

Programming Principles in Python (CSCI 503/490)

Object-Oriented Programming

Dr. David Koop

Modules and Packages

- Python allows you to import code from other files, even your own
- A **module** is a collection of definitions
- A **package** is an organized collection of modules
- Modules can be
 - a separate python file
 - a separate C library that is written to be used with Python
 - a built-in module contained in the interpreter
 - a module installed by the user (via conda or pip)
- All types use the same import syntax

What is the purpose of having modules or packages?

- Code reuse: makes life easier because others have written solutions to various problems
- Generally forces an organization of code that works together
- Standardizes interfaces; easier maintenance
- Encourages robustness, testing code
- This does take time so don't always create a module or package
 - If you're going to use a method once, it's not worth putting it in a module
 - If you're using the same methods over and over in (especially in different projects), a module or package makes sense

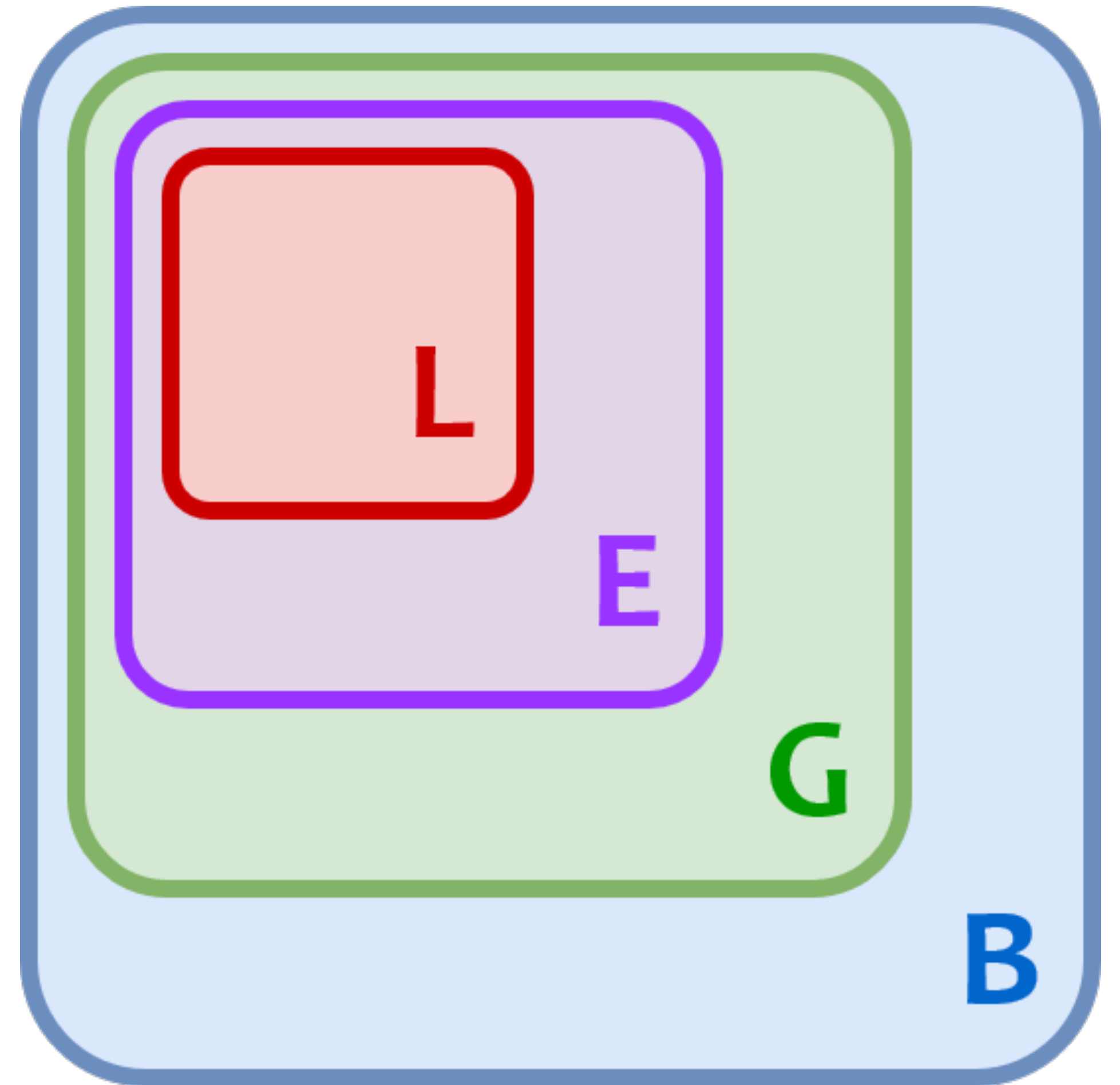
Importing modules

- `import <module>`
- `import <module> as <another-identifier>`
- `from <module> import <identifier-list>`
- `from <module> import <identifier> as <another-identifier>, ...`

- `import` imports from the top, `from ... import` imports "inner" names
- Need to use the qualified names when using import (`foo.bar.mymethod`)
- `as` clause **renames** the imported name

Namespaces

- Namespace is basically a dictionary with names and their values
- Accessing namespaces
 - `__builtins__`, `globals()`, `locals()`
- Examine contents of a namespace:
`dir(<namespace>)`
- Python checks for a name in the sequence:
local, enclosing, global, builtins
- To access names in outer scopes, use
`global` (global) and `nonlocal` (enclosing)
declarations



[RealPython]

Import Conventions

- Avoid wildcard imports like: `from math import *`
- Imports should be on separate lines
 - `import sys`
`import os`
- Sometimes, a conditional import is required
 - `if sys.version_info >= [3, 7]:`
`OrderedDict = dict`
`else:`
`from collections import OrderedDict`
- Absolute imports best but relative imports allowed (`import .submodule`)
- Import abbreviations: `import pandas as pd; import numpy as np`

Reloading a Module?

- If you re-import a module, what happens?
 - `import my_module`
`my_module.SECRET_NUMBER # 42`
 - Change the definition of `SECRET_NUMBER` to 14
 - `import my_module`
`my_module.SECRET_NUMBER # Still 42!`
- Modules are **cached** so they are not reloaded on each import call
- Can reload a module via `importlib.reload(<module>)`
- Be careful because **dependencies** will persist! (Order matters)

Python Packages

- A package is basically a collection of modules in a directory subtree
- Structures a module namespace by allowing dotted names
- Example:
 - test_pkg/
 - __init__.py
 - foo.py
 - bar.py
 - baz/
 - fun.py
- For packages that are to be executed as scripts, `__main__.py` can also be added

Assignment 5

- Scripts, modules, packages
- Command-line program
- Out soon

Object-Oriented Programming

Object-Oriented Programming Concepts

- ?

Object-Oriented Programming Concepts

- Abstraction: simplify, hide implementation details, don't repeat yourself
- Encapsulation: represent an entity fully, keep attributes and methods together
- Inheritance: reuse (don't reinvent the wheel), specialization
- Polymorphism: methods are handled by a single interface with different implementations (overriding)

Object-Oriented Programming Concepts

- **Abstraction:** simplify, hide implementation details, don't repeat yourself
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Vehicle Example

- Suppose we are implementing a city simulation, and want to model vehicles driving on the road
- How do we represent a vehicle?
 - Information (attributes)
 - Methods (actions)

Vehicle Example

- Suppose we are implementing a city simulation, and want to model vehicles driving on the road
- How do we represent a vehicle?
 - Information (attributes): make, model, year, color, num_doors, engine_type, mileage, acceleration, top_speed, braking_speed
 - Methods (actions): compute_estimated_value(), drive(num_seconds, acceleration), turn_left(), turn_right(), change_lane(dir), brake(), check_collision(other_vehicle)

Other Entities

- Road, Person, Building, ParkingLot
- Some of these interact with a Vehicle, some don't
- We want to store information associated with entities in a structured way
 - Building probably won't store anything about cars
 - Road should not store each car's make/model
 - ...but we may have an association where a Road object keeps track of the cars currently driving on it

Object-Oriented Design

- There is a lot more than can be said about how to best define classes and the relationship between different classes
- It's not easy to do this well!
- Software Engineering
- Entity Relationship (ER) Diagrams
- Difference between Object-Oriented Model and ER Model

Class vs. Instance

- A **class** is a blueprint for creating instances
 - e.g. Vehicle
- An **instance** is an single object created from a class
 - e.g. 2000 Red Toyota Camry
 - Each object has its own attributes
 - Instance methods produce results unique to each particular instance

Classes and Instances in Python

- Class Definition:

```
- class Vehicle:
    def __init__(self, make, model, year, color):
        self.make = make
        self.model = model
        self.year = year
        self.color = color

    def age(self):
        return 2024 - self.year
```

- Instances:

```
- car1 = Vehicle('Toyota', 'Camry', 2000, 'red')
- car2 = Vehicle('Dodge', 'Caravan', 2015, 'gray')
```

Constructor

- How an object is created and initialized
 - ```
def __init__(self, make, model, year, color):
 self.make = make
 self.model = model
 self.year = year
 self.color = color
```
- `__init__` denotes the **constructor**
  - Not required, but usually should have one
  - All initialization should be done by the constructor
  - There is only **one** constructor allowed
  - Can add defaults to the constructor (`year=2021, color='gray'`)



# Instance Attributes

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- Where information about an object is stored
  - ```
def __init__(self, make, model, year, color):  
    self.make = make  
    self.model = model  
    self.year = year  
    self.color = color
```
- `self` is the current object
- `self.make`, `self.model`, `self.year`, `self.color` are **instance attributes**
- There is **no declaration** required for instance attributes like in Java or C++
 - Can be created in any instance method...
 - ...but good OOP design means they should be initialized in the constructor

Instance Methods

- Define actions for instances
 - `def age(self):`
 `return 2024 - self.year`
- Like constructors, have `self` as first argument
- `self` will be the object calling the method
- Have access to instance attributes and methods via `self`
- Otherwise works like a normal function
- Can also **modify** instances in instance methods:
 - `def set_age(self, age):`
 `self.year = 2024 - age`

Creating and Using Instances

- Creating instances:
 - Constructor expressions specify the name of the class to instantiate and specify any arguments to the constructor (not including `self`)
 - Returns new object
 - `car1 = Vehicle('Honda', 'Accord', 2009, 'red')`
 - `car2 = Vehicle('Dodge', 'Caravan', 2015, 'gray')`
- Calling an instance method
 - `car1.age()`
 - `car1.set_age(20)`
 - Note `self` is not passed explicitly, it's `car1` (instance before the dot)

Used Objects Many Times Before

- Everything in Python is an object!
 - `my_list = list()`
 - `my_list.append(3)`
 - `num = int('64')`
 - `name = "Gerald"`
 - `name.upper()`

Visibility

- In some languages, encapsulation allows certain attributes and methods to be hidden from those using an instance
- public (visible/available) vs. private (internal only)
- Python does not have visibility descriptors, but rather conventions (PEP8)
 - Attributes & methods with a leading underscore (_) are intended as private
 - Others are public
 - You can still access private names if you want but generally **shouldn't**:
 - `print(car1._color_hex)`
 - Double underscores leads to **name mangling**:
`self.__internal_vin` is stored at `self._Vehicle__internal_vin`

Representation methods

- Printing objects:
 - `print(car1)` # `<__main__.Vehicle object at 0x7efc087c6b20>`
- "Dunder-methods": `__init__`
- Two for representing objects:
 - `__str__`: human-readable
 - `__repr__`: official, machine-readable
- ```
>>> now = datetime.datetime.now()
>>> now.__str__()
'2020-12-27 22:28:00.324317'
>>> now.__repr__()
'datetime.datetime(2020, 12, 27, 22, 28, 0, 324317)'
```

[<https://www.journaldev.com/22460/python-str-repr-functions>]



# Representation methods

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- Car example:

- `class Vehicle:`  
    ...  
    `def __str__(self):`  
        `return f'{self.year} {self.make} {self.model}'`

- Don't call `print` in this method! Return a string

- When using, don't call directly, use `str` or `repr`

- `str(car1)`

- `print` internally calls `__str__`

- `print(car1)`

# Other Dunder Methods

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- `__eq__(<other>)`: return `True` if two objects are equal
- `__lt__(<other>)`: return `True` if object `<` other
- Collections:
  - `__len__()`: return number of items
  - `__contains__(item)`: return `True` if collection contains `item`
  - `__iter__()`: returns iterator
- Sequence + dict
  - `__getitem__(index)`: return item at `index` (which could be a key)
- + More

# Properties

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- Common pattern is getters and setters:
  - `def age(self):`  
    `return 2024 - self.year`
  - `def set_age(self, age):`  
    `self.year = 2024 - age`
- In some sense, this is no different than `year` except that we don't want to store `age` separate from `year` (they should be linked)
- Properties allow transformations and checks but are accessed like attributes
- `@property`  
    `def age(self):`  
        `return 2024 - self.year`
- `car1.age # 15`

# Properties

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- Can also define setters
- Syntax is a bit strange, want to link the two: `@<property-name>.setter`
- Method has the same name as the property: How?
- Decorators (`@<decorator-name>`) do some magic
- `@property`  

```
def age(self):
 return 2024 - self.year
```
- `@age.setter`  

```
def age(self, age):
 self.year = 2024 - age
```
- `car1.age = 15`

# Properties

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- Add validity checks!
- First car was 1885 so let's not allow ages greater than that (or negative ages)
- `@age.setter`

```
def age(self, age):
 if age < 0 or age > 2024 - 1885:
 print("Invalid age, will not set")
 else:
 self.year = 2024 - age
```
- Better: raise exception (later)

# Class Attributes

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- We can add class attributes inside the class indentation:
- Access by prefixing with **class name** or `self`

```
- class Vehicle:
 CURRENT_YEAR = 2024
 ...
 @age.setter
 def age(self, age):
 if age < 0 or age > Vehicle.CURRENT_YEAR - 1885:
 print("Invalid age, will not set")
 else:
 self.year = self.CURRENT_YEAR - age
```

- Constants should be CAPITALIZED
- This is not a great constant! (`EARLIEST_YEAR = 1885` would be!)



# Class and Static Methods

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- Use `@classmethod` and `@staticmethod` decorators
- Difference: class methods receive class as argument, static methods do not

- ```
class Square(Rectangle):  
    DEFAULT_SIDE = 10  
    ...  
  
    @classmethod  
    def set_default_side(cls, s):  
        cls.DEFAULT_SIDE = s  
  
    @staticmethod  
    def set_default_side_static(s):  
        Square.DEFAULT_SIDE = s
```

Class and Static Methods

- ```
class Square(Rectangle):
 DEFAULT_SIDE = 10

 def __init__(self, side=None):
 if side is None:
 side = self.DEFAULT_SIDE
 super().__init__(side, side)
 ...
```
- ```
Square.set_default_side(20)  
s2 = Square()  
s2.side # 20
```
- ```
Square.set_default_side_static(30)
s3 = Square()
s3.side # 30
```

# Inheritance

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- Is-a relationship: Car is a Vehicle, Truck is a Vehicle
- Make sure it isn't composition (has-a) relationship: Vehicle has wheels, Vehicle has a steering wheel
- Subclass is specialization of base class (superclass)
  - Car is a subclass of Vehicle, Truck is a subclass of Vehicle
- Can have an entire hierarchy of classes (e.g. Chevy Bolt is subclass of Car which is a subclass of Vehicle)
- Single inheritance: only one base class
- Multiple inheritance: allows more than base class
  - Many languages don't support, Python does

# Subclass

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- Just put superclass(-es) in parentheses after the class declaration
- ```
class Car(Vehicle):  
    def __init__(self, make, model, year, color, num_doors):  
        super().__init__(make, model, year, color)  
        self.num_doors = num_doors  
  
    def open_door(self):  
        ...
```
- `super()` is a special method that locates the base class
 - Constructor should call superclass constructor, then initialize its own extra attributes
 - Instance methods can use `super`, too

Instance Attribute Conventions in Python

- Remember, the naming is the convention
- `public`: used anywhere
- `_protected`: used in class and subclasses
- `__private`: used only in the specific class
- Note that double underscores induce name mangling to strongly discourage access in other entities

Overriding Methods

- ```
class Rectangle:
 def __init__(self, height,
 width):
 self.h = height
 self.w = width

 def set_height(self, height):
 self.h = height
 def area(self):
 return self.h * self.w
```
- ```
class Square(Rectangle):  
    def __init__(self, side):  
        super().__init__(side, side)  
  
    def set_height(self, height):  
        self.h = height  
        self.w = height
```

- ```
s = Square(4)
```
- ```
s.set_height(8)
```

 - Which method is called?
 - Polymorphism
 - Resolves according to inheritance hierarchy
- ```
s.area() # 64
```

  - If no method defined, goes up the inheritance hierarchy until found