

## 22. More Complicated Classes

### Topics:

Example: The class **Fraction**  
 Operator Overloading  
 Class Invariants  
 Example: The class **SimpleDate**  
 Class Variables  
 deepcopy

## A Class For Manipulating Fractions

You in Grade School:

$$\begin{aligned} 2/3 + 13/6 &= (2*6+13*3)/(3*6) \\ &= 51/18 \\ &= 17/6 \end{aligned}$$

Python in College:

```
>>> x = Fraction(2,3)
>>> y = Fraction(13,6)
>>> z = x+y
>>> print z
17/6
```

## A Class For Manipulating Fractions

You in Grade School:

$$\begin{aligned} 2/3 * 3/4 &= (2*3)/(3*4) \\ &= 6/12 \\ &= 1/2 \end{aligned}$$

Python in College:

```
>>> x = Fraction(2,3)
>>> y = Fraction(3,4)
>>> z = x*y
>>> print z
1/2
```

## Let's Define a Class to Do This Stuff

```
class Fraction(object):
    """
    Attributes:
        num: the numerator [int]
        den: the denominator [int]
    """
```

Not good enough. Do not want zero denominators!

## Let's Define a Class to Do This Stuff

```
class Fraction(object):
    """
    Attributes:
        num: the numerator [int]
        den: the denominator [nonzero int]
    """
```

Still not good enough. Fractions should be reduced to lowest terms, e.g., -3/2 not -24/16

## A Note About Greatest Common Divisors

p	q	gcd(p,q)	p/q
16	24	8	2/3
19	47	1	19/47
15	25	5	3/5

Reducing a fraction to lowest terms involves finding the gcd of the numerator and denominator and dividing.

## Computing the Greatest Common Divisor

```
def gcd(a,b):
    a = abs(a)
    b = abs(b)
    r = a%b
    while r>0:
        a = b
        b = r
        r = a%b
    return b
```

Euclid's  
Algorithm

300BC

We will  
assume this  
is given and won't  
worry why it works

## Back to the Class Definition

```
class Fraction(object):
    """
    Attributes:
        num: the numerator [int]
        den: the denominator [nonzero int]
        num/den is reduced to lowest terms
    """
```

These "rules" define a **class invariant**. Properties that all **Fraction** objects obey.

## The Constructor

```
def __init__(self,p,q=1):
    d = gcd(p,q)
    self.num = p/d
    self.den = q/d
```

```
>>> x = Fraction(10,4)
>>> print x
5/2
```

```
>>> x = Fraction(10)
>>> print x
10/1
```

Whole numbers are fractions too. Handy to use the optional argument feature.

## Let's Look at the Methods Defined in the Class Fraction

Informal synopsis:

	in	out
negate	2/3	-2/3
Invert	2/3	3/2
__add__	2/3 + 1/6	5/6
__mul__	2/3 * 1/6	1/9

The double underscore methods make a nice notation possible.  
Instead of `f1.add(f2)` we can just write `f1+f2`.

## The negate Method

```
def negate(self):
    """ Returns the negative of self
    """
    F = Fraction(-self.num,self.den)
    return F
```

```
>>> x = Fraction(6,-5)
>>> print x
-6/5
>>> y = x.negate()
>>> print y
6/5
```

## The invert Method

```
def invert(self):
    """ Returns the reciprocal of self
    PreC: self is not zero
    """
    F = Fraction(self.den,self.num)
    return F
```

```
>>> x = Fraction(100,95)
>>> print x
20/19
>>> y = x.invert()
>>> print y
19/20
```

## Consider Addition

```
s = 'dogs' + 'and' + 'cats'

x = 100 + 200 + 300

y = 1.2 + 3.4 + 5.6
```

What "+" signals depends on the operands.  
Python figures it out.  
We say that the "+" operation is *overloaded*.

## Let's Define "+" For Fractions

```
def __add__(self,f):
    N = self.num*f.den + self.den*f.num
    D = self.den*f.den
    return Fraction(N,D)
```

```
>>> A = Fraction(2,3)
>>> B = Fraction(1,4)
>>> C = A + B
>>> print C
11/12
```

By defining `__add__` this way we can say `A+B` instead of `A.__add__(B)`

Underlying math:  
 $a/b + c/d = (ad+bc)/bd$

## Likewise for Multiplication

```
def __mul__(self,f):
    N = self.num*f.num
    D = self.den*f.den
    return Fraction(N,D)
```

```
>>> A = Fraction(2,3)
>>> B = Fraction(1,4)
>>> C = A*B
>>> print C
1/6
```

By defining `__mul__` this way we can say `A*B` instead of `A.__mul__(B)`

## Would Like Some Flexibility

Sometimes we would like to add an integer to a fraction:

$$2/3 + 5 = 17/3$$

To make this happen Python needs to know the type of the operands, i.e., "who is to the right of the "+" and who is to the left of the "+"?

## Using the Built-In Boolean-Valued Function `isinstance`

```
>>> x = 3/2
>>> isinstance(x,Fraction)
False
>>> y = Fraction(3,2)
>>> isinstance(y,Fraction)
True
```

Feed `isinstance` it the "mystery" object and a class and it will tell you if the object is an instance of the class.

## A More Flexible `__add__`

```
def __add__(self,f):
    if isinstance(f,Fraction):
        N = self.num*f.den + self.den*f.num
        D = self.den*f.den
    else:
        N = self.num + self.den*f
        D = self.den
    return Fraction(N,D)
```

If `f` is a Fraction, use  $(a/b + c/d) = (ad+bc)/(bd)$

## A More Flexible `__add__`

```
def __add__(self,f):
    if isinstance(f,Fraction):
        N = self.num*f.den + self.den*f.num
        D = self.den*f.den
    else:
        N = self.num + self.den*f
        D = self.den
    return Fraction(N,D)
```

If f is an integer, use  $(a/b) + f = (a+bf)/b$

## A More Flexible `__mul__`

```
def __mul__(self,f):
    if isinstance(f,Fraction):
        N = self.num*f.num
        D = self.den*f.den
    else:
        N = self.num*f
        D = self.den
    return Fraction(N,D)
```

If f is a Fraction, use  $(a/b)(c/d) = (ac)/(bd)$

## A More Flexible `__mul__`

```
def __mul__(self,f):
    if isinstance(f,Fraction):
        N = self.num*f.num
        D = self.den*f.den
    else:
        N = self.num*f
        D = self.den
    return Fraction(N,D)
```

If f is an int, use  $(a/b)(f) = (af)/b$

## Be Careful!

```
>>> F = Fraction(2,3)
>>> G = F + 1
>>> print G
5/3
>>> H = 1 + F
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: unsupported operand type(s)
for +: 'int' and 'instance'
```

When you add an int to a Fraction, the int must be on the right side of the +

## An Example

Let's compute  $1 + 1/2 + 1/3 + \dots + 1/15$

```
n = 15
s = Fraction(0)
for k in range(1,n+1):
    s = s + Fraction(1,k)
print s
```

1195757/360360

This `+` invokes `__add__`

Next, a Class that Supports Computations with Dates

If Today is July 4, 1776,  
then What is Tomorrow's Date?

```
>>> D = SimpleDate('7/4/1776')
>>> print D
July 4, 1776
>>> E = D.Tomorrow()
>>> print E
July 5, 1776
```

The Check is in the Mail  
and will Arrive in 1000 Days

```
>>> D = SimpleDate('1/1/2016')
>>> A = D+1000
>>> print A
September 27, 2018
```

How Many Days from  
Pearl Harbor to 9/11?

```
>>> D1 = SimpleDate('9/11/2001')
>>> D2 = SimpleDate('12/7/1941')
>>> NumDays = D1-D2
>>> print NumDays
21828
```

## Class Variables

To pull this off, it will be handy to have a "class variable" that houses information that figures in date-related computations...

```
nDays = [0,31,28,31,30,31,30,31,31,30,31,30,31]
```

## The Attributes

```
class SimpleDate(object):
    """
    Attributes:
        m: index of month [int]
        d: the day [int]
        y: the year [int]
        m, d, and y identify a
        valid date.
    """
```

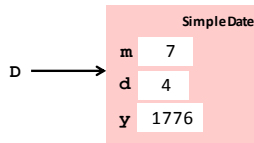
## The Leap Year Problem

An integer  $y$  is a leap year if it is not a century year and is divisible by 4 or if is a century year and is divisible by 400.

```
def isLeapYear(self):
    """ Returns True if and only if
        self encodes a date that part of
        a leap year.
    """
    thisWay = ((y%100>0) and y%4==0)
    thatWay = ((y%100==0) and (y%400==0))
    return thisWay or thatWay
```

## Visualizing a SimpleDate Object

```
>>> D = SimpleDate('7/4/1776')
```



## The SimpleDate Constructor

```
def __init__(self,s):
    """ Returns a reference to a SimpleDate
    representation of the date encoded in s.

    PreC: s is a date string of the form
    'M/D/Y' where M, D and Y encode the month
    index, the day, and the year.
    """
    v = s.split('/')
    m = int(v[0]), d = int(v[1]), y = int(v[2])
    self.m = m, self.d = d, self.y = y
```

If `s = '7/4/1776'` then `v = [ '7', '4', '1776' ]`

## The SimpleDate Constructor

Note that

```
D = SimpleDate('7/32/1776')
```

and

```
D = SimpleDate('2/29/2015')
```

produce SimpleDate objects that encode invalid dates.

## The SimpleDate Constructor

```
def __init__(self,s):
    """ Returns a reference to a SimpleDate
    representation of the date encoded in s.

    PreC: s is a date string of the form
    'M/D/Y' where M, D and Y encode the month
    index, the day, and the year.
    """
    v = s.split('/')
    m = int(v[0]); d = int(v[1]); y = int(v[2])
    self.m = m; self.d = d; self.y = y
```

A good place to guard against "bad" input using `assert`.

## Use Class Variable nDays

```
nDays = [0,31,28,31,30,31,30,31,31,30,31,30,31]
```

```
v = s.split('/')
m = int(v[0]); d = int(v[1]); y = int(v[2])
assert 1<=m<=12, 'Invalid Month'
assert 1<=d<=self.nDays[m], 'Invalid Day'
```

Needs more work. Does not handle leap year situations.  
Nothing wrong with `SimpleDate('2/29/2016')`

## Some SimpleDate Methods

Informally...

`Tomorrow` the next day's date

`__eq__` when are two dates the same?

`__add__` '7/4/1776' + 364 is '7/3/1777'

`__sub__` '3/2/2016' - '2/28/2016' is 3

## Visualizing the Overall Class

```
class SimpleDate(object):
```

```
    nDays = [ blah ]
```

Class Variables

```
    def __init__(self,s):
```

Constructor

```
    def __str__(self):
```

```
    def __eq__(self,other):
```

```
    def __add__(self,other)
```

```
    def __sub__(self,other):
```

Methods

```
    def Tomorrow(self):
```

```
    def isLeapYear(self):
```

## The Method Tomorrow

```
>>> D = SimpleDate('7/4/1776')
>>> T = D.Tomorrow()
>>> print T
July 5, 1776
```

Pretty printing  
via \_\_str\_\_

Simple Date

```
m  7
d  4
y 1776
```

D →

Simple Date

```
m  7
d  5
y 1776
```

T →

## The Method Tomorrow

Need a bunch of if constructions to handle end-of-month and end-of-year situations with possible leap year issues:

```
'7/4/1776'    ---> '7/5/1776'
'2/28/1776'    ---> '2/29/1776'
'2/28/1777'    ---> '3/1/1777'
'7/31/1776'    ---> '8/1/1776'
'12/31/1776'   ---> '1/1/1777'
```

## The \_\_eq\_\_ Method

```
def __eq__(self,other):
    """ Returns True if and only if other
    encodes the same date as self
    """
    B1 = self.m == other.m
    B2 = self.d == other.d
    B3 = self.y == other.y
    return B1 and B2 and B3
```

```
>>> D1 = SimpleDate('7/4/1776')
>>> D2 = SimpleDate('4/1/1066')
>>> D1==D2
False
```

## The \_\_add\_\_ Method

```
def __add__(self,n):
    """ Returns a date that is n days
    later than self.
    PreC: n is a nonegative integer.
    """
    Day = self
    for k in range(n):
        Day = Day.Tomorrow()
    return Day
```

```
>>> D = SimpleDate('1/1/2016')
>>> E = D + 365
>>> print E
December 31, 2016
```

## The \_\_sub\_\_ Method

```
def __sub__(self,other):
    """ D2-D1 returns the number of days from
    D1 to D2. D2 must be the later date.
    """
    k = 0
    Day = other
    while not (Day==self):
        k+=1
        Day = Day.Tomorrow()
    return k
```

```
>>> D1 = SimpleDate('9/11/2001')
>>> D2 = SimpleDate('12/7/1941')
>>> D1-D2
21828
```

## Referencing a Class Variable

```
def Tomorrow(self):
    m = self.m
    d = self.d
    y = self.y
    Last = self.nDays[m]
    if isLeapYear(y) and m==2:
        Last+=1
    :
```

```
nDays = [0,31,28,31,30,31,30,31,31,30,31,30,31]
```

## More on Copying Objects

A subtle issue is involved if you try to copy objects that have attributes that are objects themselves.

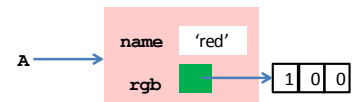
## More on Copying Objects

To illustrate consider this class

```
class MyColor:
    """
    Attributes:
        rgb: length-3 float list
        name: str
    """
    def __init__(self, rgb, name):
        self.rgb = rgb
        self.name = name
```

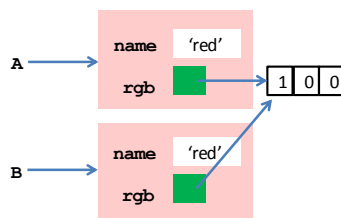
## More on Copying Objects

```
>>> A = MyColor([1,0,0], 'red')
```



## More on Copying Objects

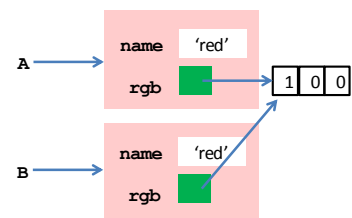
```
>>> B = copy(A)
```



## More on Copying Objects

```
>>> B = copy(A)
```

Now let's  
make  
a yellow

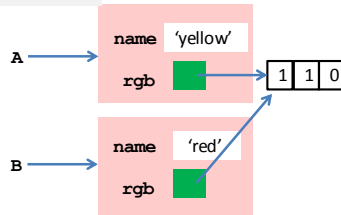




## More on Copying Objects

```
>>> A.rgb[1]=1  
>>> A.name = 'yellow'
```

Unintended  
Effect  
  
B.Rgb refers  
to a yellow  
triple



## More on Copying Objects

```
>>> B = deepcopy(A)
```

deepcopy  
copies  
everything

