Announcements

- Midterm redo - turn in now
- Program due tonight
- HW due Wednesday
- Program up Wed. - remove in BSTs
Today: BSTs & AVL trees

What is a BST?

AVL tree?
First: Go over Binary Search Tree code.

Operator ++: find next node in an inorder traversal.

How?
Inserting/Removing

not an AVL tree!

How to fix?
Pivot function

`pivot(it)` will move it up to its parent's location and re-attach the rest of the tree appropriately.