Designing for inheritance and polymorphism

OBJECT-ORIENTED PROGRAMMING IN PYTHON

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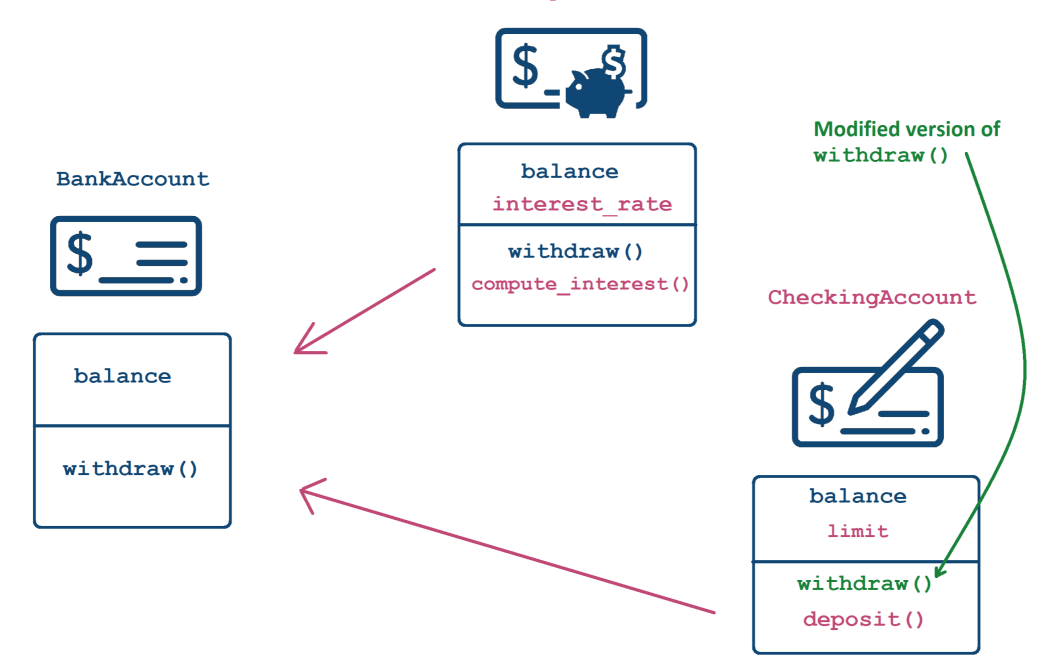


Polymorphism

Using a unified interface to operate on objects of different classes



SavingsAccount



All that matters is the interface

• batch_withdraw() doesn't need to check the object to know which withdraw() to call

Liskov substitution principle

Base class should be interchangeable with any of its subclasses without altering any properties of the program

Wherever BankAccount works,
CheckingAccount should work as well



Liskov substitution principle

Base class should be interchangeable with any of its subclasses without altering any properties of the program

Syntactically

- function signatures are compatible
 - arguments, returned values

Semantically

- the state of the object and the program remains consistent
 - subclass method doesn't strengthen input conditions
 - subclass method doesn't weaken output conditions
 - no additional exceptions

Violating LSP

→ Syntactic incompatibility

```
BankAccount.withdraw() requires 1 parameter, but CheckingAccount.withdraw() requires 2
```

→ Subclass strengthening input conditions

```
BankAccount.withdraw() accepts any amount, but CheckingAccount.withdraw() assumes that the amount is limited
```

→ Subclass weakening output conditions

```
BankAccount.withdraw() can only leave a positive balance or cause an error, CheckingAccount.withdraw() can leave balance negative
```

Violating LSP

- → Changing additional attributes in subclass's method
- → Throwing additional exceptions in subclass's method

No LSP – No Inheritance



Let's practice!

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Managing data access: private attributes

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All class data is public



We are all adults here



Restricting access

- Naming conventions
- Use @property to customize access
- Overriding __getattr__() and __setattr__()

Naming convention: internal attributes

```
obj._att_name , obj._method_name()
```

- Starts with a single _ → "internal"
- Not a part of the public API
- As a class user: "don't touch this"
- As a class developer: use for implementation details, helper functions...

```
df._is_mixed_type , datetime._ymd2ord()
```

Naming convention: pseudoprivate attributes

```
obj.__attr_name , obj.__method_name()
```

- Starts but doesn't end with ___ → "private"
- Not inherited
- Name mangling: obj.__attr_name is interpreted as obj._MyClass__attr_name
- Used to prevent name clashes in inherited classes

```
Leading and trailing \_ are only used for built-in Python methods (\_init\_(), \_repr\_())!
```

Let's practice!

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Properties

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Changing attribute values

```
class Employee:
    def set_name(self, name):
        self.name = name
    def set_salary(self, salary):
        self.salary = salary
    def give_raise(self, amount):
        self.salary = self.salary + amount

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

```
emp = Employee("Miriam Azari", 35000)
# Use dot syntax and = to alter atributes
emp.salary = emp.salary + 5000
```

Changing attribute values

```
class Employee:
    def set_name(self, name):
        self.name = name
    def set_salary(self, salary):
        self.salary = salary
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def __init__(self, name, salary):
        self.name, self.salary = name, salary
```

```
emp = Employee("Miriam Azari", 35000)
# Use dot syntax and = to alter atributes
emp.salary = emp.salary + 5000
```

Control attribute access?

- check the value for validity
- or make attributes read-only
 modifying set_salary() wouldn't
 prevent emp.salary = -100

Restricted and read-only attributes

```
import pandas as pd

df = pd.DataFrame({"colA": [1,2], "colB":[3,4]})

df
```

```
# will cause an error
df.columns = ["new_colA", "new_colB", "extra"]
df
```

```
colA colB
0 1 3
1 2 4
```

```
ValueError: Length mismatch:
Expected axis has 2 elements,
new values have 3 elements
```

```
df.columns = ["new_colA", "new_colB"]
df
```

```
df.shape = (43, 27)
df
```

```
new_colA new_colB
0 1 3
1 2 4
```

```
AttributeError: can't set attribute
```

@property

```
class Employer:
  def __init__(self, name, new_salary):
     self._salary = new_salary
 @property
  def salary(self):
     return self._salary
  @salary.setter
  def salary(self, new_salary):
     if new_salary < 0:</pre>
        raise ValueError("Invalid salary")
     self._salary = new_salary
```

- ← Use "protected" attribute with leading _ to store data
- ← Use @property on a method whose name is exactly the name of the restricted attribute; return the internal attribute
- ←Use @attr.setter on a method attr()
 that will be called on obj.attr = value
 - the value to assign passed as argument

@property

```
class Employer:
  def __init__(self, name, new_salary):
     self._salary = new_salary
 @property
  def salary(self):
     return self._salary
  @salary.setter
  def salary(self, new_salary):
     if new_salary < 0:</pre>
        raise ValueError("Invalid salary")
     self._salary = new_salary
```

```
emp = Employee("Miriam Azari", 35000)
# accessing the "property"
emp.salary
```

35000

```
emp.salary = 60000 # <-- @salary.setter</pre>
```

```
emp.salary = -1000
```

ValueError: Invalid salary

Why use @property?

User-facing: behave like attributes

Developer-facing: give control of access



Other possibilities

→ Do not add @attr.setter

Create a read-only property

→ Add @attr.getter

Use for the method that is called when the property's value is retrieved

→ Add @attr.deleter

Use for the method that is called when the property is *deleted using* del

Let's practice!

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Congratulations!

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Overview

Chapter 1

- Classes and objects
- Attributes and methods

Chapter 3

- Object equality
- String representation
- Exceptions

Chapter 2

- Class inheritance
- Polymorphism
- Class-level data

Chapter 4

- Designing for inheritance
- Levels of data access
- Properties

What's next?

Functionality

- Multiple inheritance and mix-in classes
- Overriding built-in operators like +
- __getattr__() , __setattr__()
- Custom iterators
- Abstract base classes
- Dataclasses (new in Python 3.7)

What's next?

Functionality

- Multiple inheritance and mixin classes
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Design

SOLID principles

Single-responsibility principle

Open-closed principle

Liskov substitution principle

Interface segregation principle

Dependency inversion principle

Design patterns

Thank you!

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