#### CS1010S Tutorial 9

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# Today's Agenda

- Recap
- Question One
  - Standard solutions
- Question 2
  - Standard solutions
- Question 3
- Question 4
  - Part 1
- 6 Extra stuff: A simple final question on Dictionary

# Recap - OOP

- What are classes and objects?
- Blueprints/models
- Initialization
  - \_\_init\_\_
  - self.what = what
- Encapsulation
  - Your attributes should invisible.
  - Use secret attribute names.
  - You should be assigning getters for those which should be public.
  - self.\_\_name is somehow 'secret'
  - getName() method is public!
- Inheritance
  - No need to redefine attributes and methods for subclasses.
  - Format: classA(B):
  - Call superclass's method: super.()\_\_init\_\_()

# Recap - OOP

- Multiple Inheritance
  - Format: classA(B, C):
  - All the attributes and methods inherited
  - What if there are two different methods in both superclasses?
  - Use B
  - Which one is called when you call for super()?
  - B
- Polymorphism through Inheritance!
  - Different methods with the same name
  - Overriding methods: rewrite methods
  - Overriding attributes: rewrite constructor
  - You can add more content after calling the superclass method!
  - Overriding operators: rewrite \_\_eq\_\_ / \_\_add\_\_
- To check the attributes/methods dir(objectName)
- To check the class of object: *isinstance*(*objectName*, *className*)

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# Recap - Dictionary

#### A new data structure

- keys and values iterable objects in order
- construct a dictionary
  - dict([(1,2),(2,4),(3,6)])
  - dict()
  - {'a':1, 'b':2}
- check for a key in dictionary:
  - d.get(key) None if no such key
  - if d[key]: may have key error
  - if key in d:
  - if key in d.keys():
- del d[key]
- d.clear()

#### Question 1

Implement the class *Thing* such that it satisfies the properties and methods below.

- The constructor should take in 1 parameter, the name of the Thing.
- owner: an attribute that stores the owner object of the Thing.
- *is\_owned*(): returns a boolean value, *True* if the thing is "owned" and *False* otherwise.
- get\_owner(): returns the Person object who owns the Thing object.

#### Question 1 Discussion

How should we define this *Thing* class?

- The constructor only needs to take care of two attribute.
- Take in name and store as name.
- Set owner to None first.
- Define *is\_owned()* in the same way as a normal predicate.
- get\_owner(): just return the owner attribute.

#### Question 1 Zexin's solution

```
class Thing:
    def init (self, name):
        self.name = name
        self.owner = None
    def is owned(self):
        return self.owner != None
    def get owner(self):
        return self.owner
```

#### Question 2

Modify and extend your *Thing* definition in Question 1.

- get\_name(): returns the name (string) of the Thing.
- place: Just like the owner attribute, we need to keep state of the Place.
- get\_place(): returns the place associated with the Thing.

#### Question 2 Discussion

#### Your Thing should include:

- Definition for place in the constructor
- Getter for name
- Getter for place

#### Question 2 Zexin's solution

```
class Thing:
    def init (self, name):
        self.name = name
        self.owner = None
        self.place = None
    def is owned(self):
        return self.owner != None
    def get owner(self):
        return self.owner
    def get name(self):
        return self.name
    def get place(self):
        return self.place
```

You can use isinstance to check if necessary.

#### Question 3

#### What is wrong with this code?

```
class Thing(MobileObject):
    def init (self, name):
        self.name = name
        self.owner = None
        # Superclass constructor is not called!
        # Hence place attribute is not inherited!
    def is owned(self):
        return self.owner != None
    def get owner(self):
        return self.owner
    def get name(self):
        return self.name
    def get place(self):
        return self.place
```

### Question 3 Discussion

#### Note that what happened are:

- The constructor has been overriden.
- The attribute *place* is never initiated.
- Still the user is trying to call get\_place
- Exception will happen . . .

#### Question 4 Part 1

Draw simple inheritance diagram showing all the kinds of objects (classes) defined in the adventure game system, the inheritance relations between them, and the methods defined for each class. This is critical in helping you to understand the OOP system in *hungry\_games.py* for your missions.

#### Question 4 Part 1 Discussion

Let Zexin open engine.py and hungry\_games.py and dissect the classes.

- NamedObject
- Place
- MobileObject
- Thing
- SDCard
- LivingThing
- Person
- Troll

### Question 4 Part 1 Solution

```
NamedObject [ name | get name ]
+-Place [ objects, neighbor dict | add object, del object, get objects,
          get exits, add neighbor, get neighbors, get neighbor at ]
+-MobileObject [ place | get place ]
  +- Thing [ owner, ownable | get owner, is owned ]
     SDCard [ id num | is sdcard, copy ]
  +- LivingThing [ health, threshold | get threshold, get health, add health,
                   reduce health, go to heaven, move to, act ]
     +- Person [ inventory | take, lose, go, say, look around,
                 get inventory, objects around, get exits, str to thing]
        +- Troll [ | act, eat person ]
```

### Question 4 Part 2

```
ice_cream = Thing("ice_cream")
ice_cream.owner = beng
```

Come up with statements whose evaluation will reveal all the properties of ice\_cream and verify that its (new) owner is indeed beng.

#### Question 4 Part 2 Discussion

#### How to tackle this?

- Make sure that method/attribute exist before calling it!
- How to check for all the attributes and methods of an object?
- How to check for equivalence of objects?

### Question 4 Part 2 Zexin's solution

```
ice_cream = Thing("ice_cream")
ice_cream.owner = beng
print(dir(ice_cream))
print(ice_cream.get_owner() is beng)
```

### Question 4 Part 3

```
\label{eq:cream} ice\_cream = Thing("ice\_cream") \\ ice\_cream.owner = beng \\ beng.ice\_cream = ice\_cream \\ Is there anything wrong with the last two statements? What is the moral of the story? \\
```

#### Question 4 Part 3 Discussion

#### How to tackle this?

- It is highly possible that ice\_cream.owner exists.
- But whether beng.ice\_cream exists or not, we have no idea.
- Also, what is the purpose of doing this when encapsulation is not preserved?

### Question 4 Part 4

```
ice_cream = Thing("ice_cream")
rum_and_raisin = NamedObject("ice_cream")
Are ice_cream and rum_and_raisin the same object (i.e., does ice_cream is rum_and_raisin evaluate to True)?
```

#### Question 4 Part 4 Discussion

#### How to tackle this?

- Refer to our discussion in the first tutorial ...
- They have different storage address.

#### Question 4 Part 5

Write something so that we can evaluate == differently to judge whether two objects of Thing can be compared based on values instead of storage address.

#### Question 4 Part 5 Discussion

#### How to tackle this?

- Remember the overriding of methods?
- Let us override some operators!

#### Question 4 Part 5 Zexin's solution

```
class Thing(MobileObject):
    def init (self, name):
        super(). init (name, None)
        self.owner = None
        self.ownable = True
    def get owner(self):
        return self.owner
   def is owned(self):
        return self.owner is not None
    def eq (self, other):
        return isinstance (other, Thing) and \
               self.get name() == other.get name() and \
               self.get place() == other.get place()
```

### Extra stuff: A simple final question on Dictionary

If time permits, we will go through this.

```
s = "cs1010s c001" # last character is digit one
d = {}
for i in range(len(s)):
    d[s[i]] = i
print(d)
```

This is a problem for which you need to know basics of Dictionary.

### Extra stuff: A simple final question on Dictionary

```
s = "cs1010s c001" # last character is digit one
d = {}
for i in range(len(s)):
    d[s[i]] = i
print(d)
```

- *i* will loop from 0 to index of last character
- ullet Each time, the value corresponding to character is updated to i
- What will be the result?

# Extra stuff: A simple final question on Dictionary

```
s = "cs1010s c001" # last character is digit one
d = {}
for i in range(len(s)):
    d[s[i]] = i
print(d)
```

```
Hence the solution is: { 'c': 8, 's': 6, '1': 11, '0': 10, ' ': 7}
```

Note that the key-value pairs in your answer can be in any order.

#### Feedback & more

• Slides + relevant material available at:

https://github.com/wangzexin/Teaching

• After the tutorial, if you have further questions:

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# Thank You

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