

Random Walks and More Plotting

How Far Will a Drunk Get?

- Simulated, by hand, a walk in last lecture
- Process too labor intensive to be practical for more than a few steps
- But we can write a program to simulate lots of steps

Structure of Simulation

- Simulate one walks of k steps
- Simulate n such walks
- Report average distance from origin

First, Some Useful Abstractions

- Location—a place
- Field—a collection of places and drunks
- Drunk—somebody who wanders from place to place in a field

Class Location, part 1

```
class Location(object):
    def __init__(self, x, y):
        """x and y are floats"""
        self.x = x
        self.y = y

    def move(self, deltaX, deltaY):
        """deltaX and deltaY are floats"""
        return Location(self.x + deltaX,
                        self.y + deltaY)

    def getX(self):
        return self.x

    def getY(self):
        return self.y
```

Class Location, continued

```
def distFrom(self, other):  
    ox = other.x  
    oy = other.y  
    xDist = self.x - ox  
    yDist = self.y - oy  
    return (xDist**2 + yDist**2)**0.5
```

```
def __str__(self):  
    return '<' + str(self.x) + ', '\n  
        + str(self.y) + '>'
```

Class Field, part 1

```
class Field(object):
    def __init__(self):
        self.drinks = {}

    def addDrunk(self, drunk, loc):
        if drunk in self.drinks:
            raise ValueError('Duplicate drunk')
        else:
            self.drinks[drunk] = loc

    def getLoc(self, drunk):
        if drunk not in self.drinks:
            raise ValueError('Drunk not in field')
        return self.drinks[drunk]
```

Class Field, continued

```
def moveDrunk(self, drunk):
    if drunk not in self.drunks:
        raise ValueError('Drunk not in field')
    xDist, yDist = drunk.takeStep()
    currentLocation = self.drunks[drunk]
    #use move method of Location to get new location
    self.drunks[drunk] = \
        currentLocation.move(xDist, yDist)
```


Notable Aspects of Class Field

- A mapping of drunks to locations
- Unbounded size
- Allows multiple drunks
 - With no constraints about how they relate to each other

Class Drunk

```
class Drunk(object):  
    def __init__(self, name):  
        self.name = name  
    def __str__(self):  
        return 'This drunk is named ' + self.name
```

Not intended to be useful on its own

A base class to be inherited

Two Subclasses of Drunk

- The “usual” drunk, who wanders around at random
- The “I hate winter” drunk, who tries to move southward



Two Kinds of Drunks

```
import random
```

```
class UsualDrunk(Drunk):  
    def takeStep(self):  
        stepChoices =\  
            [(0.0,1.0),(0.0,-1.0),(1.0,0.0),(-1.0,0.0)]  
        return random.choice(stepChoices)
```

```
class ColdDrunk(Drunk):  
    def takeStep(self):  
        stepChoices =\  
            [(0.0,0.9), (0.0,-1.1), (1.0,0.0), (-1.0,0.0)]  
        return random.choice(stepChoices)
```

