

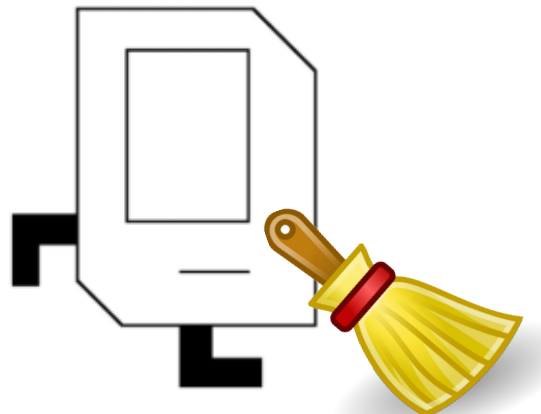


Classes + Objects

Chris Gregg

Based on Slides by Chris Piech and Mehran Sahami
CS106A, Stanford University

Housekeeping



- The Stanford Honor Code
 - CS106A retraction policy
 - Deadline to retract any assignments: August 10th



Learning Goals

1. Learning about Object-Oriented Programming
2. Writing code using Classes and Objects in Python



Object-Oriented Programming (OOP)

It's not a mistake!

Object-Oriented Programming

- There are different *paradigms* in programming
- So far, you've learned imperative programming
 - Provide series of direct commands for program execution
 - Commands are changing the program's *state*
- *Object-oriented* programming
 - Define *objects* that contain data and behavior (functions)
 - Program is (mostly) an interaction between objects
 - You are calling function of objects (called "methods")
- Python allows for programming in either paradigm!
 - Other programming paradigms exist, but we won't talk about those in this class



What are Classes and Objects?

- Classes are like blueprints
 - They provide a template for a kind of object
 - They define a new **type**
 - E.g., "Human" would be a class
 - Generally, have 2 arms, have two legs, breathe air, etc.
- Objects are *instances* of Classes
 - Can have multiple objects of the same Class type
 - E.g., You would be an instance of the Human class
 - So, you have the properties of your Class (Human)
 - There are lots of other people out there too
 - You are all of type "Human"
 - You are all objects of the same Class

Example of a Class in Python

- Let's create a Counter class
 - Can ask is for the "next" ticket number
 - Need to keep track of next ticket number
 - Class names start with Uppercase character
 - No `main()` function (Class is **not** a program)

```
class Counter:
```

```
    # Constructor
```

```
    def __init__(self):
```

```
        self.ticket_num = 0      # "instance" variable
```

```
    # Method (function) that returns next ticket value
```

```
    def next_value(self):
```

```
        self.ticket_num += 1
```

```
        return self.ticket_num
```



Let's See It In Action:
counter.py

Objects are Mutable

- When you pass an object as a parameter, changes to object in that function persist after function ends

```
from counter import Counter      # import the class

def count_two_times(count):
    for i in range(2):
        print(count.next_value())

def main():
    count1 = Counter()
    count2 = Counter()

    print('Count1: ')
    count_two_times(count1)

    print('Count2: ')
    count_two_times(count2)

    print('Count1: ')
    count_two_times(count1)
```

Output:

Count1:	1
Count1:	2
Count2:	1
Count2:	2
Count1:	3
Count1:	4

General Form for Writing a Class

- Filename for class is usually *classname*.py
 - Filename is usually lowercase version of class name in file

```
class Classname:
```

```
    # Constructor
    def __init__(self, additional parameters):
        body
        self.variable name = value      # example instance variable

    # Method
    def method name(self, additional parameters):
        body
```

Constructor of a Class

- Constructor
 - Syntax:

```
def __init__(self, additional parameters):  
    body
```
- Called when a new object is being created
 - Does not explicitly specify a return value
 - New object is created and returned
 - Can think of constructor as the "factory" that creates new objects
 - Responsible for initializing object (setting initial values)
 - Generally, where instance variables are created (with **self**)
`self.variable name = value # create instance variable`

Instance Variables

- Instance variables are variable associated with objects
 - Each object get its **own set** of instance variables
 - Generally, they are initialized in constructor for class
 - Instance variables accessed using **self**:
`self.variable name = value`
 - Self really refers to the object that a method is called on

```
def main():
    count1 = Counter()
    count2 = Counter()
    x = count1.next_value()
    y = count2.next_value()
```

Instance Variables

- Instance variables are variable associated with objects
 - Each object get its **own set** of instance variables
 - Generally, they are initialized in constructor for class
 - Instance variables accessed using **self**:
`self.variable name = value`
 - Self really refers to the object that a method is called on

```
def main():
    count1 = Counter()
    count2 = Counter()
    x = count1.next_value()
    y = count2.next_value()
```

```
def __init__(self):
    self.ticket_num = 0
```

count1 →

`self.ticket_num`

0

Instance Variables

- Instance variables are variable associated with objects
 - Each object get its **own set** of instance variables
 - Generally, they are initialized in constructor for class
 - Instance variables accessed using **self**:
`self.variable name = value`
 - Self really refers to the object that a method is called on

```
def main():
    count1 = Counter()
    count2 = Counter()
    x = count1.next_value()
    y = count2.next_value()
```

count1 →

`self.ticket_num`

0

Instance Variables

- Instance variables are variable associated with objects
 - Each object get its **own set** of instance variables
 - Generally, they are initialized in constructor for class
 - Instance variables accessed using **self**:
`self.variable name = value`
 - Self really refers to the object that a method is called on

```
def main():
    count1 = Counter()
    count2 = Counter()
    x = count1.next_value()
    y = count2.next_value()
```

```
def __init__(self):
    self.ticket_num = 0
```



Instance Variables

- Instance variables are variable associated with objects
 - Each object get its **own set** of instance variables
 - Generally, they are initialized in constructor for class
 - Instance variables accessed using **self**:
`self.variable name = value`
 - Self really refers to the object that a method is called on

```
def main():
    count1 = Counter()
    count2 = Counter()
    x = count1.next_value()
    y = count2.next_value()
```

count1 →



count2 →



Instance Variables

- Instance variables are variable associated with objects
 - Each object get its **own set** of instance variables
 - Generally, they are initialized in constructor for class
 - Instance variables accessed using **self**:
`self.variable name = value`
 - Self really refers to the object that a method is called on

```
def main():
    count1 = Counter()
    count2 = Counter()
    x = count1.next_value()
    y = count2.next_value()
```

```
def next_value(self):
    self.ticket_num += 1
    return self.ticket_num
```



count1
↑

Instance Variables

- Instance variables are variable associated with objects
 - Each object get its **own set** of instance variables
 - Generally, they are initialized in constructor for class
 - Instance variables accessed using **self**:
`self.variable name = value`
 - Self really refers to the object that a method is called on

```
def main():
    count1 = Counter()
    count2 = Counter()
    x = count1.next_value()
    y = count2.next_value()
```

```
def next_value(self):
    self.ticket_num += 1
    return self.ticket_num
```



count1
↓

Instance Variables

- Instance variables are variable associated with objects
 - Each object get its **own set** of instance variables
 - Generally, they are initialized in constructor for class
 - Instance variables accessed using **self**:
`self.variable name = value`
 - Self really refers to the object that a method is called on

```
def main():
    count1 = Counter()
    count2 = Counter()
    x = count1.next_value()
    y = count2.next_value()
```



Instance Variables

- Instance variables are variable associated with objects
 - Each object get its **own set** of instance variables
 - Generally, they are initialized in constructor for class
 - Instance variables accessed using **self**:
`self.variable name = value`
 - Self really refers to the object that a method is called on

```
def main():
    count1 = Counter()
    count2 = Counter()
    x = count1.next_value()
    y = count2.next_value()
```

```
def next_value(self):
    self.ticket_num += 1
    return self.ticket_num
```



count2

Instance Variables

- Instance variables are variable associated with objects
 - Each object get its **own set** of instance variables
 - Generally, they are initialized in constructor for class
 - Instance variables accessed using **self**:
`self.variable name = value`
 - Self really refers to the object that a method is called on

```
def main():
    count1 = Counter()
    count2 = Counter()
    x = count1.next_value()
    y = count2.next_value()
```

```
def next_value(self):
    self.ticket_num += 1
    return self.ticket_num
```



count2

Instance Variables

- Instance variables are variable associated with objects
 - Each object get its **own set** of instance variables
 - Generally, they are initialized in constructor for class
 - Instance variables accessed using **self**:
`self.variable name = value`
 - Self really refers to the object that a method is called on

```
def main():
    count1 = Counter()
    count2 = Counter()
    x = count1.next_value()
    y = count2.next_value()
```

count1 →



count2 →



Methods (Functions) in Class

- Methods (name used for functions in objects)
 - Syntax:

```
def method name(self, additional parameters):
    body
```
- Works like a regular function in Python
 - Can return values (like a regular function)
 - Has access to *instance* variables (through **self**):
`self.variable name = value`
 - Called using an object:
`object_name.method name(additional parameters)`
 - Recall, parameter **self** is automatically set by Python as the object that this method is being called on
 - You write: `number = count1.next_value()`
 - Python treats it as: `number = next_value(count1)`

Another Example: Students

- Want a Class to keep track information for Students
 - Each student has information:
 - Name
 - ID number
 - Units completed
 - Want to specify a name and ID number when creating a student object
 - Initially, units completed set to 0
 - Student's number of units completed can be updated over time
 - Also want to be able to check if a student can graduate
 - Student needs to have at least **UNITS_TO_GRADUATE** units

Bring Me the Students!
student.py

Learning Goals

1. Learning about Object-Oriented Programming
2. Writing code using Classes and Objects in Python

