# **Lecture 15 - Classes and Inheritance**

Week 7 Monday

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Taken directly from Chapter 18 of Think Python by Allen B Downey

#### Inheritance

**Inheritance** is the ability to define a new class that is a modified version of an existing class.

In this chapter, we will demonstrate inheritance using classes to represent playing cards, decks of cards, and poker hands.

https://en.wikipedia.org/wiki/List of poker hands (https://en.wikipedia.org/wiki/List of poker hands)

### Card objects

There are 52 cards in a deck.

There are 4 suits: Spades, Hearts, Diamonds, and Clubs (descending order in bridge).

Each suit has 13 ranks: Ace, 2, 3, 4, 5, 6, 7, 8, 9, 10, Jack, Queen, King.

If we define a new object to represent a playing card, the attributes will be rank and suit.

How we should store the attributes is not obvious. If we use strings, it will not be easy to compare cards to see which has a higher rank or suit.

Another option is to use integers to *encode* the ranks and suits. For example, we use the following for the suits:

• spades: 3

• hearts: 2

• diamonds: 1

• clubs: 0

For the ranks, we'll use the numeric value, with Jacks: 11, Queens: 12, Kings: 13

```
In [1]: class Card:
    """Represents a standard playing card."""

def __init__(self, suit = 0, rank = 2):
    self.suit = suit
    self.rank = rank
```

The default card would be a two of Clubs.

```
In [2]: queen_of_diamonds = Card(1, 12)
```

We also want the card objects to be read easily by humans. So we need a way to go from the integer codes back to suits and ranks. We'll do this by creating a list of names and then defining the \_\_str\_\_ method to represent the card.

Variables like suit\_names and rank\_names, which are defined inside a class but outside of any method, are called **class attributes** because they are associated with the class object Card. Note that in their definition, suit\_names and rank\_names are not preceded by self.

This term distinguishes them from variables like suit and rank, which are called **instance attributes** because they are associated with a particular instance. These attributes are preceded by self

If we create multiple cards, every card has its own suit and rank but there is only copy of suit\_names and rank\_names.

The first value (index zero) in rank\_names is None because there is no card with a rank zero.

```
In [4]: card1 = Card(2, 11)
    print(card1)
```

Jack of Hearts

## **Comparing Cards**

For built-in types, we can use relational operators like >, <, == that compare values and determine when one is greater than, less than, or equal to another.

For our own defined classes, we can use a special method \_\_1t\_\_ which stands for 'less than'

We'll arbitrarily choose to rank suits as more important, so all of the Spades will outrank all of the Diamonds.

To perform the comparison, we'll use tuple comparison

```
In [6]: card1 = Card(1, 12)
          print(card1)
         Queen of Diamonds
In [7]:
         card2 = Card(2, 11)
          print(card2)
         Jack of Hearts
In [8]:
         # diamonds are ranked Lower than Hearts
         card1 < card2
Out[8]: True
In [9]: | card3 = Card(2, 12)
          print(card3)
         Queen of Hearts
In [10]:
         card3 < card2
          False
Out[10]:
```

### **Building a Deck**

Now that we have Cards, the next step is to define Decks. Since a deck is made up of cards, it is natural for each Deck to contain a list of cards as an attribute.

The following is a class definition for Deck. The \_\_init\_\_ method creates the attribute cards and generates the standard set of fifty-two cards.

The \_\_str\_\_ method builds a list of the string representation of cards and uses the string method join

```
def __init__(self):
    self.cards = []
    for suit in range(4):
        for rank in range(1,14):
            card = Card(suit, rank)
            self.cards.append(card)

def __str__(self):
    res = []
    for card in self.cards:
        res.append(str(card))
    return '\n'.join(res)
In [12]: deck = Deck()
```

In [11]:

class Deck:

```
In [13]:
          print(deck)
         Ace of Clubs
         2 of Clubs
         3 of Clubs
         4 of Clubs
         5 of Clubs
         6 of Clubs
         7 of Clubs
         8 of Clubs
         9 of Clubs
         10 of Clubs
         Jack of Clubs
         Queen of Clubs
         King of Clubs
         Ace of Diamonds
         2 of Diamonds
         3 of Diamonds
         4 of Diamonds
         5 of Diamonds
         6 of Diamonds
         7 of Diamonds
         8 of Diamonds
         9 of Diamonds
         10 of Diamonds
         Jack of Diamonds
         Queen of Diamonds
         King of Diamonds
         Ace of Hearts
         2 of Hearts
         3 of Hearts
         4 of Hearts
         5 of Hearts
         6 of Hearts
         7 of Hearts
         8 of Hearts
```

9 of Hearts

10 of Hearts
Jack of Hearts
Queen of Hearts
King of Hearts

Ace of Spades 2 of Spades

3 of Spades

4 of Spades

5 of Spades

6 of Spades

7 of Spades

8 of Spades

9 of Spades10 of Spades

Jack of Spades

Queen of Spades

King of Spades

#### Add, remove, shuffle, and sort

To deal cards, we can create a method that removes a card from the deck and returns it. We can use define the following method inside the class:

```
def pop_card(self):
    return self.cards.pop()
```

To add a card, we can use the list method append

```
def add_card(self, card):
    self.cards.append(card)
```

We can also add a shuffle method to mix the cards

```
def shuffle(self):
    random.shuffle(self.cards)
```

Because we have defined the method \_\_lt\_\_ for the cards, we can perform sort operations to sort the cards

```
def sort(self):
    self.cards.sort()
```

```
In [14]:
         import random
          class Deck:
              def init (self):
                  self.cards = []
                  for suit in range(4):
                      for rank in range(1,14):
                          card = Card(suit, rank)
                          self.cards.append(card)
              def str (self):
                  res = []
                  for card in self.cards:
                      res.append(str(card))
                  return '\n'.join(res)
              def pop_card(self):
                  return self.cards.pop()
              def add card(self, card):
                  self.cards.append(card)
              def shuffle(self):
                  random.shuffle(self.cards)
              def sort(self):
                  self.cards.sort()
```

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Out[16]:

```
In [17]:
          print(deck)
          Ace of Clubs
          2 of Clubs
          3 of Clubs
          4 of Clubs
          5 of Clubs
          6 of Clubs
          7 of Clubs
          8 of Clubs
          9 of Clubs
          10 of Clubs
          Jack of Clubs
          Queen of Clubs
          King of Clubs
          Ace of Diamonds
          2 of Diamonds
          3 of Diamonds
          4 of Diamonds
          5 of Diamonds
          6 of Diamonds
          7 of Diamonds
          8 of Diamonds
          9 of Diamonds
          10 of Diamonds
          Jack of Diamonds
          Queen of Diamonds
          King of Diamonds
          Ace of Hearts
          2 of Hearts
          3 of Hearts
          4 of Hearts
          5 of Hearts
          6 of Hearts
          7 of Hearts
          8 of Hearts
          9 of Hearts
```

```
In [18]: deck.shuffle()

In [19]: print(str(deck)[:100])
    print("...")
    print(str(deck)[-100:])

    10 of Clubs
    8 of Clubs
    King of Clubs
    Ace of Hearts
    6 of Diamonds
    6 of Clubs
    Ace of Clubs
    Ace of Clubs
    7 of Diamon
```

ts

9 of Diamonds Queen of Diamonds Ace of Spades 6 of Spades 4 of Diamonds 3 of Clubs 10 of Diamonds

```
In [20]:
          print(deck.pop_card())
          10 of Diamonds
In [21]:
          print(deck.pop_card())
          3 of Clubs
In [22]:
          len(deck.cards)
          50
Out[22]:
In [23]:
          print(str(deck)[:100])
          print("...")
          print(str(deck)[-100:])
          10 of Clubs
          8 of Clubs
          King of Clubs
          Ace of Hearts
          6 of Diamonds
          6 of Clubs
          Ace of Clubs
          7 of Diamon
          . . .
          S
          King of Hearts
          7 of Hearts
          9 of Diamonds
          Queen of Diamonds
          Ace of Spades
          6 of Spades
          4 of Diamonds
```

#### Inheritance

Inheritance is the ability to define a new class that is a modified version of an existing class.

For example, let's say we want a new class to represent a "hand", that is, the cards held by one player.

A hand is similar to a deck: both are made up of a collection of cards, and both require operations like adding and removing cards.

A hand is also different from a deck; there are operations we want for hands that don't make sense for a deck. For example, in poker we might compare two hands to see which one wins. In bridge, we might compute a score for a hand in order to make a bid.

This relationship between classes—similar, but different—lends itself to inheritance.

To define a new class that inherits from an existing class, you put the name of the existing class in parentheses.

```
In [24]: class Hand(Deck):
    """Represents a hand of playing cards."""
```

This definition indicates that Hand inherits from Deck; that means we can use methods like pop card and add card for Hands as well as Decks.

When a new class inherits from an existing one, the existing one is called the **parent** and the new class is called the **child**.

If we have nothing else defined, then Hand inherits \_\_init\_\_ from Deck, which is not what we want.

If we provide an init method in the Hand class, it overrides the one from Deck.

```
In [25]: class Hand(Deck):
    def __init__(self, label = ""):
        self.cards = []
        self.label = label
```

When you create a Hand, Python invokes this init method, not the one in Deck.

```
In [26]: hand = Hand('new hand')
hand.cards

Out[26]: []
In [27]: hand.label

Out[27]: 'new hand'

In [28]: deck = Deck()
    card = deck.pop_card()
    hand.add_card(card)

In [29]: print(hand)
    King of Spades
```

We can add these steps into a method called move\_cards into the Deck class.

move\_cards takes two arguments, a Hand object and the number of cards to deal. It modifies both self and hand, and returns None.

In some games, cards are moved from one hand to another, or from a hand back to the deck. You can use move\_cards for any of these operations: self can be either a Deck or a Hand, and hand, despite the name, can also be a Deck.

Inheritance is a useful feature. Some programs that would be repetitive without inheritance can be written more elegantly with it. Inheritance can facilitate code reuse, since you can customize the behavior of parent classes without having to modify them.

In some cases, the inheritance structure reflects the natural structure of the problem, which makes the design easier to understand.

On the other hand, inheritance can make programs difficult to read. When a method is invoked, it is sometimes not clear where to find its definition. The relevant code may be spread across several modules.

```
In [30]:
         class Deck:
              def init (self):
                  self.cards = []
                  for suit in range(4):
                      for rank in range(1,14):
                          card = Card(suit, rank)
                          self.cards.append(card)
              def str__(self):
                  res = []
                  for card in self.cards:
                      res.append(str(card))
                  return '\n'.join(res)
              def pop card(self):
                  return self.cards.pop()
              def add card(self, card):
                  self.cards.append(card)
              def shuffle(self):
                  random.shuffle(self.cards)
              def sort(self):
                  self.cards.sort()
              def move cards(self, hand, num):
                  for i in range(num):
                      hand.add_card(self.pop_card())
```

```
In [31]: deck = Deck()
    hand = Hand('new hand')

In [32]: deck.move_cards(hand, 5)

In [33]: print(hand)

    King of Spades
    Queen of Spades
    Jack of Spades
    10 of Spades
```

9 of Spades

```
In [34]:
         deck = Deck()
          hand = Hand('new hand')
In [35]:
         deck.shuffle()
          print(str(deck)[-100:])
          deck.move cards(hand, 5)
         nds
         Jack of Clubs
         5 of Diamonds
         7 of Diamonds
         5 of Clubs
         Queen of Spades
         7 of Hearts
         Queen of Hearts
In [36]:
         print(hand)
         Queen of Hearts
         7 of Hearts
         Queen of Spades
         5 of Clubs
         7 of Diamonds
In [37]:
         print(str(deck)[-30:])
         ds
         Jack of Clubs
         5 of Diamonds
```

## Class relationships

Class diagrams are useful to represent the relationships that exist between classes.

There are different kids of relationships between classes:

- Objects in one class might contain references to objects in another class. For example, each Rectangle contains a reference to a Point, and each Deck contains references to many Cards. This kind of relationship is called HAS-A, as in "a Rechtangle has a point"
- One class might inherit from another. This relationship is called **IS-A**, as in "a Hand is a kind of a Deck"
- One class might depend on another in the sense that objects in one class take objects in the second class as parameters, or use objects in the second class as part of a computation. This kind of relationship is called a **dependency**.

Here's a design suggestion: when you override a method, the interface of the new method

should be the same as the old. It should take the same parameters, return the same type, and obey the same preconditions and postconditions. If you follow this rule, you will find that any function designed to work with an instance of a parent class, like a Deck, will also work with instances of child classes like a Hand and PokerHand.