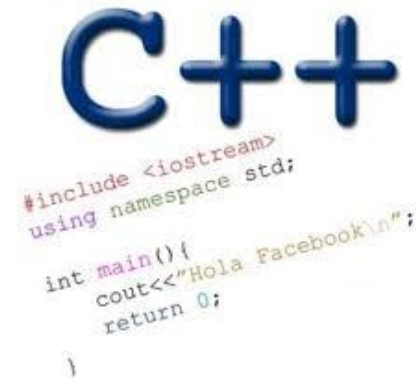


# BINARY SEARCH TREES

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Problem Solving with Computers-I

<https://ucsb-cs24-sp17.github.io/>

The image shows the C++ logo in blue, with the text "C++" in a bold, sans-serif font. Below the logo is a snippet of C++ code in a monospaced font, tilted slightly to the right. The code is: 

```
#include <iostream>
using namespace std;
int main(){
    cout<<"Hola Facebook!n";
    return 0;
}
```

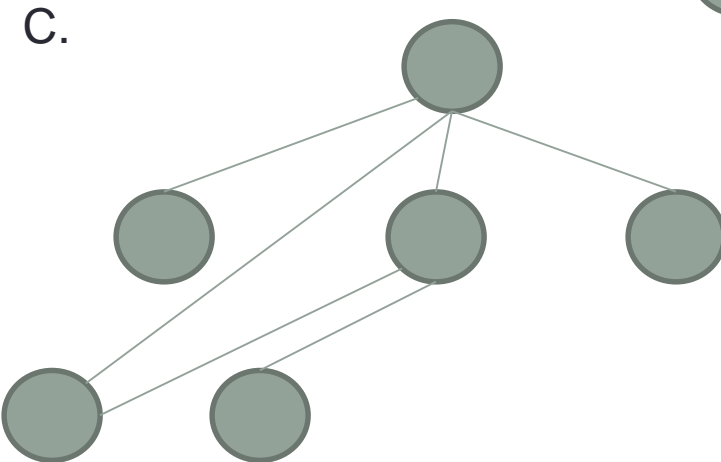
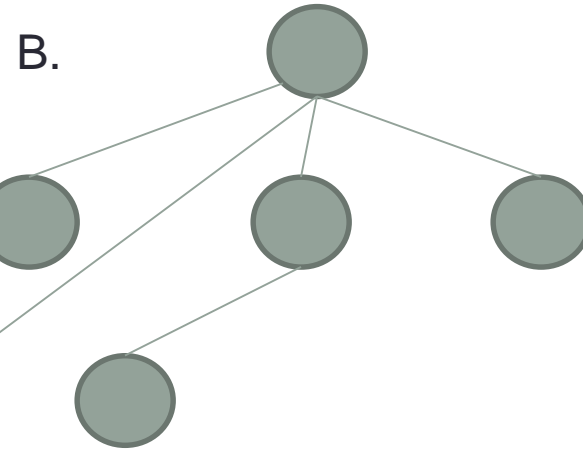
Imposter panel: Tomorrow Thurs (06/01),  
12:30pm to 1:50pm, HFH 1132



Come hear faculty, grad students and undergrad alumni talk about their careers and how they dealt with feeling like an Imposter!

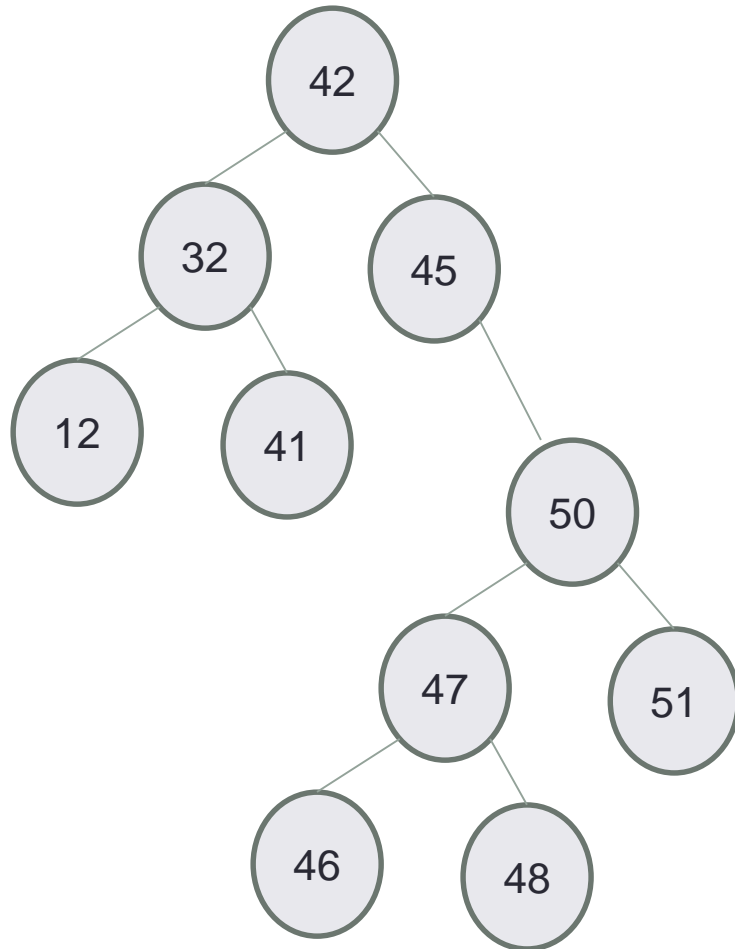
Please RSVP : <https://goo.gl/forms/ttvzHNPWAZ0GCPA92>

# Which of the following is/are a tree?



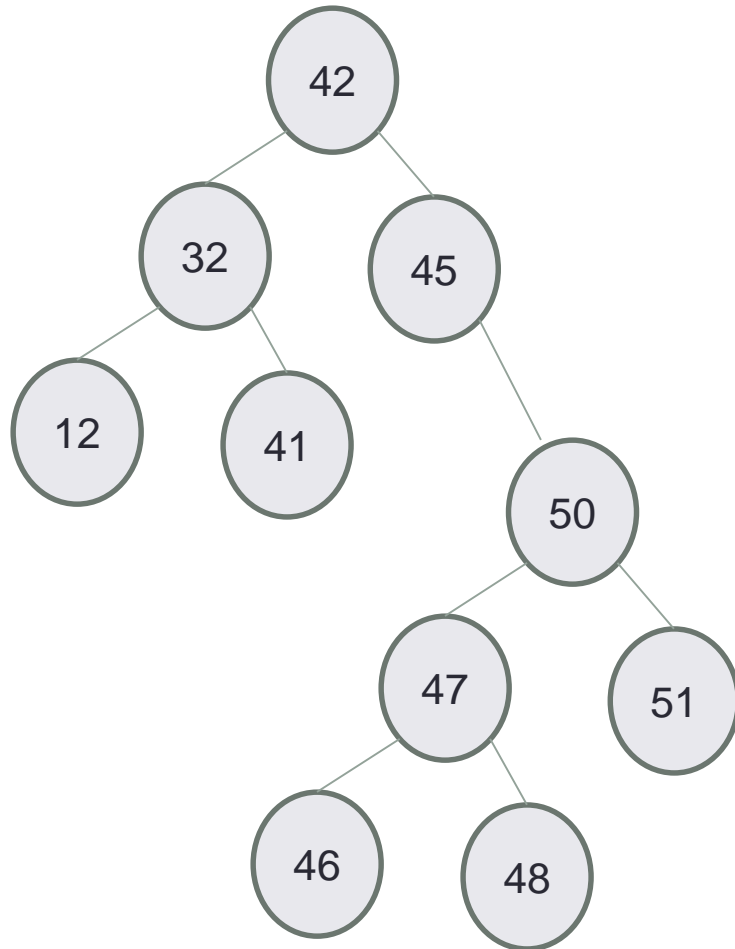
- D. A & B  
E. All of A-C

# Lab08: Binary Search Tree – What is it?



What are the numbers in the nodes?

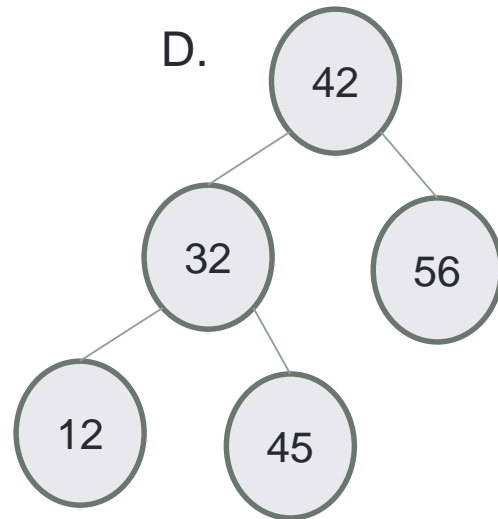
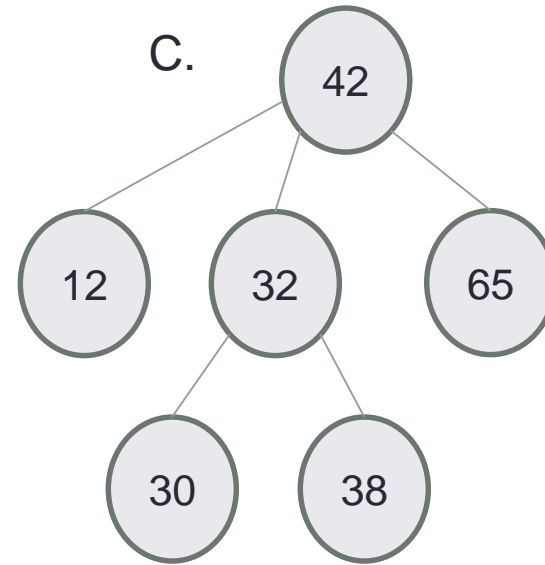
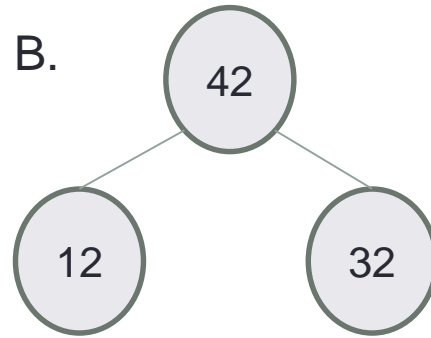
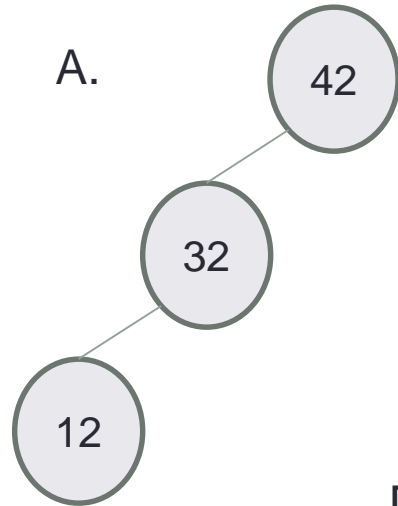
# Binary Search Tree – What is it?



For any node,  
Keys in node's left subtree  $\leq$  Node key  
Node key  $<$  Keys in node's right subtree

Do the keys have to be integers?

# Which of the following is/are a binary search tree?



E. More than one of these

# Binary Search Trees

- What are the operations supported?
- What are the running times of these operations?
- How do you implement the BST i.e. operations supported by it?

# Binary Search Trees

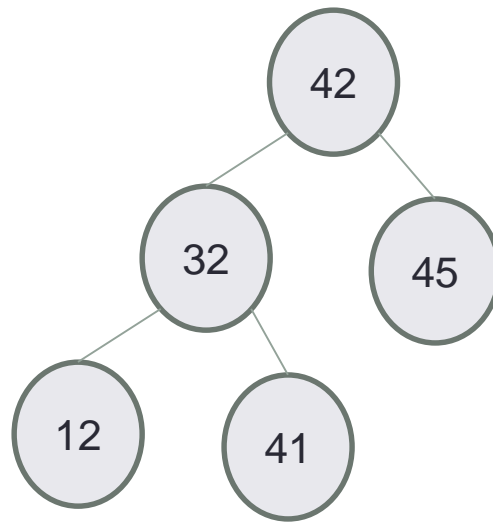
- What is it good for?
  - If it satisfies a special property i.e. Balanced, you can think of it as a dynamic version of the sorted array



# Under the hood: Searching an element in the BST

To search for element with key  $k$

1. Start at the root
2. If  $k = \text{key}(\text{root})$ , found key, stop.
3. Else If  $k < \text{key}(\text{root})$ , recursively search the left subtree:  $T_L$   
Else recursively search the right subtree:  $T_R$

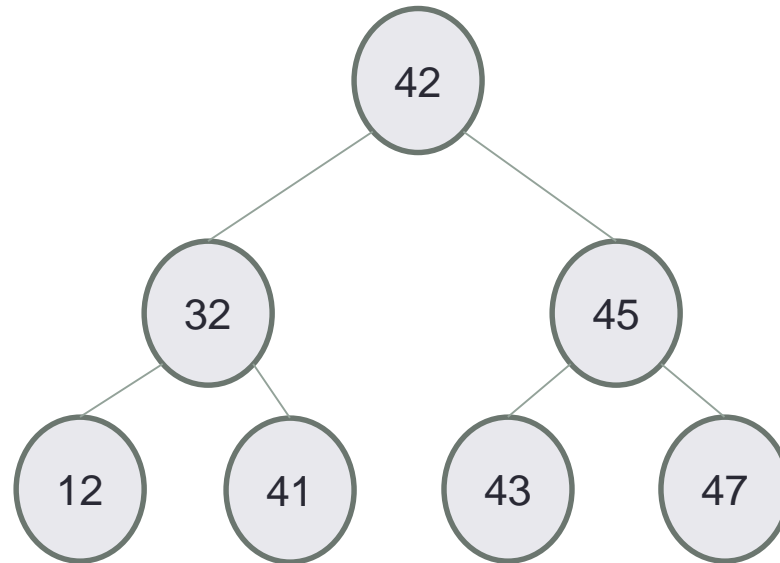


Search for 41.  
Now search for 43.

# Traversing the BST

Different methods of tree traversal:

- In order traversal
- Pre order traversal
- Post order traversal



BST, with templates:

```
template<typename Data>

class BSTNode {
public:
    BSTNode<Data>* left;
    BSTNode<Data>* right;
    BSTNode<Data>* parent;
    Data const data;

    BSTNode( const Data & d ) :
        data(d) {
        left = right = parent = 0;
    }

};
```

BST, with templates:

```
template<typename Data>
```

```
class BSTNode {
public:
    BSTNode<Data>* left;
    BSTNode<Data>* right;
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    Data const data;

    BSTNode( const Data & d ) :
        data(d) {
        left = right = parent = 0;
    }

};
```

How would you create a **BSTNode** object on the runtime stack?

- A. `BSTNode n(10);`
- B. `BSTNode<int> n;`
- C. `BSTNode<int> n(10);`
- D. `BSTNode<int> n = new BSTNode<int>(10);`
- E. More than one of these will work

{ } syntax OK too

BST, with templates:

```
template<typename Data>
```

```
class BSTNode {  
public:  
    BSTNode<Data>* left;  
    BSTNode<Data>* right;  
    BSTNode<Data>* parent;  
    Data const data;  
  
    BSTNode( const Data & d ) :  
        data(d) {  
        left = right = parent = 0;  
    }  
  
};
```

How would you create a **pointer** to BSTNode with integer data?

- A. BSTNode\* nodePtr;
- B. BSTNode<int> nodePtr;
- C. BSTNode<int>\* nodePtr;

BST, with templates:

```
template<typename Data>
```

```
class BSTNode {  
public:  
    BSTNode<Data>* left;  
    BSTNode<Data>* right;  
    BSTNode<Data>* parent;  
    Data const data;  
  
    BSTNode( const Data & d ) :  
        data(d) {  
        left = right = parent = 0;  
    }  
  
};
```

Complete the line of code to create a new BSTNode object with int data on the heap and assign nodePtr to point to it.

```
BSTNode<int>* nodePtr
```

# Working with a BST

```
template<typename Data>
class BST {

private:

    /** Pointer to the root of this BST, or 0 if the BST is empty */
    BSTNode<Data>* root;

public:

    /** Default constructor. Initialize an empty BST. */
    BST() : root(nullptr){ }

    void insertAsLeftChild(BSTNode<Data>* parent, const Data & item)
    {
        // Your code here
    }
}
```

# Working with a BST: Insert

```
void insertAsLeftChild(BSTNode<Data>* parent, const Data & item)
{
    // Your code here
}
```

Which line of code correctly inserts the data item into the BST as the left child of the parent parameter.

- A. `parent.left = item;`
- B. `parent->left = item;`
- C. `parent->left = BSTNode(item);`
- D. `parent->left = new BSTNode<Data>(item);`
- E. `parent->left = new Data(item);`



# Working with a BST: Insert

```
void insertAsLeftChild(BSTNode<Data>* parent, const Data & item)
{
    parent->left = new BSTNode<Data>(item);
}
```

Is this function complete? (i.e. does it do everything it needs to correctly insert the node?)

- A. Yes. The function correctly inserts the data
- B. No. There is something missing.

# Working with a BST: Insert

```
void insertAsLeftChild(BSTNode<Data>* parent, const Data & item)
{

    parent->left = new BSTNode<Data>(item);

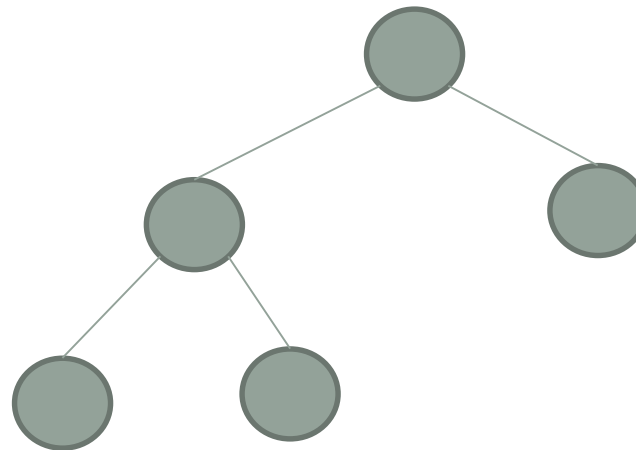
}
}
```

# How fast is BST find algorithm?

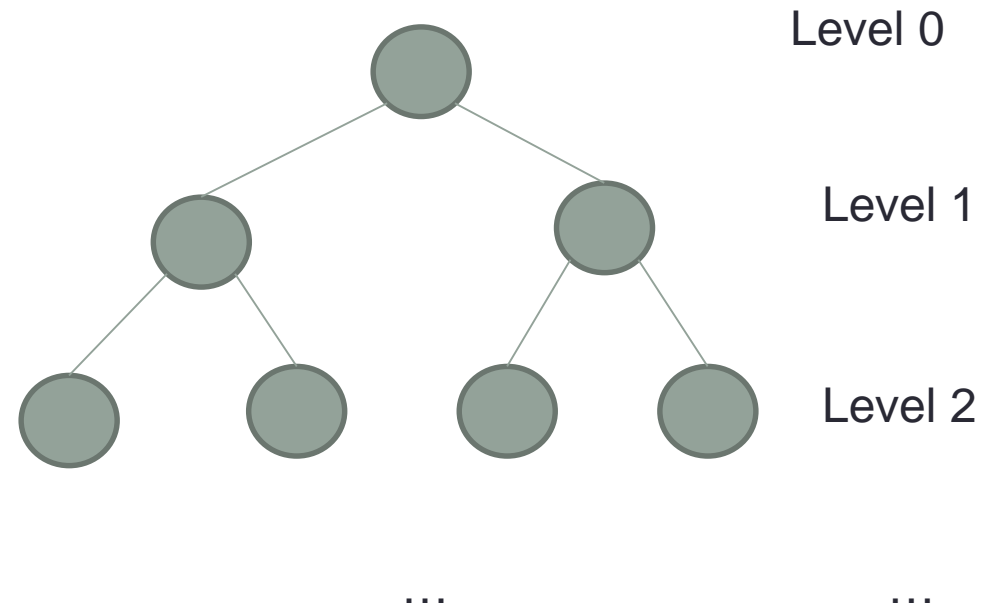
How long does it take to find an element in the tree in terms of the tree's height,  $H$ ?

*Height of a node:* the height of a node is the number of edges on the longest path from the node to a leaf

*Height of a tree:* the height of the root of the tree



Relating  $H$  (height) and  $N$  (#nodes)  
find is  $O(H)$ , we want to find a  $f(N) = H$

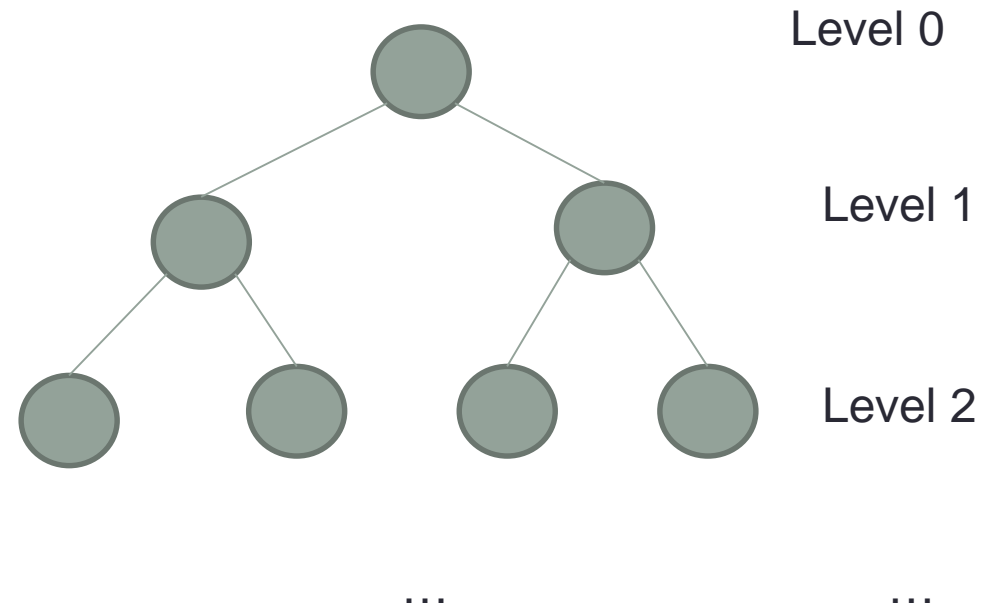


How many nodes are on level  $L$  in a completely filled binary search tree?

- A. 2
- B.  $L$
- C.  $2^*L$
- D.  $2^L$

Relating  $H$  (height) and  $N$  (#nodes)  
find is  $O(H)$ , we want to find a  $f(N) = H$

$$N = \sum_{L=0}^H 2^L = 2^{H+1} - 1$$



Finally, what is the height (exactly) of the tree in terms of  $N$ ?

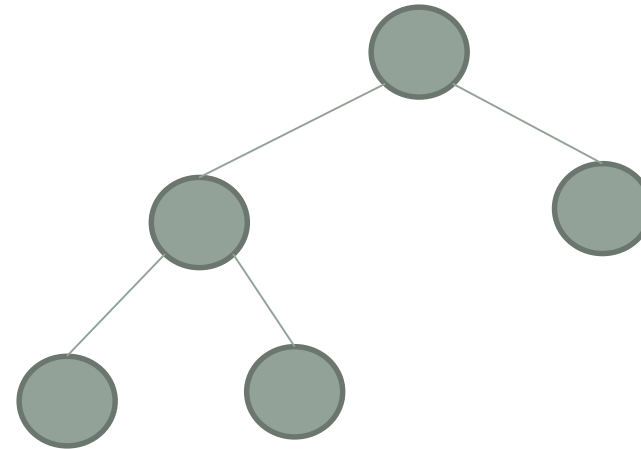
$$H = \log_2(N + 1) - 1$$

And since we knew finding a node was  $O(H)$ , we now know it is  $O(\log_2 N)$

# Worst case analysis

Are binary search trees *really* faster than linked lists for finding elements?

- A. Yes
- B. No

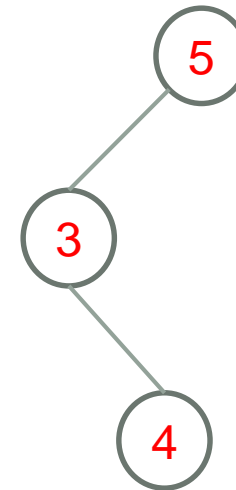


# Average case analysis of a “successful” find

Given a BST having  $N$  nodes  $x_1, \dots, x_N$ , such that  $\text{key}(x_i) = k_i$

How many compares to locate a key in the BST?

1. Worst case:
2. Best case:
3. Average case:



Here is the result! Proof is a bit involved but if you are interested in the proof, come to office hours

$$D_{avg}(N)$$

Average #comparisons to find a single item in any BST with N nodes

$$D_{avg}(N) \approx 1.386 \log_2 N$$

Conclusion: The average time to find an element in a BST with no restrictions on shape is  $\Theta(\log N)$ .