### **Interfaces and Abstract Classes**

Welcome back to CS 2100!

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### **New: Flashcard Decks!**

Students requested a way to review the syntax and concepts required for a homework assignment.

Homework 4 flashcards are available in Pawtograder.

## Poll: Which of these would make a good superclass / subclass pair?

- 1. Rectangle / Square
- 2. Sophomore / Freshman
- 3. Mammal / Elephant
- 4. Building / Window

### Rectangle and Triangle are both Shapes

```
class Shape():
    def get_area(self) -> float:
        pass

def get_perimeter(self) -> float:
        pass
```

### But we're unable to implement these methods in **Shape**

```
class Rectangle(Shape):
    def init (self,
        width: float,
        height: float
    ) -> None:
        self.width = width
        self.height = height
    def get_area(self) -> float:
        return self.width * \
            self.height
    def get_perimeter(self) -> float:
        return 2 * \
            (self.width + self.height)
```

### Rectangle and Triangle are both Shapes

```
class Shape():
    def get_area(self) -> float:
        pass

def get_perimeter(self) -> float:
        pass
```

But we're unable to implement these methods in **Shape** 

So we leave them as abstract methods.

**Abstract method**: a method with no implementation

Two abstract methods in Shape:

- get\_area()
- get\_perimeter()

Implementation is left to the subclasses.

### Does leaving methods un-implemented make us uncomfortable?

```
shape = Shape()
print(shape.get_area()) # None
```

What if we instantiate a **Shape** and ask for its (nonexistent) area?

(Or what if we forget to implement the abstract method in its subclass?)

How embarassing. Let's prevent that.

### The ABC module

Prevents instantiating a class that has an abstract method (even an inherited one)

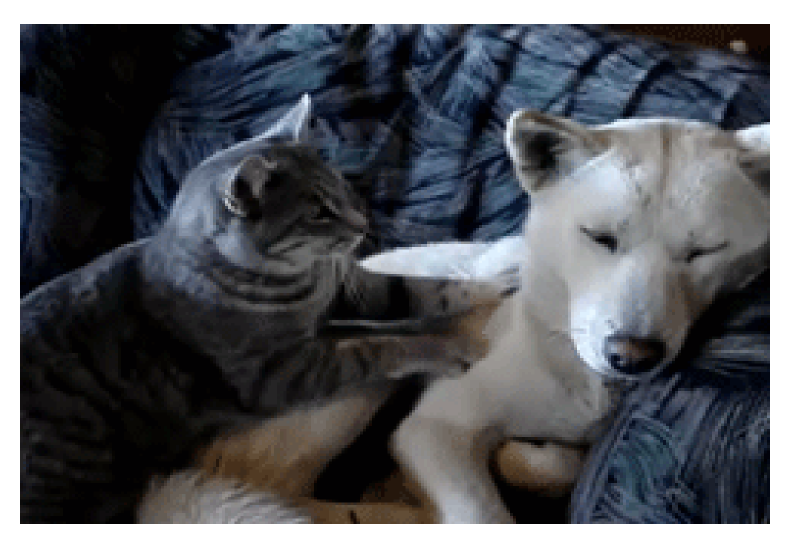
```
from abc import ABC, abstractmethod

class Shape(ABC):
    @abstractmethod
    def get_area(self) -> float:
        pass

    @abstractmethod
    def get_perimeter(self) -> float:
        pass

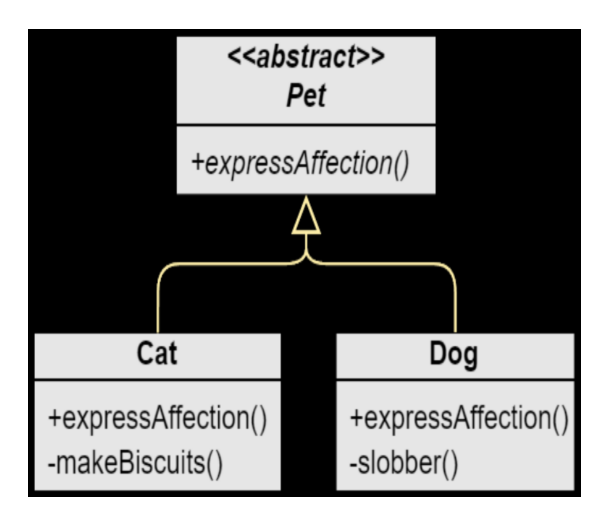
shape = Shape() # TypeError
```

- To instantiate a class that inherits a method decorated with
   @abstractmethod , we must overwrite it with a concrete (non-abstract) method.
- If a subclass doesn't implement all abstract methods, the ABC module will raise a TypeError when you try to instantiate it.



https://giffiles.alphacoders.com/207/207370.gif

### Poll: Which ones are legal?



- 1. pet1: Pet = Pet()
- 2. cat1: Cat = Cat()
- 3. dog1: Dog = Dog()
- 4. pet2: Pet = Cat()
- 5. cat2: Cat = Dog()
- 6. dog2: Dog = Pet()

#### Poll: Does this work?

```
for pet in [Cat(), Dog(), Cat()]:
   pet.express_affection()
```

- 1. Yes
- 2. No
- 3. I don't know
- 4. I looked ahead in the online lecture notes and found the answer

```
from abc import ABC, abstractmethod
class Pet(ABC):
    @abstractmethod
    def express affection(self) -> None:
        pass
class Cat(Pet):
    def express_affection(self) -> None:
        self.make biscuits()
    def make_biscuits(self) -> None:
        print('Making biscuits')
class Dog(Pet):
    def express_affection(self) -> None:
        self.slobber()
    def slobber(self) -> None:
        print('Slobbering')
for pet in [Cat(), Dog(), Cat()]:
    pet.express_affection()
```

## It works. Here's the output.

Making biscuits Slobbering Making biscuits

## Let's visualize it in pythontutor.com

### Interfaces

User interface: describes the behavior without telling you how it's implemented

Interface: describes the behavior of a class without implementing its methods

In Python, an interface is an abstract class (ABC) where all methods are @abstractmethod

An interface is a contract: if a class wants to "implement" the interface, that class must implement each specified method.

- Different classes can implement the same methods in different ways
- Classes can also have additional methods which are not specified in the interface

## Poll: (Designing an interface) What should all classes which implement the interface Cat be able to do?

- 1. Sleep
- 2. Roar
- 3. Meow
- 4. Bark
- 5. Knead

```
class Cat(ABC): pass
class Roarable(ABC):
    @abstractmethod
    def roar(self) -> None:
        pass
class Lion(Cat, Roarable):
    def roar(self) -> None:
        print('ROAR')
class AsiaticLion(Lion): pass
class HouseCat(Cat): pass
class Dragon(Roarable):
    def roar(self) -> None:
        print('GRRRR')
cacophony: List[Roarable] = list()
```

# Poll: Which types can be instantiated and put into the list cacophony?

- 1. Lion
- 2. AsiaticLion
- 3. HouseCat
- 4. Dragon
- 5. Roarable

### Interfaces vs abstract classes

Interface: a "contract" that specifies what a class should be able to do.

**Abstract class:** a class that happens to need abstract methods (because it is too non-specific).

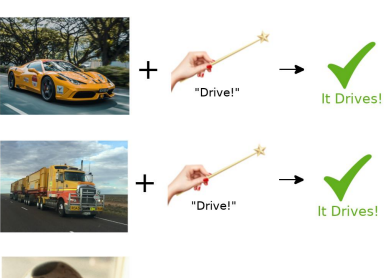
### Interfaces vs abstract classes: controversy with the ABC module

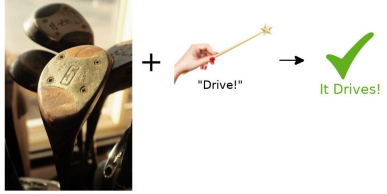
- ABC module was originally designed to help with abstraction:
  - o inheritance hierarchies where we happen to need abstract methods
- Using the ABC module to design interfaces:
  - is commonplace in modern Python
  - but some argue that that is not what it was originally designed for

#### The controversy:

- Interfaces serve different purposes than abstract superclasses.
- The ABC module was created for abstract superclasses, not interfaces.

### Duck Typing (by Ben Koshy)







# More controversy: using interfaces when Python uses duck typing

Duck Test: "If it walks like a duck and it quacks like a duck, then it must be a duck."

- Python's types are not enforced
- We can pass a variable of any type to a function expecting arg of any type
- If the variable has the necessary methods / attributes to work in that context (to quack), great! It's a duck.

### Why are we teaching interfaces when they're controversial?

- It helps us to detect errors early, not while running the program
- We prioritize readability, and making contracts explicit through interfaces helps with "self-documentation"
- It helps us to keep track of types' capabilities, especially in large codebases
- When designing APIs for others to use, it helps ensure that implementers implement all required methods
- It prepares students for future courses where types and interfaces are fundamental concepts

### Python's beautiful alternative to interfaces: Contracts

- Interface using ABC is an explicit contract: classes must follow the rules (enforced)
  - Early error detection, readability, easier to follow, requires other implementors to follow our rules, teaches fundamental concepts
- Python's built-in contracts are followed by convention but not enforced
  - Includes things that interfaces cannot include (like specifying what the methods should do, rather than simply listing the methods that need to be implemented)

### A Python contract: len()

"Length protocol" / "size protocol":

- def \_\_len\_\_(self) -> int which returns a non-negative int
- this is what is returned by the len() function

```
class Cat:
    def __len__(self) -> int:
        return 900

print(len(Cat())) # 900
```

### A Python contract: len()

There is an interface in ABC which enforces that we implement \_\_len\_\_():

```
from collections.abc import Sized

class Cat(Sized):
    def __len__(self) -> int:
        return 900

print(len(Cat())) # 900
```

Neglecting to implement \_\_len\_\_() (or having it return a negative number) will cause an error.

### A Python contract: the in operator

"Membership test protocol" / "containment protocol":

- When you use in , Python calls \_\_contains\_\_()
- Protocol works on its own, but often enforced using collections.abc.Container

```
from collections.abc import Container
class Document(Container[str]):
    def __init__(self, text: str):
        self.words = text.split()
    def __contains__(self, word: object) -> bool:
        if not isinstance(word, str):
            raise TypeError
        return word in self.words
print('hi' in Document('hi this is mini')) # True
print('cat' in Document('hi this is mini')) # False
```

### Poll:

- 1. What is your main takeaway from today?
- 2. What would you like to revisit next time?