	<C>	<D>	<E>	<F>
Item	A	B	C	D	E	F
Parent	—	<A>	<A>	<C>	<C>	<D>
Left	<B>	—	<D>	—	—	—
right	<C>	—	<E>	<F>	—	—

```
struct TreeNode {  
    string data;  
    TreeNode* left;  
    TreeNode* right;  
};
```



```
struct TernaryTreeNode {  
    string data;  
    TernaryTreeNode* left;  
    TernaryTreeNode* middle;  
    TernaryTreeNode* right;  
};
```



# attribute

- Node: node  $\rightarrow$  left child  $\rightarrow$  parent = node
- Subtree(X): X and descendants (X as root)
- Depth(X): # edges in path from X to the root
- Hight(X): # edges in longest downward path from X (max depth in subtree(X))

# Tree Traversal Techniques

- **Preorder Traversal:** Visit\_ Left\_ Right
- **Inorder Traversal:** Left\_ Visit\_ Right
- **Postorder Traversal:** Right\_ Visit\_ Left