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Lecture 21: More on Classes (Chapter 17)

CS 1110
Introduction to Computing Using Python

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We know how to make:

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

2

Method Definitions

Looks like a function def

- But indented *inside* class
- 1st parameter always `self`

Example:

```
s1.enroll("AEM 2400", 4)
```

- Go to class folder for `s1` (i.e., `Student`) that's where `enroll` is defined
- Now `enroll` is called with `s1` as its first argument
- Now `enroll` knows which instance of `Student` it is working with

```
class Student:
    netID = 'abc123'
    courses = 'id2'
    major = "Music"
    n_credit = 15
    max_credit = 22
    def __init__(self, netID, ...):
        enroll(self, cname, n)
    def __init__(self, netID, courses=[], major=None):
        self.netID = netID
        self.courses = courses
        self.major = major
        # < rest of init fn goes here >
    def enroll(self, cname, n):
        if self.n_credit + n > Student.max_credit:
            print("Sorry your schedule is full!")
        else:
            self.courses.append(cname, n)
            self.n_credit = self.n_credit + n
            print("Welcome to "+ cname)
```

3

init is just one of many Special Methods

Start/end with 2 underscores

- This is standard in Python
- Used in all special methods
- Also for special attributes

`__init__` for initializer
`__str__` for `str()`
`__eq__` for `==`
`__lt__` for `<`, ...

Optional: for a complete list, see <https://docs.python.org/3/reference/datamodel.html#basic-customization>

```
class Point2D:
    """Instances are points in 2D space"""
    ...
    def __init__(self, x=0, y=0):
        """Initializer: makes new Point2"""
        ...
    def __str__(self):
        """Returns: string with contents"""
        return '(' + str(self.x) + ', ' + str(self.y) + ')'
    def __eq__(self, other):
        """Returns: True if both coordinates equal"""
        return self.x == other.x and self.y == other.y
```

4

See Fractions example at the end of this presentation

Designing Types

- **Type:** set of values and the operations on them
 - `int`: (set: integers; ops: +, -, *, /, ...)
 - `Point2` (set: x,y coordinates; ops: distanceTo, ...)
 - `Card` (set: suit * rank combinations; ops: ==, !=, <)
 - Others to think about: `Person`, `Student`, `Image`, `Date`, etc.
- To define a class, think of a *type* you want to make

5

Making a Class into a Type

1. What values do you want in the set?
 - What are the attributes? What values can they have?
 - Are these attributes shared between instances (class attributes) or different for each instance (instance attributes)?
 - What are the *class invariants*: things you promise to keep true **after every method call** (see `n_credit` invariant)
2. What operations do you want?
 - This often influences the previous question
 - What are the *method specifications*: states what the method does & what it expects (preconditions)
 - Are there any special methods that you will need to provide?

Write your code to make it so!

6

Start next video: design and implement a class for a game

7

Let's make a word guessing game

- There is a secret word.
- The user has 10 chances to guess letters until the word has been spelled out.
- Would be great to have a class `SecretWord` that would keep track of both the word we're guessing and what the user sees / has guessed so far.

Play the game.

8

How does the game go?

```
word_list = [ ... candidate
              words for user
              to guess ... ]
```

N_GUESSES = 10

Set the secret word

User guesses

until no more guesses

or *secret is solved*

Reveal the word

10

What should the `SecretWord` offer me?

Like a string, but **two** of them:

1. the secret word
2. what the user sees

I should be able to:

- Set the secret word
- Print out the word as guessed "so far"
- Determine whether the game is over
- Reveal the secret word

11

Example: `SecretWord`

1. What values do you want in the set?
 - What are the attributes? What values can they have?
 - Are these attributes shared between instances (class attributes) or different for each attribute (instance attributes)?
 - What are the *class invariants*: things you promise to keep true **after every method call**
2. What operations do you want?
 - This often influences the previous question
 - What are the *method specifications*: states what the method does & what it expects (preconditions)
 - Are there any special methods that you will need to provide?

12

Planning out Class: the Attributes

```
class SecretWord():
```

```
    """A word to be guessed by a user in a word guessing game.
```

```
    Instance Attributes:
```

```
        secret_word: word being guessed [str of lower case letters]
        display_word: word as the user sees it: the letters of secret_word show
                      correctly guessed letters [str of lower case letters and '_']
        secret_word and display_word agree on all letters and have same length
    """
```

What are the attributes? What values can they have?
Are these attributes shared between instances (class attributes) or different for each attribute (instance attributes)?
What are the *class invariants*: things you promise to keep true after every method call

13

Planning out Class: the Methods

```
def __init__(self, word):
    """Initializer: creates both secret_word and display_word
    from word [a str of lower case letters]"""

def __str__(self):
    """Returns: both words"""

def __len__(self):
    """Returns: the length of the secret word"""
```

Are there any special methods that you will need to provide?
What are their preconditions?
*You don't have to do this. But you should consider it.
Careful. Make sure overloading is the right thing to do.*

14

Planning out Class: the Methods

```
def print_word_so_far(self):
    """Prints the display_word """

def reveal(self):
    """Prints the word being guessed"""

def apply_guess(self, letter):
    """Updates the display_word to reveal all instances of letter as they
    appear in the secret_word. ('_' is replaced with letter)
    letter: the user's guess [1-character string in A.Z or a.z] """

def is_solved(self):
    """Returns True if the entire word has been guessed"""
```

What are the *method specifications*: states what the method does
& what it expects (preconditions)

15

How is SecretWord to be used?

```
import random, wordGuess
word_list = [ ... candidate
              words for user
              to guess ... ]
N_GUESSES = 10
Set the secret word

User guesses
until no more guesses
or secret is solved

Reveal the word
```

16

How is SecretWord to be used?

```
import random, wordGuess
word_list = [ ... candidate
              words for user
              to guess ... ]
N_GUESSES = 10
Set the secret word

guess_the_word(
    secret word,
    N_GUESSES)

Reveal the word
```

if secret is solved or out of guesses
print appropriate message and stop game
otherwise
print the word-in-progress
user guesses a letter
apply guess to the secret word
potentially guess again (is secret solved?
#guesses left?)

17

How is SecretWord to be used?

```
import random, wordGuess
word_list = [ ... candidate
              words for user
              to guess ... ]
N_GUESSES = 10
Set the secret word

guess_the_word(
    secret word,
    N_GUESSES)

Reveal secret word
```

```
def guess_the_word(secret, n_guesses_left):
    if secret is solved:
        print("YOU WON!!!")
    elif n_more_guesses==0:
        print("Sorry you're out of guesses")
    else:
        print the word-in-progress
        user_guess= input("Guess a letter: ")
        apply_guess to the secret word
        guess_the_word(secret, n_guesses_left-1)
```

18

Implementing a Class

- All that remains is to fill in the methods. (All?!)
 - When **implementing** methods:
 1. Assume preconditions are true (*checking is friendly*)
 2. Assume class invariant is true to start
 3. Ensure method specification is fulfilled
 4. Ensure class invariant is true when done
 - Later, when **using** the class:
 - When calling methods, ensure preconditions are true
 - If attributes are altered, ensure class invariant is true

20

Implementing an Initializer

```
def __init__(self, word):
    """Initializer: creates both secret_word and display_word
    from word [a str of lower case letters]""" # JOB OF THIS METHOD
```

Instance variables: # WHAT BETTER BE TRUE WHEN WE'RE DONE
 secret_word: [str of lower case letters]
 display_word: the letters of secret_word show correctly guessed letters
 [str of lower case letters and '_']
 secret_word and display_word agree on all letters and have same length

21

Implementing an Initializer (Q)

```
def __init__(self, word):
    """Initializer: creates both secret_word and display_word
    from word [a str of lower case letters]""" # JOB OF THIS METHOD
```

A SecretWord.secret_word = word
 SecretWord.display_word = '_'*len(word)

B secret_word = word
 display_word = '_'*len(word)

C self.secret_word = word
 self.display_word = '_'*len(word)

Instance variables: # WHAT BETTER BE TRUE WHEN WE'RE DONE
 secret_word: [str of lower case letters]
 display_word: the letters of secret_word show correctly guessed letters
 [str of lower case letters and '_']
 secret_word and display_word agree on all letters and have same length

22

Implementing an Initializer (A)

```
def __init__(self, word):
    """Initializer: creates both secret_word and display_word
    from word [a str of lower case letters]""" # JOB OF THIS METHOD
```

A SecretWord.secret_word = word
 SecretWord.display_word = '_'*len(word)

B secret_word = word
 display_word = '_'*len(word)

C self.secret_word = word
 self.display_word = '_'*len(word) # CORRECT!

Instance variables: # WHAT BETTER BE TRUE WHEN WE'RE DONE
 secret_word: [str of lower case letters]
 display_word: the letters of secret_word show correctly guessed letters
 [str of lower case letters and '_']
 secret_word and display_word agree on all letters and have same length

23

Implementing apply_guess()

```
secret_word: [str of lower case letters] # WHAT YOU CAN COUNT ON
display_word: the letters of secret_word show correctly guessed letters
[str of lower case letters and '_']
secret_word and display_word agree on all letters and have same length
```

```
def apply_guess(self, letter):
    """Updates the display_word to reveal all instances of letter as they
    appear in the secret_word. ('_' is replaced with letter) # JOB OF METHOD
    letter: the user's guess [1-character string in A.Z or a.z]""" # ASSUME TRUE
```

secret_word: [str of lower case letters] # WHAT STILL BETTER BE TRUE
 display_word: the letters of secret_word show correctly guessed letters
 [str of lower case letters and '_']
 secret_word and display_word agree on all letters and have same length

24

Implementing apply_guess()

```
secret_word: [str of lower case letters] # WHAT YOU CAN COUNT ON
display_word: the letters of secret_word show correctly guessed letters
[str of lower case letters and '_']
secret_word and display_word agree on all letters and have same length
```

```
def apply_guess(self, letter):
    """Updates the display_word to reveal all instances of letter as they
    appear in the secret_word. ('_' is replaced with letter) # JOB OF METHOD
    letter: the user's guess [1-character string in A.Z or a.z]""" # ASSUME TRUE
    lower_letter = letter.lower()
    for i in range(len(self.secret_word)):
        if self.secret_word[i] == lower_letter:
            self.display_word = self.display_word[:i] + lower_letter + self.display_word[i+1:]
```

secret_word: [str of lower case letters] # WHAT STILL BETTER BE TRUE
 display_word: the letters of secret_word show correctly guessed letters
 [str of lower case letters and '_']
 secret_word and display_word agree on all letters and have same length

26

How is SecretWord to be used?

```
import random, wordGuess
word_list = [ ... candidate
              words for user
              to guess ... ]
N_GUESSES = 10
Set the secret word

guess_the_word(
    secret_word,
    N_GUESSES)
Reveal secret word
```

```
def guess_the_word(secret, n_guesses_left):
    if secret is solved:
        print("YOU WIN!!!")
    elif n_more_guesses==0:
        print("Sorry you're out of guesses")
    else:
        print the word-in-progress
        user_guess= input("Guess a letter: ")
        apply_guess to the secret word
        guess_the_word(secret, n_guesses_left-1)
```

27

Start next video:
operator overloading

Planning out a Class: Fraction

- What *attributes*?
- What *invariants*?
- What *methods*?
- What *initializer* and other *special methods*?

```

class Fraction():
    """Instance is a fraction n/d
    Attributes:
        numerator: top [int]
        denominator: bottom [int > 0]
    """
    def __init__(self,n=0,d=1):
        """Init: makes a Fraction"""
        assert type(n)==int
        assert type(d)==int and d>0
        self.numerator = n
        self.denominator = d
    
```

Problem: Doing Math is Unwieldy

What We Want	What We Get
$\left(\frac{1}{2} + \frac{1}{3} + \frac{1}{4}\right) * \frac{5}{4}$	<pre> >>> p = Fraction(1,2) >>> q = Fraction(1,3) >>> r = Fraction(1,4) >>> s = Fraction(5,4) >>> (p.add(q.add(r))).mult(s) </pre>

Why not use the standard Python math operations?

Pain!

Operator Overloading: Addition

```

class Fraction():
    """Instance attributes:
        numerator: top [int]
        denominator: bottom [int > 0]"""
    def __add__(self,q):
        """Returns: Sum of self, q
        Makes a new Fraction
        Precondition: q a Fraction"""
        assert type(q) == Fraction
        bot = self.denominator*q.denominator
        top = (self.numerator*q.denominator+
              self.denominator*q.numerator)
        return Fraction(top,bot)
    
```

```

>>> p = Fraction(1,2)
>>> q = Fraction(3,4)
>>> r = p+q
    
```

↓ Python converts to

```

>>> r = p.__add__(q)
    
```

Operator overloading uses method in object on left.

Operator Overloading: Multiplication

```

class Fraction():
    """Instance attributes:
        numerator: top [int]
        denominator: bottom [int > 0]"""
    def __mul__(self,q):
        """Returns: Product of self, q
        Makes a new Fraction, does not
        modify contents of self or q
        Precondition: q a Fraction"""
        assert type(q) == Fraction
        top = self.numerator*q.numerator
        bot = self.denominator*q.denominator
        return Fraction(top,bot)
    
```

```

>>> p = Fraction(1,2)
>>> q = Fraction(3,4)
>>> r = p*q
    
```

↓ Python converts to

```

>>> r = p.__mul__(q)
    
```

Operator overloading uses method in object on left.

Operator Overloading: Equality

- By default, `=` compares *folder IDs*, e.g., the following expression evaluates to `False`:
`Fraction(2,5)==Fraction(2,5)`
- Can implement `__eq__` to check for equivalence of two **Fractions** instead

```

class Fraction():
    """Instance attributes:
        numerator: top [int]
        denominator: bottom [int > 0]"""
    def __eq__(self,q):
        """Returns: True if self, q equal,
        False if not, or q not a Fraction"""
        if type(q) != Fraction:
            return False
        left = self.numerator*q.denominator
        right = self.denominator*q.numerator
        return left == right
    
```

Optional:
for a complete list, see <https://docs.python.org/3/reference/datamodel.html#basic-customization>