CSE 373

OCTOBER 11TH – TRAVERSALS AND AVL
MINUTIAE

• Feedback for P1p1 should have gone out before class
  • Grades on canvas tonight
  • Emails went to the student who submitted the assignment
  • If you did not receive an email, it is because your code didn’t compile. Verify that you submitted the correct files on canvas and contact me
MINUTIÆ

• HW2 out tonight
  • Written assignment
  • Analysis and bigO
  • Should be simple, opportunity to get feedback on written problems before the midterm
MINUTIAE

• P1 student feedback
  • New project this quarter
  • Opening anonymous survey tonight
  • How long did you spend?
  • Which parts of the project were poorly explained?
  • What did you get out of the project?
MINUTIAE

• Because of the number of problems with the project, I have decided to increase the number of late days to 4.
  • If you’ve already completed this project, you can use it on a later date, but this gives you a little more leeway to complete this assignment.
  • Late days will be accurate tonight when your canvas grade is posted.
TODAY’S LECTURE

• Traversal review
  • DFS/BFS/Pre/In/Post order
• Memory Analysis
• AVL Trees and how to balance
DEPTH FIRST SEARCH

• All tree traversals start at the root
• As the name implies, traverse down the tree first.
• Left or right does not explicitly matter, but left usually comes first.
DEPTH FIRST SEARCH

How do we search this tree?
DEPTH FIRST SEARCH

Left node first
DEPTH FIRST SEARCH

Keep going down the left nodes
DEPTH FIRST SEARCH

Until you reach the bottom
DEPTH FIRST SEARCH

What next?
DEPTH FIRST SEARCH

Need some way to indicate that you are completely searched (tell the parent)
DEPTH FIRST SEARCH

Parent now knows it is can search the other child
DEPTH FIRST SEARCH

Leaves are searched when their data is observed
DEPTH FIRST SEARCH

Now that both of its children have been completely searched
DEPTH FIRST SEARCH

It needs to indicate that to its parent
DEPTH FIRST SEARCH

That parent then knows to search its right child.
DEPTH FIRST SEARCH

That parent then knows to search its right child.
DEPTH FIRST SEARCH

This process repeats
DEPTH FIRST SEARCH

This process repeats
DEPTH FIRST SEARCH

This process repeats
DEPTH FIRST SEARCH

This process repeats
DEPTH FIRST SEARCH

This process repeats
DEPTH FIRST SEARCH

This process repeats
DEPTH FIRST SEARCH

This process repeats
DEPTH FIRST SEARCH

Now the left tree is completely searched and we can search the right
DEPTH FIRST SEARCH

On the new subtree, we begin search from the left
DEPTH FIRST SEARCH

On the new subtree, we begin search from the left.
DEPTH FIRST SEARCH

And we find the object we’re looking for.
DEPTH FIRST SEARCH

• How does this work in application?
  • For each node, it searches its left subtree entirely and then moves to the right tree
  • Here search works by breaking the problem down into sub-problems
  • This is a good indication that we use recursion
DEPTH FIRST SEARCH

• Treat each subtree as a subproblem and solve recursively.
• Will go to maximum depth first.
• When the node is found, the result will return up the stack
• What might be a different approach?
ALTERNATE APPROACH

How else to traverse?
ALTERNATE APPROACH

Search the tree from top to bottom
BREADTH FIRST SEARCH

• Consider the approach
  • Start with the root
  • Search all nodes of depth 1
  • Search all nodes of depth 2
  • …
  • *How do we get this ordering?*
BREADTH FIRST SEARCH

• What if we use a Queue?
  • Enqueue the root
  • Then what?
BREADTH FIRST SEARCH

enqueue(A)

Queue:
BREADTH FIRST SEARCH

• What if we use a Queue?

enqueue the root

while the queue has elements:
    dequeue the node
    if it matches our search string
        return true
    if it doesn’t,
        enqueue its non-null children
return false;
BREADTH FIRST SEARCH

dqueue and check the node

Queue:
BREADTH FIRST SEARCH

enqueue the children

Queue: B C
BREADTH FIRST SEARCH

Queue: B | C |
BREADTH FIRST SEARCH

Queue: C | D | E |
BREADTH FIRST SEARCH

Queue: D | E | F | G |
BREADTH FIRST SEARCH

Queue: E | F | G | H | I |
BREADTH FIRST SEARCH

Queue: F | G | H | I | J | K |
BREADTH FIRST SEARCH

Queue: G | H | I | J | K | L | M
BREADTH FIRST SEARCH

Queue: H | I | J | K | L | M | N | O
BREADTH FIRST SEARCH

Queue: I | J | K | L | M | N | O
BREADTH FIRST SEARCH

Queue: J | K | L | M | N | O
BREADTH FIRST SEARCH

Queue: K | L | M | N | O
BREADTH FIRST SEARCH

Queue: L M N O
BREADTH FIRST SEARCH

And now we’ve found it!

Queue:  L | M | N | O
REVIEW

• Breadth First Search
  • Enqueue the root
  • While the queue has elements
    • Dequeue
    • Process
    • Enqueue children
  • How much memory does this take?
SEARCH MEMORY USE

- When does the queue have the most elements?
SEARCH MEMORY USE

- At the widest point in the traversal
SEARCH MEMORY USE

• At the widest point in the traversal
  • How many elements is this?
SEARCH MEMORY USE

• Breadth First Search
  • In a perfect tree (where every row is complete) of size $n$, how many elements are in the last row?
SEARCH MEMORY USE

• Breadth First Search
  • In a perfect tree (where every row is complete) of size $n$, how many elements are in the last row?
    • $\frac{n}{2}$
SEARCH MEMORY USE

• Breadth First Search
  • In a perfect tree (where every row is complete) of size n, how many elements are in the last row?
    • $\text{ceiling}(N/2)$
SEARCH MEMORY USE

• Breadth First Search
  • In a perfect tree (where every row is complete) of size $n$, how many elements are in the last row?
    • $\text{ceiling}(N/2)$, this is important to know!
SEARCH MEMORY USE

• Breadth First Search
  • In a perfect tree (where every row is complete) of size $n$, how many elements are in the last row?
    • $\text{ceiling}(N/2)$, this is important to know!
    • $O(n)$ memory usage!
SEARCH MEMORY USE

• What about depth first search?
  • When does the stack have the most elements on it?
SEARCH MEMORY USE

- When does the stack have the most elements?
  - When it’s at the bottom
SEARCH MEMORY USE

• When does the stack have the most elements?
  • When it’s at the bottom
SEARCH MEMORY USE

• How many elements are in the stack in this worst case?
SEARCH MEMORY USE

• How many elements are in the stack in this worst case?
  • The height of the tree
SEARCH MEMORY USE

• How many elements are in the stack in this worst case?
  • The height of the tree, $O(n)$ if the tree is one-sided, but $O(\log n)$ if the tree is balanced.
SEARCH MEMORY USE

• How many elements are in the stack in this worst case?
  • The height of the tree, $O(n)$ if the tree is one-sided, but $O(\log n)$ if the tree is balanced
  • We will discuss balance later
SEARCH MEMORY USE

• How many elements are in the stack in this worst case?
  • The height of the tree, $O(n)$ if the tree is one-sided, but $O(\log n)$ if the tree is balanced
  • We will discuss balance later
  • Classic exam question! Consider memory AND execution times
REVIEW

• Ordering

  • What is the difference between these three implementations
    • Process; DFS(left); DFS(right)
    • DFS(left); Process; DFS(right)
    • DFS(left); DFS(right); Process
  • How does this impact the final output?
REVIEW

• Ordering
  • Three traversal types
    • Pre-order
    • In-order
    • Post-order
• Instruction (Parse) trees
PREORDER TRAVERSAL

Stack:

Output:
Add the root to the stack

Stack: + |

Output:
PREORDER TRAVERSAL

Process the node and then add children (right then left)

Stack: X | +
Output: +
**PREORDER TRAVERSAL**

Process the node and then add children (right then left)

<table>
<thead>
<tr>
<th>Stack:</th>
<th>Output:</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>-</td>
</tr>
</tbody>
</table>
PREORDER TRAVERSAL

Process the node and then add children (right then left)

Stack: 4 | 2 | - | +
Output: +X+
**PREORDER TRAVERSAL**

Process the node and then add children (right then left)

<table>
<thead>
<tr>
<th>Stack:</th>
<th>2</th>
<th>-</th>
<th>+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output:</td>
<td>+X+4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PREORDER TRAVERSAL

Process the node and then add children (right then left)

Stack:  -  |  +
Output: +X+42
PREORDER TRAVERSAL

Process the node and then add children (right then left)

Stack: 6 | 5 | +
Output: +X+42-
PREORDER TRAVERSAL

Process the node and then add children (right then left)

Stack: 5 | +
Output: +X+42-6
PREORDER TRAVERSAL

Process the node and then add children (right then left)

Stack:  
Output:  

+X+42-65
**PREORDER TRAVERSAL**

Process the node and then add children (right then left)

<table>
<thead>
<tr>
<th>Stack:</th>
<th>X</th>
<th>/</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output:</td>
<td>+X+42-65+</td>
<td></td>
</tr>
</tbody>
</table>
PREORDER TRAVERSAL

Process the node and then add children (right then left)

<table>
<thead>
<tr>
<th>Stack:</th>
<th>9</th>
<th>1</th>
<th>/</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output:</td>
<td>+X+42-65+X</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**PREORDER TRAVERSAL**

Process the node and then add children (right then left)

<table>
<thead>
<tr>
<th>Stack</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 /</td>
<td>+X+42-65+X9</td>
</tr>
</tbody>
</table>
PREORDER TRAVERSAL

Process the node and then add children (right then left)

Stack: /
Output: +X+42-65+X91
PREORDER TRAVERSAL

Process the node and then add children (right then left)

Stack: 3 \mid 6
Output: +X+42-65+X91/
**PREORDER TRAVERSAL**

Process the node and then add children (right then left)

<table>
<thead>
<tr>
<th>Stack:</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output:</td>
<td>+X+42-65+X91/3</td>
</tr>
</tbody>
</table>
PREORDER TRAVERSAL

Process the node and then add children (right then left)

Stack:

Output: +X+42-65+X91/36
What does this evaluate to?

Stack:  

Output: +X+42-65+X91/36
What does this evaluate to?

Stack: 
Output: +X+42-65+X91/36
PREORDER TRAVERSAL

• Knowing the rule of preorder, is that string ambiguous?
  • \(+X+42-65+X91/36\)
PREORDER TRAVERSAL

• Knowing the rule of preorder, is that string ambiguous?
  • +X+42-65+X91/36

• Given that preorder traversal is DFS with ordering:
  • Process, Left, Right

• What string results from postorder?
  • Left Right Process?
POSTORDER TRAVERSAL

\[ (+ \times (+ \times 2 - 6) \times (+ \div 3)) \times 9 + 1 - 3 \times 6 \]
POSTORDER TRAVERSAL

• Pre-order
  • $+X+42-65+X91/36$

• Post-order
  • $42+65-X91X36/++$
POSTORDER TRAVERSAL

• **Pre-order** (Polish Notation)
  - $+X+42-65+X91/36$

• **Post-order** (Reverse Polish Notation)
  - $42+65-X91X36/++$
POSTORDER TRAVERSAL

• **Pre-order** (Polish Notation)
  • +X+42-65+X91/36

• **Post-order** (Reverse Polish Notation)
  • 42+65-X91X36/++

• These are unambiguous strings
POSTORDER TRAVERSAL

• **Pre-order** (Polish Notation)
  - +X+42-65+X91/36

• **Post-order** (Reverse Polish Notation)
  - 42+65-X91X36/++

• These are unambiguous strings

• What about the final ordering?
  - Left, Process, Right?
IN-ORDER TRAVERSAL
IN-ORDER TRAVERSAL

- In-order
  - $4 + 2 \times 6 - 5 + 9 \times 1 + 3/6$
IN-ORDER TRAVERSAL

• In-order
  • $4 + 2 \times 6 - 5 + 9 \times 1 + 3/6$

• What is the problem here?
IN-ORDER TRAVERSAL
TRAVERSALS

• In-order
  • 4 + 2 × 6 - 5 + 9 × 1 + 3/6

• What is the problem here?
  • There are multiple trees!
TRAVERSALS

• In-order
  • 4+2\times6-5+9\times1+3/6

• What is the problem here?
  • There are multiple trees!

• In order returns the left-to-right sorted order
  • In-order traversal of a BST is sorted result
BALANCE AND HEIGHT

- If the same data can be represented multiple ways, what is best?
BALANCE AND HEIGHT
BALANCE AND HEIGHT

• Height is key for how fast functions on our tree are!
  • If we can structure the same data two different ways, we want to choose the better one.
  • Balanced is better for BSTs
  • Can we enforce balance?
BALANCE AND HEIGHT

• Balance
BALANCE AND HEIGHT

• Balance
  • How can we define balance?
BALANCE AND HEIGHT

• Balance
  • How can we define balance?
  • $\text{Abs}($height(left) – height(right)$)$
BALANCE AND HEIGHT

• Balance
  • How can we define balance?
  • \( \text{Abs}(\text{height(left)} - \text{height(right)}) \)
  • If the heights of the left and right trees are balanced, the tree is balanced.
BALANCE AND HEIGHT

• Balance
  • How can we define balance?
  • Abs(height(left) - height(right))
  • If the heights of the left and right trees are balanced, the tree is balanced.
  • Anything wrong with this?
BALANCE AND HEIGHT
BALANCE AND HEIGHT

• Not enough for the root to be balanced!
• All nodes must be balanced!
• Ideally, our “balance” property will say:
  • For all nodes in the tree, height(left) = height(right)
  • What is the problem with this?
  • Not always enforceable!
BALANCE AND HEIGHT

• Consider adding an element to a tree.
  • When the tree is empty, it is balanced
• We add one element
BALANCE AND HEIGHT

• Consider adding an element to a tree.
  • When the tree is empty, it is balanced
• We add one element
  • Height(left) = height(right) = 0
BALANCE AND HEIGHT

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BALANCE AND HEIGHT

• Consider adding an element to a tree.
  • When the tree is empty, it is balanced
• We add one element
  • Height(left) = height(right) = 0
• Add another element
  • Oh no! There is no way to enforce balance!
BALANCE AND HEIGHT

• New property
BALANCE AND HEIGHT

• New property
  • If $\text{Abs}(\text{height(left)} - \text{height(right)})$ is balance
  • We can only enforce if this is $\leq 1$
  • That is, the height left and right subtrees can differ by at most one
  • Still must preserve this for every node!

• This is the AVL property

• AVL Trees are Binary Search Trees that have the AVL property
BALANCE AND HEIGHT

• **New property**
  - If $\text{Abs}(\text{height(left)} - \text{height(right)})$ is balance
  - We can only enforce if this is $\leq 1$
  - That is, the height left and right subtrees can differ by at most one
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• **This is the AVL property**

• **AVL Trees are Binary Search Trees that have the AVL property**
  - They have worst case $O(\log n)$ find!
• Is this an AVL Tree?
• Is this an AVL Tree?
  • Calculate balance for each node
• Is this an AVL Tree?
  • Calculate balance for each node
• Is this an AVL Tree? Yes!
  • Calculate balance for each node
• What about this one?
• What about this one?
  • No, 8 is out of balance
• Is this an AVL Tree?
• Is this an AVL Tree?
  • No, AVL trees must still maintain Binary Search
AVL OPERATIONS

• Since AVL trees are also BST trees, they should support the same functionality
AVL OPERATIONS

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  • Insert(key k, value v)
  • Find(key k)
  • Delete(key k)
AVL OPERATIONS

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AVL OPERATIONS

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• For insert, we should maintain AVL property as we build
AVL OPERATIONS

• Since AVL trees are also BST trees, they should support the same functionality
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• For insert, we should maintain AVL property as we build
AVL OPERATIONS

• Insert(key k, value v):
AVL OPERATIONS

- Insert(key k, value v):
  - Insert the key value pair into the dictionary
AVL OPERATIONS

• **Insert**(key k, value v):
  • Insert the key value pair into the dictionary
  • Verify that balance is maintained
AVL OPERATIONS

• **Insert(key k, value v):**
  • Insert the key value pair into the dictionary
  • Verify that balance is maintained
  • If not, correct the tree
AVL OPERATIONS

• Insert(key k, value v):
  • Insert the key value pair into the dictionary
  • Verify that balance is maintained
  • If not, correct the tree

• How do we correct the tree?
AVL INSERT

- Start with the single root
AVL INSERT

- Add 7 to the tree
• Add 7 to the tree. Is balance preserved?
• Add 7 to the tree. Is balance preserved?
  • Yes
• Add 9 to the tree
AVL INSERT

- Add 9 to the tree. Is balance preserved?
AVL INSERT

- Add 9 to the tree. Is balance preserved?
  - No.
• How do we correct this imbalance?
AVL INSERT

- How do we correct this imbalance?
  - Important to preserve binary search
• How do we correct this imbalance?
  • Important to preserve binary search
AVL INSERT

• What shape do we want?
AVL INSERT

- What shape do we want?
• What shape do we want?
  • What then do we have as the root?
AVL INSERT

- Since 7 must be the root, we “rotate” that node into position.
AVL “ROTATION”

• To correct this case:
  • B must become the root
AVL “ROTATION”

• To correct this case:
  • B must become the root
  • We rotate B to the root position
AVL “ROTATION”

• To correct this case:
  • B must become the root
  • We rotate B to the root position
  • A becomes the left child of B
AVL “ROTATION”

• To correct this case:
  • B must become the root
  • We rotate B to the root position
  • A becomes the left child of B
  • This is called the “left rotation”
AVL “ROTATION”

• Right rotation
AVL “ROTATION”

- Right rotation
  - Symmetric concept
AVL “ROTATION”

- Right rotation
  - Symmetric concept
  - B must become the new root
AVL “ROTATION”

• These are the “single” rotations
AVL “ROTATION”

• These are the “single” rotations
  • In general, this rotation occurs when an addition is made to the right-right or left-left grandchild
AVL “ROTATION”

• These are the “single” rotations
  • In general, this rotation occurs when an addition is made to the right-right or left-left grandchild
  • The balance might not be off on the parent! An insert might upset balance up the tree
AVL “ROTATION”

• General case
  • Suppose this tree is balanced, \{X,Y,Z\} all have the same height
AVL “ROTATION”

• **General case**
  
  • Suppose this tree is balanced, \{X,Y,Z\} all have the same height
  
  • Adding A, puts C out of balance
AVL “ROTATION”

• General case
  • Suppose this tree is balanced, \{X,Y,Z\} all have the same height
  • Adding A, puts C out of balance
  • Rotate B up and pass the Y subtree to C
AVL “ROTATION”

- **General case**
  - Suppose this tree is balanced, \{X,Y,Z\} all have the same height
  - Adding A, puts C out of balance
  - Rotate B up and pass the Y subtree to C
AVL “ROTATION”

• General case
  • Suppose this tree is balanced, \{X,Y,Z\} all have the same height
  • Adding A, puts C out of balance
  • Rotate B up and pass the Y subtree to C
  • Perform this rotation at the lowest point of imbalance
• Consider the above tree
• Consider the above tree
  • Is it an AVL tree?
• Consider the above tree
  • Is it an AVL tree? Yes
SINGLE ROTATION EXAMPLE

• Add 16 to the tree
SINGLE ROTATION EXAMPLE

• Add 16 to the tree
  • Is it unbalanced now?
• Add 16 to the tree
  • Is it unbalanced now? Where?
SINGLE ROTATION EXAMPLE

- Add 16 to the tree
  - Is it unbalanced now? Where? 22
• Add 16 to the tree
  • Is it unbalanced now? Where? \textbf{22}
  • Also at 15, but we choose the lowest point
- Perform the rotation around 22
• Perform the rotation around 22
  • What rotation takes place?
SINGLE ROTATION EXAMPLE

- Perform the rotation around 22
  - What rotation takes place?
SINGLE ROTATION EXAMPLE

- Perform the rotation around 22
  - What rotation takes place?
  - What is the resulting tree?
• 19 must move up to where 22 was
  • 20 changes parents
  • Balances are recomputed throughout the tree
AVL “ROTATION”

- These two rotations (right-right and left-left) are symmetric and can be solved the same way
AVL “ROTATION”

• These two rotations (right-right and left-left) are symmetric and can be solved the same way
  • Named by the location of the added node relative to the unbalanced node