

# Object-Oriented Programming

## Part 1

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# Outline

- Objects
  - Object-oriented vs. procedure-oriented
  - Instantiation: copying vs. class
  - Example with Turtle Graphics
- Class definition
  - Constructor, methods
  - instance attributes vs. class attributes

# What is an Object?

- Informally,
  - A general term for "things" in a program
  - anything that an identifier can reference
- More formally,
  - a unit of data that can "respond to messages"
  - in other words, bundled data and program code!

# Objects in Python

- Values of built-in data types
  - 13, "hello", 22.5, ['a', 'b', 'c'], {'x', 'y', 'z'}, ...
- Why? because you can "send message" to them
  - "send message" in Python is to call a method on an object
  - e.g., ['a', 'b', 'c'].index('b') returns 1  
=> .index('b') "sends a message" to the list object  
=> "responds" by returning 1
- in Python, types (classes) are also objects!
  - you can compare **if** type(L) == str  
(str is the name of a class!)

# Two ways of making an object

- by copying
  - shallow copy vs. deep copy
- by instantiating from a class
  - send a "construct" message to a class
  - the class responds by *instantiating* an object
  - a ***constructor*** is a special method that initializes the newly created object

# Copying object

- `import copy`  
`x = copy.copy(y) # shallow copy`  
`x = copy.deepcopy(y) # deep copy`
- Useful for mutable objects
  - immutable objects (int, float, str) don't need to be copied, because their values don't change!!!
  - the source object is the "prototype"
    - behaves like the original, but different identity

# Class-based object instantiation

- Class: definition, "blueprint"
  - member data and code (member function) that operates on data
- Instance: object created according to class

term	meaning
class	definition for data (attributes) and code (methods)
instance	an object created according to a class definition
instantiation	creation of an instance (based on a class)
method	a function defined in a class to operate on its data

# Concept of data type

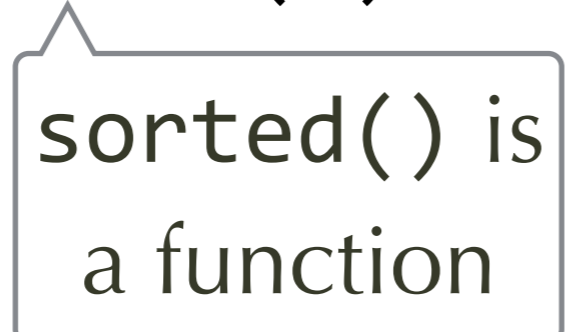
- In Python, a type is called a class
- Python provides built-in types
  - simple types: `int`, `float`, `complex`
  - `str`, `list`, `tuple`, `set`, `dict`, `bytes`
- Additional types can be defined
  - defined by modules
  - defined by users

# Constructor call looks like function call!

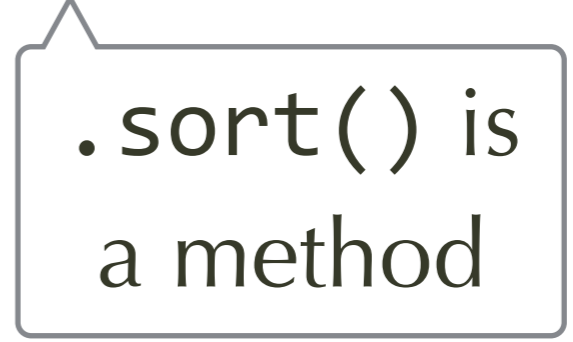
- Constructor name = name of the type
- e.g., `s = set((1, 2, 3))`
  - looks like function call, but calls `set` constructor  
=> creates an instance of `set` class, initialized based on parameter (1, 2, 3) => {1, 2, 3}
- similarly, `L = list('hello')`
  - calls constructor => ['h', 'e', 'l', 'l', 'o']

# Procedure-Oriented vs. Object-Oriented Programming

- Procedure-oriented:
  - Call procedures (i.e., functions) by passing objects as parameters
  - e.g.,  
`L = [2, 5, 1, 7]`  
`M = sorted(L)`



sorted() is  
a function
- Object-oriented
  - Send messages to objects
  - Python: invoke methods
  - e.g.,  
`L = [2, 5, 1, 7]`  
`L.sort()`



.sort() is  
a method

# Reasons for Object Oriented

- Higher-level abstraction
  - "abstract data type" with some meaning (e.g., date, time, window, button, ...)
- keep code organized
  - list of methods = things you can do to the object
  - Decouple implementation from interface
- allow multiple instances
  - Instances do not interfere with each other

# Example: turtle graphics

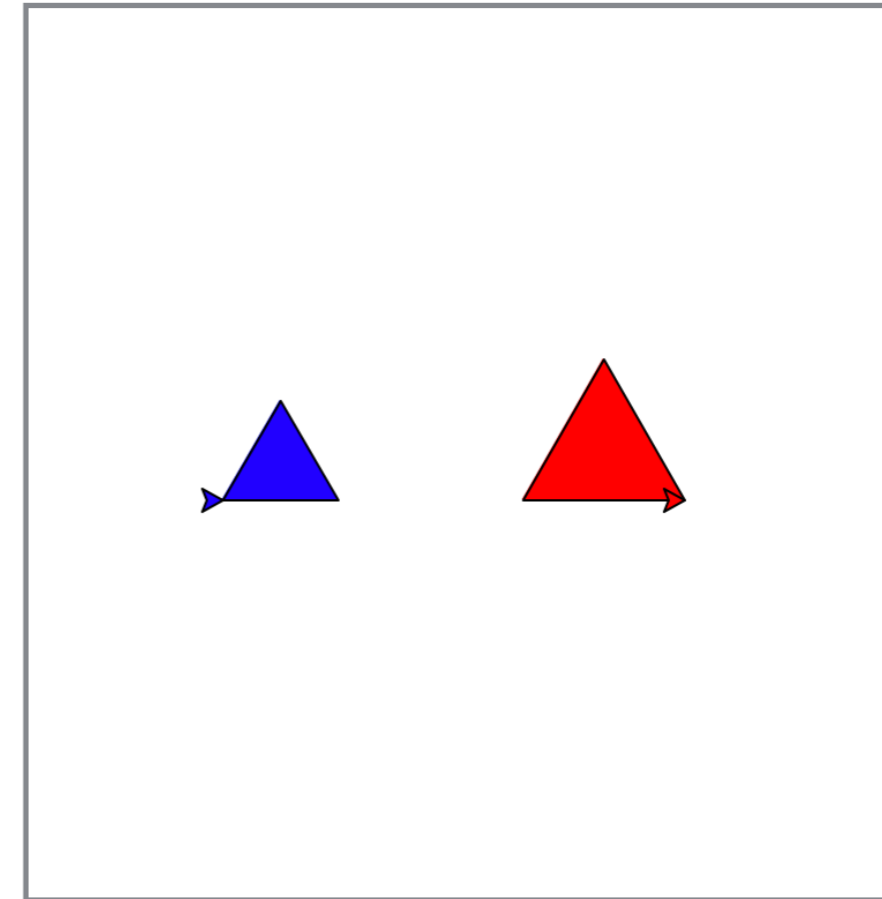
- classic way of drawing graphics using very simple commands
  - `import turtle # import module`
  - `t1 = turtle.Turtle() # instantiate Turtle`
  - `t2 = turtle.Turtle() # instantiate another`
- allow drawing on a 2-D canvas in Cartesian coordinate
  - can up/down, hide/show turtle, goto, backward, forward, setheading, left, right, pencolor, dot

# Methods of turtle graphics

purpose	API	
show/hide turtle	<code>t.showturtle()</code>	<code>t.hideturtle()</code>
pen up or down	<code>t.up()</code>	<code>t.down()</code>
turtle move by distance	<code>t.forward(dist)</code>	<code>t.backward(d)</code>
turtle turning #degrees	<code>t.left(deg)</code>	<code>t.right(deg)</code>
set turtle to coordinate & dir	<code>t.goto(x,y)</code>	<code>t.setheading(deg)</code>
get turtle coordinate & dir	<code>t.pos()</code>	<code>t.heading()</code>
set pen or fill color	<code>t.pencolor(c)</code>	<code>t.fillcolor(c)</code>
draw circle of diameter and color	<code>t.dot(dia,c)</code>	
bracket for filling polygon	<code>t.begin_fill()</code>	<code>t.end_fill()</code>
undo, clear what this turtle drew	<code>t.undo()</code>	<code>t.clear()</code>
print text	<code>t.write(s, font, align)</code>	

# Example Turtle Graphics

```
>>> import turtle  
>>> t1 = turtle.Turtle()  
>>> t1.up()  
>>> t1.goto(-100, 0); t1.down()  
>>> t1.fillcolor('blue')  
>>> t2 = turtle.Turtle()  
>>> t2.up()  
>>> t2.goto(100, 0); t2.down()  
>>> t1.begin_fill()  
>>> t2.fillcolor('red')  
>>> t2.begin_fill()  
>>> for i in range(3):  
...     t1.forward(50)  
...     t1.left(120)  
...     t2.backward(70)  
...     t2.right(120)  
...  
>>> t2.end_fill()  
>>> t1.end_fill()
```

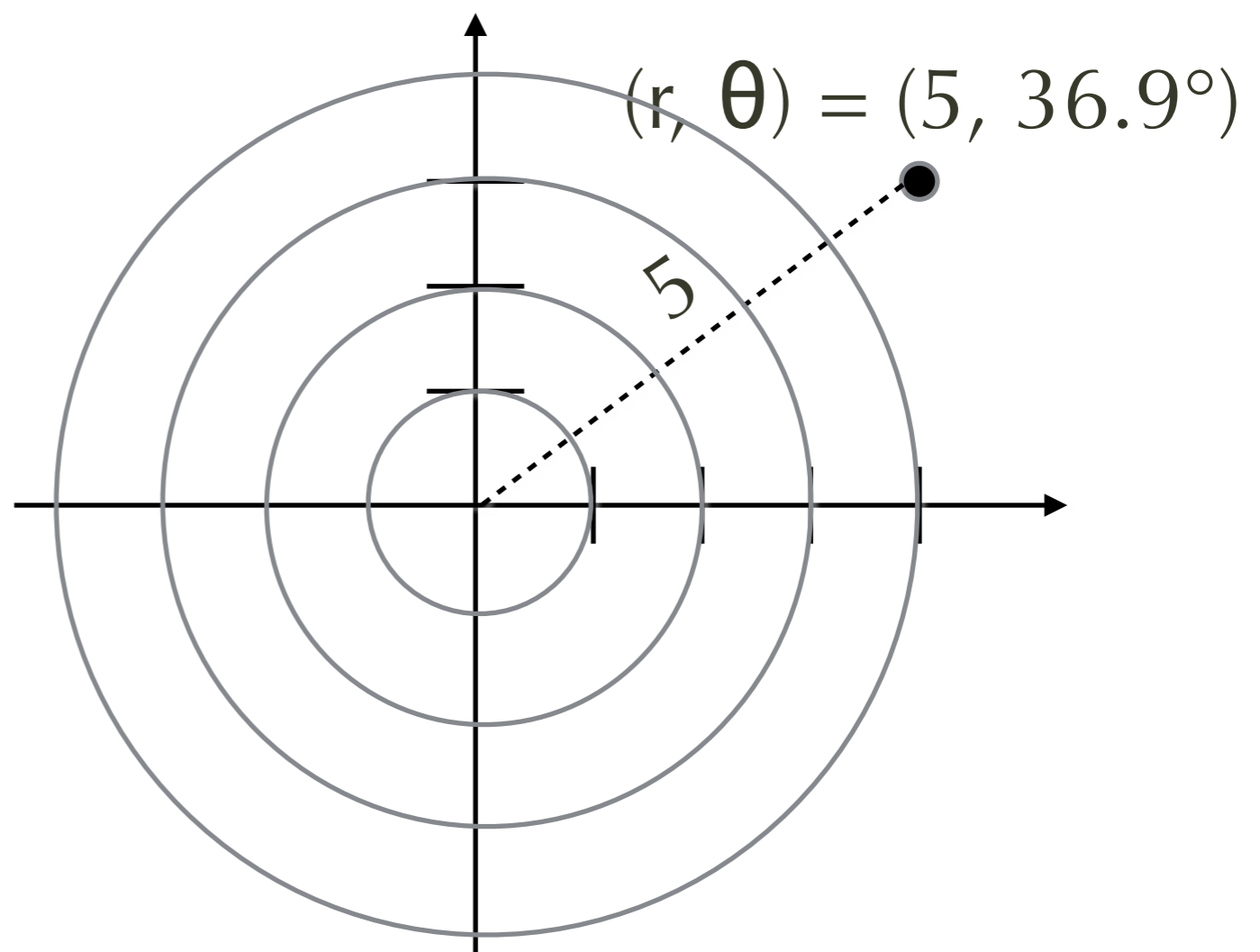
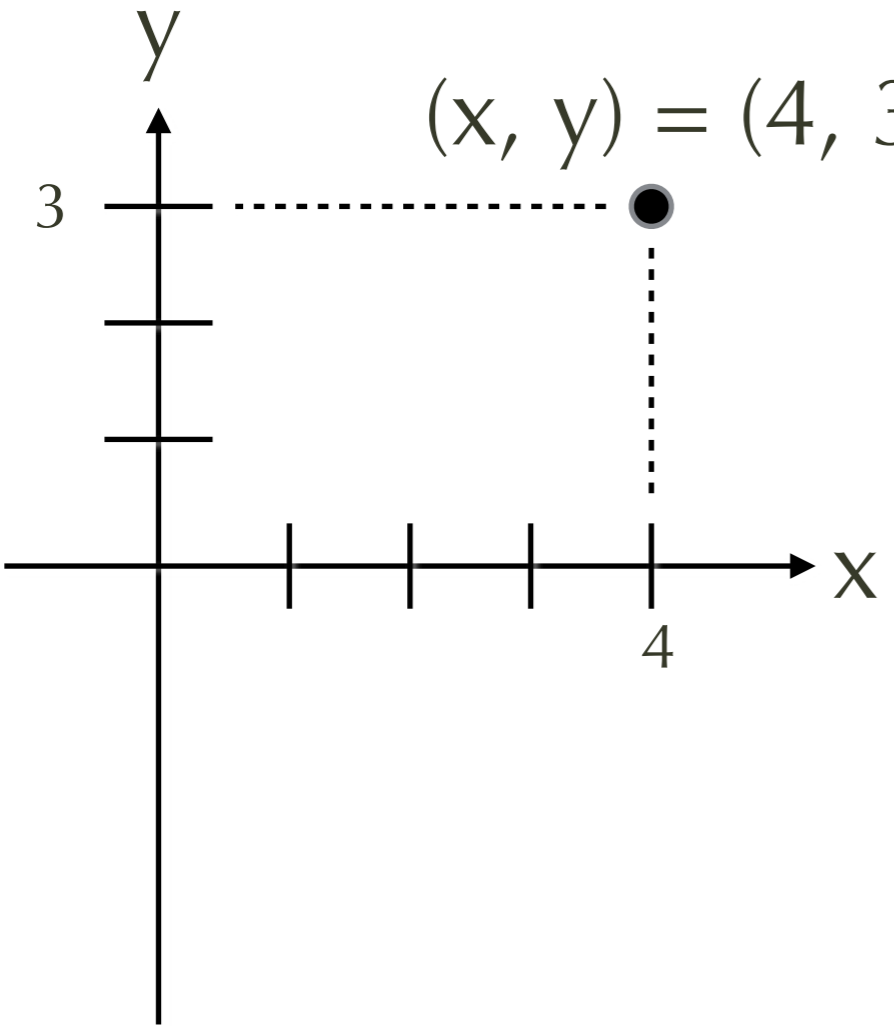


# Defining your own class

- Purposes
  - higher-level concepts
  - separate representation from access format
  - impose constraints on allowable values
- What is needed
  - constructor, possibly with parameters
  - methods and attributes

# Example: 2D Point class

- Multiple ways to represent a point in 2D
  - $(x, y)$  in Cartesian coordinates, or complex #
  - $(r, \theta)$  in polar coordinates



# Point as an Abstract data type

- $(x, y)$  is just one way of representing a point
  - internally, it could also use  $(r, \theta) \Rightarrow$  this should be of no concern to the user!
  - users just want a way to access it in the most convenient way  $\Rightarrow$  a method could do conversion
- Define a set of methods for Point

# Example constructor for Point class

- Constructor is called upon instantiation

- special name `__init__(self, args...)` within class

```
class Point:  
    def __init__(self, x, y): # two underscores before and after  
        self.x = x             # save param x as attribute of self  
        self.y = y             # save param y as attribute of self
```

- called as the `ClassName(args)` for instantiation

```
>>> p = Point(2, 3) # instantiate a Point with (2, 3)
```

- `p = Point(2, 3)`  
Python calls `Point.__init__(p, 2, 3)` to initialize `p`
  - formal param `self` refers to the instance being initialized (`p`)

# Attributes of an object

- Also called "fields", "member data"
- Think of as variables local to object

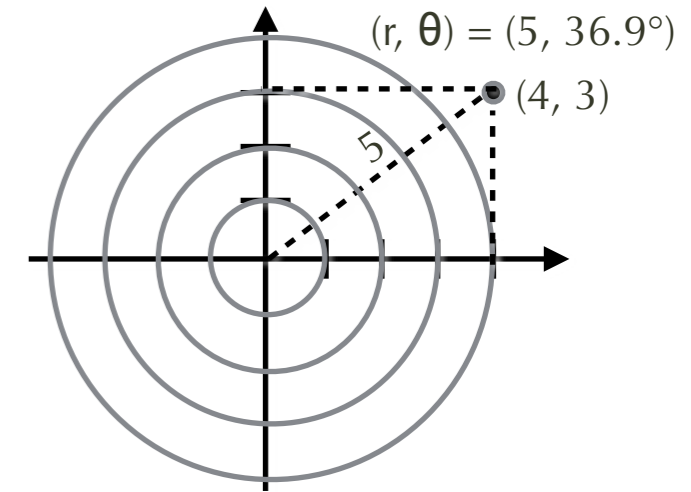
```
class Point:  
    def __init__(self, x, y): # two underscores before and after  
        self.x = x  
        self.y = y  
  
p = Point(2, 3)
```

- Constructor creates two attributes `self.x` and `self.y` based on parameters `x` and `y`
- instance `p` can access attributes as `p.x`, `p.y`

# Derived attribute

- Those computable from other attributes
  - e.g., given  $(x, y)$  can calculate  $(r, \theta)$
  - define `r` and `theta` as methods

```
import math
class Point:
    def __init__(self, x, y):
        self.x = x
        self.y = y
    def r(self):
        return math.sqrt(self.x**2 \
                        + self.y**2)
        # = math.hypot(self.x, self.y)
    def theta(self):
        return math.atan(self.y / self.x) \
               * 180 / math.pi
```



```
>>> p = Point(4, 3)
>>> p.r()
5.0
>>> p.theta()
36.86989764584402
```

# Object literal

- When typing in interactive mode,

```
>>> p = Point(2, 3) # instantiate a Point with (2, 3)
>>> p
<__main__.Point object at 0x10f5c5400>
```

- not very helpful...
- Would be nice if it could show a "literal"!
- Solution: `__repr__` special method

# \_\_repr\_\_ special method

- called by shell to get string to display

```
class Point:  
    def __init__(self, x, y):  
        self.x = x  
        self.y = y  
    def __repr__(self):  
        return f'Point({self.x}, {self.y})'
```

- it can be any string that is meaningful
- most likely, looks like the constructor call!!
- So now Python shell can display it

```
>>> p = Point(2, 3) # instantiate a Point with (2, 3)  
>>> p  
Point(2, 3)  
>>>
```

# Function operating on points

- example: move a point by dx, dy

```
>>> def proc_move_by(p, dx, dy):  
...     p.x += dx  
...     p.y += dy  
...  
>>> q = Point(2, 3)  
>>> proc_move_by(q, 1, -2)  
>>> q  
Point(3, 1)
```

- formal parameter p references the same Point object as q does

# Method: member function

- Method is invoked on an instance



Python requires the first parameter of method to be **self**

function (outside class)

```
def proc_move_by(p, dx, dy):  
    p.x += dx  
    p.y += dy
```

method (inside class)

```
class Point:  
    def __init__(self, x, y):  
        self.x = x  
        self.y = y  
    def move_by(self, dx, dy):  
        self.x += dx  
        self.y += dy
```

```
>>> q = Point(2, 3)  
>>> proc_move_by(q, 1, -2)  
>>> q  
Point(3, 1)
```

```
>>> q = Point(2, 3)  
>>> q.move_by(1, -2)  
>>> q  
Point(3, 1)
```

# Methods for Point class

- Mutation
  - `move_to(x, y)` # absolute coordinate
  - `move_by(dx, dy)` # relative displacement
- Derived attributes
  - `radius()`
  - `area_as_circle()` # if treated as radius
  - `area_as_rectangle` # if treated as width and height

# implementation for Point methods

```
import math
class Point:
    def __init__(self, x, y): ...
    def __repr__(self): ...
    def r(self):
        ...
    def theta(self):
        ...

    def move_to(self, x, y):
        self.x = x
        self.y = y
    def move_by(self, dx, dy):
        self.x += dx
        self.y += dy
    radius = r
    def area_of_circle(self):
        return math.pi * self.r() **2
    def area_of_rectangle(self):
        return self.x * self.y
```

- All methods have **self** as first argument
- methods can access all attributes of its own class (**self**'s or another instance's)
- methods can **call other methods**
- **radius = r** declares **radius** to be an alias for **r**

# @property for derived attributes

```
import math
class Point:
    def __init__(self, x, y): ...
    def __repr__(self): ...
    @property
    def r(self): ...
    @property
    def theta(self): ...
    ...
    def move_to(self, x, y):
        self.x = x
        self.y = y
    def move_by(self, dx, dy):
        self.x += dx
        self.y += dy
    radius = r
    @property
    def area_of_circle(self):
        return math.pi * self.r **2
    @property
    def area_of_rectangle(self):
        return self.x * self.y
```

- Want to just name derived attributes without the calling () syntax

- e.g., want to say p.radius instead of p.radius()

- Solution: use **@property** decorator in front of those methods

```
>>> q = Point(4, 3)
>>> q.r
5.0
```

# Advantages of @property decoration

- uniform syntax like regular attributes
  - `object.attr`, instead of () without passing arg
- can make attribute read-only access!
  - otherwise, other code can make data inconsistent

```
>>> q = Point(4, 3)
>>> q.radius
5.0
>>> q.radius = 20
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: can't set attribute
```

# Name spaces of class and instance

- Class
  - contains its own symbol table
  - Look at `Point.__dict__` or `dir(Point)`
  - class can also have its own attributes
- Instance
  - each instance has own symbol table, separate from class
  - constructor enters symbols into the instance's name space by `self.x = value`

# Example name spaces of class and instance

```
>>> p = Point(2, 3)
>>> p.move_by
<bound method Point.move_by of <__main__.Point object at
0x10a862ac8>>
>>> dir(Point)
['__class__', '__delattr__', '__dict__', '__dir__', '__doc__', ...
'__subclasshook__', '__weakref__', 'move_by', ...]
>>> p.__dict__
{'x': 2, 'y': 3}
>>> p.__class__
<class '__main__.Point'>
>>> p.w = 'hello'      # entered into the instance's namespace
>>> Point.z = 'abc'    # entered into the class's namespace
>>> p.z                # instance can look into class's namespace
'abc'
>>> p.__dict__          # even though 'z' is not in instance's space
{'x': 2, 'y': 3, 'w': 'hello'}
```

# Example use of Class Attributes

- Suppose we want to assign a unique serial number to each point that we create
  - need to keep a "global variable", but want it to be associated with the class
  - solution: class attribute

```
class Point:  
    count = 0 # class attribute  
    def __init__(self, x, y):  
        self.x = x  
        self.y = y  
        self.serial = Point.count  
        Point.count += 1
```

```
>>> p = Point(2, 3)  
>>> q = Point(4, 5)  
>>> p.serial # p has serial no.0  
0  
>>> q.serial # q has serial no.1  
1  
>>>
```

# Class-specific Constraints on Value

- A class may limit allowed values of attributes
- example: ADT for date and time
  - possible attributes: year, month, day, hour, minute, second
  - day-of-week may be a derived attribute!
  - day-of-week is limited to Sun, Mon, ... Sat
  - month is limited to 1-12
  - day is limited to 1-28, 29, 30, or 31, depending on the year or month!!
- Q: How to enforce such constraints?  
Ans: by methods

# Attribute getting vs. setting

- "get" = read an attribute's value
  - e.g., `print(dt.hour) # read dt's hour attribute`
- "set" = assign a new value to an attribute
  - e.g., `dt.hour = 7 # set hour to 7 o'clock`
- Q: How to ensure setting attribute is valid?
- A: Use "setter" method, and then decorate using `@property`

# Example class: DateTime

- Suppose we want a constructor
  - `>>> dt = DateTime(2019, 6, 30, 5, 20, 32)` to construct the date and time for June 30, 2019 at 5:20:32 am
  - is this a valid date and time? if not, need to raise an exception
    - `>>> dt = DateTime(2019, 6, 31, 5, 20, 32)`  
ValueError: day 31 out of range

# Example: constructor for DateTime

- Original, unchecked
- Replace with "setter" methods

```
class DateTime:  
    def __init__(self,year,month,\n        day, hour, minute, second):  
        self._year = year  
        self._month = month  
        self._day = day  
        self._hour = hour  
        self._minute = minute  
        self._second = second
```

```
class DateTime:  
    def __init__(self,year,month,\n        day, hour, minute, second):  
        self.set_year(year)  
        self.set_month(month)  
        self.set_day(day)  
        self.set_hour(hour)  
        self.set_minute(minute)  
        self.set_second(second)
```

- use `_` to protect attribute from outside access
- setter method checks before actually setting

# How to write setter methods

```
def check_range(field_name, field_value, L, U):  
    if not (L <= field_value <= U):  
        raise ValueError(f'{field_name} must be {L}..{U}')
```

```
class DateTime:  
    def __init__(self, year, month, day, hour, minute, second):  
        ...  
    def set_year(self, year):  
        if type(year) != int: raise TypeError('year must be int')  
        self._year = year  
    def set_month(self, month):  
        check_range('month', month, 1, 12)  
        self._month = month  
    def set_day(self, day):  
        if self._month in {1,3,5,7,8,10,12}:check_range('day',day,1,31)  
        elif self._month in {4, 6, 9, 11}: check_range('day',day,1,30)  
        elif leap(self._year): check_range('day',day,1,29)  
        else: check_range('day',day,1,28)  
        self._day = day  
    def set_hour(self, hour):  
        check_range('hour', hour, 0, 23)  
        self._hour = hour
```

# Boundary cases

- `set_day()` checks month and year => okay
- `set_month()` and `set_year()` are incomplete
  - suppose month=3, day=31, then `set_month(4)` => April does not have 31 days, should raise `ValueError` due to existing day setting!
  - similarly, month=2, day=29, leap year, then `set_year(2001)` non-leap year => cannot have 29 days! Should also raise `ValueError` due to 2/29
  - These extra checks need to be added to `set_month()` and `set_year()` access methods

# Attribute access through \_\_dict\_\_

- obj.attr
  - dt.\_month
- obj.\_\_dict\_\_['attr']
  - dt.\_\_dict\_\_['\_month']
  - dt.\_\_dict\_\_['\_'+ 'month']



```
>>> dt = DateTime(2019, 6, 30, 5, 20, 32)
>>> dt._month
6
>>> dt.__dict__['_month']
6
>>> dt.__dict__['_month'] = 12
>>> dt._month
12
```

Q: Why access attribute through \_\_dict\_\_?

A: Because you can compute the key (attribute name)!  
e.g., change from 'month' to '\_month'

# Conversion to a helper setter

```
class DateTime:  
    ...  
    def check_and_set(self, field_name, field_value, L, U):  
        if not (L <= field_value <= U):  
            raise ValueError(f'{field_name} must be {L}..{U}')  
        self.__dict__['_'+field_name] = field_value  
    def set_year(self, year):  
        if type(year) != int: raise TypeError('year must be int')  
        self._year = year  
    def set_month(self, month):  
        self.check_and_set('month', month, 1, 12)  
    def set_day(self, day):  
        if self._month in {1, 3, 5, 7, 8, 10, 12}:  
            self.check_and_set('day', day, 1, 31)  
        elif self._month in {4, 6, 9, 11}:  
            self.check_and_set('day', day, 1, 30)  
        elif leap(self._year):  
            self.check_and_set('day', day, 1, 29)  
        else:  
            self.check_and_set('day', day, 1, 28)  
    def set_hour(self, hour):  
        self.check_and_set('hour', hour, 0, 23)
```

# Example: getter and setter

```
class DateTime:  
    def __init__(self, year, month, day, hour, minute, second):  
        ...  
    def get_month(self):  
        return self._month  
    def set_month(self, month):  
        self.check_and_set('month', month, 1, 12)
```

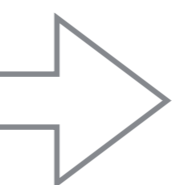
- call getter/setter method to make changes

```
>>> dt = DateTime(2019, 6, 30, 5, 20, 32)  
>>> dt.get_month()  
5  
>>> dt.set_month(8)  
>>> dt.get_month()  
8  
>>> dt.set_month(13)  
ValueError: day 31 out of range
```

# How to package getter/setter as attribute access?

- getter method

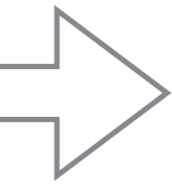
```
>>> dt.get_month()  
5
```



```
>>> dt.month  
5
```

- setter method

```
>>> dt.set_month(8)
```



```
>>> dt.month = 8
```

- Solution: property

```
class DateTime:  
    ...  
    def get_month(self):  
        ...  
    def set_month(self, month):  
        ...  
    month = property(lambda self: self.get_month(), \n                    lambda self, v: self.set_month(v))
```

# instance method, class method, and static method

- instance method (default)
  - implicit `self` as first parameter
- class method (`@classmethod`)
  - implicit `cls` as first parameter
- static method (`@staticmethod`)
  - no implicit first parameter; just like any other function but just scoped inside class

# Class methods

- a method that is invoked on the class rather than on the instance
  - first argument is the class (cls), rather than the instance (self)
- Why? same reason as class attributes
  - most likely, want a method to protect access to a class attribute

# Example: DateTime year range

- Previously, no limit on year, but may want user to set their own
  - e.g., limit valid year from -5000 to +4000
  - want getter/setter to view/set new range

```
class DateTime:  
    year_from = -5000  
    year_to = +4000  
    def __init__(self, year, month, day, hour, minute, second):  
        ...  
    def set_year(self, year):  
        self.check_and_set('year', year, \  
                           self.year_from, self.year_to) # class attr  
    def set_year_range(self, lower, upper):  
        self.year_from, self.year_to = lower, upper
```



this won't  
work!

# Solution: class method

- `@classmethod`
  - `cls` instead of `self`
  - can call it from either instance or class!

```
class DateTime:  
    year_from = -5000  
    year_to = +4000  
  
    ...  
    def set_year(self, year):  
        self.check_and_set('year', year, \  
                           self.year_from, self.year_to) # class attr  
  
    @classmethod  
    def set_year_range(cls, lower, upper):  
        cls.year_from, cls.year_to = lower, upper
```

```
>>> dt = DateTime(2019,6,30,5,20,32)  
>>> dt.year_from  
-5000  
>>> dt.set_year_range(-8000, +6000)  
>>> dt.year_from  
-8000  
>>> DateTime.year_from  
-8000  
>>> DateTime.set_year_range(-100,3000)  
>>> dt.year_to  
3000
```

# Static methods

- a method really just a function that is scoped in the class
  - there is no implicit argument(`cls` or `self`), unlike class method or instance method
- Why? it is just a function, not a method
  - most likely, want to provide some functions that are logically associated with the class but is independent of the instance or the class

# Example: leap function in DateTime class

- `leap(year)` is leap-year test
  - What is the best way to structure it?  
(1) top-level function? (2) instance method (3) class method (4) static method?

```
class DateTime:  
    def __init__(self, year, month, day, hour, minute, second):  
        ...  
    def set_day(self, day):  
        if self._month in {1, 3, 5, 7, 8, 10, 12}:  
            self.check_and_set('day', day, 1, 31)  
        elif self._month in {4, 6, 9, 11}:  
            self.check_and_set('day', day, 1, 30)  
        elif leap(self._year):  
            self.check_and_set('day', day, 1, 29)  
        else:  
            self.check_and_set('day', day, 1, 28)
```

looks like a top-level function, but could be considered for a static method

# Rewrite leap as static method in DateTime class

- can call leap() from either class or instance

```
class DateTime:  
    def __init__(self, year, month, day, hour, minute, second):  
        ...  
    @staticmethod  
    def leap(year): # note: no self, no cls!!!  
        return (year % 400 == 0) or \  
               ((year % 4) == 0) and (year % 100 != 0)  
    def set_day(self, day):  
        if self._month in {1, 3, 5, 7, 8, 10, 12}:  
            self.check_and_set('day', day, 1, 31)  
        elif self._month in {4, 6, 9, 11}:  
            self.check_and_set('day', day, 1, 30)  
        elif self.leap(self._year):  
            self.check_and_set('day', day, 1, 29)  
        else:  
            self.check_and_set('day', day, 1, 28)
```

```
>>> dt = DateTime(...)  
>>> dt.leap(2000)  
True  
>>> dt.leap(2001)  
False  
>>> DateTime.leap(2000)  
True  
>>> DateTime.leap(2001)  
False
```

# Example: leap function in four possible places

	defined as	calling form	Pro	Con
defined as	<code>def leap(year):     return ... class DateTime:</code>	<code>leap(year)</code>	concise, no need for qualified name	name pollution
instance method	<code>class DateTime:     def leap(self,y):         ...</code>	<code>self.leap(year)</code>	defined and called like any other method	<code>self</code> is passed but not used
class method	<code>class DateTime:     @classmethod     def leap(cls,y):         ...</code>	<code>self.leap(y)</code>	defined similar to method	<code>cls</code> is passed but not used
static method	<code>class DateTime:     @staticmethod     def leap(y):         return ..</code>	<code>self.leap(y)</code>	no name pollution, does not pass <code>cls</code> or <code>self</code> unnecessarily	

# Summary of Part 1 OOP

- Object-oriented programming
  - Write code to defined data+code bundle
  - Send message to object; one way is method call
- Ways of creating objects
  - Duplication of prototype vs. instantiation of class
- Class-based OOP
  - Constructor, method definition, attribute
  - Value enforcement through get/set, property syntax