

# **Designing Programs with Inheritance**

**Welcome back to CS 2100!**

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## Poll: What would be a good relationship between `Chair` and `Throne`?

1. `Throne` should be an interface implemented by `Chair`
2. `Chair` should be an interface implemented by `Throne`
3. `Throne` should be a concrete subclass of the abstract class `Chair`
4. `Chair` should be a concrete subclass of the abstract class `Throne`
5. None of the above

# Inheritance vs composition

## Inheritance: *is a* relationship

- A square *is a* rectangle.
- One of the classes is a subclass of the other.
- (One of the classes may be abstract, but neither should be an interface.)

## Composition: *has a* relationship

- A square *has* four edges.
- One of the classes holds an instance of the other class as an instance variable.

**Good object-oriented design requires knowing when to use inheritance versus composition.**

## Example when to use composition (*has a*)

`SocialMedia` : a class that holds information about a social media platform, including a set of users

- Correct: composition. `SocialMedia` class has a `set [User]` as an attribute
- Incorrect: inheritance. It would be wrong to make the `SocialMedia` class extend the `set [User]` class

Both are possible to do using Python, but the inheritance version is silly:

```
class SocialMedia(set[str]):  
    pass  
  
fb = SocialMedia()  
fb.add('Mini')  
fb.add('Binnie')  
  
print(fb) # SocialMedia({'Mini', 'Binnie'})
```

## Example when to use composition (*has a*)

A `House` with a kitchen and bedroom

- Correct: composition. The `House` class should have instance variables for a `Kitchen` and a `Bedroom`
- Incorrect: inheritance. It would be wrong to make the `House` class extend the `Kitchen` class and add the features of a `Bedroom` (like a `Bed` instance variable)

Again, both options are possible to do using Python, but the inheritance version would require admitting that one's house is a specific type of kitchen.

## Example when to use inheritance (*is a*)

Cat , Lion , and HouseCat :

- Correct: inheritance. The Lion and HouseCat classes should extend the Cat class
- Incorrect: composition. It would be wrong to make the Lion and HouseCat classes each have an instance variable for a Cat to which they outsource all of the kneading

## Poll: Which of these pairs of classes should use inheritance rather than composition?

1. VideoGame and Physics
2. UIComponent and TextBox
3. Student and TA
4. OnlineStore and Inventory
5. TextEditor and SpellChecker

```
from abc import ABC, abstractmethod

class Pet(ABC):
    @abstractmethod
    def express_affection(self) -> None:
        pass

class Cat(Pet):
    def express_affection(self) -> None:
        self.make_biscuits()

    def make_biscuits(self) -> None:
        print('Making biscuits')

class Dog(Pet):
    def express_affection(self) -> None:
        self.slobber()

    def slobber(self) -> None:
        print('Slobbering')

for pet in [Cat(), Dog(), Cat()]:
    pet.express_affection()
```

## Polymorphism

This works because of *polymorphism*: the `pet` variable's ability to be both a `Cat` and a `Dog`, and for it to be treated correctly as an instance of both a `Cat` and a `Dog`.

# Polymorphism

Let's create classes for `Car`, `Motorcycle`, and `Truck`.

Let's write a function that takes a fleet of vehicles as a list and returns the total fuel needed for the trip.

```
class Vehicle(ABC):
    def __init__(self, mpg: int):
        self.fuel_used: float = 0.0
        self.mpg = mpg

    def move(self, distance: int) -> None:
        self.fuel_used += (distance / self.mpg)

    def get_fuel(self) -> float:
        return self.fuel_used

class Car(Vehicle):
    def __init__(self) -> None:
        super().__init__(26)

class Motorcycle(Vehicle):
    def __init__(self) -> None:
        super().__init__(55)

class Truck(Vehicle):
    def __init__(self) -> None:
        super().__init__(7)
```

```
def get_total_gas(fleet: list[Vehicle]) -> float:
    return sum(veh.get_fuel() for veh in fleet)

fleet: list[Vehicle] = [
    Car(),
    Car(),
    Truck(),
    Motorcycle(),
    Motorcycle(),
    Motorcycle(),
    Motorcycle()
]

for veh in fleet: veh.move(10)

print(get_total_gas(fleet))
```

# Design principle: Encapsulation

- Group attributes and methods into a single class.
- Information hiding: discourage direct access to some methods / attributes (using underscores).
  - Protects internal data from unauthorized modification
  - Promotes "modularity" by hiding unnecessary implementation details behind a simple public interface
  - Gives us more flexibility to change implementations without telling the client

## Poll: Which class design best demonstrates encapsulation?

1. Expose all internal attributes to the public for flexibility
2. Create a minimal public interface with all complex logic kept private
3. Rather than having a class be a direct subclass of its interface, make it a subclass of a subclass, to add layers of privacy
4. Document internal methods thoroughly for users

## Poll: Here is a poorly designed Python class:

```
class Rectangle:  
    def __init__(self, width: int, height: int):  
        self.width = width  
        self.height = height  
        self.area = width * height
```

## How can we improve its encapsulation?

1. Validate in `__init__()` that `width` and `height` are not negative
2. Make all three attributes private with corresponding getter and setter methods using the `@property` decorator
3. Make `width` and `height` private with corresponding getter/setter `@property` methods, and make `area` a property only (calculated in a getter method)
4. Add docstrings to explain the attributes

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## How should errors be handled in an encapsulated class design?

1. Raise all errors to the caller
2. Wrap all errors in `try / except` and return error codes instead
3. Wrap low-level internal errors in `try / except` and raise them as domain-specific errors
4. Log errors internally but never raise them

# Design principle: Coupling vs cohesion

**Cohesion:** how closely related the parts of a unit are

- closely related to the Single Responsibility Principle
- Example where the unit is a function: aim for it to have a single, well-defined job
- Example where the unit is a class: aim for its methods to be very closely related

**Coupling:** how dependent different units are on each other

- want to **avoid** this
- Often, that means that one class is too dependent on another, and any changes to the other class will result in "ripple effects" on it.

## Bad email sender with too much coupling of its tasks:

```
class BadEmailSender:  
    def send_email(self,  
                  user: str, email_type_flag: int  
    ) -> None:  
        if email_type_flag == 1:  
            # send a welcome email  
        elif email_type_flag == 2:  
            # send a password reset email
```

- Many tasks, all very dependent on each other
- Code will be repeated between branches

## Better design that uses polymorphism to separate out the tasks into cohesive classes:

```
class Template(ABC):  
    @abstractmethod  
    def generate_content(self, user: str) -> str:  
        pass  
  
class EmailSender:  
    def send_email(self,  
                  email_template: Template, user: str  
    ) -> str:  
        return email_template.generate_content(user)  
  
class WelcomeEmail(Template):  
    def generate_content(self, user: str) -> str:  
        return f"Welcome {user}!"  
  
class PasswordResetEmail(Template):  
    def generate_content(self, user: str) -> str:  
        return f"Reset password for {user}"
```

## **Poll:**

- 1. What is your main takeaway from today?**
  
- 2. What would you like to revisit next time?**