Polymorphism and Composition

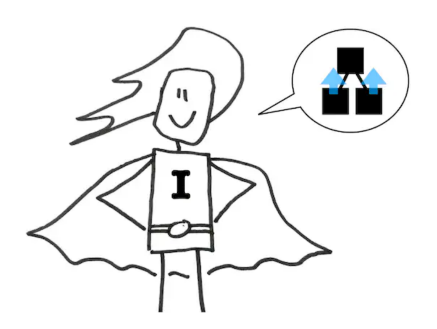
Detecting Duplication

 When we compare the UMLs of the two report classes, we see duplications.

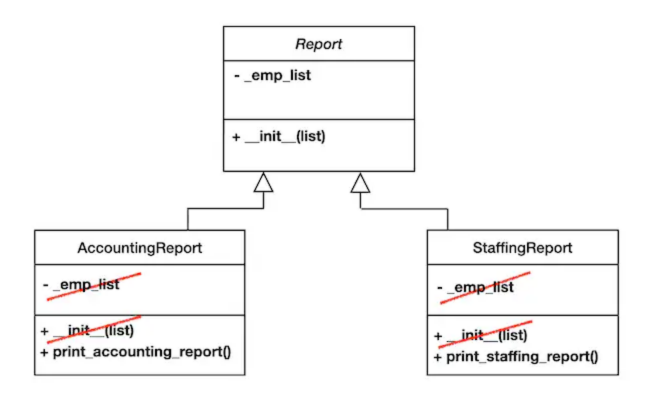
AccountingReport		StaffingReport
emp_list	SAME	emp_list
+init(list) + print_accounting_report()		+init(list) + print_staffing_report()

Inheritance as the Solution

 We already know the solution: inheritance.



Refactored Design and Code



```
class <u>Report</u>:
    def __init__(self, emp_list):
        self. emp list = emp list
class AccountingReport(Report):
    def print_accounting_report(self):
        print("Accounting")
        print("======")
        for e in self._emp_list:
            print(f"{e.get_full_name()}, ${e.salary}")
class <u>StaffingReport(Report):</u>
    def print_staffing_report(self):
        print("Staffing")
        print("======")
        for e in self._emp_list:
            print(f"{e.get_full_name()}, {e.job_title}")
```

Refactor the main.py

- We refactor the main.py to have the reports list and a loop to invoke the print methods.
- Sub-classes have **different method names**, so we should check.

```
from employee import Manager, Attendant, Cook, Mechanic
from reporting import AccountingReport, StaffingReport
employees = ...
reports = [
    AccountingReport(employees),
    StaffingReport(employees),
for report in reports:
    if isinstance(report, AccountingReport): # if/else
        report.print_accounting_report()
    else:
        report.print_staffing_report()
```

Code smell

• However, we know it is a sense code smell when we use isinstance().

```
for report in reports:
    if isinstance(report, AccountingReport): # if/else
        report.print_accounting_report()
    else:
        report.print_staffing_report()
```

Polymorphism as the Solution

- We can use Polymorphism to solve this issue.
- Polymorphism means different subclasses cause different behavior.

• When different objects have the same method name, we can invoke the correct method using Polymorphism.

Tool box

- ✓ Objects & Classes
 - ✓ Inheritance
 - ✓ Encapsulation
 - ✓ Polymorphism

Composition

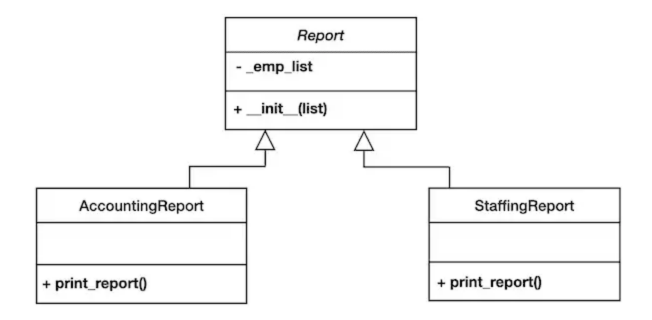
How Polymorphism Works

 We can use the same method name for the Report classes.

```
for r in reports:
    if type(r) is AccountingReport:
        r.print_accounting_report()
    elif type(r) is StaffingReport:
        r.print_staffing_report()
    elif type(r) is AllowanceReport:
        r.print_allowance_report()
    elif type(r) is VacationReport:
        r.print_vacation_report()
```

Refactoring the UML

• The first step is to refactor the UML.



Clean Implementation

• Then, we can remove the if statement in the main.py.

```
# reporting.py
class AccountingReport(Report):
    def print_report(self):
        print("Accounting"); print("=======")
        for e in self._emp_list:
            print(f"{e.get_full_name()}, ${e.salary}")

class StaffingReport(Report):
    def print_report(self):
        print("Staffing"); print("=======")
        for e in self._emp_list:
            print(f"{e.get_full_name()}, {e.job_title}")
```

- The main function invokes the print_report method from each object.
- No if/else statement is needed.

```
# main.py
reports = [AccountingReport(employees), StaffingReport(employees)]
for report in reports:
    report.print_report() # Polymorphism in action!
```

Open-Closed Principle

- Polymorphism has a close relationship with the OCP (Open-Closed Principle) of SOLID.
- The OCP is possible with Polymorphism.

Lessons Learned

- When we use if/else statements with type checking, it is a code smell.
- Instead, we use Polymorphism: the same method name and invoke the method on the objects.

• Key Benefits:

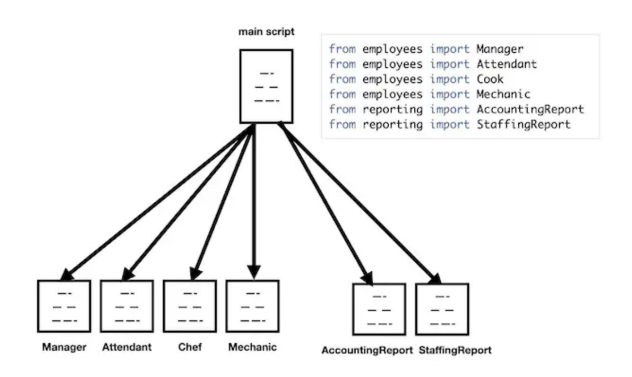
- No type checking needed
- Easy to add new report types
- Clean, maintainable code
- Follows Open-Closed Principle

Aggregation for SRP (Single Responsibility Principle)

Software Design with APIE

- With the APIE principle guidelines, our software is well-modularized with clear interfaces.
- The dependency is well-designed and defined; we can use UML to clarify the dependencies with arrows.

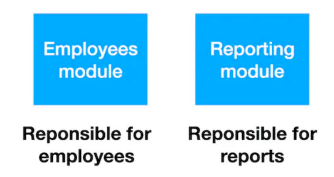
• This is a simplified view of our software design.



Single Responsibility Principle (SRP)

- The Employees module is responsible only for employees.
- Likewise, reporting module is only responsible for reporting.

• This idea is called the SRP (Single Responsibility Principle) of SOLID.



SRP Key Points

- When a module has responsibility for multiple entities, it is a code smell.
- We should remember that S in SRP stands for Single, not Simple.

Problem indicators

Duplicate code



New Feature: Working Hours

- Mr.Star wants to track working hours.
- There are two shifts: some employees start from 08:00 am to 2:00 pm (morning shift), while others start from noon to 8:00 pm (afternoon shift).

Mr. Star also wants a new report: ScheduleReport.

FIRST NAME	LAST NAME	SHIFT
Vera	Schmidt	8:00 - 14:00
Chuck	Norris	8:00 - 14:00
Samantha	Carrington	12:00 - 20:00
Roberto	Jacketti	8:00 - 14:00
Dave	Dreißig	8:00 - 14:00
Tina	River	8:00 - 14:00
Ringo	Rama	12:00 - 20:00
Chuck	Rainey	12:00 - 20:00

Requirements Version 6

We have new requirements.

```
Epic requirement:
As an "employer,"
I want to "generate reports"
so that "I can manage my employees."

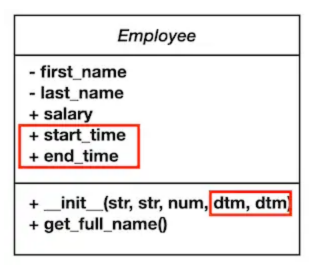
Sub requirement 1: As an "account manager,"
I want to "have an Accounting report including first name, last name, and salary."
So that "I can track monthly salary payment."

Sub requirement 2: As a "staff manager,"
I want to "have a Staffing report including first name, last name, and job title."
So that "I can track my staff."

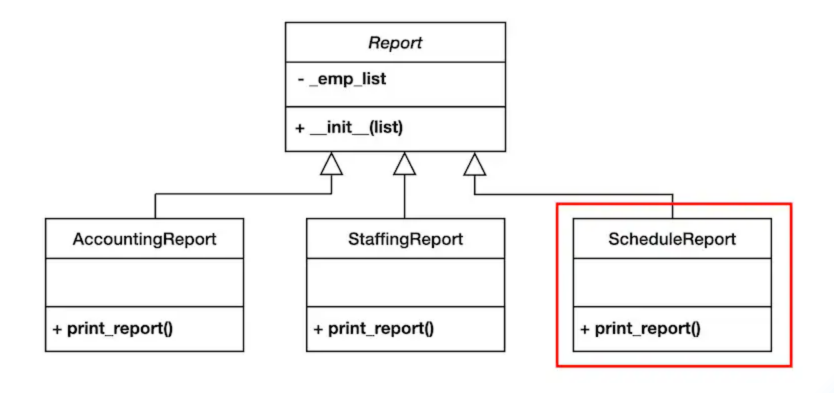
Sub requirement 3: As a "CEO,"
I want to "have a Schedule report including start time and end time,"
so that "I can track my staff shift."
```

Design Changes

We need to refactor the UML design,
 Employee, to include start and end time.



• For the Reporting class, we can extend the Reporting class.



Implementation

We refactor the Employee class and create the ScheduleReport class.

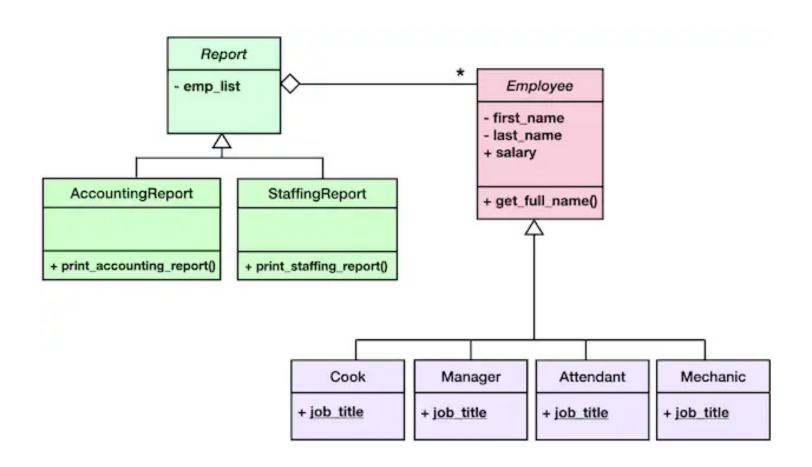
Aggregation Relationship

- We can see that there is an aggregation (ownership) relationship between a report and the employee.
- The report requires the employee to print out the report.

UML

- The UML can express the aggregation relationship using an empty diamond symbol.
- The owner has the **empty diamond** in the Aggregation relationship.
- In this case, the report has the diamond.

Software Design



- The * at the Employee means that a Report can have multiple objects.
- The report owns high-level abstraction (Employee), not a lowlevel class.
- The report itself is a high-level abstraction with multiple concrete classes.

The direction of a diamond

- In our design, the focus is on the Report.
- The Report needs the Employee class for its reporting, not the other way round.
- So, the Report owns the Employee, and the diamond is on the Report side.

Aggregation and SRP

- With Aggregation, we can make each class responsible for only one task.
- For any changes, the impact of the changes is isolated with Aggregation.
- The empty diamond shows the isolation between the classes.

Easy Extension

- We have refactored into a good design.
- As a result, we need one line of code to add a new report in the main.py, without impacting any other code.
- We are managing complexity with software design.

```
# main py
import datetime
employees = [
    Manager("Schmidt", "Vera", 2000,
            datetime.time(8, 0), datetime.time(14, 0)),
    Attendant("Norris", "Chuck", 1800,
               datetime.time(12, 0), datetime.time(20, 0)),
   # ... more employees
reports = [
    AccountingReport(employees),
    StaffingReport(employees),
    ScheduleReport(employees) # <- Added !!!</pre>
for report in reports:
    report.print_report()
    print()
```

Staffing ======= Vera, Schmidt, 08:00 to 14:00 Chuck, Norris, 08:00 to 14:00 Samantha, Carrington, 12:00 to 20:00 Roberto, Jacketti, 08:00 to 14:00 Dave, Dreißig, 08:00 to 14:00 Tina, River, 08:00 to 14:00 Ringo, Rama, 12:00 to 20:00 Chuck, Rainey, 12:00 to 20:00

Lessons Learned

- Using software design, we can manage complexity.
- Software design helps to detect code smells and refactor them.
- With good design, we can add new functionality with minimal code changes.

Explosion of Classes and Composition as the solution

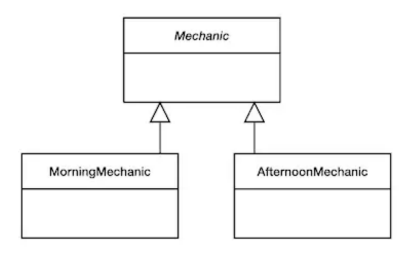
Code Smell: Duplication

 We have only two time shifts (morning and afternoon), so we duplicate the start time and end time.

```
employees = [
   Manager("Vera", "Schmidt", 2000, datetime.time(8, 00), datetime.time(14, 00)),
   Attendant("Chuck", "Norris", 1800, datetime.time(8, 00), datetime.time(14, 00)),
   Attendant("Samantha", "Carrington", 1800, datetime.time(12, 00), datetime.time(20, 00)),
   Cook("Roberto", "Jacketti", 2100, datetime.time(8, 00), datetime.time(14, 00)),
   Mechanic("Dave", "Dreißig", 2200, datetime.time(8, 00), datetime.time(14, 00)),
   Mechanic("Tina", "River", 2300 datetime.time(8, 00), datetime.time(14, 00)),
   Mechanic("Ringo", "Rama", 1900 datetime.time(12, 00), datetime.time(20, 00)),
   Mechanic("Chuck", "Rainey", 1800, datetime.time(12, 00), datetime.time(20, 00)),
]
```

Inheritance?

 Maybe, we can extend the Mechanics class to have MorningMechanic and AfternoonMechanic.



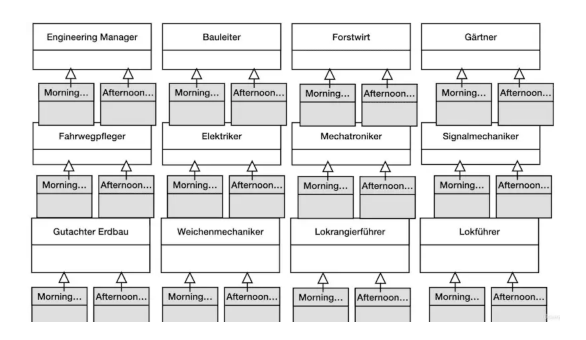
The Scaling Problem

However, what if we have tens of job titles?

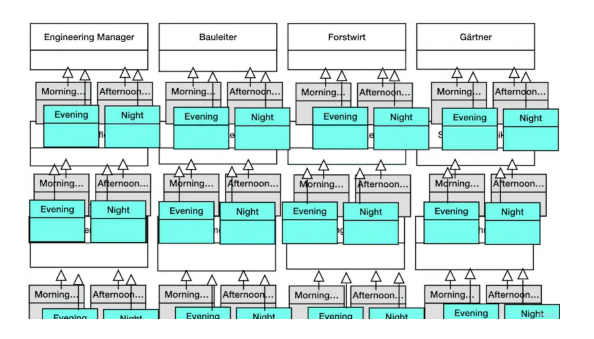
Engineering Manager	Bauleiter	Forstwirt	Gärtner
Fahrwegpfleger	Elektriker	Mechatroniker	Signalmechaniker
Gutachter Erdbau	Weichenmechaniker	Lokrangierführer	Lokführer

Explosion of classes

 We see the number of classes increases fast.



What if we have more time-shift options?



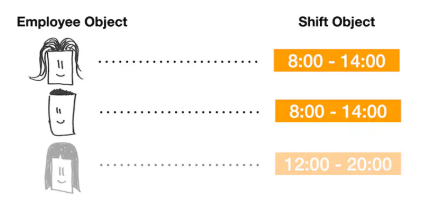
- We call this Explosion of classes.
- Most of the classes duplicate similar features.
- These are code smells and an indication of bad software design.

• Warning: Inheritance is not always the solution!

Explosion of classes Duplicate code

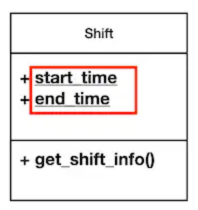
Understand Business Logic

 Each employee has a specific time shift.

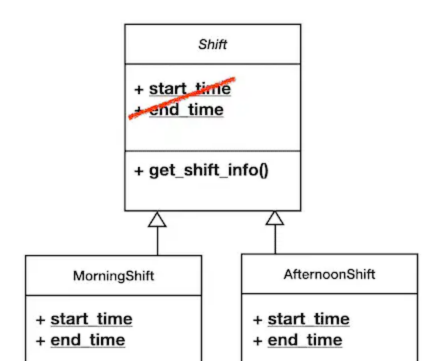


Shift Class Design

• We can start making the Shift class.



- We can also use inheritance to avoid duplication.
- However, it will cause the "explosion of classes."



Composition as the Solution

- So, in this case, we can use composition.
- Composition in OOP means a class is composed of other objects.
- Composition follows SRP by isolating concerns.

Composition Relationship

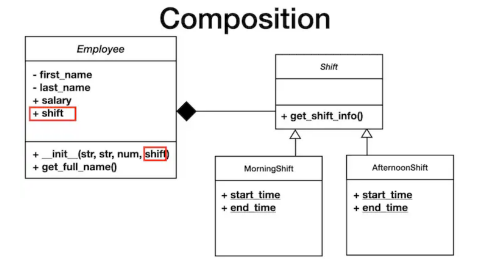
- We can make the Shift object a member of the Employee class using composition.
- This makes the relationship that Shift is a part of an Employee.
- Composition is a good solution when dealing with orthogonal concerns.

Aggregation vs Composition

- Aggregation is about ownership.
- We own a wallet or phone.
- Composition is about existence.
- A car is composed of an engine and a body.
- Composition is a much stronger relationship than Aggregation.

UML

• In UML, we use a **solid diamond** to indicate that the Shift is a part of the Employee.



UML Details

- The Employee class must have only one Shift object, so there is no number or * in the connection.
- Notice that start and end time are all class variables that are shared by all objects.

Implementation

```
import datetime

class Shift:
    def get_shift_info(self):
        return f"{self.start_time:%H:%M} to {self.end_time:%H:%M}"

class MorningShift(Shift):
    start_time = datetime.time(8, 00)
    end_time = datetime.time(16, 00)

class AfternoonShift(Shift):
    start_time = datetime.time(12, 00)
    end_time = datetime.time(20, 00)
```

Python Pitfall

- Python uses self to express only the object member.
- However, start and end time are all static (class variables).
- So, there is no self in these fields.

Employee with Composition

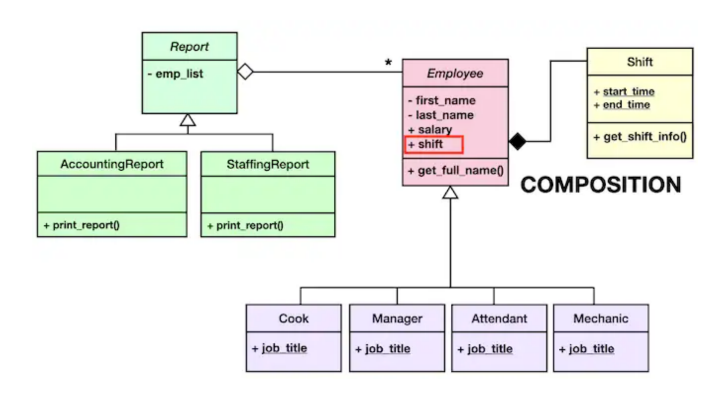
 The Employee class has an object shift as its fields to represent composition.

```
class Employee:
    def __init__(self, first_name, last_name, salary, shift):
        self._first_name = first_name
        self._last_name = last_name
        self.salary = salary
        self.shift = shift # shift object
```

Python Pitfall

- Python does not have the concept of aggregation or composition.
- It only has member fields.
- So, we use member fields to express aggregation or composition.

The Final Design



Composition, Aggregation, and Inheritance

- The Report and Employee use the inheritance to remove duplication.
- The Employee and Shift use composition to avoid "explosion of classes."
- The Report uses aggregation for SRP (Single Responsibility Principle).

Usage Example

```
from employee import Manager, Attendant, Mechanic
from shift import MorningShift, AfternoonShift

employees = [
    Manager("Schmidt", "Vera", 2000, MorningShift()),
    Attendant("Norris", "Chuck", 1800, MorningShift()),
    Mechanic("Rama", "Ringo", 1900, AfternoonShift()),
    Mechanic("Rainey", "Chuck", 1800, AfternoonShift()),
]
```

Easy Extension: Night Shift

- We have the software design to manage complexity from changes.
- What should we do to add the night shift?

FIRST NAME	LAST NAME	SHIFT
Vera	Schmidt	8:00 - 14:00
Chuck	Norris	8:00 - 14:00
Samantha	Carrington	12:00 - 20:00
Roberto	Jacketti	8:00 - 14:00
Dave	Dreißig	8:00 - 14:00
Tina	River	8:00 - 14:00
Ringo	Rama	12:00 - 20:00
Chuck	Rainey	14:00 - 22:00

Adding Night Shift

```
# shift.py
class NightShift(Shift):
    start_time = datetime.time(14, 00)
    end_time = datetime.time(22, 00)

# main.py
from shift import MorningShift, AfternoonShift, NightShift

employees = [
    # ... existing employees
    Mechanic("Rainey", "Chuck", 1800, NightShift()),
]
```

- Adding one class by sub-classing from the Shift solves the problem.
- With software design, it is easy to extend without modifying existing code!

Lessons Learned

- We may have an "explosion of classes" when we use inheritance.
- In this case, we can use *Composition*.

- **Design Principle**: Favor composition over inheritance when dealing with orthogonal concerns.
- Benefits of Composition:
- Avoids class explosion
- More flexible than inheritance
- Easier to extend and maintain
- Better separation of concerns