

Binary Search Trees

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Warmup Problem

When You Enter The Classroom:

- Program the following function:

```
struct Node {  
    int value;  
    Node* left;  
    Node* right;  
};  
Node* find(Node* root, int target) {.  
    // TODO: Return the node with value 'target'  
    // in the subtree rooted by 'root'.  
    // Assume 'root' is a valid binary search tree.  
}
```

- Analyze the time complexity:

- Assume an input of size n .
- Give an asymptotic bound on the time complexity of your algorithm.
- What does your bound mean, in terms of your algorithm(s) runtime?

Write your group's work on the whiteboards!

Lab Directions

Begin These Now:

- Consider attending the **review session**:
 - This Friday at 2:00-4:00PM in Engineering 040
 - Ask your group members if they are going!
- Create a **new project** in your IDE for **Lab 9**
 - If you aren't sure how to do this
 - Ask a group member
 - Search for documentation
 - Chat with AI
 - If you are still stuck, call over a staff member
- Work through the **lab handout**
 - Available on GitHub under [labs/lab-09](#)
 - <https://github.com/URI-CSC/212-fall-2015>
 - Yes, it is 2015 not 2025
 - All directions available in the lab handout