

Programming Styles and Objects

Fermilab - TARGET 2018
Week 3



Programming styles

Imperative programming

- Procedural programming
- Object oriented programming

Declarative programming

- Database languages (Structured Query Language)
- Functional programming
- Logical programming

Structured Query Language (SQL)

Create and manipulate tables of Data

CustomerID	CustomerName	ContactName	Address	City	PostalCode	Country
1	Alfreds Futterkiste	Maria Anders	Obere Str. 57	Berlin	12209	Germany
2	Ana Trujillo Emparedados y helados	Ana Trujillo	Avda. de la Constitución 2222	México D.F.	05021	Mexico
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5	Berglunds snabbköp	Christina Berglund	Berguvsvägen 8	Luleå	S-958 22	Sweden

```
SELECT CustomerName, City FROM Customers WHERE Country='Mexico';
```

```
UPDATE Supplier SET City = 'Sydney' WHERE Name = 'Pavlova, Ltd.'
```

```
DELETE FROM Product WHERE UnitPrice > 50
```

Complex
command
example

```
INSERT INTO Customer (FirstName, LastName, City, Country, Phone)
SELECT LEFT(ContactName, CHARINDEX(' ', ContactName) - 1),
        SUBSTRING(ContactName, CHARINDEX(' ', ContactName) + 1, 100),
        City, Country, Phone
FROM Supplier
WHERE CompanyName = 'Bigfoot Breweries'
```

Evaluates mathematical functions and avoids changing-state and mutable data

Functions always return
the same value

Variables don't change value

Is programming without
assignment statements

```
from random import random

def move_cars(car_positions):
    return map(lambda x: x + 1 if random() > 0.3 else x,
              car_positions)

def output_car(car_position):
    return '-' * car_position

def run_step_of_race(state):
    return {'time': state['time'] - 1,
          'car_positions': move_cars(state['car_positions'])}

def draw(state):
    print "
    print '\n'.join(map(output_car, state['car_positions']))

def race(state):
    draw(state)
    if state['time']:
        race(run_step_of_race(state))

race({'time': 5,
     'car_positions': [1, 1, 1]})
```

Programming based on the notion of logical deduction in symbolic logic

Facts

```
child(Pebbles,Fred)
child(Pebbles,Wilma)
child(Wilma,Freds-mother-in-law) (what's her name?)
child(Bam-bam,Barney)
child(Bam-bam,Betty)
```

Rules

```
descendent(A,B) := child(A,B)
descendent(A,B) := exists(x : child(A,x) && descendent(x,B))
```

Queries

```
child? (Pebbles,Fred) -> True
child? (Pebbles,Barney) -> False (at least Fred hopes not!)
descendent? (Pebbles,Fred) -> True
descendent? (Pebbles,Freds-mother-in-law)? True
descendent? (Pebbles,Barney) -> False
```

Elementary, my dear Watson!

Imperative programming

Give ordered commands to the computer, statements

Maintain the status in variables that can change value

Procedural language because the code is organized in procedures:

- blocks
- functions
- modules
- packages

```
#!/usr/bin/python
import os
import sys
import string
import optparse
...
from glideinwms.lib import condorExe
# Main function
def main(argv):
    feconfig=frontenvparse.FEConfig() # FE configuration holder
    ... # parse arguments
    feconfig.config_optparse(argparser)
    (options, other_args) = argparser.parse_args(argv[1:])

    if len(other_args)<1:
        raise ValueError, "Missing glidein_name"
    glidein_name = other_args[0]
    if len(other_args)>=2:
        log_type=other_args[1]
    else:
        log_type="STARTD"
    ...
    return 0
# STARTUP
if __name__ == '__main__':
    try:
        sys.exit(main(sys.argv))
    except Exception, e:
        sys.stderr.write("ERROR: Exception msg %s\n"%str(e))
        sys.exit(9)
```

Objects (Object Oriented Programming)

Object: Data and methods to manipulate it together as one unit

Class: blueprint to create an object (mold)

Some important properties:

- Abstraction
- Encapsulation
- Polymorphism
- Composition
- Inheritance
- Delegation



1 .Polymorphism : The process of representing one form in multiple forms is known as Polymorphism.

Suppose if you are in class room that time you behave like a student, when you are in market at that time you behave like a customer, when you are at your home at that time you behave like a son or daughter, Here one person present in different-"different behaviors".

To make an addition you have different actions (integers, complex numbers, vectors, ...)

2. Abstraction : Abstraction is the concept of exposing only the required essential characteristics and behavior with respect to a context.

Abstraction shows only important things to the user and hides the internal details, for example, when we ride a bike, we only know about how to ride bikes but can not know about how it work? And also we do not know the internal functionality of a bike.

Abstraction is ATM Machine; All are performing operations on the ATM machine like cash withdrawal, money transfer, retrieve mini-statement...etc. but we can't know internal details about ATM.

3. Encapsulation = Data Hiding + Abstraction.

Looking at the example of a power steering mechanism of a car. Power steering of a car is a complex system, which internally have lots of components tightly coupled together, they work synchronously to turn the car in the desired direction. It even controls the power delivered by the engine to the steering wheel. But to the external world there is only one interface is available and rest of the complexity is hidden. Moreover, the steering unit in itself is complete and independent. It does not affect the functioning of any other mechanism.

4. Inheritance - Something received from the previous holder

Father gives his property to child , father got that properties from child's grandfather , so child is the taker and father is giver , hence father works as a base class and child as derived class

Object Oriented Programming - Classes definition in shapes.py

Canvas class

Defines a frame buffer

```
class Canvas:
    def __init__(self, width, height):
        self.width = width
        self.height = height
        self.data = [[' ']* width for i in range(height)]

    def setpixel(self, row, col):
        self.data[row][col] = "*"

    def getpixel(self, row, col):
        return self.data[row][col]

    def display(self):
        print ("\n".join(["".join(row) for row in self.data]))
```

Shape class

Abstract base class for shapes. All Shapes can paint themselves on a canvas

```
class Shape:
    def paint(self, canvas): pass

class Line(Shape):
    def __init__(self, x1, y1, x2, y2):
        self.x = x1
        self.y = y1
        self.w = x2 - x1
        self.h = y2 - y1

    def paint(self, canvas):
        ratio = self.w / self.h
        if self.w >= self.h:
            for i in range(self.h):
                canvas.setpixel(self.x+int(i*ratio), self.y+i)
        else:
            for i in range(self.w):
                canvas.setpixel(self.x+i, self.y+int(i/ratio))
```

Child

Inherits from Shape, implements paint() and the constructor __init__()

Continues on next column ...

```
# ... Continues from previous column
class Rectangle(Shape):
    def __init__(self, x, y, w, h):
        self.x = x; self.y = y; self.w = w; self.h = h

    @staticmethod
    def hline(x, y, w, canvas):
        i = 0
        while i <= w:
            canvas.setpixel(x+i, y); i += 1

    @staticmethod
    def vline(x, y, h, canvas):
        i = 0
        while i <= h:
            canvas.setpixel(x, y+i); i += 1

    def paint(self, canvas):
        self.hline(self.x, self.y, self.w, canvas)
        self.hline(self.x, self.y + self.h, self.w, canvas)
        self.vline(self.x, self.y, self.h, canvas)
        self.vline(self.x + self.w, self.y, self.h, canvas)
```

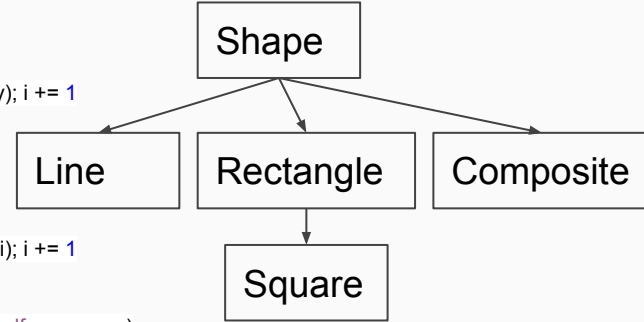
```
class Square(Rectangle):
    def __init__(self, x, y, size):
        Rectangle.__init__(self, x, y, size, size)
```

```
class CompoundShape(Shape):
    def __init__(self, shapes):
        self.shapes = shapes

    def paint(self, canvas):
        for s in self.shapes:
            s.paint(canvas)
```

Inheritance

Tree of shapes



Inheritance (2)

Square is a Rectangle with height = width
Gets paint() from Rectangle

Composition

Uses shapes and that all Shapes can paint

Object Oriented Programming - Using classes (defined in shapes.py)

Import shapes

All classes are defined in the module shapes.py

Instantiate the shapes

Creating objects from all the shapes

Using the CompoundShape to paint all at once on mycanvas

NOTE how you use the objects (casts). The classes (molds) are used only to instantiate new objects

```
# Import all the shapes  
from shapes import *
```

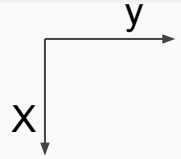
```
# Create a canvas  
mycanvas = Canvas(20, 20)
```

```
# Draw a rectangle, a square and a line on the canvas  
r1 = Rectangle(2, 3, 4, 5)  
s1 = Square(4,4,6)  
l1 = Line(5, 2, 15, 15)  
shapes = [r1, s1, l1]  
c1 = CompoundShape(shapes)  
c1.paint(mycanvas)
```

```
# Show the result  
mycanvas.display()
```

Instantiate a Canvas

Creating an object of class (type) Canvas, a frame buffer



Display the result

The Canvas mycanvas is printed on the screen

```
>>> mycanvas.display()
```

```
*****  
*      *  
*****  
**     * *  
***** *  
*      *  
**     *  
*      *  
*      *  
*****  
      *  
      *  
      *
```