Minute essay comments:
- Recursive function to fill blanks in minesweeper.
- How often do you use this?
- Checking syntax in BASIC.
- Are light sabers or laser guns (as in Star Wars) possible?
- Lasers instead of kitchen knives and scissors?
- Following laser based missile defense?
- Will this class learn to skate?
- Tracing Fibonacci
More

- Exploring web development without CS.
- Go to a Ke$ha concert?
- In class code commenting tool for in class.
A classic example of recursion is solving the Towers of Hanoi.

This game is generally made with disks and three pegs.

You need to move the disks from one peg to another.

- Can only move one disk at a time.
- Can't place a disk on one smaller than it.

Solution to N disks: move N-1 disks, move 1 disk, move N-1 disks.
Mazes

- My favorite example is mazes.
- Consider a maze as a 2-D grid with each square either filled or not.
- Now the challenge is to find the length of the shortest path through the maze.
- How do you do that?
What questions do you have about stuff?
Remember to turn in assignment #3 today.