

CSC148 winter 2017

special methods, property, composition, inheritance
week 2

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Outline

special methods, managed attributes

types within types... composition!

generalize classes with inheritance

rational fractions

built-in integers, floats, etc. don't really support rational arithmetic,
we will build it

Similarly to last week, we want to design and implement a class
for rational numbers. We follow a **design recipe for classes**.



design class Rational

*Rational numbers are ratios of two integers n/d , where n is called the **numerator** and d is called the **denominator**. The denominator d is non-zero.*

*Operations on rationals include **addition**, **multiplication**, and comparisons:*

$>$, $<$, \geq , \leq , $=$.

... Create our own Rational class.

build class Rational

Define a class API:

1. choose a class name and write a brief description in the class docstring.
`Rational`
2. write some examples of client code that uses your class
3. decide what services your class should provide as public methods, for each method declare an API (examples, header, type contract, description)
`__eq__, __init__, __str__, __add__, __mul__, __lt__`
4. decide which attributes your class should provide without calling a method, list them in the class docstring
`num, denom`

special, aka magic, methods

Python recognizes the names of special methods such as `__init__`, `__eq__`, `__add__`, and `__mul__` and has short-cuts (aliases) for them. This syntactic sugar doesn't change the semantics (meaning) of these methods, but may allow more manageable code.

```
__eq__  aliased by ==  
__add__ aliased by +  
__mul__ aliased by *
```

For example, suppose you create a list of `Rational`, and then want to sort it, or check to see whether an equivalent element is in it... `__lt__` and friends...

```
__lt__  aliased by <  
__and__ allows sort() and sorted(...) to work!
```

managing attributes `num` and `denom`

Suppose that client code written by billions of developers uses `Rational`, but some of them complain that that class doesn't protect them from silly mistakes like supplying non-integers for the numerator or denominator, or even zero for the denominator. . .

those of you from other programming languages (Java, C++ ...) will be nervous about how Python does this

After you have already shipped class `Rational`, you can write methods `_get_num`, `_set_num`, `_get_denom`, and `_set_denom`, and then use `property` to have Python use these functions whenever it sees `num` or `denom`



the Python Way (TM)

- ▶ make public attributes directly accessible (no accessors, aka getters/setters)

90% (about) this is all you do

- ▶ use **property** to delegate the management of public attributes behind the scenes



shapes with extras

I decide to devise the following class

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.

you should do the class design at home



use composition

Squares need drawing capabilities, so make sure each Square has a Turtle. Furthermore, the vertices of Squares are Points, and if we include those we'll get the ability to add an offset point and calculate distance... All without writing code to duplicate the capabilities of Turtle or Point.

Here's an **implementation of Square**

more Square-like classes

What if we decided to devise a `RightAngleTriangle` class with similar characteristics to `Square`? There is an **implementation of `RightAngleTriangle`**, but it has a problem:

There's a lot of duplicate code. What do you suggest?

we could try:

1. cut-paste-modify Square \rightarrow RightAngleTriangle?
2. include a Square in the new class to get at its attributes and services??

we really need a general Shape with the features that are common to both Square and RightAngleTriangle, and perhaps other shapes that may come along

abstract class Shape

most of the features of Square are identical to RightAngleTriangle. Indeed I (blush) cut-and-pasted a lot...

the differences are the class names (Square, RightAngleTriangle) and the code to calculate the area.

put the common features into Shape, with unimplemented `_set_area` as a place-holder...

declare Square and RightAngleTriangle as subclasses of Shape, inheriting the identical features by declaring:

```
class Square(Shape): ...
```

inherit, override, or extend?

subclasses use three approaches to recycling the code from their superclass, using the same name

1. methods and attributes that are used as-is from the superclass are **inherited** — examples?
2. methods and attributes that replace what's in the superclass **overridden** — example?
3. methods and attributes that add to what is in the superclass are **extended** — example?



write general code

client code written to use Shape will now work with subclasses of Shape — even those written in the future.

The client code can rely on these subclasses having methods such as `move_by` and `draw`

Here is some **client code** that takes a list objects from subclasses of Shape, moves each object around, and then draws it.