Operator overloading: comparing objects

INTRODUCTION TO OBJECT-ORIENTED PROGRAMMING IN PYTHON



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Object equality

```
class Customer:
    def __init__(self, name, balance):
        self.name, self.balance = name, balance
customer1 = Customer("Maryam Azar", 3000)
customer2 = Customer("Maryam Azar", 3000)
# Check for equality
customer1 == customer2
```

False

Object equality

```
class Customer:
    def __init__(self, name, balance, acc_id):
        self.name, self.balance = name, balance
        self.acc_id = acc_id

customer1 = Customer("Maryam Azar", 3000, 123)
customer2 = Customer("Maryam Azar", 3000, 123)
customer1 == customer2
```

False

Variables are references

```
customer_one = Customer("Maryam Azar", 3000, 123)
customer_two = Customer("Maryam Azar", 3000, 123)
print(customer_one)
```

```
<__main__.Customer at 0x1f8598e2e48>
```

```
print(customer_two)
```

```
<__main__.Customer at 0x1f8598e2240>
```

- print() output refers to the memory chunk that the variable is assigned to
- == compares references, not data



Custom comparison

```
# Two different lists containing the same data
list_one = [1,2,3]
list_two = [1,2,3]
list_one == list_two
```

True

The __eq_() method

- __eq__() is called when 2 objects of a class are compared using ==
- Accepts 2 arguments, self and other objects to compare
- Returns a Boolean

The __eq__() method

```
class Customer:
    def __init__(self, acc_id, name):
        self.acc_id, self.name = acc_id, name
   # Will be called when == is used
    def __eq__(self, other):
       # Printout
        print("__eq__() is called")
        # Returns True if all attributes match
        return (self.acc_id == other.acc_id) and (self.name == other.name)
```

Comparison of objects

```
# Two equal objects
customer1 = Customer(123, "Maryam Azar")
customer2 = Customer(123, "Maryam Azar")
customer1 == customer2
```

```
# Two unequal objects - different ids
customer1 = Customer(123, "Maryam Azar")
customer2 = Customer(456, "Maryam Azar")
customer1 == customer2
```

```
__eq__() is called
True
```

```
__eq__() is called
False
```

Checking types

- What if two objects of different classes have the same attributes and values?
 - Python will evaluate them as equal

```
class Customer:
    def __init__(self, acc_id, name):
        self.acc_id, self.name = idacc_id name
    def __eq__(self, other):
       # Returns True if the objects have the same attributes
        # and are of the same type
        return (self.acc_id == other.acc_id) and (self.name == other.name)\
            and (type(self) == type(other))
```

Other comparison operators

Operator	Method
==	eq()
! =	ne()
>=	ge()
<=	le()
>	gt()
<	lt()

Customize by defining within a class

Let's practice!

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Inheritance comparison and string representation

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Comparing objects from different classes

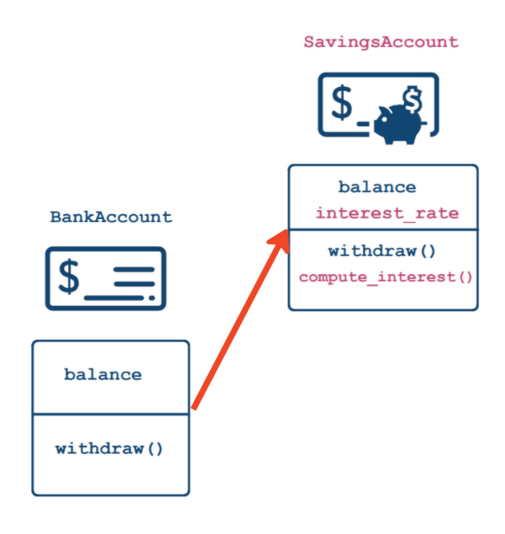
```
class Customer:
    def __init__(self, acc_id, name):
        self.acc_id, self.name = acc_id, name
    def __eq__(self, other):
       # Returns True if the objects have the same attributes
        # and are of the same type
        return (self.acc_id == other.acc_id) and (self.name == other.name) \
            and (type(self) == type(other))
```

Comparing objects with inheritance

What if one object inherits from the class of the other object?



Bank and savings accounts





__eq__ in parent/child classes

```
class BankAccount:
    def __init__(self, number, balance=0):
        self.balance = balance
        self.number = number
    def withdraw(self, amount):
        self.balance -= amount
   # Define __eq__ that returns True
   # if the number attributes are equal
    def __eq__(self, other):
        print("BankAccount __eq__() called")
        return self.number == other.number
```

```
class SavingsAccount(BankAccount):
    def __init__(self, balance, interest_rate):
        BankAccount.__init__(self, number,
                             balance)
        self.balance = balance
        self.number = number
   def withdraw(self, amount):
        self.balance -= amount
   # Define __eq__ that returns True
   # if the number attributes are equal
    def __eq__(self, other):
        print("SavingsAccount __eq__() called")
        return self.number == other.number
```

Comparing parent and child objects

```
ba = BankAccount(123, 10000)
sa = SavingsAccount(456, 2000, 0.05)
# Compare the two objects
ba == sa
```

```
SavingsAccount __eq__() called False
```

```
sa == ba
```

```
SavingsAccount __eq__() called False
```



Printing an object

```
class Customer:
    def __init__(self, name, balance):
        self.name, self.balance = name, balance

cust = Customer("Maryam Azar", 3000)
print(cust)
```

```
a_list = [1,2,3]
print(a_list)
```

```
<__main__.Customer at 0x1f8598e2240>
```

```
[1, 2, 3]
```

```
__str__()
```

print(obj), str(obj)

```
print(np.array([1,2,3]))
```

[1 2 3]

```
str(np.array([1,2,3]))
```

'[1 2 3]'

- informal, for end user
- *str*ing representation

```
__repr__()
```

repr(obj), printing in console

```
repr(np.array([1,2,3]))
```

```
'array([1,2,3])'
```

```
np.array([1,2,3])
```

```
array([1, 2, 3])
```

- formal, for developer
- reproducible representation
- fallback for print()

Implementation: repr

```
class Customer:
    def __init__(self, name, balance):
        self.name = name
        self.balance = balance
    def __repr__(self):
        # Notice the '...' around name
        return f"Customer('{self.name}', {self.balance})"
cust = Customer("Maryam Azar", 3000)
# Will implicitly call __repr__()
cust
```

```
Customer('Maryam Azar', 3000)
```



Implementation: str

```
class Customer:
    def __init__(self, name, balance):
        self.name = name
        self.balance = balance
    def __str__(self):
        cust_str = f"""
        Customer:
            name: {self.name}
            balance: {self.balance}
            11 11 11
        return cust_str
```

```
cust = Customer("Maryam Azar", 3000)

# Will implicitly call __str__()
print(cust)
```

```
Customer:
name: Maryam Azar
balance: 3000
```

Let's practice!

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Exceptions

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```
a = 1
                                                    a = [1,2,3]
a / 0
                                                    a[5]
Traceback (most recent call last):
                                                    Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
                                                      File "<stdin>", line 1, in <module>
   1/0
                                                        a[5]
ZeroDivisionError: division by zero
                                                    IndexError: list index out of range
a = 1
                                                    a = 1
a + "Hello"
                                                    a + b
Traceback (most recent call last):
                                                    Traceback (most recent call last):
 File "<stdin>", line 2, in <module>
                                                      File "<stdin>", line 1, in <module>
                                                        a + b
    a + "Hello"
TypeError: unsupported operand type(s) for +: /
                                                    NameError: name 'b' is not defined
'int' and 'str'
```

Exception handling

Prevent the program from terminating when an exception is raised

```
• try - except - finally:
```

```
try:
    print(5 + "a")
except TypeError:
    print("You can't add an integer to a string, but you can multiply them!")
# Can have multiple except blocks
except AnotherExceptionHere:
    # Run this code if AnotherExceptionHere happens
# Optional finally block
finally:
    print(5 * "a")
```

Exception handling output

You can't add an integer to a string, but you can multiply them! aaaaa



Raising exceptions

```
def make_list_of_ones(length):
    if length <= 0:
        # Custom message if ValueError occurs
        # Will stop the program and raise the error
        raise ValueError("Invalid length!")
    return [1]*length</pre>
make_list_of_ones(-1)
```

```
Traceback (most recent call last):
    File "<stdin>", line 1, in <module>
        make_list_of_ones(-1)
    File "<stdin>", line 3, in make_list_of_ones
        raise ValueError("Invalid length!")
ValueError: Invalid length!
```

Exceptions are classes

Exceptions are inherited from BaseException or Exception

```
BaseException
+-- Exception
    +-- ArithmeticError
         +-- FloatingPointError
         +-- OverflowError
         +-- ZeroDivisionError
    +-- TypeError
    +-- ValueError
         +-- UnicodeError
             +-- UnicodeDecodeError
             +-- UnicodeEncodeError
             +-- UnicodeTranslateError
    +-- RuntimeError
+-- SystemExit
. . .
```

¹ https://docs.python.org/3/library/exceptions.html



Custom exceptions

- Inherit from Exception or one of its subclasses
- Usually an empty class

```
class BalanceError(Exception):
    pass
class Customer:
    def __init__(self, name, balance):
        if balance < 0 :</pre>
            raise BalanceError("Balance has to be non-negative!")
        else:
            self.name = name
            self.balance = balance
```

Exception in constructor

```
cust = Customer("Larry Torres", -100)
```

```
Traceback (most recent call last):
    File "script.py", line 11, in <module>
        cust = Customer("Larry Torres", -100)
    File "script.py", line 6, in __init__
        raise BalanceError("Balance has to be non-negative!")
BalanceError: Balance has to be non-negative!
```

Exceptions terminate the program

Exception interrupted the constructor → object not created

```
cust
```

```
Traceback (most recent call last):

File "<stdin>", line 1, in <module>

cust

NameError: name 'cust' is not defined
```

Catching custom exceptions

```
try:
    cust = Customer("Larry Torres", -100)
except BalanceError:
    cust = Customer("Larry Torres", 0)
```

Let's practice!

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Congratulations

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Classes and objects

Term	Definition
Class	A blueprint/template used to build objects
Object	A combination of data and functionality; An instance of a class

Attributes and methods

Term	Definition
Class	A blueprint/template used to build objects
Object	A combination of data and functionality; An instance of a class
State	Data associated with an object, assigned through attributes
Behavior	An object's <i>functionality</i> , defined through methods

Core concepts

Encapsulation:

Bundling of data and methods

Inheritance:

Extending the functionality of existing code

Polymorphism:

• Creating a unified interface

Comparisons

Operator	Method
==	eq()
! =	ne()
>=	ge()
<=	le()
>	gt()
<	lt()

String representation

```
__str__()
                                                 __repr__()
 print(obj), str(obj)
print([1,2,3])
                                                 repr([1,2,3])
                                                 [1,2,3]
[1 2 3]
str([1,2,3])
                                                 [1,2,3]
'[1, 2, 3]'
                                                 [1,2,3]
```

- informal, for end user
- string representation

repr(obj), printing in console

- formal, for developer
- *repr*oducible *repr*esentation

Error-handling

```
class BalanceError(Exception):
    pass
class Customer:
    def __init__(self, name, balance):
        if balance < 0:
            raise BalanceError("Balance has to be non-negative!")
        else:
            self.name, self.balance = name, balance
# Use try-except to catch errors
try:
    cust = Customer("Larry Torres", -100)
except BalanceError:
    cust = Customer("Larry Torres", 0)
```

Where to next?

- Multiple inheritance
- Descriptors
- Custom attributes
- Custom iterators
- Type hints
- Abstract base classes



Let's practice!

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