CSC110 Lecture 29: Object-Oriented Modelling

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Navigation tip for web slides: press? to see keyboard navigation controls.

Announcements and Today's Plan

Assignment 4 and Term Test 3 done!!



Anouncements

- Please complete the PythonTA Survey 2
 - Due December 8

Story so far

Built-in data types Operators

Data classes (bundles of data) Functions

Python's general classes give us the ability to organize code into entities that specify both how data is represented (**attributes**) and how to operate on that data (**methods**).

In this lecture, you'll learn to:

- Model a real-world entity using a Python class
- Model a real-world problem domain using a collection of Python classes that interact with each other

Modelling Food Delivery

This week, we're going to build up a computational model of a food delivery system.



Problem domain description

When creating a model of a large system, it's easiest to first design classes to represent individual entities in that system. How do we identify "individual entities"?

1. Identify different roles that people/groups play in the domain.

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2. Identify a bundle of data that makes sense as a logical unit.

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Identifying entities: putting it together

Vendor

Customer

Courier

Order

To start, we create a data class and focus on identifying **attributes** for each class.

```
@dataclass
class Vendor:
    """A vendor that sells groceries or meals."""
```

```
name: str
address: str
menu: dict[str, float]
location: tuple[float, float] # (lat, lon) coordinate
```

To start, we create a data class and focus on identifying **attributes** for each class.

```
@dataclass
class Customer:
    """A person who orders food."""
```

```
name: str
location: tuple[float, float]
```

Attribute choice is a design decision

As the people doing the modelling, it is our responsibility to choose attributes for our classes.

Considerations:

- 1. What information is necessary for our application's functions?
- 2. What information will our users be willing to share?
- 3. What information may be useful for future extensions?
- 4. Does keeping track of certain information make our code more complex or slower?

Though we want to make these decisions carefully, it is also possible to change them over time (but must be careful when doing so!).

The Order data class

An order must keep track of which customer and vendor the order is placed for, and which items were ordered. We'll also keep track of when the order was placed.

```
@dataclass
class Order:
    customer: Customer
    vendor: Vendor
    food_items: dict[str, int] # map food name to quantit
    start_time: datetime.datetime
```

We also need a way of assigning orders to a particular courier, and tracking whether the order has been delivered.

```
@dataclass
class Order:
    customer: Customer
    vendor: Vendor
    food_items: dict[str, int] # map food name to quantit
    start_time: datetime.datetime
```

```
courier: Optional[Courier] = None
end_time: Optional[datetime.datetime] = None
```

courier and end_time have a default value of None.

Optional[T] means "an object of type T, or None".

Class composition

Example of **class composition**: Order has attributes whose types are other classes we've created.

Inheritance indicates an "is-a" relationship, e.g. "Stack1 is a Stack".

Composition indicates a "has-a" relationship, e.g. "An Order has a Customer".

Vendor

Customer

Courier

Order

Exercise 1: Designing the Courier data class

Managing the entities

Question: how does our program keep track of all vendors/customers/couriers/orders?

Idea: create a "manager" class whose purpose is to keep track of all entities in the system.

FoodDeliverySystem

Vendor

Customer

Courier

Order

```
class FoodDeliverySystem:
    """A system that maintains all entities
    (vendors, customers, couriers, and orders).
    """
    _vendors: dict[str, Vendor]
    _customers: dict[str, Customer]
    _couriers: dict[str, Courier]
    _orders: list[Order]
```

_restaurants, _customers, and _couriers map name to object. (Support efficient lookup of entities later.)

orders is just a list of Orders.

Why private attributes?

Communicating intent: the FoodDeliverySystem should be responsible for keeping track of the entities directly, and external code doesn't need to know about how.

Instead, external code should call methods to update the state of the system.

Handling mutation

FoodDeliverySystem is responsible for handling all mutating changes in the system, such as:

- Add a new restaurant/customer/courier
- Remove an existing restaurant/customer/courier
- Create a new order
- Mark an order as completed

Exercise 2: Developing the FoodDeliverySystem class

Managing orders

Now consider what happens when a customer places an order.

- 1. First, a new order gets created.
- 2. The order is assigned a courier.
- 3. The courier makes the delivery, and the order is complete.

Placing an order

```
class FoodDeliverySystem:
    def place_order(self, order: Order) -> bool:
        """Add an order to this system.

Do NOT add the order if no couriers are available
    (i.e., are already assigned orders).

- If a courier is available, add the order and ass
    it a courier, and return True.
    - Otherwise, do not add the order, and return Fals
    """
```

To PyCharm!

Completing an order

```
class FoodDeliverySystem:
    def complete order (self, order: Order,
                        timestamp: datetime.datetime) -> Nd
        """Record that the given order has been delivered
        successfully at the given timestamp.
        Make the courier who was assigned this order avail
        to take a new order.
        Preconditions:
            - order in self. orders
            - order.end time is None
            - order.start time < timestamp</pre>
        ** ** **
```

Summary

Today, you learned to:

- Model a real-world entity using a Python class
- Model a real-world problem domain using a collection of Python classes that interact with each other

Homework

- Readings:
 - From today: 11.1, 11.2
 - For next class: 11.3, 11.4, 11.5
- Please review posted code before lecture!
- Complete the PythonTA Survey 2

