

Announcements for Today

Assignments

- A4 still being graded
 - Today is last day for survey!
- A5 is due **TODAY**
 - Shorter written assignment
 - Will grade it next week
- A6 due Fri, November 15
 - Designed to take awhile
 - Follow the micro-deadlines
 - Should be on Task 2 soon

Video Lessons

- Videos 23.1-23.7 for today
- Skip to Lesson 25 for Tues
- Lessons 26 for next Thurs



Case Study: Fractions

- Want to add a new *type*
 - Values are fractions: ¹/₂, ³/₄
 - Operations are standard multiply, divide, etc.
 - **Example**: $\frac{1}{2} \times \frac{3}{4} = \frac{3}{8}$
- Can do this with a class
 - Values are fraction objects
 - Operations are methods
- Example: fracl.py

class Fraction(object): """Instance is a fraction n/d""" **#** INSTANCE ATTRIBUTES: # numerator: an int # _denominator: an int > 0 $def _init_(self,n=0,d=1):$ """Init: makes a Fraction""" $self._numerator = n$ self._denominator = d

Case Study: Fractions

- Want to add a new *type*
 - Values are fractions: ¹/₂, ³/₄

Oper **Reminder**: Hide multi attributes, use Exan getters/setters

Can do

- Values are fraction objects
- Operations are methods
- **Example**: frac1.py

class Fraction(object): """Instance is a fraction n/d""" **#** INSTANCE ATTRIBUTES: # _numerator: an int # _denominator: an int > 0 $def _init_(self,n=0,d=1):$ """Init: makes a Fraction""" $self._numerator = n$ self._denominator = d

Problem: Doing Math is Unwieldy

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

Problem: Doing Math is Unwieldy

What We Want	What We Get
(1, 1, 1) 5	>>> p = Fraction(1,2)
$\left(\frac{-}{2}+\frac{-}{3}+\frac{-}{4}\right)*\frac{-}{4}$	>> q = Fraction(1,3)
	>> r = Fraction(1,4)
Why not use the standard Python math operations?	>> s = Fraction(5,4)
	>>> (p.add(q.add(r))).mult(s) This is confusing!

Special Methods in Python

- Have seen three so far
 - init___ for initializer
 - str__ for str()
 - repr_ for repr()
- Start/end with 2 underscores
 - This is standard in Python
 - Used in all special methods
 - Also for special attributes
- We can overload operators
 - Give new meaning to +, *, -

```
class Point3(object):
   """Instances are points in 3D space"""
   ...
  def \__init\__(self,x=0,y=0,z=0):
     """Initializer: makes new Point3"""
     ...
  def _____str___(self,q):
     """Returns: string with contents"""
     ...
  def __repr__(self,q):
     """Returns: unambiguous string"""
     ...
```

Operator Overloading

- Many operators in Python a special symbols
 - +, -, /, *, ** for mathematics
 - ==, !=, <, > for comparisons
- The meaning of these symbols depends on type
 - 1 + 2 vs 'Hello' + 'World'
 - 1 < 2 vs 'Hello' < 'World'</p>
- Our new type might want to use these symbols
 - We *overload* them to support our new type

Returning to Fractions

$$\left(\frac{1}{2} + \frac{1}{3} + \frac{1}{4}\right) * \frac{5}{4}$$

What We Want

Why not use the standard Python math operations?

Operator Overloading

- Python has methods that correspond to built-in ops
 - add corresponds to +
 - mul____ corresponds to *
 - eq_ corresponds to ==
 - Not implemented by default
- To overload operators you implement these methods

Operator Overloading: Multiplication

class Fraction(object):

```
"""Instance is a fraction n/d"""
# numerator: an int
# denominator: an 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: Addition

class Fraction(object):

```
"""Instance is a fraction n/d"""
# numerator: an int
# denominator: an 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+qPython converts to >>> $r = p._add_(q)$

Operator overloading uses method in object on left.

Comparing Objects for Equality

- Earlier in course, we saw == compare object contents
 - This is not the default
 - **Default**: folder names
- Must implement <u>eq</u>
 - Operator overloading!
 - Not limited to simple attribute comparison
 - **Ex**: cross multiplying



class Fraction(object):

"""Instance is a fraction n/d"""

- # _numerator: an int
- # _denominator: an 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
rght = self._denominator*q._numerator
return left == rght
```

is Versus ==

- p is q evaluates to False
 - Compares folder names
 - Cannot change this

- p == q evaluates to True
 - But only because method __eq__ compares contents



Always use (x is None) not (x == None)

Operators and Abstraction

Structure of a Proper Python Class



Recall: Overloading Multiplication

class Fraction(object):

```
"""Instance is a fraction n/d"""
# numerator: an int
# denominator: an 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 = <u>self</u>._numerator*q._numerator
  bot= self._denominator*q._denominator
  return Fraction(top,bot)
```



But ints "make sense" too.

Solution: Look at Argument Type

- Overloading use **left** type
 - p*q => p.__mul__(q)
 - Done for us automatically
 - Looks in class definition
- What about type on **right**?
 - Have to handle ourselves
- Can implement with ifs
 - Write helper for each type
 - Check type in method
 - Send to appropriate helper

class Fraction(object):

```
...
def __mul__(self,q):
    """Returns: Product of self, q
    Precondition: q a Fraction or int"""
    if type(q) == Fraction:
        return self._mulFrac(q)
    elif type(q) == int:
        return self._mulInt(q)
...
def _mulInt(self,q): # Hidden method
    return Fraction(self._numerator*q,
```

self._denominator)

A Better Multiplication

class Fraction(object):

```
...
def __mul__(self,q):
    """Returns: Product of self, q
    Precondition: q a Fraction or int"""
    if type(q) == Fraction:
        return self._mulFrac(q)
    elif type(q) == int:
        return self._mulInt(q)
```

>>>
$$p = Fraction(1,2)$$

>>> $q = 2 \# an int$
>>> $r = p^*q$
Python
converts to
>>> $r = p. mul_(q) \# 0K!$
See frac3.py for a full
example of this method

...

What Do We Get This Time?

class Fraction(object):

```
...
def __mul__(self,q):
    """Returns: Product of self, q
    Precondition: q a Fraction or int"""
    if type(q) == Fraction:
        return self._mulFrac(q)
    elif type(q) == int:
        return self._mulInt(q)
```

 >>> p = Fraction(1,2) >>> q = 2 # an int >>> r = q*p

- A: Fraction(2,2)
- B: Fraction(1,1)
- C: Fraction(2,4)
- D: Error
- E: I don't know

...

What Do We Get This Time?

class Fraction(object):

```
...
def __mul__(self,q):
    """Returns: Product of self, q
    Precondition: q a Fraction or int"""
    if type(q) == Fraction:
        return self._mulFrac(q)
    elif type(q) == int:
        return self._mulInt(q)
```



...

A Problem with Subclasses

class Fraction(object):

```
"""Instances are normal fractions n/d"""
```

- **# INSTANCE ATTRIBUTES**
- # _numerator: int
- # _denominator: int > 0

class FractionalLength(Fraction):

```
"""Instances are fractions with units """
# INSTANCE ATTRIBUTES same but
# _unit: one of 'in', 'ft', 'yd'
def __init__(self,n,d,unit):
    """Make length of given units"""
    assert unit in ['in', 'ft', 'yd']
    super().__init__(n,d)
    self. unit = unit
```

>> p = Fraction(1,2)>> q = FractionalLength(1,2,'ft')>>> r = p*q Python converts to >>> r = p.___mul___(q) # ERROR mul has precondition type(q) == Fraction

The isinstance Function

- isinstance(<obj>,<class>)
 - True if <obj>'s class is same as or a subclass of <class>
 - False otherwise
- Example:
 - isinstance(e,Executive) is True
 - isinstance(e,Employee) is True
 - isinstance(e,object) is True
 - isinstance(e,str) is False
- Generally preferable to type
 - Works with base types too!



isinstance and Subclasses

>>> e = Employee('Bob',2012)
>>> isinstance(e,Executive)
???

A: True	
B: False	
C: Error	
D: I don't know	



isinstance and Subclasses

>>> e = Employee('Bob',2011)
>>> isinstance(e,Executive)
???

A: True B: False Correct C: Error D: I don't know



Fixing Multiplication

class Fraction(object):

```
"""Instances are fractions n/d"""
# numerator:
               int
# denominator: 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 isinstance(q, Fraction)
  top = self.numerator*g.numerator
  bot = self.denominator*q.denominator
  return Fraction(top,bot)
```

Can multiply so long as it has numerator, denominator

The Python Data Model

Note: Slicing is done exclusively with the following three methods. A call like		
a[1:2] = b		
is translated to	http://docs.python.org/3/reference/datamodel.html	
a[slice(1, 2, None)] = b		
and so forth. Missing slice items are always filled in with None.		

object. __getitem__(self, key)

Called to implement evaluation of self[key]. For sequence types, the accepted keys should be integers and slice objects. Note that the special interpretation of negative indexes (if the class wishes to emulate a sequence type) is up to the <u>__getitem__()</u> method. If *key* is of an inappropriate type, TypeError may be raised; if of a value outside the set of indexes for the sequence (after any special interpretation of negative values), IndexError should be raised. For mapping types, if *key* is missing (not in the container), KeyError should be raised.

Note: for loops expect that an IndexError will be raised for illegal indexes to allow proper detection of the end of the sequence.

object. __missing__(self, key)

Called by dict.__getitem__() to implement self[key] for dict subclasses when key is not in the dictionary.

object. __setitem__(self, key, value)

Called to implement assignment to self[key]. Same note as for __getitem_(). This should only be implemented for mappings if the objects support changes to the values for keys, or if new keys can be added, or for sequences if elements can be replaced. The same exceptions should be raised for improper key values as for the __getitem_() method.

object.__delitem__(self, key)

Called to implement deletion of self[key]. Same note as for __getitem__(). This should only be implemented for mappings if the objects support removal of keys, or for sequences if elements can be removed from the sequence. The same exceptions should be raised for improper *key* values as for the __getitem__() method.

We Have Come Full Circle

- On the first day, saw that a **type** is both
 - a set of *values*, and
 - the *operations* on them
- In Python, all values are objects
 - Everything has a folder in the heap
 - Just ignore it for immutable, basic types
- In Python, all operations are methods
 - Each operator has a double-underscore helper
 - Looks at type of object on left to process

Advanced Topic Warning!

The following will not be on the exam

If you ask "Will this be on the Exam"



Example from Old A6: Pixels

- Image is list of list of RGB
 - But this is really slow
 - **Faster**: byte buffer (???)
 - Beyond scope of course

• Compromise: Pixels class

- Has byte buffer attribute
- *Pretends* to be list of tuples
- You can slice/iterate/etc...
- Uses data model to do this



Example from Old A6: Pixels



Properties: Invisible Setters and Getters

>> p = Fraction(1,2)

class Fraction(object):

```
"""Instance is a fraction n/d"""
                                          >>> x = p.numerator
# _numerator: an int
# denominator: an int > 0
@property
def numerator(self):
                                          >>> x = p.numerator()
  """Numerator value of Fraction
  Invariant: must be an int"""
  return self._numerator
                                          >>> p.numerator = 2
@numerator.setter
def numerator(self,value):
  assert type(value) == int
                                          >>> p.numerator(2)
  self. numerator = value
```

Python

converts to

Python

converts to

Properties: Invisible Setters and Getters

class Fraction(object):



Properties: Invisible Setters and Getters

class Fraction(object):

