

INHERITANCE AND ASYMPTOTICS

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COMPUTER SCIENCE 88

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1 Inheritance

Python classes can implement a useful abstraction technique known as **inheritance**. To illustrate this concept, consider the following Dog and Cat classes.

```
class Dog():
    def __init__(self, name, owner):
        self.is_alive = True
        self.name = name
        self.owner = owner
    def eat(self, thing):
        print(self.name + " ate a " + str(thing) + "!")
    def talk(self):
        print(self.name + " says woof!")

class Cat():
    def __init__(self, name, owner, lives=9):
        self.is_alive = True
        self.name = name
        self.owner = owner
        self.lives = lives
    def eat(self, thing):
        print(self.name + " ate a " + str(thing) + "!")
    def talk(self):
        print(self.name + " says meow!")
```

Notice that because dogs and cats share a lot of similar qualities, there is a lot of repeated code! To avoid redefining attributes and methods for similar classes, we can write a single

superclass from which the similar classes **inherit**. For example, we can write a class called Pet and redefine Dog as a **subclass** of Pet:

```
class Pet():
    def __init__(self, name, owner):
        self.is_alive = True      # It's alive!!!
        self.name = name
        self.owner = owner
    def eat(self, thing):
        print(self.name + " ate a " + str(thing) + "!")
    def talk(self):
        print(self.name)

class Dog(Pet):
    def talk(self):
        print(self.name + ' says woof!')
```

Inheritance represents a hierarchical relationship between two or more classes where one class *is a* more specific version of the other, e.g. a dog *is a* pet. Because Dog inherits from Pet, we didn't have to redefine `__init__` or `eat`. However, since we want Dog to talk in a way that is unique to dogs, we did **override** the `talk` method.

2 Questions

1. Assume these commands are entered in order. What would Python output?

```
>>> class Foo:  
...     def __init__(self, a):  
...         self.a = a  
...     def garply(self):  
...         return self.baz(self.a)  
>>> class Bar(Foo):  
...     a = 1  
...     def baz(self, val):  
...         return val  
>>> f = Foo(4)  
>>> b = Bar(3)  
>>> f.a  
  
>>> b.a  
  
>>> f.garply()  
  
>>> b.garply()  
  
>>> b.a = 9  
>>> b.garply()  
  
>>> f.baz = lambda val: val * val  
>>> f.garply()
```

2. Below is a skeleton for the `Cat` class, which inherits from the `Pet` class. To complete the implementation, override the `__init__` and `talk` methods and add a new `lose_life` method.

Hint: You can call the `__init__` method of `Pet` to set a cat's name and owner.

```
class Cat(Pet):
    def __init__(self, name, owner, lives=9):

        def talk(self):
            """ Print out a cat's greeting.

            >>> Cat('Thomas', 'Tammy').talk()
            Thomas says meow!
            """

    def lose_life(self):
        """Decrements a cat's life by 1. When lives reaches
           zero, 'is_alive'
           becomes False.
        """
```

3 Asymptotics

When we talk about the efficiency of a function, we are often interested in the following: as the size of the input grows, how does the runtime of the function change? And what do we mean by “runtime”?

- `square(1)` requires one primitive operation: `*` (multiplication). `square(100)` also requires one. No matter what input n we pass into `square`, it always takes one operation.

input	function call	return value	number of operations
1	<code>square(1)</code>	$1 \cdot 1$	1
2	<code>square(2)</code>	$2 \cdot 2$	1
:	:	:	:
100	<code>square(100)</code>	$100 \cdot 100$	1
:	:	:	:
n	<code>square(n)</code>	$n \cdot n$	1

- `factorial(1)` requires one multiplication, but `factorial(100)` requires 100 multiplications. As we increase the input size of n , the runtime (number of operations) increases linearly proportional to the input.

input	function call	return value	number of operations
1	<code>factorial(1)</code>	$1 \cdot 1$	1
2	<code>factorial(2)</code>	$2 \cdot 1 \cdot 1$	2
:	:	:	:
100	<code>factorial(100)</code>	$100 \cdot 99 \cdots 1 \cdot 1$	100
:	:	:	:
n	<code>factorial(n)</code>	$n \cdot (n - 1) \cdots 1 \cdot 1$	n

Here are some general guidelines for finding the order of growth for the runtime of a function:

- If the function is recursive or iterative, you can subdivide the problem as seen above:
 - Count the number of recursive calls/iterations that will be made in terms of input size n .
 - Find how much work is done per recursive call or iteration in terms of input size n .

The answer is usually the product of the above two, but be sure to pay attention to control flow!

- If the function calls helper functions that are not constant-time, you need to take the runtime of the helper functions into consideration.

- We can ignore constant factors. For example, $\Theta(1000000n) = \Theta(n)$.
- We can also ignore lower-order terms. For example, $\Theta(n^3 + n^2 + 4n + 399) = \Theta(n^3)$. This is because the n^3 term dominates as n gets larger.

4 Questions

1. What is the runtime of the following function?

```
def one(n):
    if 1 == 1:
        return None
    return n
```

- a. Theta(1) b. Theta(log n) c. Theta(n) d. Theta(n^2) e. Theta(2^n)

2. What is the runtime of the following function?

```
def two(n):
    for i in range(n):
        print(n)
```

- a. Theta(1) b. Theta(log n) c. Theta(n) d. Theta(n^2) e. Theta(2^n)

3. What is the runtime of the following function?

```
def three(n):
    while n > 0:
        n = n // 2
```

- a. Theta(1) b. Theta(log n) c. Theta(n) d. Theta(n^2) e. Theta(2^n)

4. What is the runtime of the following function?

```
def four(n):
    for i in range(n):
        for j in range(i):
            print(str(i), str(j))
```

- a. Theta(1) b. Theta(log n) c. Theta(n) d. Theta(n^2) e. Theta(2^n)

5. What is the runtime of the following function?

```
def five(n):
    if n <= 0:
        return 1
    return five(n - 1) + five(n - 2)
```

- a. Theta(1) b. Theta(log n) c. Theta(n) d. Theta(n^2) e. Theta(2^n)

6. What is the runtime of the following function?

```
def five(n):
    if n <= 0:
        return 1
    return five(n//2) + five(n//2)
```

- a. Theta(1) b. Theta(log n) c. Theta(n) d. Theta(n^2) e. Theta(2^n)