



OOP Part 2: Classes and Methods

Announcements

- Quiz 03 will be returned soon!
- LS12 (Intro to OOP) and CQ05 (today's memory diagram) due today
- Your next EX will be released by Friday
- Quiz 04 on April 16 (two weeks from today)
 - Reminder to schedule with ARS
 - Reach out to me if you have a University-Approved Absence
- Need to reschedule your final exam? Please fill out this form!

Warm-up: Complete the Diagram

```
1 class Profile:
2     username: str
3     followers: list[str]
4     following: list[str]
5
6     def __init__(self, handle: str):
7         self.username = handle
8         self.followers = []
9         self.following = []
10
11     # Method definitions
12     def follow(self, username: str) -> None:
13         self.following.append(username)
14
15     def following_count(self) -> int:
16         return len(self.following)
17
18 my_prof: Profile = Profile("comp110fan")
```

We're learning about these today! They are unused in this diagram, so ignore them.

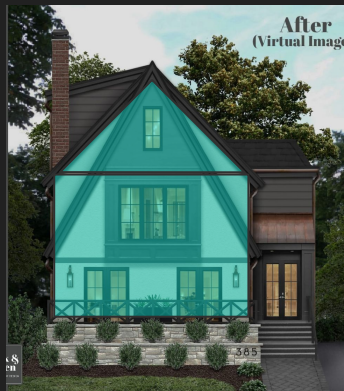
This *argument* is passed to the *handle* parameter of `__init__`.

Warm-up: Complete the Diagram

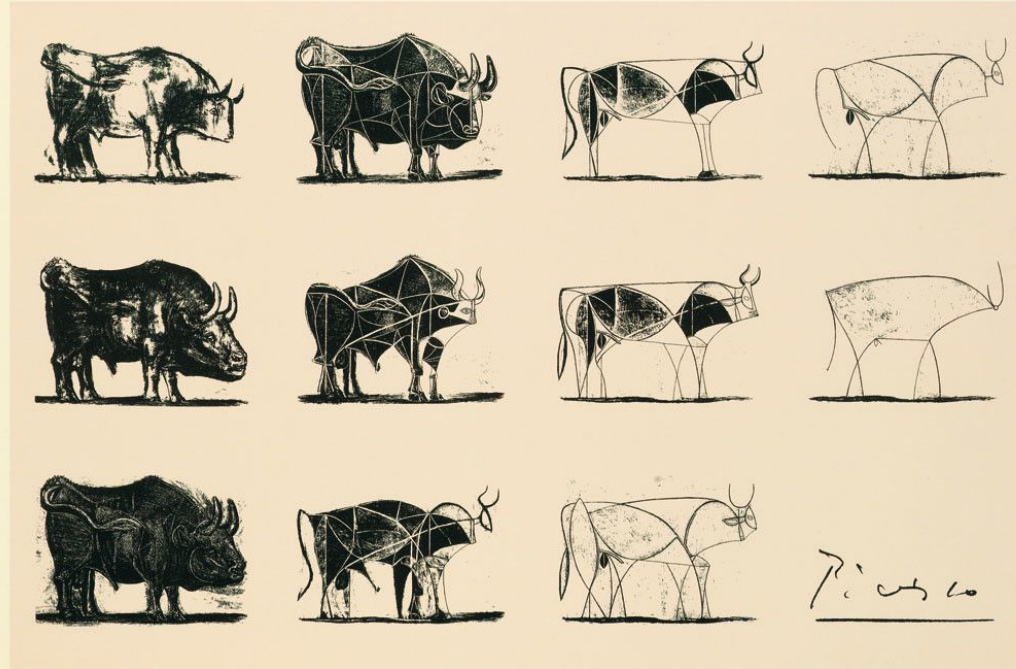
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15     def following_count(self) -> int:
16         return len(self.following)
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18 my_prof: Profile = Profile("comp110fan")
```

But first, a review of **classes** and **objects**

- Think of a **class** as a blueprint/template
 - Defines attributes and behaviors its objects will have
- An **object** is an *instance* of a class
 - E.g., if the class is the blueprint, the object is the house!
 - Has all the specified attributes and behaviors
 - Different objects share these attributes and behaviors, but are distinct!



What does Picasso's "Bull" progression show?



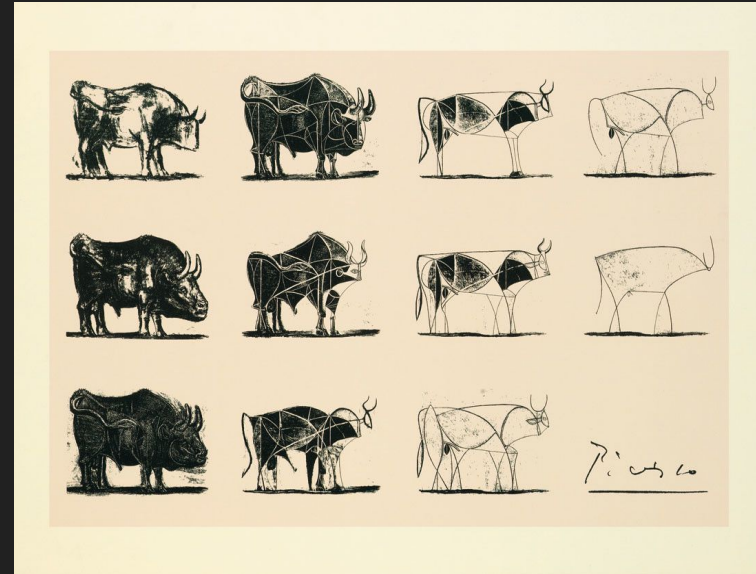
Pablo Picasso. Bull (1945). A Lithographic Progression.

Abstraction: whittling down to the essentials

Real-world example: Flights

What information do you need when you're preparing for (or actively on) a flight?

- ❑ ALL of the flight details?
 - ❑ E.g., how the pilot flies the plane
- or,*
- ❑ Only the ones that are essential for you to know?
 - ❑ Departure and arrival times/cities, your seat assignment, plans after landing



Pablo Picasso. Bull (1945).
A Lithographic Progression.

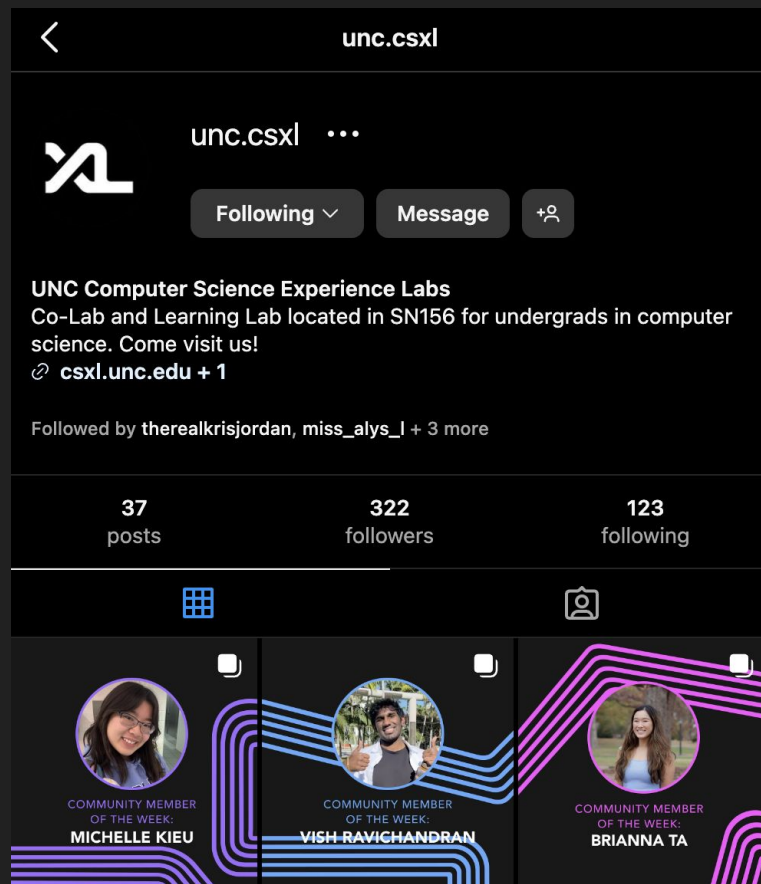
Abstraction: whittling down to the essentials

Monday's example: Instagram Profiles

When you:

- ❑ Follow someone
- ❑ Make your account private
- ❑ Post a new photo

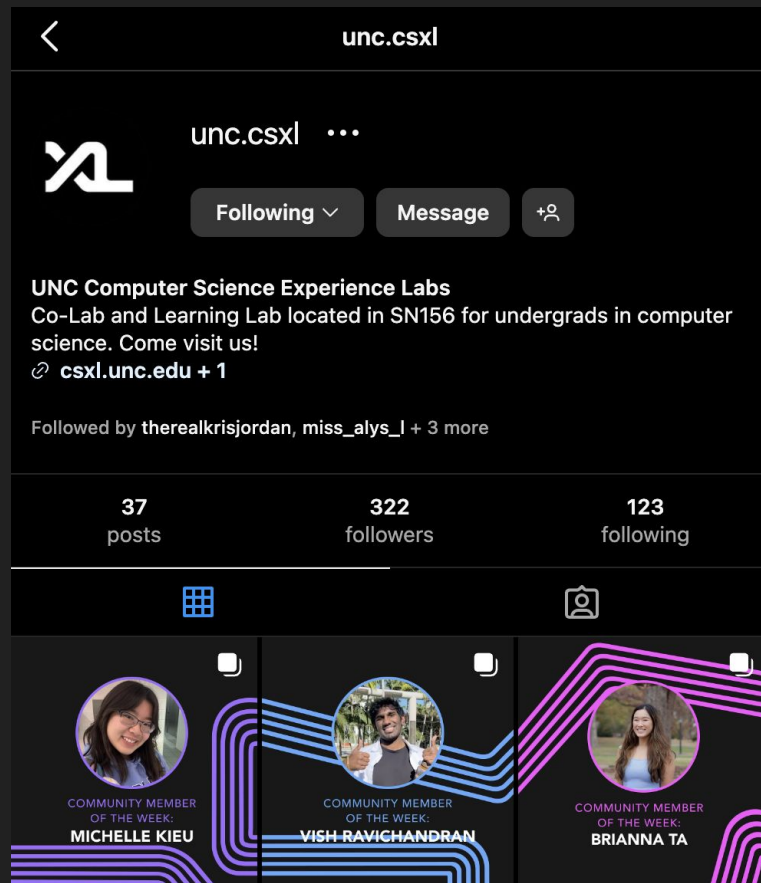
Do you think about what's happening behind the scenes (in Meta's code)?



Objects are a **data abstraction**

All objects have:

1. An **internal representation**
 - a. Data attributes
2. An **interface** for interacting with the object
 - a. Interface defines behaviors but *hides implementation* (the details!)
 - b. **Methods**: Functions defined within a class
 - i. `self` is the first parameter



Methods: defined in the *class*, called on *objects*

```
1 class Profile:
2     username: str
3     followers: list[str]
4     following: list[str]
5
6     def __init__(self, handle: str):
7         self.username = handle
8         self.followers = []
9         self.following = []
10
11     # Method definitions
12     def follow(self, username: str) -> None:
13         self.following.append(username)
14
15     def following_count(self) -> int:
16         return len(self.following)
17
18 my_prof: Profile = Profile("comp110fan") # Calls __init__()
19
20 my_prof.follow("unc.latinosintech")
21 print(my_prof.following_count())
```

Method definitions
(first parameter is `self`!)

Method call
<object>.<method>(<non-`self` arguments>)

Memory diagram (today's CQ)

```
1 class Profile:
2     username: str
3     followers: list[str]
4     following: list[str]
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6     def __init__(self, handle: str):
7         self.username = handle
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11     # Method definitions
12     def follow(self, username: str) -> None:
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15     def following_count(self) -> int:
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17
18 my_prof: Profile = Profile("comp110fan")
19
20 my_prof.follow("unc.latinosintech")
21 print(my_prof.following_count())
```

Code writing

```
1  class Point:
2      x: float
3      y: float
4
5      def __init__(self, x: float, y: float):
6          self.x = x
7          self.y = y
8
9      def dist_from_origin(self) -> float:
10         return (self.x**2 + self.y**2) ** 0.5
11
12     def translate_x(self, dx: float) -> None:
13         self.x += dx
14
15
16 p0: Point = Point(10.0, 0.0)
17 p0.translate_x(-5.0)
18 print(p0.dist_from_origin())
```

Following line 18, write additional lines of code that:

1. Declares an additional variable of type Point and initializes it to a new Point object with coordinates (1.0, 2.0)
2. Call the translate_x method on your Point object, passing an argument of 1.0.
3. Print the value returned by calling the dist_from_origin method on your Point object.

What would the printed output be?
(This is great additional practice to try diagramming!)

Want more practice?

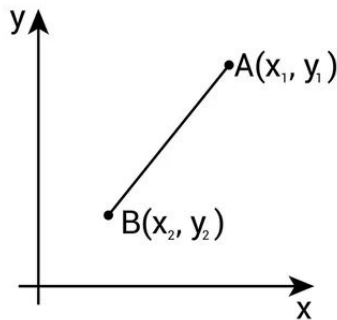
Memory Diagram

```
1  class Point:
2      x: float
3      y: float
4
5      def __init__(self, x: float, y: float):
6          self.x = x
7          self.y = y
8
9      def dist_from_origin(self) -> float:
10         return (self.x**2 + self.y**2) ** 0.5
11
12     def translate_x(self, dx: float) -> None:
13         self.x += dx
14
15
16 p0: Point = Point(10.0, 0.0)
17 p0.translate_x(-5.0)
18 print(p0.dist_from_origin())
```

Class and method writing

- Write a class called **Coordinate**
- It should have two attributes:
 - **x: float** and **y: float**
- Write a **constructor** that takes three parameters:
 - **self, x (float)** and **y (float)**
- Write a method called **get_dist** that takes as parameters **self** and **other** (another **Coordinate** object). The method should return the distance between the two **Coordinate** objects (use the equation above!).

Distance Formula



$$d = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$$