

# Caesar Cipher

Making Game with Python (1)

Zhihong (John) Zeng & Andrew Zeng

# Agenda

- Python classes and objects
- Caesar Cipher

# Python Classes and Objects

# Objects

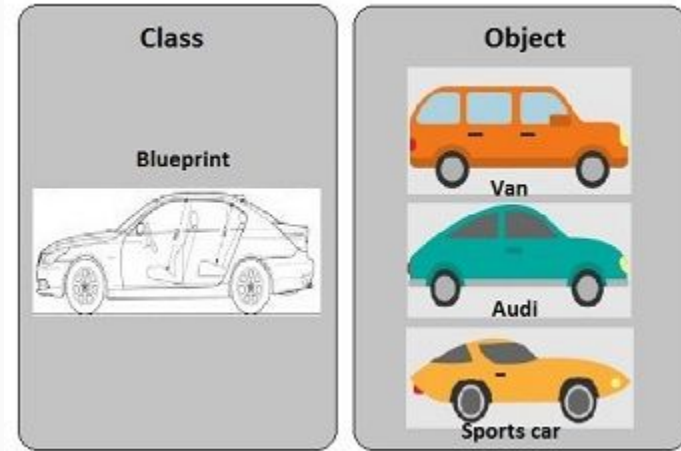
- Python supports many different kinds of data
  - 1234, 3.14159, 'Hello', [1, 2, 5, 7], {'CA': 'California', 'MA': 'Massachusetts'}
- Each is an object, and every object has:
  - A type
  - An internal data representation
  - A set of procedures for interaction with the object
- An object is an instance of a type
  - 1234 is an instance of an int
  - 'Hello' is an instance of a string

# Object Oriented Programming (OOP)

- EVERYTHING IN PYTHON IS AN OBJECT
- Can create new objects of some type
- Can manipulate objects

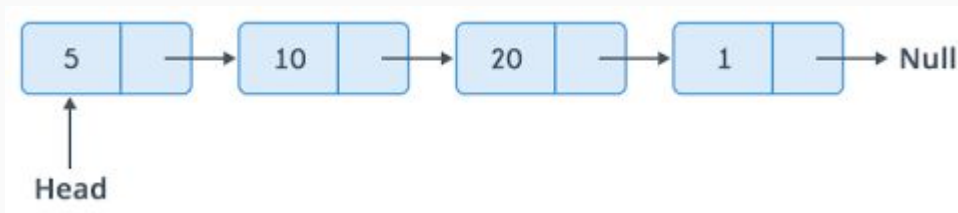
# What are objects?

- Objects are a data abstraction that captures ...
  - An internal representation through data attributes
  - An interface for interacting with object through functions/methods
- Example



# Example in python: L = [5, 10, 20]

- How are lists represented internally? Linked list of cells



- How to manipulate lists?
  - L[i], L[i:j]
  - len(), min()
  - L.append()

# User-defined Classes and Objects

- Distinction between creating a class and using the class to create an object
- Creating a class involves:
  - Defining the class name
  - Defining data attributes/methods
- Using the class involves:
  - Creating new instances of objects
  - Doing operations on the instances



# Define your own class

```
class Person:
```

```
    def __init__(self, name, age):
```

```
        self.name = name
```

```
        self.age = age
```

```
    def hello(self, greeting):
```

```
        print(greeting + ' ' + self.name)
```

```
x = Person('John', 10)
```

```
x.hello('Hello')
```

```
print(x.age)
```

```
x.age = 20
```

```
print(x.age)
```



Keyword class



Initialization



Method to interact



Create an object



Interact with object



Access to object attribute



Change object attribute

# The self parameter

The self is the reference to the current instance of the class, and is used to access the instance data and methods

```
class Person:
```

```
    def __init__(self, name, age):  
        self.name = name  
        self.age = age
```

```
    def hello(self, greeting):  
        print(greeting + ' ' + self.name)
```

```
x = Person('John', 10)  
x.hello('Hello')
```

traditional function

```
def hello(name, greeting):  
    print(greeting + ' ' + name)
```

```
hello('John', 'Hello')
```

# Class Inheritance

- Inheritance allows us to define a class that inherits all the methods and attribute from another class
- Parent class is the class being inherited from, also called base class
- Child class is the class that inherits from another class, also called derived class

```
class Person:
```

```
    def __init__(self, name, age):  
        self.name = name  
        self.age = age  
  
    def hello(self, greeting):  
        print(greeting + ' ' + self.name)
```

```
x = Person('John', 10)  
x.hello('Hello')
```

```
class Student(Person):
```

```
    def __init__(self, name, age, grade):  
        super().__init__(name, age)  
        self.grade = grade  
  
    def print_grade(self):  
        print(self.name + ' is at Grade ' + str(self.grade))
```

```
y = Student('Peter', 10, 4)  
y.hello('Hello')  
y.print_grade()
```



Create object



Same method



Additional method

# Polymorphism from Inheritance

- Polymorphism is the ability to take on many forms
- Parent class and child class may take different implementation for the same method

```
class Person:
```

```
    def __init__(self, name, age):  
        self.name = name  
        self.age = age  
  
    def hello(self, greeting):  
        print(greeting + ' ' + self.name)
```

```
x = Person('John', 10)  
x.hello('Hello')
```

```
class Professor(Person):
```

```
    def __init__(self, name, age):  
        super().__init__(name, age)  
  
    def hello(self, greeting):  
        print(greeting + ' Prof ' + self.name)
```

```
p = Professor('Gates', 10)  
p.hello('Hello')
```



Override method



Different result

# Power of OOP

- **Encapsulation:**
  - wrapping the properties together in a single unit,
  - efficient to organize and maintain the code
  - Python use double underscore (\_\_) to indicate the private properties
- **Inheritance:**
  - one class inherits properties from another class
  - code reusability
- **Polymorphism:**
  - have many implementation for same method
  - Code flexibility

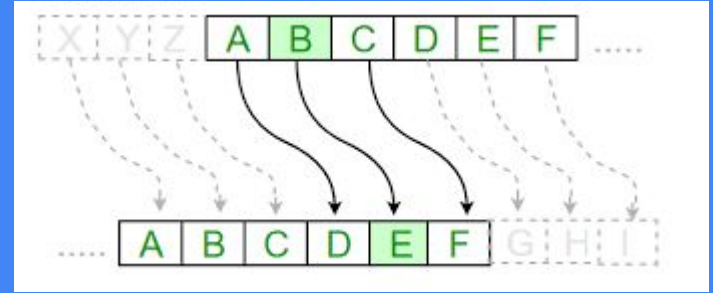
# Caesar Cipher

# Caesar Cipher

Ever want to pass secret messages to your friends? Well, here is your chance!  
But first, here is some vocabulary:

- Encryption - the process of obscuring or encoding messages to make them unreadable
- Decryption - making encrypted messages readable again by decoding them
- Cipher - algorithm for performing encryption and decryption
- Plaintext - the original message
- Ciphertext - the encrypted message

# Caesar Cipher (cont)



- The idea of the Caesar Cipher is to pick an integer and shift every letter of your message by that integer.
  - Suppose the shift is  $k$ . Then, all instances of the  $i$  letter of the alphabet that appear in the plaintext should become the  $(i + k)$ th letter of the alphabet in the ciphertext. You will need to be careful with the case in which  $i + k > 26$  (the length of the alphabet).
- We will treat uppercase and lowercase letters individually, so that uppercase letters are always mapped to an uppercase letter, and lowercase letters are always mapped to a lowercase letter.
- Punctuation and spaces should be retained and not changed.



# Classes and Inheritance

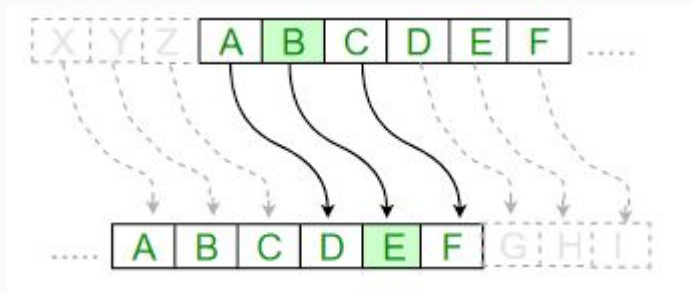
- We will have a Message class with two subclasses PlaintextMessage and CiphertextMessage .
- Message contains methods that could be used to apply a cipher to a string, either to encrypt or to decrypt a message (since for Caesar codes this is the same action).
- PlaintextMessage has methods to encode a string using a specified shift value; our class will always create an encoded version of the message, and will have methods for changing the encoding.
- CiphertextMessage contains a method used to decode a string.

# Message Class

```
import string
class Message(object):
    def __init__(self, text):
        self.message_text = text

    def build_shift_dict(self, shift):
        def shift_func(letter_list, shift):
            letter_list_rotate = letter_list[shift:] + letter_list[:shift]
            ans = {}
            for k, v in zip(letter_list, letter_list_rotate):
                ans[k] = v
            return ans
```

```
        assert shift >= 0 and shift < 26, 'Error: shift should be in [0, 26), but is {}'.format(shift)
        self.shift_dict = shift_func(list(string.ascii_lowercase), shift)
        self.shift_dict.update(shift_func(list(string.ascii_uppercase), shift))
```



# Message Class (cont)

```
class Message(object):  
    ....  
  
    def apply_shift(self, shift):  
        self.build_shift_dict(shift)  
        ans = "  
        for x in self.message_text:  
            if x in string.ascii_letters:  
                ans += self.shift_dict[x]  
            else:  
                ans += x  
        return ans
```

# PlaintextMessage Class

```
class PlaintextMessage(Message):
    def __init__(self, text, shift):
        super().__init__(text)
        self.shift = shift

    def get_message_text_encrypted(self):
        self.message_text_encrypted = self.apply_shift(self.shift)
        return self.message_text_encrypted
```

# CiphertextMessage Class

```
from load_check_words import load_words, get_story_string, get_num_valid_words
```

```
WORDLIST_FILENAME = 'words.txt'
```

```
class CiphertextMessage(Message):  
    def __init__(self, text):  
        super().__init__(text)  
        self.valid_words = load_words(WORDLIST_FILENAME)
```

# CiphertextMessage Class (cont)

```
class CiphertextMessage(Message):
    ...
    def decrypt_message(self):
        max_valid_words = 0
        best_shift = 0
        decrypted_message_text = ""
        for shift in range(26):
            text = self.apply_shift(shift)
            num_valid_words = get_num_valid_words(text, self.valid_words)

            if max_valid_words < num_valid_words:
                max_valid_words = num_valid_words
                best_shift = shift
                decrypted_message_text = text

        return (best_shift, decrypted_message_text)
```

# Test

```
if __name__ == '__main__':  
    plaintext = PlaintextMessage('hello', 2)  
    print('Expected Output: jgnnq')  
    print('Actual Output:', plaintext.get_message_text_encrypted())  
  
    ciphertext = CiphertextMessage('jgnnq')  
    print('Expected Output:', (24, 'hello'))  
    print('Actual Output:', ciphertext.decrypt_message())  
  
    # test to decrypt story text  
    story = get_story_string()  
    print('\nEncrypted story:\n', story)  
  
    cipher_story = CiphertextMessage(story)  
    print('\nDecrypted story: \n', cipher_story.decrypt_message())
```