

# Binary Search Trees

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January 24, 2017

# Idea of Binary Search Trees

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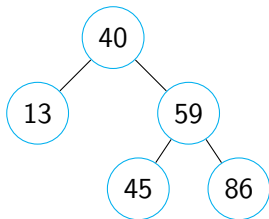
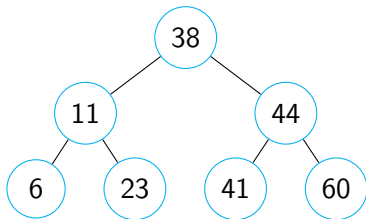
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- Binary search can then be used to search for a particular data item in  $O(\log n)$  time.
- The idea behind binary search (look at the item in the middle of the list, and based on its value, look at either the left half of the list or the right half of the list) is then turned into a data structure known as a binary search tree (BST).

## Example BSTs



## Subtree Update Method

- When adding to or removing from a BST (and possibly other tree-like structures), the class representing a single node in the tree may not have a reference to the parent node. This makes updating the left/right child of the parent node a little harder.

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- One solution to this is to always save a reference to the parent node, or “work from the parent node”. However, this will make the method long and error-prone.
- A better solution is to always return what the new left/right child of the parent node should be.



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- The idea is that you assume that the recursive call will always return what the new subtree should be, the new left/right child should be.
- When you are actually returning the node in the method, make sure you return the new left/right child of the parent node.

# Searching

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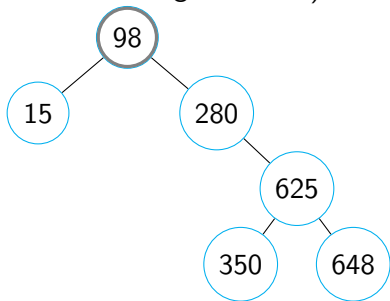
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  - If the data you're looking for is greater than the data in the node, go to the right.
- Repeat the previous step, until you find the node in the tree or go off of the tree, in which case the data you're looking for isn't in the tree.

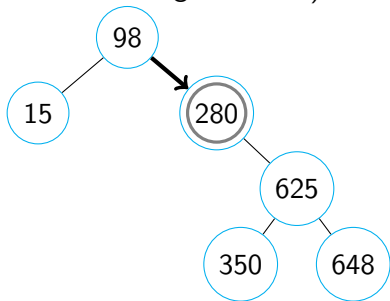
# Searching

For example, if you were searching for 625 (a gray circle represents the node being looked at):



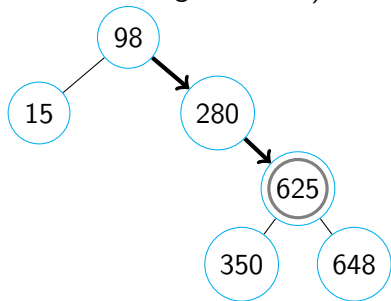
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For example, if you were searching for 625 (a gray circle represents the node being looked at):



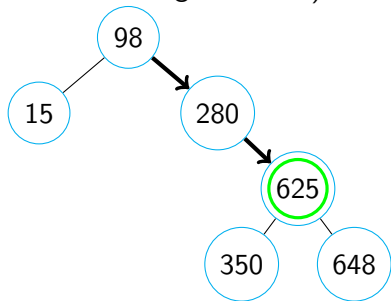
# Searching

For example, if you were searching for 625 (a gray circle represents the node being looked at):



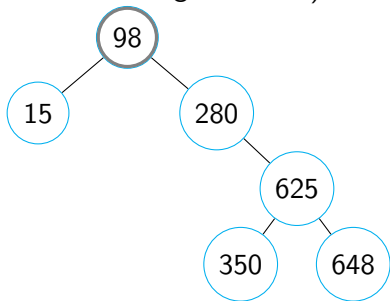
# Searching

For example, if you were searching for 625 (a gray circle represents the node being looked at):



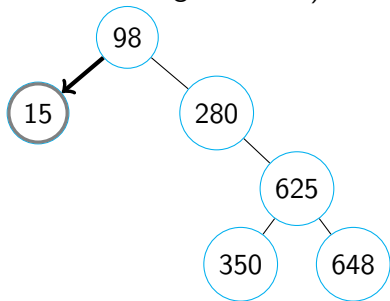
# Searching

For example, if you were searching for 40 (a gray circle represents the node being looked at):



# Searching

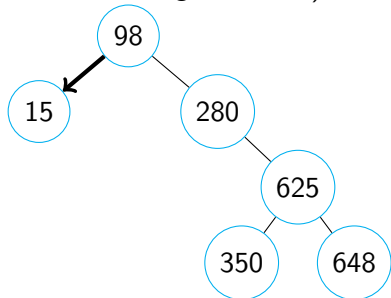
For example, if you were searching for 40 (a gray circle represents the node being looked at):





# Searching

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40 is not in the tree.

# Searching

```
procedure SEARCH(data, node)  
  if node is not valid then  
    return FALSE  
  else  
    if data = node.data then  
      return TRUE  
    else if data < node.data then  
      return SEARCH(data, node.left)  
    else  
      return SEARCH(data, node.right)  
    end if  
  end if  
end procedure
```

## Adding

- Follow the same steps as searching until you find the data in the tree or reach a leaf node.

## Adding

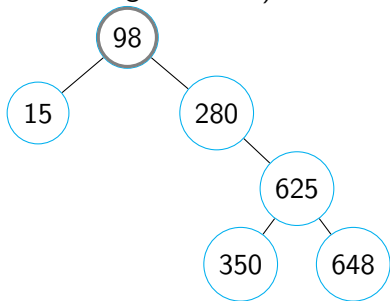
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- If the data is not in the tree (i.e. you are at a leaf node), add a new node containing the data as either the left or right child of the leaf node.

## Adding

- Follow the same steps as searching until you find the data in the tree or reach a leaf node.
- If the data is not in the tree (i.e. you are at a leaf node), add a new node containing the data as either the left or right child of the leaf node.
- If the data is in the tree, then what happens is implementation-defined. Some implementations may do nothing, some implementations may update the data item, and some implementations may add a duplicate.

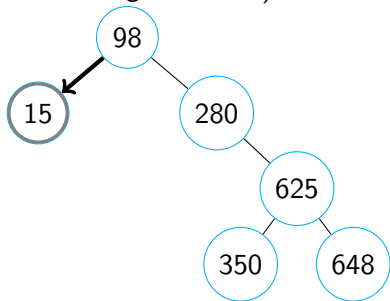
## Adding

For example, if you were adding 40 (a gray circle represents the node being looked at):



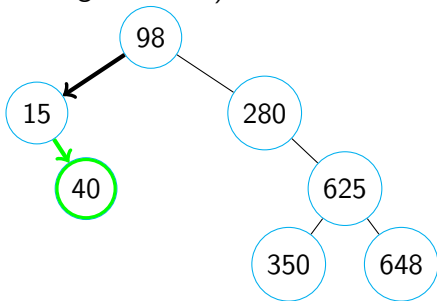
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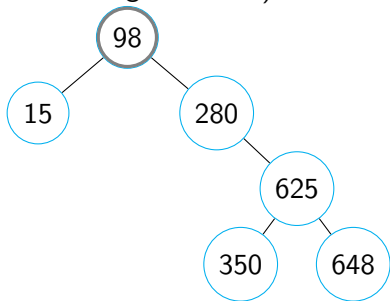
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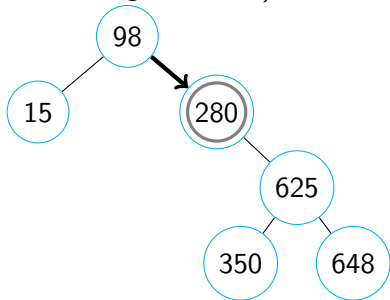
## Adding

For example, if you were adding 200 (a gray circle represents the node being looked at):



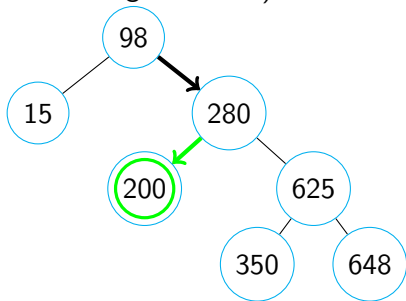
## Adding

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## Adding

```
procedure ADD(data, node)  
  if node is not valid then  
    return new node containing data  
  else  
    if data = node.data then  
      Implementation-defined behavior  
    else if data < node.data then  
      node.left = ADD(data, node.left)  
    else  
      node.right = ADD(data, node.right)  
    end if  
    return node  
  end if  
end procedure
```

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  - If the node to be removed has no children, then that node can simply be removed, and the parent node will no longer have a left/right child.

# Removing

- Follow the same steps as searching until you find the data in the tree or go off of the tree (in which case the data is not in the tree).
- To remove a node:
  - If the node to be removed has no children, then that node can simply be removed, and the parent node will no longer have a left/right child.
  - If the node to be removed has one child, then that child node takes the place of this node. The parent node left/right child will be the current node's left/right child.



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  - If the node to be removed has no children, then that node can simply be removed, and the parent node will no longer have a left/right child.
  - If the node to be removed has one child, then that child node takes the place of this node. The parent node left/right child will be the current node's left/right child.
  - If the node to be removed has two children, then either the predecessor or the successor node takes the place of this node (which one is used is implementation-defined).

## Removing

(Assume current node refers to the node being removed.)

- The predecessor node is the node that has the largest data, but is less than the data in the current node (in other words, the node with the largest data in the left subtree of the current node).

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- The predecessor node is the node that has the largest data, but is less than the data in the current node (in other words, the node with the largest data in the left subtree of the current node).
- The successor node is the node that has the smallest data, but is greater than the data in the current node (in other words, the node with the smallest data in the right subtree of the current node).

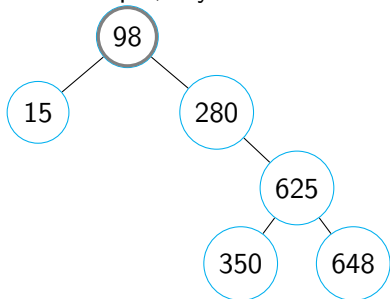
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(Assume current node refers to the node being removed.)

- The predecessor node is the node that has the largest data, but is less than the data in the current node (in other words, the node with the largest data in the left subtree of the current node).
- The successor node is the node that has the smallest data, but is greater than the data in the current node (in other words, the node with the smallest data in the right subtree of the current node).
- To think of this in another way, if you were to do an inorder traversal of the subtree of the current node, then the predecessor data is the data item that is to the left of the current data item, and the successor data is the data item that is to the right of the current data item.

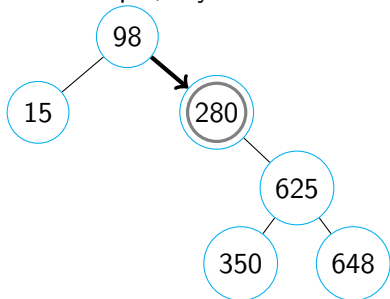
## Removing

For example, if you were removing 350:



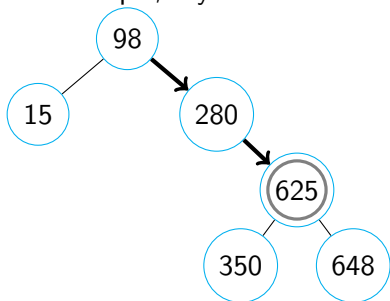
## Removing

For example, if you were removing 350:



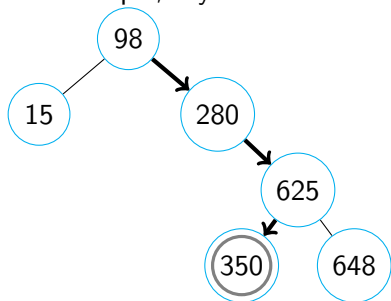
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For example, if you were removing 350:



## Removing

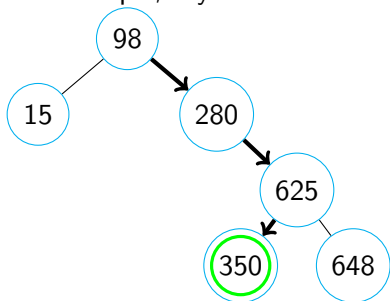
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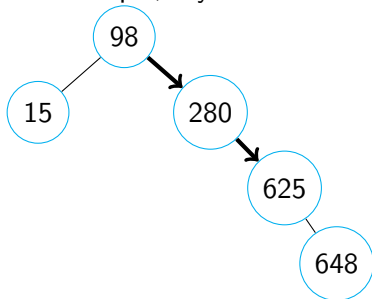
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For example, if you were removing 350:



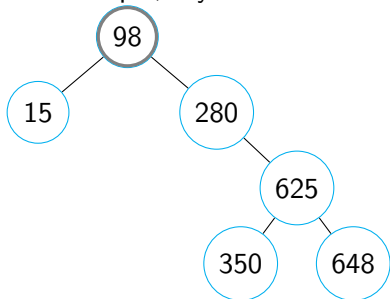
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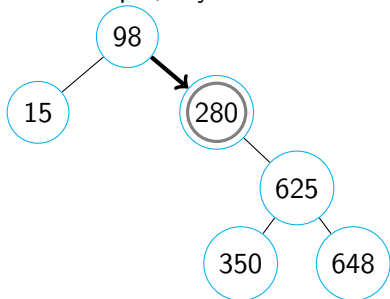
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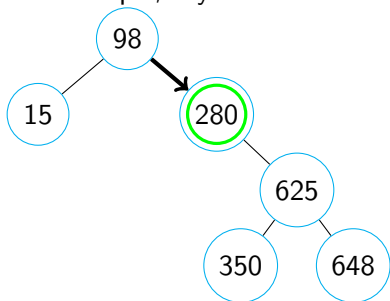
## Removing

For example, if you were removing 280:



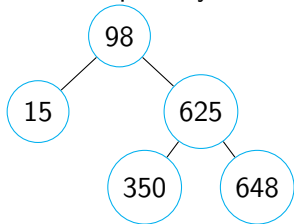
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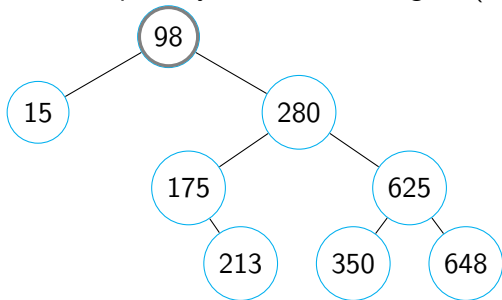
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For example, if you were removing 280:



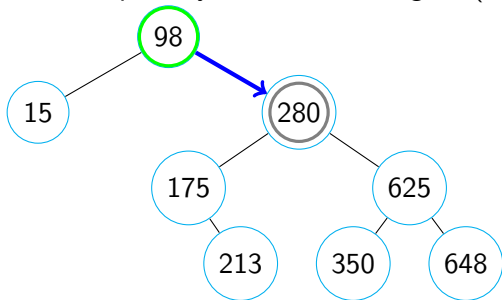
## Removing

For example, if you were removing 98 (using the successor):



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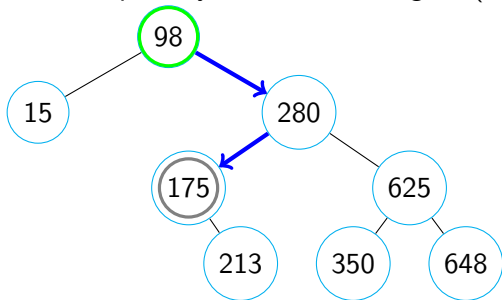
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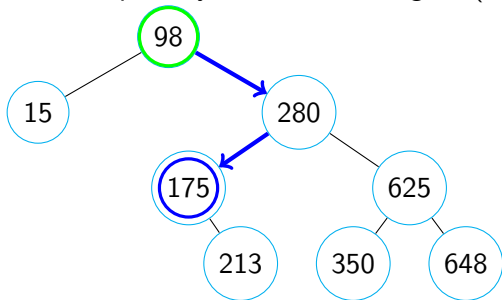
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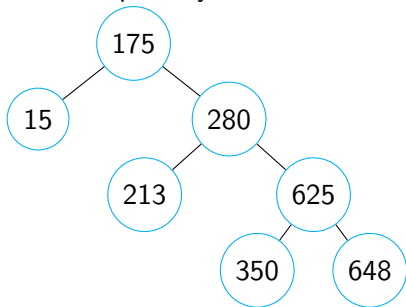
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The successor of 98 was 175; as a result, 175 was moved up to where 98 was. (Note that the predecessor of 98 was 15.)

# Removing

```
procedure REMOVE(data, node)  
  if node is not valid then  
    data is not in the tree  
  else  
    if data = node.data then  
      Remove the node, considering the three cases (0  
children, 1 child, 2 children)  
      Return the node that should take this position
```

# Removing

```
else if data < node.data then  
    node.left = REMOVE(data, node.left)  
else  
    node.right = REMOVE(data, node.right)  
end if  
return node  
end if  
end procedure
```

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- In the best case, search can be  $O(1)$  if what you search for always happens to be at the root of the tree. (Insertion and deletion will still be  $O(\log n)$ .)
- The worst case, however, is if the BST doesn't divide the data in half. In this case, the BST might be closer to a linked list. (How might this happen?) In this case, insertion, search, and deletion are all  $O(n)$ .