### NPTEL MOOC

# PROGRAMMING, DATA STRUCTURES AND ALGORITHMS IN PYTHON

Week 7, Lecture 2

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### Classes and objects

- \* Class
  - \* Template for a data type
    - \* How data is stored
    - \* How public functions manipulate data
- \* Object
  - \* Concrete instance of template

## Classes and objects

```
# Create object,
class Heap:
                            # calls __init__()
  def __init__(self,1):
                              = [14, 32, 15]
    # Create heap
                            h = Heap(1)
    # from list l
                            # Apply operation
  def insert(self,x):
                            h.insert(17)
    # insert x into heap
                            h.insert(28)
  def delete_max(self):
    # return max element
                            v = h.delete_max()
```

```
class Point:
 def __init__(self,a,b):
    self.x = a
    self.y = b
 def translate(self, deltax, deltay):
   # shift (x,y) to (x+deltax,y+deltay)
    self.x += deltax # same as selfx =
                          self.x + deltax
                     #
    self.y += deltay
```

```
p = Point(3,2)
class Point:
  def __init__(self,a,b):
    self.x = a
                                 (3,2)
    self.y = b
  def translate(self, deltax, deltay):
    # shift (x,y) to (x+deltax,y+deltay)
    self.x += deltax # same as selfx =
                           self.x + deltax
                     #
    self.y += deltay
```

```
p = Point(3,2)
                            p.translate(2,1)
class Point:
  def __init__(self,a,b):
                                      • (5,3)
    self.x = a
    self.y = b
  def translate(self, deltax, deltay):
    # shift (x,y) to (x+deltax,y+deltay)
    self.x += deltax # same as selfx =
                           self.x + deltax
                     #
    self.y += deltay
```

```
class Point:
  def odistance(self):
    # Distance from (0,0)
    # from math import *
    return(
      sqrt(
        (self.x*self.x) + (self.y*self.y)
```

### Polar coordinates

- \* Recall polar coordinates
- \* Instead of (x,y), use (r, e)
  - \*  $X = r \cos \theta$
  - \*  $y = r \sin \theta$

### NPHEL

- \*  $r = \sqrt{(x^2 + y^2)}$  same as distance
- \*  $\theta = \tan^{-1}(y/x)$

```
class Point:
    def __init__(self,a,b):
        self.r = sqrt(a*a + b*b)
        if a == 0:
            self.theta = 0
        else:
            self.theta = atan(b/a)

    def odistance(self):
        return(self.r)
```

Privateimplementation haschanged

Functionality of public interface remains same

```
def translate(self,deltax,deltay):
    # Convert (r,theta) to (x,y) and back!
```

# Default arguments

. . .

## Special functions

```
* __init__()
```

\* Constructor, called when object is created

```
* __str__()
```

- \* Return string representation of object
- \* str(o) == o.\_\_str\_\_()
- \* Implicitly invoked by print()

```
def __str__(self): # For Point()
  return('('+str(self.x)+','+str(self.y)+')')
```

### Special functions

```
* __add__()
  * Invoked implicitly by +
  * p1 + p2 == p1._add_(p2)
  def __add__(self,p): # For Point()
    return(Point(self.x+p.x,self.y+p.y)
  p1 = Point(1,2)
  p2 = Point(2,5)
  p3 = p1 + p2 \# p3 \text{ is now } (3,7)
```

## Special functions

- \* \_\_mult\_\_()
  - \* Called implicitly by \*
- \* \_\_lt\_\_(), \_\_gt\_\_(), \_\_le\_\_(), . . .
  - \* Called implicitly by <, >, <=
- \* Many others, see Python documentation