# Inheritance

### Class outline:

- Motivation
- Inheritance
- Multiple Inheritance
- Composition
- Identity

# **Motivation**

# **Building "Animal Conserving"**

A game where we take care of cute furry/ferocious animals:



### What should be the classes?



### What should be the classes?



Panda()
Lion()
Rabbit()
Vulture()
Elephant()
Food()

### A Food class

#### Let's start simple:

```
class Food:

def __init__(self, name, type, calories):
    self.name = name
    self.type = type
    self.calories = calories
```

### A Food class

#### Let's start simple:

```
class Food:

def __init__(self, name, type, calories):
    self.name = name
    self.type = type
    self.calories = calories
```

```
broccoli = Food("Broccoli Rabe", "veggies", 20)
bone_marrow = Food("Bone Marrow", "meat", 100)
```

### An Elephant class

```
class Elephant:
    species_name = "African Savanna Elephant"
    scientific name = "Loxodonta africana"
    calories needed = 8000
    def __init__(self, name, age=0):
        self.name = name
        self.age = age
        self.calories_eaten = 0
        self.happiness = 0
    def play(self, num hours):
        self.happiness += (num hours * 4)
        print("WHEEE PLAY TIME!")
    def eat(self, food):
        self.calories_eaten += food.calories
        print(f"Om nom nom yummy {food.name}")
        if self.calories_eaten > self.calories_needed:
            self.happiness -= 1
            print("Ugh so full")
    def interact with(self, animal2):
        self.happiness += 1
        print(f"Yay happy fun time with {animal2.name}")
```

### An Elephant class

```
class Elephant:
   species_name = "African Savanna Elephant"
   scientific name = "Loxodonta africana"
   calories needed = 8000
   def __init__(self, name, age=0):
        self.name = name
        self.age = age
        self.calories_eaten = 0
        self.happiness = 0
   def play(self, num hours):
        self.happiness += (num hours * 4)
        print("WHEEE PLAY TIME!")
   def eat(self, food):
        self.calories eaten += food.calories
        print(f"Om nom nom yummy {food.name}")
        if self.calories_eaten > self.calories_needed:
            self.happiness -= 1
           print("Ugh so full")
   def interact with(self, animal2):
        self.happiness += 1
        print(f"Yay happy fun time with {animal2.name}")
```

```
el1 = Elephant("Willaby", 5)
el2 = Elephant("Wallaby", 3)
el1.play(2)
el1.interact_with(el2)
```

### A Rabbit class

```
class Rabbit:
   species_name = "European rabbit"
   scientific_name = "Oryctolagus cuniculus"
   calories needed = 200
   def __init__(self, name, age=0):
        self.name = name
        self.age = age
        self.calories_eaten = 0
        self.happiness = 0
   def play(self, num hours):
        self.happiness += (num hours * 10)
       print("WHEEE PLAY TIME!")
   def eat(self, food):
        self.calories_eaten += food.calories
       print(f"Om nom nom yummy {food.name}")
        if self.calories_eaten > self.calories_needed:
            self.happiness -= 1
           print("Ugh so full")
   def interact with(self, animal2):
        self.happiness += 4
        print(f"Yay happy fun time with {animal2.name}")
```

### A Rabbit class

```
class Rabbit:
   species_name = "European rabbit"
   scientific name = "Oryctolagus cuniculus"
   calories needed = 200
   def __init__(self, name, age=0):
        self.name = name
        self.age = age
        self.calories_eaten = 0
        self.happiness = 0
   def play(self, num hours):
        self.happiness += (num hours * 10)
        print("WHEEE PLAY TIME!")
   def eat(self, food):
        self.calories eaten += food.calories
        print(f"Om nom nom yummy {food.name}")
        if self.calories_eaten > self.calories_needed:
            self.happiness -= 1
           print("Ugh so full")
   def interact with(self, animal2):
        self.happiness += 4
        print(f"Yay happy fun time with {animal2.name}")
```

```
rabbit1 = Rabbit("Mister Wabbit", 3)
rabbit2 = Rabbit("Bugs Bunny", 2)
rabbit1.eat(broccoli)
rabbit2.interact_with(rabbit1)
```

### Notice similarities?

#### **Elephant**

#### Rabbit

```
# Class variables
species_name
scientific_name
calories_needed

# Instance variables
name
age
happiness

# Methods
eat(food)
play()
interact_with(other)
```

```
# Class variables
species_name
scientific_name
calories_needed

# Instance variables
name
age
happiness

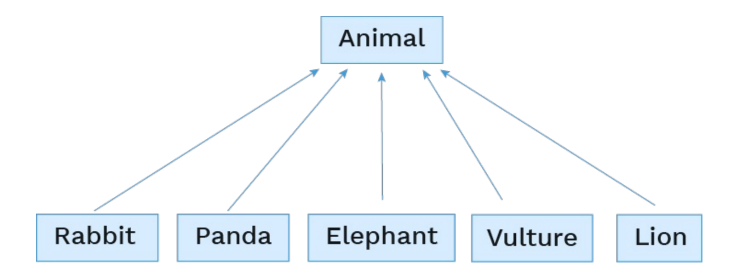
# Methods
eat(food)
play()
interact with(other)
```

**Elephant** and **Rabbit** are both animals, so they have similar attributes. Instead of repeating code, we can inherit the code.

### Inheritance

### Base classes and subclasses

When multiple classes share similar attributes, you can reduce redundant code by defining a base class and then subclasses can inherit from the base class.



Tip: The base class is also known as the **superclass**.

### The base class

The base class contains method headers common to the subclasses, and code that is used by multiple subclasses.

```
class Animal:
    species name = "Animal"
    scientific_name = "Animalia"
    play_multiplier = 2
   interact increment = 1
    def init (self, name, age=0):
        self.name = name
       self.age = age
        self.calories eaten = 0
        self.happiness = 0
    def play(self, num hours):
        self.happiness += (num_hours * self.play_multiplier)
        print("WHEEE PLAY TIME!")
    def eat(self, food):
        self.calories eaten += food.calories
        print(f"Om nom nom yummy {food.name}")
        if self.calories_eaten > self.calories_needed:
            self.happiness -= 1
            print("Ugh so full")
    def interact with (self, animal2):
        self.happiness += self.interact increment
        print(f"Yay happy fun time with {animal2.name}")
```

### The subclasses

To declare a subclass, put parentheses after the class name and specify the base class in the parentheses:

```
class Panda (Animal):
```

Then the subclasses only need the code that's unique to them. They can redefine any aspect: class variables, method definitions, or constructor. A redefinition is called **overriding**.

The simplest subclass overrides nothing:

```
class AmorphousBlob(Animal):
    pass
```

## Overriding class variables

Subclasses can override existing class variables and assign new class variables:

```
class Rabbit(Animal):
    species name = "European rabbit"
    scientific_name = "Oryctolagus cuniculus"
    calories needed = 200
    play multiplier = 8
    interact increment = 4
    num in litter = 12
class Elephant (Animal):
    species name = "African Savanna Elephant"
    scientific name = "Loxodonta africana"
    calories needed = 8000
    play multiplier = 4
    interact increment = 2
    num tusks = 2
```

#### Exercise: LearnableContent

```
class LearnableContent:
    """A base class for specific kinds of learnable content.
   All kinds have title and author attributes,
   but each kind may have additional attributes.
    0.00
   license = "Creative Commons"
   def init (self, title, author):
        self.title = title
        self.author = author
# Create a Video subclass with
# license of "YouTube Standard License"
# Create an Article subclass with
# license of "CC-BY-NC-SA"
# Create a new Video instance with a title of "DNA" and an author of "Megan"
# Create a new Article instance with a title of "Water phases" and an author of
```

## Exercise: LearnableContent (solution)

```
class LearnableContent:
    """A base class for specific kinds of learnable content.
   All kinds have title and author attributes.
   but each kind may have additional attributes.
    license = "Creative Commons"
    def init (self, title, author):
        self.title = title
        self.author = author
# Create a Video subclass with license of "YouTube Standard License"
class Video (LearnableContent):
    license = "YouTube Standard License"
# Create an Article subclass with license of "CC-BY-NC-SA"
class Article (LearnableContent):
    license = "CC-BY-NC-SA"
# Create a new Video instance with a title of "DNA" and an author of "Megan"
dna_video = Video("DNA", "Megan")
# Create a new Article instance with a title of "Water phases" and an author of "Lauren"
water article = Article("Water phases", "Lauren")
```

# Overriding methods

If a subclass overrides a method, Python will use that definition instead of the superclass definition.

```
class Panda(Animal):
    species_name = "Giant Panda"
    scientific_name = "Ailuropoda melanoleuca"
    calories_needed = 6000

def interact_with(self, other):
    print(f"I'm a Panda, I'm solitary, go away {other.name}!")
```

How would we call that method?

# Overriding methods

If a subclass overrides a method, Python will use that definition instead of the superclass definition.

```
class Panda(Animal):
    species_name = "Giant Panda"
    scientific_name = "Ailuropoda melanoleuca"
    calories_needed = 6000

def interact_with(self, other):
    print(f"I'm a Panda, I'm solitary, go away {other.name}!")
```

How would we call that method?

```
panda1 = Panda("Pandeybear", 6)
panda2 = Panda("Spot", 3)
panda1.interact_with(panda2)
```

### **Exercise: Character methods**

```
class Character:
    0.00
    >>> player = Character("Mario")
    >>> player.name
    'Mario'
    >>> player.health
    100
    >>> player.damage(10)
    >>> player.health
    90
    >>> player.boost(5)
    >>> player.health
    95
    0.00
    def init (self, name):
        self.name = name
        self.health = 100
    def damage(self, amount):
        self.health -= amount
    def boost(self, amount):
        self.health += amount
```

```
class Boss(Character):
```

```
>>> mx boss = Boss("Mx Boss Person")
>>> mx boss.damage(100)
>>> mx boss.health
99
>>> mx_boss.damage(10)
>>> mx_boss.health
98
>>> mx boss.boost(1)
>>> mx boss.health
100
0.00
def damage(self, amount):
    # Bosses ignore the amount and instead
    # always receive 1 unit of damage to their health
def boost(self, amount):
    # Bosses always receive twice the amount
    # of boost to their health
```

### Exercise: Character methods (solution)

```
class Character:
    0.00
    >>> player = Character("Mario")
    >>> player.name
    'Mario'
    >>> player.health
    100
    >>> player.damage(10)
    >>> player.health
    90
    >>> player.boost(5)
    >>> player.health
    95
    0.00
    def init (self, name):
        self.name = name
        self.health = 100
    def damage(self, amount):
        self.health -= amount
    def boost(self, amount):
        self.health += amount
```

```
class Boss(Character):
```

```
>>> mx boss = Boss("Mx Boss Person")
>>> mx boss.damage(100)
>>> mx boss.health
99
>>> mx_boss.damage(10)
>>> mx_boss.health
98
>>> mx boss.boost(1)
>>> mx boss.health
100
0.00
def damage(self, amount):
    # Bosses ignore the amount and instead
    # always receive 1 unit of damage to their health
    self.health -= 1
def boost(self, amount):
    # Bosses always receive twice the
    # amount of boost to their health
    self.health += amount * 2
```

### **Exercise: Clothing**

```
class Clothing:
    0.00
    >>> blue_shirt = Clothing("shirt", "blue")
    >>> blue_shirt.category
   'shirt'
   >>> blue shirt.color
   'blue'
   >>> blue shirt.is clean
    True
    >>> blue shirt.wear()
    >>> blue_shirt.is_clean
    False
    >>> blue_shirt.clean()
    >>> blue_shirt.is_clean
    True
    0.00
    def __init__(self, category, color):
        self.category = category
        self.color = color
        self.is_clean = True
    def wear(self):
        self.is clean = False
    def clean(self):
        self.is clean = True
```

```
class KidsClothing(Clothing):
```

```
>>> onesie = KidsClothing("onesie", "polka dots")
>>> onesie.wear()
>>> onesie.is_clean
False
>>> onesie.clean()
>>> onesie.is_clean
False
>>> dress = KidsClothing("dress", "rainbow")
>>> dress.clean()
>>> dress.is clean
True
>>> dress.wear()
>>> dress.is_clean
False
>>> dress.clean()
>>> dress.is_clean
False
# Override the clean() method
# so that kids clothing always stays dirty!
```

# Exercise: Clothing (solution)

```
class Clothing:
    0.00
    >>> blue_shirt = Clothing("shirt", "blue")
    >>> blue_shirt.category
   'shirt'
   >>> blue shirt.color
   'blue'
    >>> blue shirt.is clean
    True
    >>> blue shirt.wear()
    >>> blue_shirt.is_clean
    False
    >>> blue_shirt.clean()
    >>> blue_shirt.is_clean
    True
    0.00
    def __init__(self, category, color):
        self.category = category
        self.color = color
        self.is_clean = True
    def wear(self):
        self.is clean = False
    def clean(self):
        self.is clean = True
```

```
class KidsClothing(Clothing):
```

```
>>> onesie = KidsClothing("onesie", "polka dots")
>>> onesie.wear()
>>> onesie.is_clean
False
>>> onesie.clean()
>>> onesie.is_clean
False
>>> dress = KidsClothing("dress", "rainbow")
>>> dress.clean()
>>> dress.is clean
True
>>> dress.wear()
>>> dress.is_clean
False
>>> dress.clean()
>>> dress.is_clean
False
# Override the clean() method
# so that kids clothing always stays dirty!
def clean(self):
  self.is_clean = self.is_clean
```

# Using methods from the base class

To refer to a superclass method, we can use super():

```
class Lion(Animal):
    species_name = "Lion"
    scientific_name = "Panthera"
    calories_needed = 3000

def eat(self, food):
    if food.type == "meat":
        super().eat(food)
```

How would we call that method?

# Using methods from the base class

To refer to a superclass method, we can use super():

```
class Lion(Animal):
    species_name = "Lion"
    scientific_name = "Panthera"
    calories_needed = 3000

def eat(self, food):
    if food.type == "meat":
        super().eat(food)
```

How would we call that method?

```
bones = Food("Bones", "meat")
mufasa = Lion("Mufasa", 10)
mufasa.eat(bones)
```

# More on super()

super().attribute refers to the definition of attribute
in the superclass of the first parameter to the method.

```
def eat(self, food):
   if food.type == "meat":
        super().eat(food)
```

...is the same as:

```
def eat(self, food):
   if food.type == "meat":
        Animal.eat(self, food)
```

super() is better style than BaseClassName, though slightly slower.

## Overriding \_\_init\_\_

Similarly, we need to explicitly call super().\_\_init\_\_() if we want to call the init functionality of the base class.

```
class Elephant(Animal):
    species_name = "Elephant"
    scientific_name = "Loxodonta"
    calories_needed = 8000

def __init__(self, name, age=0):
    super().__init__(name, age)
    if age < 1:
        self.calories_needed = 1000
    elif age < 5:
        self.calories_needed = 3000</pre>
```

#### What would this display?

```
elly = Elephant("Ellie", 3)
elly.calories_needed
```

## Overriding \_\_init\_\_

Similarly, we need to explicitly call super().\_\_init\_\_() if we want to call the \_\_init\_\_ functionality of the base class.

```
class Elephant(Animal):
    species_name = "Elephant"
    scientific_name = "Loxodonta"
    calories_needed = 8000

def __init__(self, name, age=0):
    super().__init__(name, age)
    if age < 1:
        self.calories_needed = 1000
    elif age < 5:
        self.calories_needed = 3000</pre>
```

#### What would this display?

```
elly = Elephant("Ellie", 3)
elly.calories_needed # 3000
```

### **Exercise: Catplay**

```
class Animal:
   species name = "Animal"
   scientific name = "Animalia"
   play_multiplier = 2
   interact increment = 1
   def __init__(self, name, age=0):
        self.name = name
        self.age = age
        self.calories eaten = 0
       self.happiness = 0
   def play(self, num_hours):
        self.happiness += (num_hours * self.play_multiplier)
       print("WHEEE PLAY TIME!")
   def eat(self, food):
       self.calories eaten += food.calories
       print(f"Om nom nom yummy {food.name}")
       if self.calories_eaten > self.calories_needed:
            self.happiness -= 1
           print("Ugh so full")
   def interact with(self, animal2):
       self.happiness += self.interact increment
       print(f"Yay happy fun time with {animal2.name}")
```

```
class Cat(Animal):
```

```
>>> adult = Cat("Winston", 12)
>>> adult.name
'Winston'
>>> adult.age
12
>>> adult.play_multiplier
>>> kitty = Cat("Kurty", 0.5)
>>> kitty.name
'Kurty'
>>> kitty.age
0.5
>>> kitty.play_multiplier
6
0.00
species_name = "Domestic cat"
scientific_name = "Felis silvestris catus"
calories_needed = 200
play_multiplier = 3
def __init__(self, name, age):
  # Call the super class to set name and age
  # If age is less than 1, set play multiplier to 6
```

### Exercise: Catplay (solution)

```
class Animal:
    species name = "Animal"
   scientific name = "Animalia"
   play_multiplier = 2
   interact increment = 1
   def __init__(self, name, age=0):
        self.name = name
        self.age = age
        self.calories eaten = 0
       self.happiness = 0
   def play(self, num_hours):
        self.happiness += (num_hours * self.play_multiplier)
       print("WHEEE PLAY TIME!")
   def eat(self, food):
       self.calories eaten += food.calories
       print(f"Om nom nom yummy {food.name}")
       if self.calories_eaten > self.calories_needed:
            self.happiness -= 1
           print("Ugh so full")
   def interact with(self, animal2):
       self.happiness += self.interact increment
       print(f"Yay happy fun time with {animal2.name}")
```

```
class Cat(Animal):
```

```
>>> adult = Cat("Winston", 12)
>>> adult.name
'Winston'
>>> adult.age
12
>>> adult.play_multiplier
>>> kitty = Cat("Kurty", 0.5)
>>> kitty.name
'Kurty'
>>> kitty.age
0.5
>>> kitty.play_multiplier
6
0.00
species_name = "Domestic cat"
scientific_name = "Felis silvestris catus"
calories_needed = 200
play_multiplier = 3
def __init__(self, name, age):
  super().__init__(name, age)
  if self.age < 1:</pre>
    self.play_multiplier = 6
```

### Exercise: Catplay (solution)

```
class Animal:
    species name = "Animal"
   scientific name = "Animalia"
   play_multiplier = 2
   interact increment = 1
   def __init__(self, name, age=0):
        self.name = name
        self.age = age
        self.calories eaten = 0
       self.happiness = 0
   def play(self, num_hours):
        self.happiness += (num_hours * self.play_multiplier)
       print("WHEEE PLAY TIME!")
   def eat(self, food):
       self.calories eaten += food.calories
       print(f"Om nom nom yummy {food.name}")
       if self.calories_eaten > self.calories_needed:
            self.happiness -= 1
           print("Ugh so full")
   def interact with(self, animal2):
       self.happiness += self.interact increment
       print(f"Yay happy fun time with {animal2.name}")
```

```
class Cat(Animal):
```

```
>>> adult = Cat("Winston", 12)
>>> adult.name
'Winston'
>>> adult.age
12
>>> adult.play_multiplier
>>> kitty = Cat("Kurty", 0.5)
>>> kitty.name
'Kurty'
>>> kitty.age
0.5
>>> kitty.play_multiplier
6
0.00
species_name = "Domestic cat"
scientific_name = "Felis silvestris catus"
calories_needed = 200
play_multiplier = 3
def __init__(self, name, age):
  super().__init__(name, age)
  if self.age < 1:</pre>
    self.play_multiplier = 6
```

#### Exercise: Dog weight

```
class Animal:
   species name = "Animal"
   scientific name = "Animalia"
   play_multiplier = 2
   interact increment = 1
   def __init__(self, name, age=0):
        self.name = name
        self.age = age
        self.calories eaten = 0
       self.happiness = 0
   def play(self, num_hours):
        self.happiness += (num_hours * self.play_multiplier)
       print("WHEEE PLAY TIME!")
   def eat(self, food):
       self.calories eaten += food.calories
       print(f"Om nom nom yummy {food.name}")
       if self.calories_eaten > self.calories_needed:
            self.happiness -= 1
           print("Ugh so full")
   def interact with(self, animal2):
       self.happiness += self.interact increment
       print(f"Yay happy fun time with {animal2.name}")
```

```
class Dog(Animal):
```

```
>>> spot = Dog("Spot", 5, 20)
>>> spot.name
'Spot'
>>> spot.age
>>> spot.weight
20
>>> spot.calories_needed
400
>>> puppy = Dog("Poppy", 1, 7)
>>> puppy.name
'Poppy'
>>> puppy.age
1
>>> puppy.weight
7
>>> puppy.calories_needed
140
0.00
species_name = "Domestic dog"
scientific_name = "Canis lupus familiaris"
calories_needed = 200
def __init__(self, name, age, weight):
 # Call the super class to set name and age
```

#### Exercise: Dog weight (solution)

```
class Animal:
    species name = "Animal"
   scientific name = "Animalia"
   play_multiplier = 2
   interact increment = 1
   def __init__(self, name, age=0):
        self.name = name
        self.age = age
        self.calories eaten = 0
       self.happiness = 0
   def play(self, num_hours):
        self.happiness += (num_hours * self.play_multiplier)
       print("WHEEE PLAY TIME!")
   def eat(self, food):
        self.calories eaten += food.calories
       print(f"Om nom nom yummy {food.name}")
       if self.calories_eaten > self.calories_needed:
            self.happiness -= 1
           print("Ugh so full")
   def interact with(self, animal2):
       self.happiness += self.interact increment
       print(f"Yay happy fun time with {animal2.name}")
```

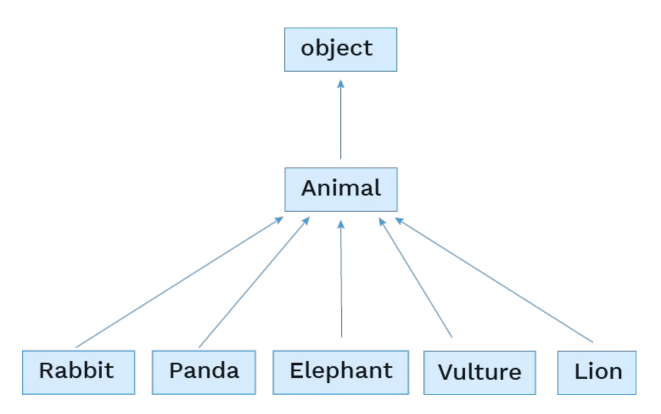
```
class Dog(Animal):
```

```
>>> spot = Dog("Spot", 5, 20)
>>> spot.name
'Spot'
>>> spot.age
>>> spot.weight
20
>>> spot.calories_needed
400
>>> puppy = Dog("Poppy", 1, 7)
>>> puppy.name
'Poppy'
>>> puppy.age
1
>>> puppy.weight
7
>>> puppy.calories_needed
140
0.00
species_name = "Domestic dog"
scientific_name = "Canis lupus familiaris"
calories_needed = 200
def __init__(self, name, age, weight):
 super().__init__(name, age)
```

## Layers of inheritance

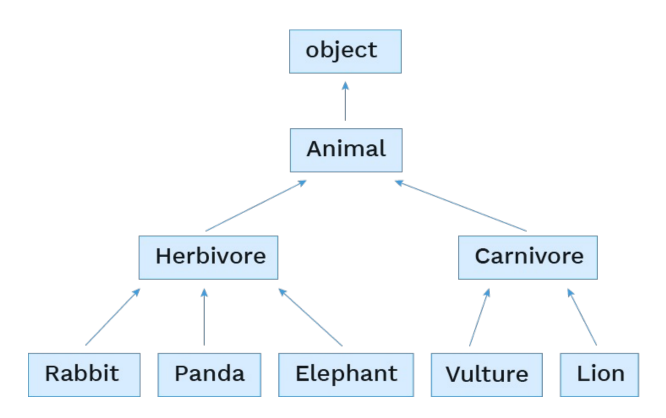
#### Object base class

Every Python 3 class implicitly extends the object class.



#### Adding layers of inheritance

But we can also add in more levels ourselves.



### Adding layers of inheritance

First we define the new classes:

```
class Herbivore(Animal):

    def eat(self, food):
        if food.type == "meat":
            self.happiness -= 5
        else:
            super().eat(food)

class Carnivore(Animal):

    def eat(self, food):
        if food.type == "meat":
            super().eat(food)
```

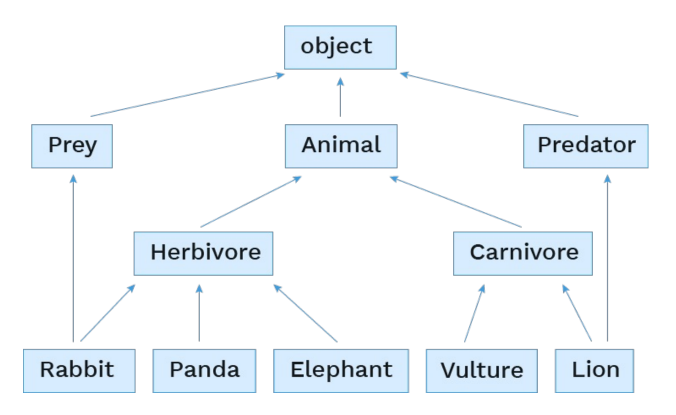
Then we change the base classes for the subclasses:

```
class Rabbit(Herbivore):
    class Panda(Herbivore):
    class Elephant(Herbivore):
    class Vulture(Carnivore):
    class Lion(Carnivore):
```

## Multiple inheritance

#### Multiple inhteritance

A class may inherit from multiple base classes in Python.



#### The new base classes

First we define the new base classes:

```
class Predator(Animal):

    def interact_with(self, other):
        if other.type == "meat":
            self.eat(other)
            print("om nom nom, I'm a predator")
        else:
            super().interact_with(other)

class Prey(Animal):
    type = "meat"
    calories = 200
```

#### Inheriting from multiple base classes

Then we inherit from them by putting both names in the parentheses:

```
class Rabbit(Prey, Herbivore):
class Lion(Predator, Carnivore):
```

Python can find the attributes in any of the base classes:

```
>>> r = Rabbit("Peter", 4)
>>> r.play()
>>> r.type
>>> r.eat(Food("carrot", "veggies"))
>>> l = Lion("Scar", 12)
>>> l.eat(Food("zazu", "meat"))
>>> l.encounter(r)
```

#### Inheriting from multiple base classes

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```
class Rabbit(Prey, Herbivore):
class Lion(Predator, Carnivore):
```

Python can find the attributes in any of the base classes:

```
>>> r = Rabbit("Peter", 4)  # Animal __init__
>>> r.play()  # Animal method
>>> r.type  # Prey class variable
>>> r.eat(Food("carrot", "veggies")) # Herbivore method
>>> l = Lion("Scar", 12)  # Animal __init__
>>> l.eat(Food("zazu", "meat"))  # Carnivore method
>>> l.encounter(r)  # Predator method
```

# Identity

#### Checking identity

#### exp0 is exp1

evaluates to True if both exp0 and exp1 evaluate to the same object

```
mufasa = Lion("Mufasa", 15)
nala = Lion("Nala", 16)

mufasa is mufasa
mufasa is Nala
mufasa is not Nala
nala is not None
```

#### Checking identity

#### exp0 is exp1

evaluates to True if both exp0 and exp1 evaluate to the same object

```
mufasa = Lion("Mufasa", 15)
nala = Lion("Nala", 16)

mufasa is mufasa  # True
mufasa is Nala  # False
mufasa is not Nala  # True
nala is not None  # True
```

## Composition

#### Composition

An object can contain references to objects of other classes.

What examples of composition are in an animal conservatory?

- An animal has a mate.
- An animal has a mother.
- An animal has children.
- A conservatory has animals.

#### Referencing other instances

An instance variable can refer to another instance:

```
class Animal:

def mate_with(self, other):
    if other is not self and other.species_name == self.species_name:
        self.mate = other
        other.mate = self
```

How would we call that method?

#### Referencing other instances

An instance variable can refer to another instance:

```
class Animal:

def mate_with(self, other):
    if other is not self and other.species_name == self.species_name:
        self.mate = other
        other.mate = self
```

How would we call that method?

```
mr_wabbit = Rabbit("Mister Wabbit", 3)
jane_doe = Rabbit("Jane Doe", 2)
mr_wabbit.mate_with(jane_doe)
```

#### Referencing a list of instances

An instance variable can also refer to a list of instances:

```
class Rabbit(Animal):

    def reproduce_like_rabbits(self):
        if self.mate is None:
            print("oh no! better go on ZoOkCupid")
            return
        self.babies = []
        for _ in range(0, self.num_in_litter):
            self.babies.append(Rabbit("bunny", 0))
```

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   def reproduce_like_rabbits(self):
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        self.babies = []
        for _ in range(0, self.num_in_litter):
            self.babies.append(Rabbit("bunny", 0))
```

```
mr_wabbit = Rabbit("Mister Wabbit", 3)
jane_doe = Rabbit("Jane Doe", 2)
mr_wabbit.mate_with(jane_doe)
jane_doe.reproduce_like_rabbits()
```

#### Relying on a common interface

If all instances implement a method with the same function signature, a program can rely on that method across instances of different subclasses.

```
def partytime(animals):
    """Assuming ANIMALS is a list of Animals, cause each
    to interact with all the others exactly once."""
    for i in range(len(animals)):
        for j in range(i + 1, len(animals)):
            animals[i].interact_with(animals[j])
```

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```
def partytime(animals):
    """Assuming ANIMALS is a list of Animals, cause each
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    for i in range(len(animals)):
        for j in range(i + 1, len(animals)):
            animals[i].interact_with(animals[j])
```

```
jane_doe = Rabbit("Jane Doe", 2)
scar = Lion("Scar", 12)
elly = Elephant("Elly", 5)
pandy = Panda("PandeyBear", 4)
partytime([jane_doe, scar, elly, pandy])
```

#### Composition vs. Inheritance

Inheritance is best for representing "is-a" relationships

- Rabbit is a specific type of Animal
- So, Rabbit inherits from Animal

Composition is best for representing "has-a" relationships

- A conservatory has a collection of animals it cares for
- So, a conservatory has a list of animals as an instance variable

### Quiz

#### What would Python print?

```
class Parent:
    def f(s):
        print("Parent.f")

    def g(s):
        s.f()

class Child(Parent):
    def f(me):
        print("Child.f")

a_child = Child()
a_child.g()
```



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