COVID

- check your Wildcat Pass before coming to campus
- if you have concerns, let me know
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<td>Binary tree (balanced)</td>
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<td>set operations: $\cup$, $\cap$, $-$</td>
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Binary Search Trees
node: data, left, right, parent

What’s the invariant?
if no right child, want lowest ancestor ‘on the right’

\[
\text{succ}(x) \\
1. \text{if right child exists} \\
2. \quad \text{return min under right child} \\
3. \quad \text{else} \\
4. \quad \text{return up}(x)
\]

\[
\text{up}(x) \\
5. \quad p \leftarrow x\text{’s parent} \\
4. \quad \text{if } p \text{ doesn’t exist or } x \text{ is } p\text{’s left child} \\
5. \quad \text{return } p \\
6. \quad \text{else} \\
7. \quad \text{return up}(p)
\]
**Insert**

**insert (n)**

1. \(n\)'s parent \(\leftarrow\) find-parent\((n, \text{root, nil})\)
2. if parent is nil
3. \(\text{root} \leftarrow n\)
4. else
5. if \(n\) should be before parent
6. parent’s left child \(\leftarrow n\)
7. else
8. parent’s right child \(\leftarrow n\)

**find-parent\((n, \text{curr, parent})\)**

9. if curr doesn’t exist
10. return parent
11. if \(n\) should be before curr
12. return find-parent\((n, \text{curr’s left child, curr})\)
13. else
14. return find-parent\((n, \text{curr’s right child, curr})\)
3 cases of delete($n$):

1. no kids: pointer from parent ← nil
2. 1 kid: substitute child for $n$ at parent
3. 2 kids: let successor be $s$.
   note $s$ is in $n$’s right subtree and has no left child.
   (a) $s$ takes $n$’s place at parent
   (b) $n$’s left subtree becomes $s$’s
   (c) somehow, rest of $n$’s right subtree becomes $s$’s...

will split 3(c) into 2 cases...
Deletion Outline, Again

4 cases of delete($n$):

1. no kids or no left child: substitute right subtree at parent
2. no right child: substitute left subtree at parent

now we have the hard 2-kids cases:

3. successor $s$ is $n$’s right child:
   (a) substitute $s$ for $n$
   (b) add $n$’s left subtree as $s$’s left subtree

4. successor $s$ is deeper:
   (a) substitute $s$’s right subtree for $s$
   (b) add $n$’s right subtree as $s$’s right subtree
   (c) as above, substitute $s$ for $n$
   (d) as above, add $n$’s left subtree as $s$’s left subtree
Moving Subtrees

put new where old was:

```plaintext
substitute(old, new)
1. if old’s parent is nil
   root ← new
3. else
4. if old is parent’s left child
   parent’s left child ← new
6. else, parent’s right child ← new
7. if new ≠ nil
8. new’s parent ← old’s parent
```
**Deletion**

```plaintext
delete(n)
1. if n has no left child
2. substitute(n, n’s right subtree) case 1
3. else if n has no right child
4. substitute(n, n’s left subtree) case 2
5. else
6. s ← min in n’s right subtree
7. if n is not s’s parent case 4
8. substitute(s, s’s right subtree)
9. s’s right subtree ← n’s right subtree
10. s’s right child’s parent ← s
11. substitute(n, s) cases 3 and 4
12. s’s left subtree ← n’s left subtree
13. s’s left child’s parent ← s
```
Random Deletion/Insertion Behavior

Jeff Eppinger: don’t try this at home!
Random Deletion/Insertion Behavior

Jeff Eppinger: don’t try this at home! Delete should alternate between successor and predecessor.

*ACM’s 1983 George E. Forsythe Award for best undergraduate student paper*

Real solution: balanced trees!
What’s still confusing?

What question didn’t you get to ask today?

What would you like to hear more about?

Please write down your most pressing question about algorithms and put it in the box on your way out.

Thanks!