

CSCI48 Intro. to Computer Science

Lecture 3: designing classes, special methods, composition, inheritance, Stack, Sack

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Designing Classes 2-1

Recall

❖ Use all resources available to you

- Before it becomes too late!
- What resources?
 - The [course web page](#) and its many hyperlinks!
 - Office Hours: W 4:00-5:45 BA422
 - [The CS Help Center](#)
 - Email ahchinaei @ cs.toronto.edu

Designing Classes 1-2

Review

❖ So far

- Recap of basic Python (see ramp_up slides)
- Introduction to object oriented design
- Special methods
- Manage attributes
- Introduction to composition and inheritance

❖ Today

- More on composition and inheritance
- Inheriting, extending, and overriding
- Stack and Sack ADTs

Designing Classes 1-3

Key terms

❖ Class: (abstract/advanced/compound) data type

- It models a thing or concept (let's call it **object**), based on its common (or important) **attributes** and **actions** in a specific project
- In other words, it bundles together **attributes** and **methods** that are relevant to each instance of those **objects**

❖ In OO world, **objects** are often **active** agents

- In other words, actions are invoked on objects
- E.g. you invoke an action on **your phone** to **dial** a number
- E.g. you invoke an action on **your alarm** to **wake** you up
- E.g. you invoke an action on **your fridge** to **get** you ice

Designing Classes 1-4

OOB Features

❖ Composition and Inheritance

- A rectangle has some vertices (points)
- A triangle has some vertices (points)
- A triangle is a shape
- A rectangle is a shape

❖ has_a vs is_a relationship

❖ a shape has a perimeter

- A rectangle can inherit the perimeter from a shape
- A triangle too

❖ a shape has an area

- Can be area of a rectangle or triangle abstracted to the shape level?

Designing Classes 1-5

More specific example

❖ Assume you are reading a project specification which is about defining, drawing, and animating some geometrical shapes ...

❖ For now, assume it concerns only two shapes: **squares** and **right angled triangles**.

Designing Classes 1-6

Square

Squares have four vertices (**corners**), have a **perimeter**, an **area**, can **move** themselves by adding an offset point to each corner, and can **draw** themselves.

Right angled triangle

Right angled triangles have three vertices (**corners**), have a **perimeter**, an **area**, can **move** themselves by adding an offset point to each corner, and can **draw** themselves.

Designing Classes 1-7

Abstraction

- ❖ Obviously, we need to define two classes
 - Square and RightAngleTrianglebefore rushing to do so, let's rethink ...
- ❖ **Squares** and **RightAngleTriangles** have something in common:
 - **composed** of some corners (points)
 - also, some common features (actions) are applicable to them: **perimeter**, **area**, **move**, **draw**
- ❖ That can be abstracted to a more general class, let's call it **Shape**

Designing Classes 1-8

Shape class

- ❖ Develop the common features into an abstract class **Shape**
 - **Points**, **perimeter**, **area**
- ❖ Remember to follow the *class design recipe*
 - Read the project specification carefully
 - Define the class with a short description and some client code examples to show how to use it ...
 - Develop API of all methods including the special ones, `__eq__`, `__str__`, ...
 - Remember to follow the *function design recipe*, just don't implement it until your API is (almost) complete
 - Then, implement it

Designing Classes 1-9

```
from point import Point
from turtle import Turtle
```

developing Shape API

```
class Shape:
    """
    A Shape shape that can draw itself, move, and
    report area and perimeter.

    === Attributes ===
    @param list[Point] corners: corners that define
    this Shape
    @param float area: area of this Shape
    @param float perimeter: perimeter of this Shape
    """

    if __name__ == "__main__":
        import doctest
        doctest.testmod()
        s = Shape([Point(0, 0)])
```

Designing Classes 1-10

developing Shape API

```
...
class Shape:
    """
    ...
    """

    def __init__(self, corners):
        """
        Create a new Shape self with defined by its
        corners.

        @param Shape self: this Shape object
        @param list[Point] corners: corners that define
        this Shape
        @rtype: None
        """
        pass
```

Designing Classes 1-11

API, then, implementation

- ❖ Continue with API of
 - `__eq__(self, other)`
 - `__str__(self)`
 - `__set_perimeter(self)`
 - `__get_perimeter(self)`
 - `__set_area(self)`
 - `__get_area(self)`
 - `move_by(self, offset_point)`
 - `draw(self)`
- ❖ Then, start implementing it; however ...

Designing Classes 1-12

Shape implementation

- ❖ So far, we implemented the common features of **Square** and **RightAngleTriangle**
- ❖ However, how about differences?
 - For instance, the **area** of a **Square** is calculated differently than that of a **RightAngleTriangle**
- ❖ In class **Shape**, do not implement `_set_area`; instead, put a place-holder

Designing Classes 1-13

```
def _set_area(self):
    """
    # Set the area of Shape self to the Shape of
    # its sides.
    #
    # @type self: Shape
    # @rtype: None
    """
    # impossible area to satisfy PyCharm...
    self._area = -1.0
    raise NotImplementedError("Set area in subclass!!!")

def _get_area(self):
    """
    # Return the area of Shape self.
    #
    # @type self: Shape
    # @rtype: float
    #
    # >>> Shape([Point(1, 1), Point(2, 1), Point(2, 2), Point(1, 2)]).area
    # 1.0
    """
    return self._area

# area is immutable --- no setter method in property
area = property(_get_area)
```

Designing Classes 1-14

Inheritance

- ❖ So, we developed a super class that is abstract
 - it defines the common features of subclasses
 - but it's missing some features that must be defined in subclasses
- ❖ **Square** and **RightAngleTriangle** are two subclass examples of **Shape** from which inheriting the identical features

```
class Square(Shape): ...
class RightAngleTriangle(Shape): ...
```
- ❖ Develop **Square** and **RightAngleTriangle**
 - Remember to follow the recipes

Designing Classes 1-15

```
from shape import Shape

class Square(Shape):
    """
    A square Shape.
    """

    if __name__ == '__main__':
        import doctest
        doctest.testmod()
        s = Square([Point(0, 0)])
```

developing Square

Designing Classes 1-16

```
def __init__(self, corners):
    """
    Create Square self with vertices corners.
    Assume all sides are equal and corners are square.
    Extended from Shape.

    @param Square self: this Square object
    @param list[Point] corners: corners that define this Square
    @rtype: None

    >>> s = Square([Point(0, 0), Point(1, 0), Point(1, 1), Point(0, 0)])
    """
    Shape.__init__(self, corners)
```

developing Square

Designing Classes 1-17

```
def _set_area(self):
    """
    Set Square self's area.
    Overrides Shape.__set_area

    @type self: Square
    @rtype: float

    >>> s = Square([Point(0,0), Point(10,0),
                    Point(10,10), Point(0,10)])
    >>> s.area
    100.0
    """
    self._area = self.corners[-1].distance(self.corners[0])**2
```

developing Square

Designing Classes 1-18

Discussion summary

- ❖ A **Shape** is a composition of some **Points**
- ❖ **Square** and **RightAngleTriangle** inherit from **Shape**
 - They inherit the **perimeter**, **area**, **move** and **draw** from **Shape**
 - They (slightly) extend the constructor of **Shape**
 - They override the **_set_area** of **Shape**
- =====
- ❖ The client code can use subclasses **Square** and **RightAngleTriangle**, to construct different objects (instances), get their **perimeter** and **area**, **move** them around, and **draw** them
- ❖ What other subclasses can inherit from **Shape**?

Designing Classes 1-19

Final note

- ❖ Don't maintain documentation in two places, e.g. superclass and subclass, unless there's no other choice:
 - Inherited methods, attributes
 - no need to document again
 - extended methods
 - document that they are extended and how
 - overridden methods, attributes
 - document that they are overridden and how

Designing Classes 1-20

Let's move on to another case

Designing Classes 1-21

Stack definition

A stack contains items of various sorts. New items are added on to the top of the stack, items may only be removed from the top of the stack. It's a mistake to try to remove an item from an empty stack, so we need to know if it is empty. We can tell how big a stack is.

Designing Classes 1-22

Stack definition

A **stack** contains **items** of various sorts. New items are **added on to the top** of the **stack**, items may only be **removed from the top** of the **stack**. It's a mistake to try to remove an item from an empty **stack**, so we need to know **if it is empty**. We can tell **how big** a **stack** is.

Designing Classes 1-23

```
class Stack:
```

```
    """  
    Last-in, first-out (LIFO) stack.  
    """
```

```
if __name__ == "__main__":  
    import doctest  
    doctest.testmod()
```

developing Stack API

Designing Classes 1-24

```
class Stack:
```

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

```
        """
```

```
        Create a new, empty Stack self.
```

```
        @param Stack self: this stack
```

```
        @rtype: None
```

```
        """
```

```
        pass
```

```
    def add(self, obj):
```

```
        """
```

```
        Add object obj to top of Stack self.
```

```
        @param Stack self: this Stack
```

```
        @param Any obj: object to place on Stack
```

```
        @rtype: None
```

```
        """
```

```
        pass
```

developing Stack API

Designing Classes 1-25

```
class Stack:
```

```
    ...
```

```
    def remove(self):
```

```
        """
```

```
        Remove and return top element of Stack self.
```

```
        Assume Stack self is not empty.
```

```
        @param Stack self: this Stack
```

```
        @rtype: object
```

```
        """
```

```
        >>> s = Stack()
```

```
        >>> s.add(5)
```

```
        >>> s.add(7)
```

```
        >>> s.remove()
```

```
        7
```

```
        """
```

```
        pass
```

developing Stack API

Designing Classes 1-26

```
class Stack:
```

```
    ...
```

```
    ...
```

```
    def is_empty(self):
```

```
        """
```

```
        Return whether Stack self is empty.
```

```
        @param Stack self: this Stack
```

```
        @rtype: bool
```

```
        """
```

```
        pass
```

```
if __name__ == "__main__":
```

```
    import doctest
```

```
    doctest.testmod()
```

developing Stack API

Designing Classes 1-27

Sack (bag) definition

sack contains items of various sorts. New items are added on to a random place in the sack, so the order items are removed from the sack is completely unpredictable. It's a mistake to try to remove an item from an empty sack, so we need to know if it is empty. We can tell how big a sack is

Designing Classes 1-28

Sack (bag) definition

sack contains items of various sorts. New items are added on to a random place in the sack, so the order items are removed from the sack is completely unpredictable. It's a mistake to try to remove an item from an empty sack, so we need to know if it is empty. We can tell how big a sack is

Designing Classes 1-29

```
class Sack:
```

```
    """
```

```
    A Sack with elements in no particular order.
```

```
    """
```

```
if __name__ == "__main__":
```

```
    import doctest
```

```
    doctest.testmod()
```

developing Sack API

Designing Classes 1-30

```
class Sack:
```

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

```
        """  
        Create a new, empty Sack self.
```

```
        @param Sack self: this sack  
        @rtype: None  
        """
```

```
        pass
```

```
    def add(self, obj):
```

```
        """  
        Add object obj to some random location of Sack self.
```

```
        @param Sack self: this Sack  
        @param Any obj: object to place on Sack  
        @rtype: None  
        """
```

```
        pass
```

developing Sack API

Designing Classes 1-31

```
class Sack:
```

```
    ...
```

```
    ...
```

```
    def remove(self):
```

```
        """  
        Remove and return some random element of Sack self.
```

```
        Assume Sack self is not empty.
```

```
        @param Sack self: this Sack  
        @rtype: object
```

```
        >>> s = Sack()
```

```
        >>> s.add(7)
```

```
        >>> s.remove()
```

```
        7  
        """
```

```
        pass
```

developing Sack API

Designing Classes 1-32

```
class Sack:
```

```
    ...
```

```
    ...
```

```
    def is_empty(self):
```

```
        """  
        Return whether Sack self is empty.
```

```
        @param Sack self: this Sack  
        @rtype: bool  
        """
```

```
        pass
```

```
if __name__ == "__main__":
```

```
    import doctest
```

```
    doctest.testmod()
```

Designing Classes 1-33

Compare Slides 24-27 with 30-33

What are the similarities and the differences?

Designing Classes 1-34

Implementation thoughts

- ❖ The public interface should be constant, but inside we could implement Stack and Sack in various ways
 - Use a python list, which has certain methods that can be used in certain ways to be useful for Stack or Sack needs.
 - Use a python dictionary, with integer keys 0, 1, ..., keeping track of the indexes in certain ways to satisfy Stack or Sack needs

Designing Classes 1-35

Next

- ❖ How **Stack** and **Sack** can be abstracted to a more general **Container**
- ❖ More on *testing*
- ❖ ...

Designing Classes 1-36