

Lecture 15: Classes (Chapters 15 & 17.1-17.5)

CS 1110
Introduction to Computing Using Python

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- Call Frame on slide 10 is new. Check it out!
- Slide 27 had a typo! Needed to create the Course before we could enroll in it
- The lecture stopped at slide 29 but slides 30-37 are also worth taking a peek at (including a Q&A)

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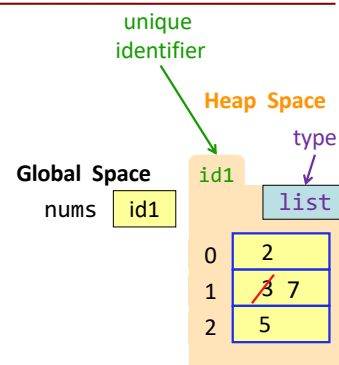
Announcements

- [Prelim 2 alternate time request form](#) live Fri 3/25
- More 1-on-1's today thru Sunday.
 - Come one, come all! (Sign up on CMS.)
- A5 due date moved later to Sun 4/17.
 - The tradeoff: more time to work on A5, less "pressure" on Spring break, **BUT** less time to look at the A5 solutions before Prelim 2 (Tu 4/19) and temptation to delay prelim studying. (Resist that temptation.)
- next week's lab 16 extended to Wed 4/13 due to spring break
- These updates are on the [Schedule](#) webpage.

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Recall: Objects as Data in Folders

- **attributes:** variables within objects
- **Type** shown in the corner

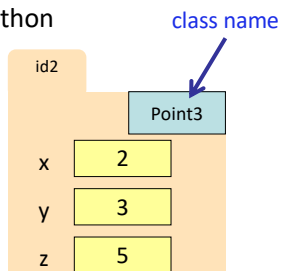


```
nums = [2, 3, 5]
nums[1] = 7
```

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Classes are user-defined Types

Defining new classes = adding new types to Python



Example Classes

- Point3
- Rect
- Freq (A3), for word frequencies
- Doll (class, lab)
- Song, Mix (A4)

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Simple Class Definition

```
class <class-name>:
    """Class specification"""
    <method definitions>
```

Just like function definitions, but placed inside a class definition, i.e., **indented** relative to the class header

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The Class Specification

```
class Course:
    """An instance is a Cornell course"""
    Instance Attributes:
    name: [str] name of the course of form: <DEPT NUM>
    n_credit: [int] number of credits, must be > 0
    """
```

Annotations:

- Short Summary: `"""An instance is a Cornell course"""`
- Attribute list: `Instance Attributes:`
- Attribute name: `name`, `n_credit`
- Description and invariant*: `[str] name of the course of form: <DEPT NUM>`, `[int] number of credits, must be > 0`

*more about this later in this lecture

Convention: capitalize first letter of class name

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Constructor (1)

- Function to create new instances
 - function name is the class name
- Calling the constructor:

Global Space

c1 id1

c2 id2

- Makes a new object (folder) on the Heap
- Returns the id of the folder

Heap Space

id1 Course

id2 Course

But how do we populate the folders?

```
c1 = Course("CS 1110", 4)
c2 = Course("MATH 1920", 3)
```

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Constructor (2)

- Function to create new instances
 - function name is the class name
- Calling the constructor:

Global Space

c1 id1

c2 id2

- Makes a new object (folder) on the Heap
- Calls the `__init__` method
- Returns the id of the folder

Heap Space

id1 Course

id2 Course

`__init__`
populates
the folders!

two underscores

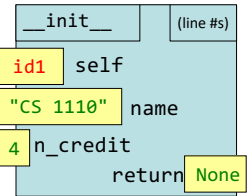
```
c1 = Course("CS 1110", 4)
c2 = Course("MATH 1920", 3)
```

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Special Method: `__init__`

```
def __init__(self, name, n_credit):
    """Initializer: creates a Course
    name: [str] name of the course
    n_credit: [int] num credits, must be > 0
    """
    self.name = name
    self.n_credit = n_credit
```

Param `self`: id of instance being initialized. Used to assign attributes



Heap Space

id1 Course

name 'CS 1110'

n_credit 4

```
c1 = Course('CS 1110', 4)
```

this is the call to the constructor, which calls `__init__`

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Evaluating a Constructor Expression

- Constructor creates a new object (folder) of the class `Course` on the Heap
 - Folder is initially empty
 - Has `id`
- Constructor calls `__init__` (`self`, "CS 1110", 4)
 - `self` = identifier ("Fill this folder!")
 - Other args come from the constructor call
 - commands in `__init__` populate folder
 - `__init__` has no return value! ("I filled it!")
- Constructor returns the id
- LHS variable created, `id` is value in the box

Global Space

c1 id1

Heap Space

id1 Course

name 'CS 1110'

n_credit 4

```
c1 = Course("CS 1110", 4)
```

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Truths about Object Instantiation

- Instantiate an object by calling the constructor
- The constructor creates the folder
- A constructor calls the `__init__` method
- `__init__` puts attributes in the folder
- The constructor returns the id of the folder

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Invariants

- Properties of an attribute that must be true
- Works like a precondition:
 - If invariant satisfied, object works properly
 - If not satisfied, object is “corrupted”
- **Example:**
 - `Course` class: attribute `name` must be a string
- Purpose of the **class specification**

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Checking Invariants with an Assert

```
class Course:
    """Instance is a Cornell course """

    def __init__(self, name, n_credit):
        """Initializer: instance with name, n_credit courses
           name: [str] name of the course of form: <DEPT NUM>
           n_credit: [int] num credits, must be > 0
        """
        assert type(name) == str, "name should be type str"
        assert name[0].isalpha(), "name should begin with a letter"
        assert name[-1].isdigit(), "name should end with an int"
        assert type(n_credit) == int, "n_credit should be type int"
        assert n_credit > 0, "n_credit should be > 0"

        self.name = name
        self.n_credit = n_credit
```

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We know how to make:

- Class definitions
- Class specifications
- The `__init__` method
- Attributes (using `self`)

Let's make another class!

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Student Class Specification, v1

```
class Student:
    """An instance is a Cornell student

    Instance Attributes:
    netID:      student netID [str], 2-3 letters + 1-4 digits
    courses:    list of courses
    major:      declared major [str]
    n_credit:   [int] num credits this semester
    """
```

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Making Arguments Optional

- Can assign default values to `__init__` arguments
 - Write as assignments to parameters in definition
 - Parameters with default values are optional

Examples:

```
s1 = Student("xy1234", [ ], "History") # arguments 1,2,3
s2 = Student("xy1234", course_list)   # arguments 1 & 2
s3 = Student("xy1234", major="Art")    # arguments 1 & 3
```

```
class Student:
    def __init__(self, netID, courses=[ ], major=None):
        self.netID = netID
        self.courses = courses
        self.major = major
        # < the rest of initializer goes here >
```

default values when not specified

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Student Class Specification, v2

```
class Student:
    """An instance is a Cornell student

    Instance Attributes:
    netID:      student netID [str], 2-3 letters + 1-4 digits
    courses:    list of courses
    major:      declared major [str]
    n_credit:   [int] num credits this semester
    max_credit: [int] max num credits ← New attribute!
    """
```

What do you think about this?

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A look at three v2 Student instances

Anything wrong with this?

id5	id6	id7
netID: 'abc123'	netID: 'def456'	netID: 'gh7890'
courses: id2	courses: id3	courses: id4
major: "Music"	major: "History"	major: "CS"
n_credit: 15	n_credit: 14	n_credit: 21
max_credit: 20	max_credit: 20	max_credit: 20

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Class Attributes

Class Attributes: Variables that belong to the Class

- One variable for the whole Class
- Shared by all object instances
- Access by <Class Name>.<attribute-name>

Why?

- Some variables are relevant to every object instance of a class
- Does not make sense to make them object attributes
- Doesn't make sense to make them global variables, either

Example: we want all students to have the same credit limit
(Also in A4: all_of_em in both Song and Mix)

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v3: Class Attributes – assign in class definition

```
class Student:
    """Instance is a Cornell student """
    max_credit = 20
    def __init__(self, netID, courses, major):
        # < specs go here >
        < assertions go here >
        self.netID = netID
        self.courses = courses
        self.major = major
        self.n_credit = 0
        for c in courses: # add up all the credits
            self.n_credit = self.n_credit + c.n_credit
        assert self.n_credit <= Student.max_credit, "over credits!"
```

Where does
max_credit
live in memory?

Refer to class attribute using class name

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Classes Have Folders Too

Object Folders

- Separate for each *instance*
- Example: 2 Student *objects*

s1	s2
id5	id6
netID: 'abc123'	netID: 'def456'
courses: id2	courses: id3
major: "Music"	major: "History"
n_credit: 15	n_credit: 14

Class Folders

- Data common to **all** instances

Student
max_credit: 20

- Not just data!
- *Everything* common to all instances goes here!

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Functions vs Object Methods

Function: call with object as argument

function name → len(my_list)
function argument → print(my_list)

Method: function tied to the object

object variable → my_list.count(7)
method name → my_list.sort()

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Object Methods

- Attributes live in **object** folder
- Class Attributes live in **class** folder
- Methods live in **class** folder

Student
max_credit: 20
__init__(self, netID, courses, major)

id5	Student
netID: 'abc123'	
courses: id2	
major: "Music"	
n_credit: 15	

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Complete Class Definition

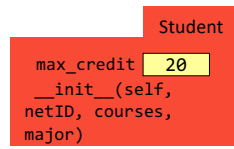
```
class <class-name>:
```

```
    """Class specification"""
```

```
    <assignment statements>
```

```
    <method definitions>
```

- Look like function definitions:
- But indented *inside* class
 - 1st parameter always `self`



Python creates the Class folder after reading the class definition

```
class Student():
    """Specification goes here."""
    max_credit = 20
    def __init__(self, netID, courses, major):
        ... <snip> ...
```

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Another Method Definition

```
c1 = Course("AEM 2400", 4)
```

```
s1.enroll(c1)
```

- `enroll` is defined in `Student` class folder
- `enroll` is called with `s1` as its first argument
- `enroll` knows which instance of `Student` it is working with

```
class Student():
    def __init__(self, netID, courses=[ ], major=None):
        # < init fn definition goes here >
    def enroll(self, new_course):
        if self.n_credit + new_course.n_credit > Student.max_credit:
            print("Sorry your schedule is full!")
        else:
            self.courses.append(new_course)
            self.n_credit = self.n_credit + new_course.n_credit
            print("Welcome to " + new_course.name)
```

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More Method Definitions!

```
class Student:
    def __init__(self, netID, courses=[ ], major=None):
        # < init fn definition goes here >
    def enroll(self, name, n):
        # < enroll fn definition goes here >
    def drop(self, course_name):
        """removes course with name course_name from courses list
        updates n_credit accordingly
        course_name: name of course to drop [str] """
        for one_course in self.courses:
            if one_course.name == course_name:
                self.n_credit = self.n_credit - one_course.n_credit
                self.courses.remove(one_course)
                print("just dropped "+course_name)
        print("currently at"+str(self.n_credit)+" credits")
```

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We now know how to make:

- Class definitions
- Class specifications
- The `__init__` function
- Attributes (using `self`)
- Class attributes
- Class methods

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Rules to live by (1/1)

1. Refer to Class Attributes using the Class Name

```
s1 = Student("xy1234", [ ], "History")
print("max credits = " + str(Student.max_credit))
```

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Name Resolution for Objects

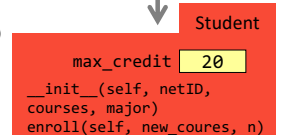
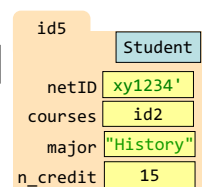
• `myobject.myattribute` means

- Go the folder for `myobject`
- Find method `myattribute`
- If missing, check `class folder`
- If not in either, raise error

(Same thing applies to `myobject.mymethod()`)

```
s1 = Student("xy1234", [ ], "History")
```

```
# finds attribute in object folder
print(s1.netID)
# finds attribute in class folder
print(s1.max_credit) ← dangerous
```



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Accessing vs. Modifying Class Variables

- **Recall:** you cannot assign to a global variable from inside a function call
- **Similarly:** you cannot assign to a class attribute from “inside” an object variable

```
s1 = Student("xy1234", [ ], "History")
Student.max_credit = 23 # updates class attribute
s1.max_credit = 24     # creates new object attribute
                       # called max_credit
```

Better to refer to Class Variables using the Class Name

Just like it did in the `__init__` method!

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What gets Printed? (Q)

```
import college

s1 = college.Student("j1200", [ ], "Art")
print(s1.max_credit)
s2 = college.Student("j1202", [ ], "History")
print(s2.max_credit)
s2.max_credit = 23
print(s1.max_credit)
print(s2.max_credit)
print(college.Student.max_credit)
```

A:	B:
20	20
20	20
23	23
23	23
23	20
C:	D:
20	20
20	20
20	20
23	23
20	23



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What gets Printed? (A)

```
import college

s1 = college.Student("j1200", [ ], "Art")
print(s1.max_credit)
s2 = college.Student("j1202", [ ], "History")
print(s2.max_credit)
s2.max_credit = 23
print(s1.max_credit)
print(s2.max_credit)
print(college.Student.max_credit)
```

A:	B:
20	20
20	20
23	23
23	23
23	20
C:	D:
20	20
20	20
20	20
23	23
20	23

CORRECT

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Rules to live by (2/2)

1. Refer to Class Attributes using the Class Name

```
s1 = Student("xy1234", [ ], "History")
print("max credits = " + str(Student.max_credit))
```
2. Don't forget self
 - in parameter list of method (method header)
 - when defining method (method body)

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Don't forget self, Part 1

```
def enroll(self, new_course): # if you forget self entirely
    if self.n_credit + n > Student.max_credit:
        print("Sorry your schedule is full!")
    else:
        self.courses.append(new_course)
        self.n_credit = self.n_credit + new_course.n_credit
        print("Welcome to " + new_course.name)
```

```
s1 = Student("xy1234", [ ], "History")
c5 = Course("AEM 2400", 4)
s1.enroll(c5)
```

← always passes s1 as first argument!

TypeError: enroll() takes 1 positional arguments but 2 were given

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Don't forget self, Part 2

```
def enroll(self, new_course): # if you forget self in the body
    if self.n_credit + n > Student.max_credit:
        print("Sorry your schedule is full!")
    else:
        self.courses.append(new_course)
        self.n_credit = self.n_credit + new_course.n_credit
        print("Welcome to " + new_course.name)
```

```
s1 = Student("xy1234", [ ], "History")
c5 = Course("AEM 2400", 4)
s1.enroll(c5)
```

NameError: global name 'n_credit' is not defined

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