Case Study: Fractions

- Want to add a new type
 - Values are fractions: ½, ¾
 - Operations are standard multiply, divide, etc.
 - **Example**: $\frac{1}{2}*\frac{3}{4} = \frac{3}{8}$
- · Can do this with a class
 - 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
- <u>def</u> __init__(self,n=0,d=1):

"""Init: makes a Fraction"""

self. numerator = n

self. denominator = d

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

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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'
- Our new type might want to use these symbols
 - We *overload* them to support our new type

Returning to Fractions

What We Want

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

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

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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 \boldsymbol{q} Precondition: q a Fraction""

 $\underline{ \text{assert type}(q)} = \underline{ \text{Fraction}}$ top=self. numerator*q. numerator $bot = {\color{red} {\bf self._}} denominator * {\color{gray} {\bf q._}} denominator$ eturn Fraction(top,bot)

>>> p = Fraction(1,2)

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

 $>>> r = p._mul_(q)$

Python converts to

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+q

 $>>> r = p._add_(q)$

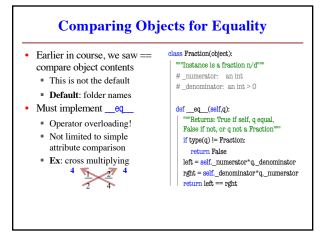
Operator overloading uses method in object on left.

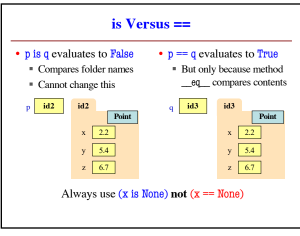
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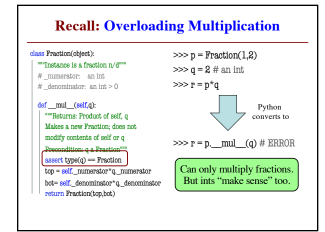
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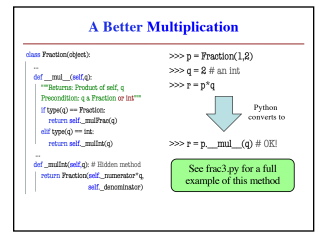
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Solution: Look at Argument Type class Fraction(object): • Overloading use **left** type p*q => p.__mul__(q) def __mul__(self,q): Done for us automatically ""Returns: Product of self, q Precondition: q a Fraction or int""" Looks in class definition if type(q) == Fraction:What about type on right? ${\color{red} \textbf{return self._mulFrac(q)}}$ Have to handle ourselves elif type(q) == int:return self._mulInt(q) · Can implement with ifs Write helper for each type def _mulInt(self,q): # Hidden method return Fraction(self._numerator*q, Check type in method self. denominator) Send to appropriate helper

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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

We Have Come Full Circle

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