CSCA48 Tutorial 8 - BSTs and Flood fill

Tabeeb Yeamin, github.com/tabeebyeamin

March 12, 2020

Agenda

- Administrivia
- BST
 - Insert
 - Delete
- Flood Fill

Office Hour Change

• Thurs. March 19, 10-11am to Mon. March 16, 2-3pm.

AMACSS Coffee House

- Coffee House is an AMACSS annual event
- mix and mingle event for CMS students, staff and faculty to host a friendly environment for everyone to network
- Wed March 18, 10:30AM-2:30PM @ EV Catalyst Center
- refreshments provided (baked goods, tea, coffee. . .)

BST Insert Practice

 Build a Binary Search Tree by inserting the following numbers in order:

Compare with your neighbours!

BST Delete Practice

• Delete 56 from the previous tree

Flood Fill

 Flood fill at point P, with value of "RED" and boundary "GREY"

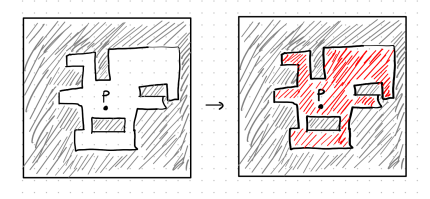


Figure 1: Flood Fill

Flood Fill

- Go to: https://uoft.me/PacoFloodFill and download the starter code
- if you want a version that's easier to slightly easier to read: go to my github and download the starter code in t8/code: https://github.com/tabeebyeamin/CSCA48W20/
- Implement the recursive function (floodFill_R)
- Consider only the 4 neighbours up, down, left, and right no diagonals.
- Do it out on paper first!

Recursion Tips

- think like induction
- start with your base case
- think where you can put your recursive call
- do it out on paper first

Flood Fill

```
void floodFill_R(char image[10][10],
int x, int y, char value, char bound) {
// Base case: when at the bound or value, do nothing
 if (image[x][y] != bound && image[x][y] != value) {
     // assign the pixel to work with the base case
     image[x][y] = value;
     floodFill_R(_____);
     floodFill_R(_____);
     floodFill_R(_____);
     floodFill_R(_____);
```