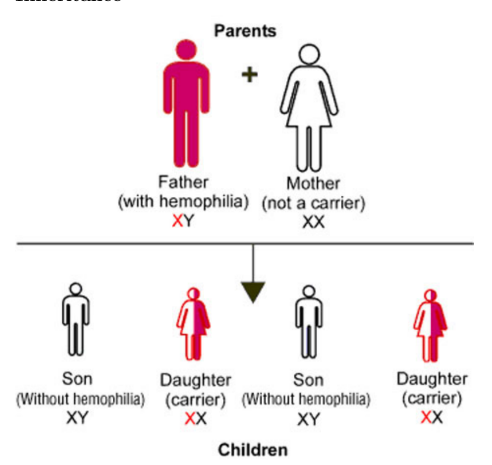
Ch.9: Object-oriented programming

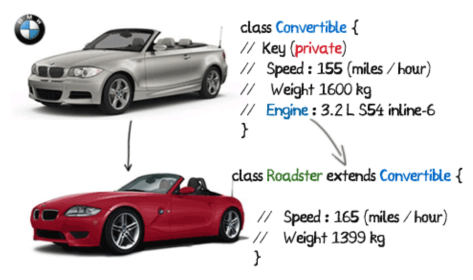
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Inheritance





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

- 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

Exercise 1: Point out the program flow

```
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."""
              for x in linspace(L, R, n):
                   y = self(x)
                   s += \frac{1}{2} \frac{12g}{12g}  (x, 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__.__name__ # string version of the class name
'Parabola'
```

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
        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:

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)
-1.00000082740371
```

Central4(sin) calls inherited constructor in superclass, while mycos(pi) calls __call__ 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:

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
- \bullet 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

(Visualize execution)

Applications of the family of integration classes

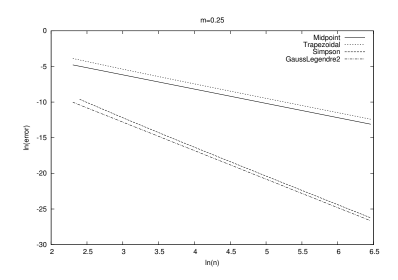
We can empirically test out the accuracy of different integration methods Midpoint, Trapezoidal, Simpson, GaussLegendre2, ... applied to, e.g.,

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

- 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

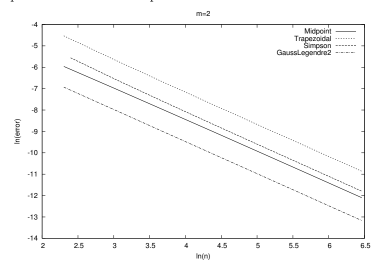
Convergence rates for m < 1 (easy case)

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:

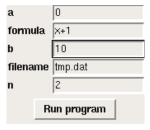
```
outfile = open(filename, 'w')
from numpy import linspace
for x in linspace(a, b, n):
    outfile.write('%12g %12g\n' % (x, f(x)))
outfile.close()
```

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)
# or
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()

# go!
```

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
- See the book or ReadInput.py for implementation details
- For now the ideas and principles are more important than code details!