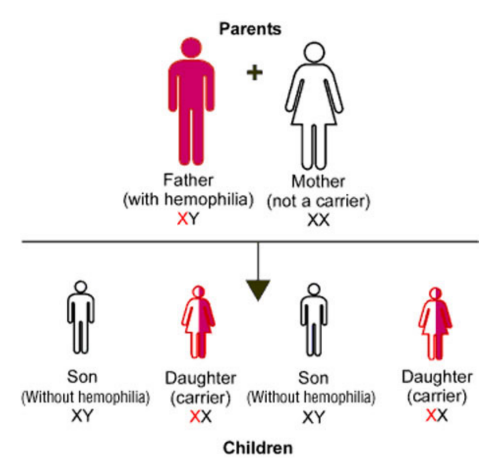
## Ch.9: Object-oriented programming

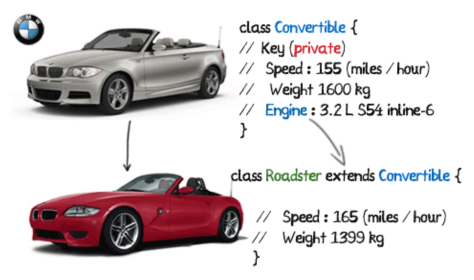
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## Inheritance





The chapter title Object-oriented programming (OO) may mean two different things

- 1. Programming with classes (better: object-based programming)
- 2. Programming with class hierarchies (class families)

# New concept: collect classes in families (hierarchies) What is a class hierarchy?

- A family of closely related classes
- A key concept is *inheritance*: child classes can inherit attributes and methods from parent class(es) this saves much typing and code duplication

As usual, we shall learn through examples!

OO is a Norwegian invention by Ole-Johan Dahl and Kristen Nygaard in the 1960s - one of the most important inventions in computer science, because OO is used in all big computer systems today!

#### Warning: OO is difficult and takes time to master

- Let ideas mature with time
- Study many examples

- OO is less important in Python than in C++, Java and C#, so the benefits of OO are less obvious in Python
- Our examples here on OO employ numerical methods for  $\int_a^b f(x)dx$ , f'(x), u' = f(u,t) make sure you understand the simplest of these numerical methods before you study the combination of OO and numerics
- Our goal: write general, reusable modules with lots of methods for numerical computing of  $\int_a^b f(x)dx$ , f'(x), u' = f(u,t)

#### A class for straight lines

**Problem:** Make a class for evaluating lines  $y = c_0 + c_1 x$ .

```
Code:
    class Line:
        def __init__(self, c0, c1):
            self.c0, self.c1 = c0, c1

        def __call__(self, x):
            return self.c0 + self.c1*x

        def table(self, L, R, n):
            """Return a table with n points for L <= x <= R."""
        s = ''
        for x in linspace(L, R, n):
            y = self(x)
            s += '%12g %12g\n' % (x, y)
        return s</pre>
```

#### A class for parabolas

**Problem:** Make a class for evaluating parabolas  $y = c_0 + c_1 x + c_2 x^2$ .

```
Code:
    class Parabola:
    def __init__(self, c0, c1, c2):
        self.c0, self.c1, self.c2 = c0, c1, c2

    def __call__(self, x):
        return self.c2*x**2 + self.c1*x + self.c0

    def table(self, L, R, n):
        """Return a table with n points for L <= x <= R."""
        s = ''
        for x in linspace(L, R, n):
            y = self(x)
            s += '%12g %12g\n' % (x, y)
        return s</pre>
```

**Observation:** This is almost the same code as class Line, except for the things with c2

#### Class Parabola as a subclass of Line; principles

- ullet Parabola code = Line code + a little extra with the  $c_2$  term
- Can we utilize class Line code in class Parabola?
- This is what inheritance is about!

#### Writing

```
class Parabola(Line):
    pass
```

makes Parabola inherit all methods and attributes from Line, so Parabola has attributes c0 and c1 and three methods

- Line is a *superclass*, Parabola is a *subclass* (parent class, base class; child class, derived class)
- Class Parabola must add code to Line's constructor (an extra c2 attribute), \_\_call\_\_ (an extra term), but table can be used unaltered
- The principle is to reuse as much code in Line as possible and avoid duplicating code

#### Class Parabola as a subclass of Line; code

A subclass method can call a superclass method in this way:

```
superclass_name.method(self, arg1, arg2, ...)
```

Class Parabola as a subclass of Line:

```
class Parabola(Line):
    def __init__(self, c0, c1, c2):
        Line.__init__(self, c0, c1) # Line stores c0, c1
        self.c2 = c2

def __call__(self, x):
    return Line.__call__(self, x) + self.c2*x**2
```

What is gained?

- Class Parabola just adds code to the already existing code in class Line no duplication of storing c0 and c1, and computing  $c_0 + c_1 x$
- Class Parabola also has a table method it is inherited
- \_\_init\_\_ and \_\_call\_\_ are overridden or redefined in the subclass

#### Class Parabola as a subclass of Line; demo

```
p = Parabola(1, -2, 2)
p1 = p(2.5)
print p1
print p.table(0, 1, 3)

Output:

8.5

0 1
0.5 0.5
```

#### Exercise 1: Point out the program flow

```
def __init__(self, c0, c1):
        self.c0, self.c1 = c0, c1
    def __call__(self, x):
        return self.c0 + self.c1*x
    def table(self, L, R, n):
        """Return a table with n points for L <= x <= R."""
        for x in linspace(L, R, n):
            y = self(x)
            s += \frac{12g}{12g} \frac{12g}{n}, \frac{1}{y}
        return s
class Parabola(Line):
   def __init__(self, c0, c1, c2):
        Line.__init__(self, c0, c1) # Line stores c0, c1
self.c2 = c2
    def __call__(self, x):
        return Line.__call__(self, x) + self.c2*x**2
p = Parabola(1, -2, 2)
print p(2.5)
```

(Visualize execution)

We can check class type and class relations with isinstance(obj, type) and issubclass(subclassname, superclassname)

```
>> from Line_Parabola import Line, Parabola
>> l = Line(-1, 1)
>> isinstance(l, Line)
True
>> isinstance(l, Parabola)
False
>> p = Parabola(-1, 0, 10)
```

```
>> isinstance(p, Parabola)
True
>> isinstance(p, Line)
True
>> issubclass(Parabola, Line)
True
>> issubclass(Line, Parabola)
False
>> p.__class__ == Parabola
True
>> p.__class__ == Parabola
True
>> p.__class__ # string version of the class name
'Parabola'
```

#### Line as a subclass of Parabola

- Subclasses are often special cases of a superclass
- A line  $c_0 + c_1 x$  is a special case of a parabola  $c_0 + c_1 x + c_2 x^2$
- Can Line be a subclass of Parabola?
- No problem this is up to the programmer's choice
- Many will prefer this relation between a line and a parabola

#### Code when Line is a subclass of Parabola

```
class Parabola:
    def __init__(self, c0, c1, c2):
        self.c0, self.c1, self.c2 = c0, c1, c2

def __call__(self, x):
        return self.c2*x**2 + self.c1*x + self.c0

def table(self, L, R, n):
    """Return a table with n points for L <= x <= R."""
    s = ''
    for x in linspace(L, R, n):
        y = self(x)
        s += '%12g %12g\n' % (x, y)
    return s

class Line(Parabola):
    def __init__(self, c0, c1):
        Parabola.__init__(self, c0, c1, 0)</pre>
```

Note: \_\_call\_\_ and table can be reused in class Line!

Recall the class for numerical differentiation from Ch. 7

$$f'(x) \approx \frac{f(x+h) - f(x)}{h}$$

```
class Derivative:
    def __init__(self, f, h=1E-5):
        self.f = f
        self.h = float(h)

    def __call__(self, x):
        f, h = self.f, self.h  # make short forms
        return (f(x+h) - f(x))/h

def f(x):
    return exp(-x)*cos(tanh(x))

from math import exp, cos, tanh
    dfdx = Derivative(f)
print dfdx(2.0)
```

There are numerous formulas numerical differentiation

$$\begin{split} f'(x) &= \frac{f(x+h) - f(x)}{h} + \mathcal{O}(h) \\ f'(x) &= \frac{f(x) - f(x-h)}{h} + \mathcal{O}(h) \\ f'(x) &= \frac{f(x+h) - f(x-h)}{2h} + \mathcal{O}(h^2) \\ f'(x) &= \frac{4}{3} \frac{f(x+h) - f(x-h)}{2h} - \frac{1}{3} \frac{f(x+2h) - f(x-2h)}{4h} + \mathcal{O}(h^4) \\ f'(x) &= \frac{3}{2} \frac{f(x+h) - f(x-h)}{2h} - \frac{3}{5} \frac{f(x+2h) - f(x-2h)}{4h} + \\ &\qquad \frac{1}{10} \frac{f(x+3h) - f(x-3h)}{6h} + \mathcal{O}(h^6) \\ f'(x) &= \frac{1}{h} \left( -\frac{1}{6} f(x+2h) + f(x+h) - \frac{1}{2} f(x) - \frac{1}{3} f(x-h) \right) + \mathcal{O}(h^3) \end{split}$$

How can we make a module that offers all these formulas?

```
It's easy:
class Forward1:
    def __init__(self, f, h=1E-5):
        self.f = f
        self.h = float(h)

def __call__(self, x):
    f, h = self.f, self.h
    return (f(x+h) - f(x))/h
```

```
class Backward1:
    def __init__(self, f, h=1E-5):
        self.f = f
        self.h = float(h)

    def __call__(self, x):
        f, h = self.f, self.h
        return (f(x) - f(x-h))/h

class Central2:
    # same constructor
# put relevant formula in __call__
```

#### What is the problem with this type of code?

All the constructors are identical so we duplicate a lot of code.

- A general OO idea: place code common to many classes in a superclass and inherit that code
- Here: inhert constructor from superclass,
   let subclasses for different differentiation formulas implement their version of \_\_call\_\_

#### Class hierarchy for numerical differentiation

```
Superclass:
class Diff:
    def __init__(self, f, h=1E-5):
        self.f = f
        self.h = float(h)
```

Subclass for simple 1st-order forward formula:

```
class Forward1(Diff):
    def __call__(self, x):
        f, h = self.f, self.h
        return (f(x+h) - f(x))/h
```

```
Subclass for 4-th order central formula: class Central4(Diff):
```

#### Use of the differentiation classes

Interactive example:  $f(x) = \sin x$ , compute f'(x) for  $x = \pi$ 

```
>>> from Diff import *
>> from math import sin
>> mycos = Central4(sin)
>> # compute sin'(pi):
>> mycos(pi)
-1.000000082740371
```

Central4( $\sin$ ) calls inherited constructor in superclass, while mycos(pi) calls  $_call_i$  in the subclass Central4

#### Exercise 2: Point out the program flow

```
class Diff:
    def __init__(self, f, h=1E-5):
        self.f = f
        self.h = float(h)

class Forward1(Diff):
    def __call__(self, x):
        f, h = self.f, self.h
        return (f(x+h) - f(x))/h

dfdx = Diff(lambda x: x**2)
print dfdx(0.5)
```

(Visualize execution)

#### A flexible main program for numerical differentiation

Suppose we want to differentiate function expressions from the command line:

```
Terminal> python df.py 'exp(sin(x))' Central 2 3.1 -1.04155573055

Terminal> python df.py 'f(x)' difftype difforder x f'(x)
```

With eval and the Diff class hierarchy this main program can be realized in a few lines (many lines in C# and Java!):

```
import sys
from Diff import *
from math import *
from scitools.StringFunction import StringFunction

f = StringFunction(sys.argv[1])
difftype = sys.argv[2]
difforder = sys.argv[3]
classname = difftype + difforder
df = eval(classname + '(f)')
x = float(sys.argv[4])
print df(x)
```

#### Investigating numerical approximation errors

- We can empirically investigate the accuracy of our family of 6 numerical differentiation formulas
- Sample function:  $f(x) = \exp(-10x)$
- See the book for a little program that computes the errors:

```
    h
    Forward1
    Central2
    Central4

    6.25E-02
    -2.56418286E+00
    6.63876231E-01
    -5.32825724E-02

    3.12E-02
    -1.41170013E+00
    1.63556996E-01
    -3.21608292E-03

    1.56E-02
    -7.42100948E-01
    4.07398036E-02
    -1.99260429E-04

    7.81E-03
    -3.80648092E-01
    1.01756309E-02
    -1.24266603E-05

    3.91E-03
    -1.92794011E-01
    2.54332554E-03
    -7.76243120E-07

    1.95E-03
    -9.70235594E-02
    6.35795004E-04
    -4.85085874E-08
```

#### Observations:

- Halving h from row to row reduces the errors by a factor of 2, 4 and 16, i.e, the errors go like h,  $h^2$ , and  $h^4$
- Central4 has really superior accuracy compared with Forward1

#### Alternative implementations (in the book)

- Pure Python functions downside: more arguments to transfer, cannot apply formulas twice to get 2nd-order derivatives etc.
- Functional programming gives the same flexibility as the OO solution
- One class and one common math formula applies math notation instead of programming techniques to generalize code

These techniques are beyond scope in the course, but place OO into a bigger perspective. Might better clarify what OO is - for some.

#### Formulas for numerical integration

There are numerous formulas for numerical integration and all of them can be put into a common notation:

$$\int_{a}^{b} f(x)dx \approx \sum_{i=0}^{n-1} w_{i} f(x_{i})$$

 $w_i$ : weights,  $x_i$ : points (specific to a certain formula)

The Trapezoidal rule has h = (b - a)/(n - 1) and

$$x_i = a + ih$$
,  $w_0 = w_{n-1} = \frac{h}{2}$ ,  $w_i = h \ (i \neq 0, n-1)$ 

The Midpoint rule has h = (b - a)/n and

$$x_i = a + \frac{h}{2} + ih, \quad w_i = h$$

#### More formulas

Simpson's rule has

$$x_i = a + ih, \quad h = \frac{b - a}{n - 1}$$

$$w_0 = w_{n-1} = \frac{h}{6}$$

$$w_i = \frac{h}{3} \text{ for } i \text{ even}, \quad w_i = \frac{2h}{3} \text{ for } i \text{ odd}$$

Other rules have more complicated formulas for  $w_i$  and  $x_i$ 

## Why should these formulas be implemented in a class hierarchy?

- A numerical integration formula can be implemented as a class: *a*, *b* and *n* are attributes and an integrate method evaluates the formula
- All such classes are quite similar: the evaluation of  $\sum_j w_j f(x_j)$  is the same, only the definition of the points and weights differ among the classes
- Recall: code duplication is a bad thing!
- The general OO idea: place code common to many classes in a superclass and inherit that code
- Here we put  $\sum_{j} w_{j} f(x_{j})$  in a superclass (method integrate)
- Subclasses extend the superclass with code specific to a math formula, i.e.,  $w_i$  and  $x_i$  in a class method construct\_rule

#### The superclass for integration

## A subclass: the Trapezoidal rule

```
class Trapezoidal(Integrator):
    def construct_method(self):
        h = (self.b - self.a)/float(self.n - 1)
        x = linspace(self.a, self.b, self.n)
        w = zeros(len(x))
        w[1:-1] += h
        w[0] = h/2;      w[-1] = h/2
        return x, w
```

#### Another subclass: Simpson's rule

- Simpson's rule is more tricky to implement because of different formulas for odd and even points
- Don't bother with the details of  $w_i$  and  $x_i$  in Simpson's rule now focus on the class design!

```
class Simpson(Integrator):
    def construct_method(self):
        if self.n % 2 != 1:
            print 'n=%d must be odd, 1 is added' % self.n
            self.n += 1
        <code for computing x and w>
        return x, w
```

#### About the program flow

Let us integrate  $\int_0^2 x^2 dx$  using 101 points:

```
def f(x):
    return x*x

method = Simpson(0, 2, 101)
print method.integrate(f)
```

Important:

- method = Simpson(...): this invokes the superclass constructor, which calls construct\_method in class Simpson
- method.integrate(f) invokes the inherited integrate method, defined in class Integrator

#### Exercise 3: Point out the program flow

```
class Integrator:
    def __init__(self, a, b, n):
        self.a, self.b, self.n = a, b, n
        self.points, self.weights = self.construct_method()
    def construct_method(self):
        raise NotImplementedError('no rule in class %s' % \
                                  self.__class__._name__)
    def integrate(self, f):
        s = 0
        for i in range(len(self.weights)):
           s += self.weights[i]*f(self.points[i])
        return s
class Trapezoidal(Integrator):
    def construct_method(self):
       h = (self.b - self.a)/float(self.n - 1)
       x = linspace(self.a, self.b, self.n)
        w = zeros(len(x))
       w[1:-1] += h
       w[0] = h/2; w[-1] = h/2
       return x, w
def f(x):
   return x*x
method = Trapezoidal(0, 2, 101)
print method.integrate(f)
```

(Visualize execution)

#### Applications of the family of integration classes

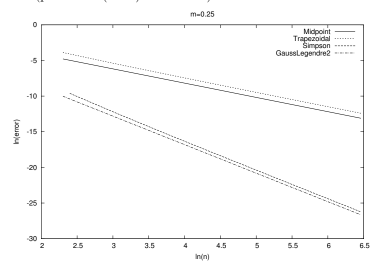
We can empirically test out the accuracy of different integration methods Midpoint, Trapezoidal, Simpson, GaussLegendre2, ... applied to, e.g.,

$$\int_{0}^{1} \left(1 + \frac{1}{m}\right) t^{\frac{1}{m}} dt = 1$$

- This integral is "difficult" numerically for m > 1.
- Key problem: the error in numerical integration formulas is of the form  $Cn^{-r}$ , mathematical theory can predict r (the "order"), but we can estimate r empirically too
- See the book for computational details
- Here we focus on the conclusions

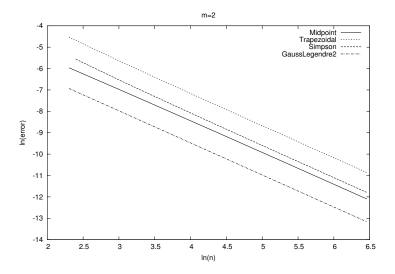
#### Convergence rates for m < 1 (easy case)

Simpson and Gauss-Legendre reduce the error faster than Midpoint and Trapezoidal (plot has  $\ln(\text{error})$  versus  $\ln n$ )



## Convergence rates for m > 1 (problematic case)

Simpson and Gauss-Legendre, which are theoretically "smarter" than Midpoint and Trapezoidal do not show superior behavior!



#### Summary of object-orientation principles

- A subclass inherits everything from the superclass
- When to use a subclass/superclass?
  - if code common to several classes can be placed in a superclass
  - if the problem has a natural child-parent concept
- The program flow jumps between super- and sub-classes
- It takes time to master when and how to use OO
- Study examples!

#### Recall the class hierarchy for differentiation

Mathematical principles: Collection of difference formulas for f'(x). For example,

$$f'(x) \approx \frac{f(x+h) - f(x-h)}{2h}$$

Superclass  ${\tt Diff}$  contains common code (constructor), subclasses implement various difference formulas.

Implementation example (superclass and one subclass).

```
class Diff:
    def __init__(self, f, h=1E-5):
        self.f = f
        self.h = float(h)
```

```
class Central2(Diff):
    def __call__(self, x):
        f, h = self.f, self.h
        return (f(x+h) - f(x-h))/(2*h)
```

#### Recall the class hierarchy for integration (1)

**Mathematical principles:** General integration formula for numerical integration:

$$\int_{a}^{b} f(x)dx \approx \sum_{j=0}^{n-1} w_{i} f(x_{i})$$

Superclass Integrator contains common code (constructor,  $\sum_{j} w_{i} f(x_{i})$ ), subclasses implement definition of  $w_{i}$  and  $x_{i}$ .

#### Recall the class hierarchy for integration (2)

Implementation example (superclass and one subclass):

```
class Integrator:
   def __init__(self, a, b, n):
       self.a, self.b, self.n = a, b, n
       self.points, self.weights = self.construct_method()
   def integrate(self, f):
       s = 0
       for i in range(len(self.weights)):
           s += self.weights[i]*f(self.points[i])
       return s
class Trapezoidal(Integrator):
   def construct_method(self):
       x = linspace(self.a, self.b, self.n)
      h = (self.b - self.a)/float(self.n - 1)
       w = zeros(len(x)) + h
       w[0] /= 2; w[-1] /= 2 # adjust end weights
       return x, w
```

#### A summarizing example: Generalized reading of input data

```
Write a table of x \in [a,b] and f(x) to file:

outfile = open(filename, 'w')

from numpy import linspace

for x in linspace(a, b, n):

outfile.write('%12g %12g\n' % (x, f(x)))

outfile.close()
```

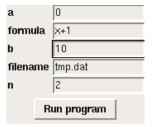
We want flexible input: Read a, b, n, filename and a formula for f from...

• the command line

- interactive commands like a=0, b=2, filename=mydat.dat
- questions and answers in the terminal window
- a graphical user interface
- a file of the form

```
a = 0
b = 2
filename = mydat.dat
```

## Graphical user interface



#### First we write the application code

```
Desired usage:
from ReadInput import *
# define all input parameters as name-value pairs in a dict:
p = dict(formula='x+1', a=0, b=1, n=2, filename='tmp.dat')
# read from some input medium:
inp = ReadCommandLine(p)
inp = PromptUser(p)
                        # questions in the terminal window
# or
inp = ReadInputFile(p)
                        # read file or interactive commands
# or
inp = GUI(p)
                        # read from a GUI
# load input data into separate variables (alphabetic order)
a, b, filename, formula, n = inp.get_all()
```

## About the implementation

- A superclass ReadInput stores the dict and provides methods for getting input into program variables (get, get\_all)
- Subclasses read from different input sources

- ReadCommandLine, PromptUser, ReadInputFile, GUI
- $\bullet$  See the book or  ${\tt ReadInput.py}$  for implementation details
- $\bullet$  For now the ideas and principles are more important than code details!