04834580 Software Engineering (Honor Track) 2024-25

Course Overview

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Visitor

Definition (Visitor [1])

Represent an operation to be performed on the elements of an object structure. Visitor lets you define a new operation without changing the classes of the elements on which it operates.

Visitor supports the Open-Close principle by applying double dispatch.

Definition (Double Dispatch)

A mechanism that dispatches a function call to different concrete functions depending on the runtime types of two objects involved in the call.

This code violates the Open-Closed Principle:

```
class Asteroid:
    def collide with(self. other):
        if isinstance(other, Asteroid):
            print("Asteroid bounces off another Asteroid.")
        elif isinstance(other, SpaceShip):
            print("Asteroid damages the SpaceShip.")
        else:
            print("Unknown collision.")
class SpaceShip:
    def collide_with(self, other):
        if isinstance(other, Asteroid):
            print("SpaceShip takes damage from an Asteroid.")
        elif isinstance(other, SpaceShip):
            print("SpaceShip avoids collision with another SpaceShip.")
        else:
            print("Unknown collision.")
# Different collisions
a = Asteroid()
s = SpaceShip()
a.collide with(s)
s.collide with(a)
```

Double Dispatch via Meta-Programming

```
class GameObject:
    def collide with(self, other):
        method_name = f'collide_with_{self.__class__.__name__.lower()}'
        if hasattr(other, method name):
            return getattr(other, method_name)(self)
        else:
            print("Unknown collision.")
class Asteroid(GameObject):
    def collide_with_asteroid(self, other):
        print("Asteroid bounces off another Asteroid.")
    def collide_with_spaceship(self, other):
        print("Asteroid damages the SpaceShip.")
class SpaceShip(GameObject):
    def collide with asteroid(self. other):
        print("SpaceShip takes damage from an Asteroid.")
    def collide_with_spaceship(self, other):
        print("SpaceShip avoids collision with another SpaceShip.")
a = Asteroid()
s = SpaceShip()
a.collide_with(s)
s.collide with(a)
a.collide with(a)
s.collide with(s)
```

Double Dispatch: Without Meta-Programming

```
class Asteroid:
    def collide with(self, other):
        other.collide_with_asteroid(self)
    def collide with asteroid(self. other):
        print("Asteroid bounces off another Asteroid.")
    def collide_with_spaceship(self, other):
        print("Asteroid damages the SpaceShip.")
class SpaceShip:
    def collide_with(self, other):
        other.collide_with_spaceship(self)
    def collide_with_asteroid(self, other):
        print("SpaceShip takes damage from an Asteroid.")
    def collide_with_spaceship(self, other):
        print("SpaceShip avoids collision with another SpaceShip.")
a = Asteroid()
s = SpaceShip()
a.collide_with(s)
s.collide with(a)
a.collide with(a)
s.collide with(s)
```

How to add another method like eval, e.g. print, without modifying the implementation?

```
class Expr:
    def eval(self):
        raise NotImplementedError("Subclasses must implement evaluate")
class Add(Expr):
    def __init__(self, left, right):
        self.left = left
        self.right = right
    def evaluate(self):
        return self.left.eval() + self.right.eval()
class Sub(Expr):
    def __init__(self, left, right):
        self left = left
        self.right = right
    def evaluate(self):
        return self.left.eval() - self.right.eval()
```

This code violates the Open-Closed Principle:

```
# External print function

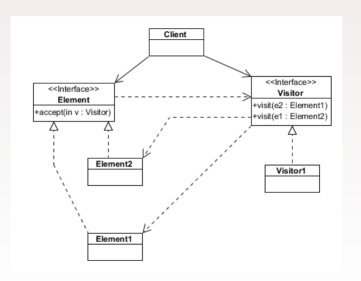
def print_expr(expr):
    if isinstance(expr, Num):
        return str(expr.value)
    elif isinstance(expr, Add):
        return f"({print_expr(expr.left)} + {print_expr(expr.right)})"
    elif isinstance(expr, Sub):
        return f"({print_expr(expr.left)} - {print_expr(expr.right)})"
    else:
        raise ValueError("Unsupported expression")
```

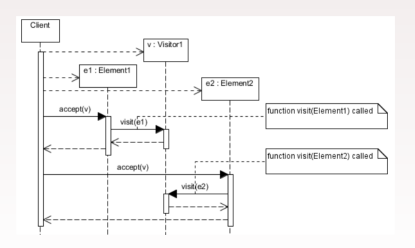
Implement the Visitor pattern using double dispatch:

```
class Expr:
    def accept(self, visitor):
        raise NotImplementedError("Subclasses must implement accept")
class Add(Expr):
    def __init__(self, left, right):
        self.left = left
        self.right = right
    def accept(self, visitor):
        return visitor.visit_add(self)
class Sub(Expr):
    def __init__(self, left, right):
        self.left = left
        self.right = right
    def accept(self, visitor):
        return visitor.visit sub(self)
```

print and eval extracted as visitors:

```
class Visitor.
    def visit_add(self, add_expr):
        raise NotImplementedError("Subclasses must implement visit_add")
    def visit_sub(self, sub_expr):
        raise NotImplementedError("Subclasses must implement visit sub")
class EvalVisitor(Visitor):
    def visit_add(self, add_expr):
        return add_expr.left.accept(self) + add_expr.right.accept(self)
    def visit_sub(self, sub_expr):
        return sub_expr.left.accept(self) - sub_expr.right.accept(self)
class PrintVisitor(Visitor):
    def visit_add(self, add_expr):
        return f"({add_expr.left.accept(self)} + {add_expr.right.accept(self)})"
    def visit_sub(self, sub_expr):
        return f"({add_expr.left.accept(self)} - {add_expr.right.accept(self)})"
```





References I 此意大學

 Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides. Design patterns: elements of reusable object-oriented software. Pearson Deutschland GmbH, 1995.