

- create a fraction
- > add
- subtract
- multiply
- divide
- text representation





- But same operator behaves differently with different types.
  - E.g. the + operator:
  - > perform arithmetic addition on two numbers,
  - merge two lists
  - concatenate two strings.
- > Allow same operator to have different meaning according to the context is called operator overloading

Operator	Expression	Internally
Addition	fl + f2	fIadd(f2)
Subtraction	fl - f2	fIsub(f2)
Equality	fl == f2	fleq(f2)

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#### • Check the type of the other operand

- If the type is not a Fraction, then not equal?
- > What other decisions could we make for equality?

#### def eq (self, other):

if not isinstance(other, Fraction): return False return self.num \* other.den == other.num \* self.den



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# Improving your code

- Fractions:
- 12/30
- > 2/5
- The first fraction can be simplified to 2/5
- The Common Factors of 12 and 30 were 1, 2, 3 and 6,
- The Greatest Common Factor is 6.
- ▶ So the largest number we can divide both 12 and 30 evenly by is 6
- And so 12/30 can be simplified to 2/5

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## Use Euclid's Algorithm

- Given two numbers, n and m, find the number k, such that k is the largest number that evenly divides both n and m.
  - Example: Find the GCD of 270 and 192,
    - □ gcd(270, 192): m=270, n=192 (m≠0, n ≠0)
    - $\Box$  Use long division to find that 270/192 = 1 with a remainder of 78. We can write this as: gcd(270,192) = gcd(192,78)
    - $\Box$  gcd(192, 78) : m=192, n=78 (m $\neq$ 0, n  $\neq$ 0)
    - $\Box$  192/78 = 2 with a remainder of 36 with a remainder of 78. We can write this as: ad(192.79) = ad(79.24)

gcd(79,76) = gcd(70,36) □ gcd(78,36) : m=78, n=36 (m≠0, n ≠0) □ 78/36 = 2 with a remainder of 6 □ gcd(78,36) = gcd(36,6) □ gcd(36,6) : m=36, n=6 (m≠0, n ≠0) □ 36/6 = 6 with a remainder of 0 □ gcd(36,6) = gcd(6,0) = 6	<pre>def gcd(m, n):  while m % n != 0:      old_m = m      old_n = n      m = old_n      n = old_m % old_n      return n</pre>
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- We can improve the constructor so that it always represents a fraction using the "lowest terms" form.
  - What other things might we want to add to a Fraction?

#### class Fraction: def init (self, top, bottom): common = Fraction.gcd(top, bottom) #get largest common term self.num = top // common #numerator self.den = bottom // common #denominator def gcd(m, n): while m % n != 0: old m = mold n = nm = old nn = old m % old n return n

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- Every arithmetic operator is transformed into a method call.
  By defining the <u>numeric special methods</u>, your class will work with the built-in arithmetic operators.
  - First, there are as many as *three* variant methods required to implement each operation.
    - For example, \* is implemented by \_\_mul\_\_, \_\_rmul\_\_ and \_\_imul\_\_
    - There are forward and reverse special methods so that you can assure that your operator is properly commutative.
    - > You don't need to implement all three versions.
    - The reverse name is used for special situations that involve objects of multiple classes.



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'Fraction'



#### > Locating an appropriate method for an operator

▶ First, it tries a class based on the **left-hand operand** using the "forward" name. If no suitable special method is found, it tries the right-hand operand, using the "reverse" name.

class Fraction:







If the left operand of \* is a primitive type and the right operand is a Fraction, Python invokes \_\_\_rmul\_\_\_





### +=, -=, \*=, /= etc





If the left operand of \* is a primitive type and the right operand is a Point, Python invokes \_\_rmul\_\_, which performs scalar multiplication:





#### > Overload the following operators in the Point class:

- +: return a new Point that contains the sum of the x coordinates and the sum of the y coordinates.
- \*: computes the dot product of the two points, defined according to the rules of linear algebra





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- A class is a template, a blueprint and a data type for objects.
- A class defines the data fields of objects, and provides an initializer for initializing objects and other methods for manipulating the data.
- The initializer always named \_\_init\_\_. The first parameter in each method including the initializer in the class refers to the object that calls the methods, i.e., self.
- Data fields in classes should be hidden to prevent data tampering and to make class easy to maintain.
- > We can overwrite the default methods in a class definition.

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