Lecture #19: More Recursion

Announcements:

- HKN Review Session for CS 61A Exam 2
 Sunday, 4 March 2012
 3PM-6PM
 306 Soda (HP Auditorium)
- Occupy Woz (HKN tutors and CS 61A/CS 61C tutoring): Now-11PM Saturday, 3 March 2012 Tutoring for CS 61A/CS 61C both days until 11 PM tinyurl.com/occupywoz

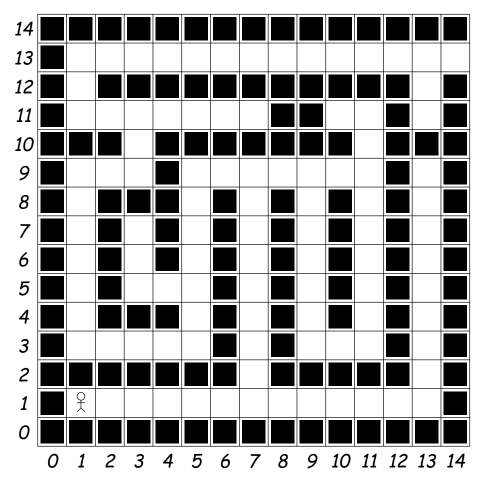
Example II: Counting Ways to Make Change

 Given the same arguments, how many different ways are there to make change?

```
def count_change(amount, coins = (50, 25, 10, 5, 1)):
 """A sequence of integers giving a number of each type of coin
 in COINS such that the value of the indicated numbers of coins
 will by exactly AMOUNT.
 >>> # 9 cents = 1 nickel and 4 pennies, or 9 pennies
 >>> count_change(9)
 >>> # 12 cents = 1 dime and 2 pennies, 2 nickels and 2 pennies,
 >>> # 1 nickel and 7 pennies, or 12 pennies
 >>> count_change(12)
 4
 11 11 11
```

Example III: Escape from a Maze

 Consider a rectangular maze consisting of an array of squares some of which are occupied by large blocks of concrete:



• Given the size of the maze and locations of the blocks, prisoner, and exit, how does the prisoner escape?

Maze Program

```
def solve_maze(start, exit, maze):
 """Assume that 'maze' is a 2D array (list of lists) where
 maze[r][c] is true iff there is a concrete block occupying
 column 'c' of row 'r'. 'start' and 'exit' are (row, column)
 pairs indicating the initial position of the prisoner and the
 position of the exit. Returns a sequence of (row, column)
 pairs starting with start and ending with exit indicating
 a sequence of empty squares that are adjacent to each other
 vertically or horizontally.
 def search(p, visited):
     """Returns a list of pairs starting with 'p' and ending
     with 'exit' of empty, adjacent squares, none of which
     are contained in the list of squares 'visited'."""
     # FILL IN HERE
 return search(start, ())
```