

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)

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 <u>Schedule</u> webpage.

Recall: Objects as Data in Folders

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

Heap Space type **Global Space** id1 list id1 0 <u>/</u>37 1 5 2

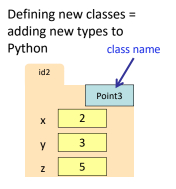
unique

identifier

nums

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

Classes are user-defined Types

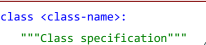


Example Classes

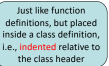
- Point3
- Rect
- Freq (A3), for word frequencies
- Doll (class, lab)
- Song, Mix (A4)

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Simple Class Definition



<method definitions> <</p>



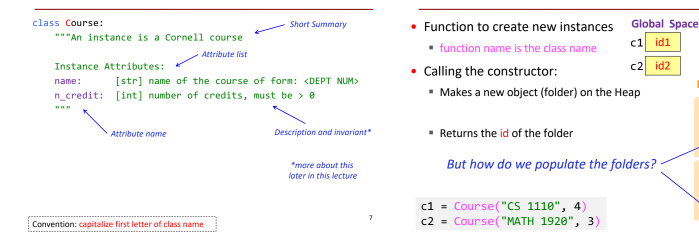
The Class Specification



Heap Space

id1

id2



Heap Space

id1

id2

Constructor (2)

Global Space

c1 id1

c2 id2

init

populates

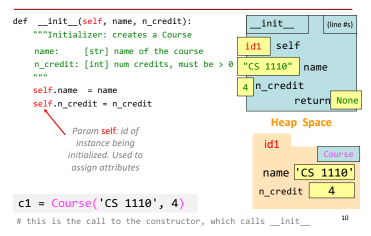
the folders!

- Function to create new instances
 - function name is the class name
- Calling the constructor:
 - Makes a new object (folder) on the Heap
 - Calls the __init__ method
 - Returns the id of the folder

two underscores

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

Special Method: ___init_



Evaluating a Constructor Expression

1.	Constructor creates a new object (folder)	Global Space
	of the class Course on the Heap	c1 id1
	 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!")
- 3. Constructor returns the id
- 4. LHS variable created, id is value in the box
- c1 = Course("CS 1110", 4)

Heap Space			
id1			
		Course	
ame	'CS	1110'	
_credit		4	
	_		

Truths about Object Instantiation

- 1) Instantiate an object by calling the constructor
- 2) The constructor creates the folder
- 3) A constructor calls the __init__ method
- 4) ______ init___ puts attributes in the folder
- 5) The constructor returns the id of the folder

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

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 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
        14
```

We know how to make:

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

Let's make another class!

Student Class Specification, v1

class Student:

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"""An instance is a Cornell student

Instance Attributes:

netID:	<pre>student netID [str], 2-3 letters + 1-4 digits</pre>
courses:	list of courses
major:	declared major [str]
n_credit:	[int] num credits this semester

Making Arguments Optional

 Can assign default values to <u>init</u> arguments 			
 Write as assignments to parameters in definition 			
Parameters with default values are optional			
Examples:			
<pre>s1 = Student("xy1234", [], "History")</pre>	<pre># arguments 1,2,3</pre>		
<pre>s2 = Student("xy1234", course_list)</pre>	# arguments 1 & 2		
s3 = Student("xy1234", major="Art")	# arguments 1 & 3		
class Student:			
<pre>definit(self, netID, courses=[_], major=None):</pre>			
<pre>self.netID = netID</pre>	1		
<pre>self.courses = courses</pre>	lefault values when		
<pre>self.major = major</pre>	not specified		
<pre># < the rest of initializer goes here ></pre>	17		

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

id5 id6 id7 netID def456 netID gh7890 netID abc123 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

Anything wrong with this?

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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?

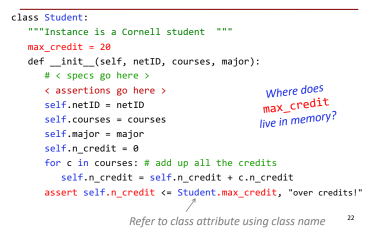
s1

s2

- 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)

v3: Class Attributes – assign in class definition



Classes Have Folders Too

Object Folders

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

id5	id5	Student
id6	netID	'abc123'
140	courses	id2
	major	"Music"
	<pre>n_credit</pre>	15
	id6	
	100	Student
	netID	'def456'
	courses	id3
	major	"History"
	n_credit	14

Class Folders

• Data common to all instances

	Student	
max_cre	dit (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

function argument

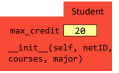
len(my_list) print(my_list)

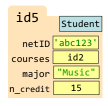
Method: function tied to the object

method name object variable my_list.count(7) my list.sort()

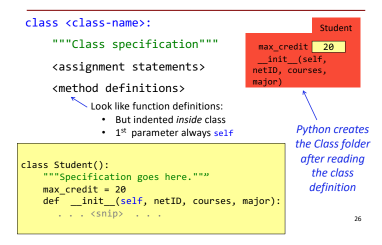
Object Methods

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





Complete Class Definition



Another Method Definition

c1 = Cc	urse("AEM 2400", 4)
s1.enro	ll(c1)
enrol	l1 is defined in Student class folder
enrol	11 is called with s1 as its first argument
enrol	l1 knows which instance of Student it is working with
class Stude	ent():
defi	<pre>nit(self, netID, courses=[], major=None):</pre>
#	<pre>< init fn definition goes here ></pre>
def enr	coll(self, new_course):
if	<pre>self.n_credit + new_course.n_credit > Student.max_credit:</pre>
	<pre>print("Sorry your schedule is full!")</pre>
els	se:
	self courses annend(new course)

self.courses.append(new_course)
self.n_credit = self.n_credit + new_course.n_credit
print("Welcome to "+ new_course.name)

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")

We now know how to make:

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

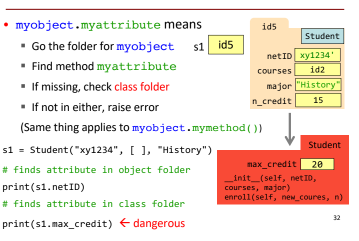
Rules to live by (1/1)

1. Refer to Class Attributes using the Class Name

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

Name Resolution for Objects

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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! 33

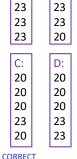
What gets Printed? (Q)

B: A: 20 20 s1 = college.Student("jl200", [], "Art") print(s1.max credit) 20 20 s2 = college.Student("jl202", [], "History") 23 23 print(s2.max_credit) 23 23 s2.max_credit = 23 23 20 print(s1.max_credit) print(s2.max_credit) C: D: print(college.Student.max_credit) 20 20 20 20 20 20 23 23 20 23

What gets Printed? (A)

import college

import college	A:
<pre>s1 = college.Student("jl200", [], "Art") print(c1 mpy spedit)</pre>	
<pre>print(s1.max_credit) c2</pre>	20
<pre>s2 = college.Student("jl202", [], "Histo print(s2.max credit)</pre>	^{ry")} 23
s2.max credit = 23	23
<pre>print(s1.max_credit)</pre>	23
<pre>print(s2.max_credit)</pre>	
<pre>print(college.Student.max_credit)</pre>	C:
	20



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B:

20 20

Rules to live by (2/2)

 Refer to Class Attributes using the Class Name s1 = Student("xy1234", [], "History") print("max credits = " + str(Student.max_credit))

2. Don't forget self

import college

- in parameter list of method (method header)
- when defining method (method body)

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) <</pre>

— always passes s1 as first argument!

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

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 36