A worked example on scientific computing with Python

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This worked example

- fetches a data file from a web site,
- applies that file as input data for a differential equation modeling a vibrating mechanical system,
- solves the equation by a finite difference method,
- visualizes various properties of the solution and the input data.

The following programming topics are illustrated

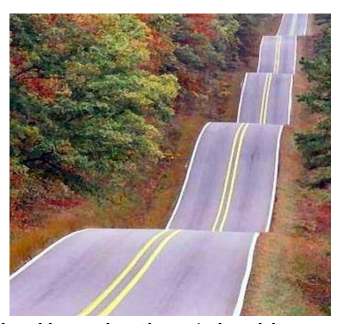
- basic Python constructs: variables, loops, if-tests, arrays, functions
- flexible storage of objects in lists
- storage of objects in files (persistence)
- downloading files from the web
- user input via the command line

- $\bullet\,$ signal processing and FFT
- \bullet curve plotting of data
- \bullet testing
- \bullet modules

All files can be forked at https://github.com/hplgit/bumpy

Contents

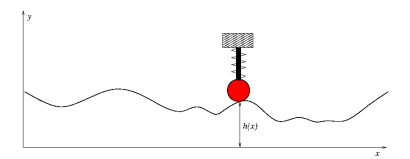
Scientific application



Physical problem and mathematical model

$$mu'' + f(u') + s(u) = F(t), \quad u(0) = I, \ u'(0) = V$$
 (1)

- Input: mass m, friction force f(u'), spring s(u), external forcing F(t), I, V
- Output: vertical displacement u(t)



Relatively stiff spring k = 5

Go to movie on github.com

Softer spring k=1

Go to movie on github.com

Numerical model

- Finite difference method
- Centered differences
- u^n : approximation to exact u at $t = t_n = n\Delta t$
- First: linear damping f(u') = bu'

$$u^{n+1} = \left(2mu^n + (\frac{b}{2}\Delta t - m)u^{n-1} + \Delta t^2(F^n - s(u^n))\right)(m + \frac{b}{2}\Delta t)^{-1}$$

A special formula must be applied for n = 0:

$$u^{1} = u^{0} + \Delta t V + \frac{\Delta t^{2}}{2m} (-bV - s(u^{0}) + F^{0})$$

Extension to quadratic damping: f(u') = b|u'|u'

Linearization via geometric mean:

$$f(u'(t_n)) = |u'|u'|^n \approx |u'|^{n-\frac{1}{2}}(u')^{n+\frac{1}{2}}$$

$$u^{n+1} = (m+b|u^n - u^{n-1}|)^{-1} \times (2mu^n - mu^{n-1} + bu^n|u^n - u^{n-1}| + \Delta t^2(F^n - s(u^n)))$$

(and again a special formula for u^1)

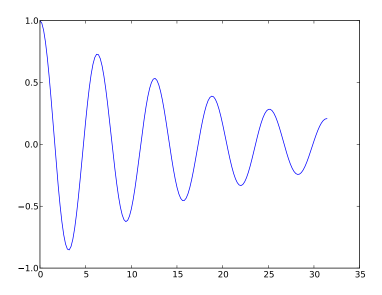
Simple implementation

Using the solver function to solve a problem

```
from solver import solver_linear_damping
from numpy import *
def s(u):
   return 2*u
T = 10*pi
               # simulate for t in [0,T]
dt = 0.2
N = int(round(T/dt))
t = linspace(0, T, N+1)
F = zeros(t.size)
I = 1; V = 0

m = 2; b = 0.2
u = solver_linear_damping(I, V, m, b, s, F, t)
from matplotlib.pyplot import *
plot(t, u)
savefig('tmp.pdf') # save plot to PDF file
savefig('tmp.png') # save plot to PNG file
show()
```

The resulting plot



More advanced implementation

Improvements:

- Treat linear and quadratic damping
- Allow F(t) to be either a function or an array of measurements
- Use doc strings for documentation
- Report errors through raising exceptions
- Watch out for integer division

At least one of the operands in division must be float to get correct real division!

```
The code (part I)
```

```
Solve m*u'' + f(u') + s(u) = F for time points in t.
        u(0)=I \text{ and } u'(0)=V,
        by a central finite difference method with time step dt.
        If damping is 'linear', f(u')=b*u, while if damping is
        'quadratic', we have f(u')=b*u'*abs(u').
        s(u) is a Python function, while F may be a function or an array (then F[i] corresponds to F at t[i]).
        N = t.size - 1
                                      \# No of time intervals
        dt = t[1] - t[0]
                                      # Time step
                                      # Result array
        u = np.zeros(N+1)
        b = float(b); m = float(m) # Avoid integer division
        # Convert F to array
        if callable(F):
             F = F(t)
        elif isinstance(F, (list,tuple,np.ndarray)):
            F = np.asarray(F)
        else:
            raise TypeError(
                 'F must be function or array, not %s' % type(F))
The code (part II)
    def solver(I, V, m, b, s, F, t, damping='linear'):
        u[0] = I
        if damping == 'linear':

u[1] = u[0] + dt*V + dt**2/(2*m)*(-b*V - s(u[0]) + F[0])
        elif damping == 'quadratic':
            u[1] = u[0] + dt*V + 
                    dt**2/(2*m)*(-b*V*abs(V) - s(u[0]) + F[0])
             raise ValueError('Wrong value: damping="%s"' % damping)
        for n in range(1,N):
             if damping == 'linear':
                 u[n+1] = (2*m*u[n] + (b*dt/2 - m)*u[n-1] +
                           dt**2*(F[n] - s(u[n])))/(m + b*dt/2)
             elif damping == 'quadratic':
                 u[n+1] = (2*m*u[n] - m*u[n-1] + b*u[n]*abs(u[n] - u[n-1])
                            - dt**2*(s(u[n]) - F[n]))/
                            (m + b*abs(u[n] - u[n-1]))
        return u, t
```

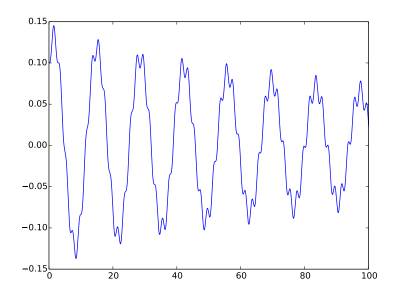
def solver(I, V, m, b, s, F, t, damping='linear'):

Using the solver function to solve a problem

```
import numpy as np
from numpy import sin, pi  # for nice math
from solver import solver

def F(t):
    # Sinusoidal bumpy road
    return A*sin(pi*t)
```

The resulting plot



Local vs global variables

```
def f(u):
    return k*u
```

Here,

- u is a local variable, which is accessible just inside in the function
- k is a *global variable*, which must be initialized outside the function prior to calling f

Advanced programming of functions with parameters

• f(u) = ku needs parameter k

Implement f as a class with k as attribute and __call__ for evaluating f(u)

```
class Spring:
    def __init__(self, k):
        self.k = k

    def __call__(self, u):
        return self.k*u

f = Spring(k)

# f looks like a function: can call f(0.2)
```

The excitation force

- A bumpy road gives an excitation F(t)
- File bumpy.dat.gz contains various road profiles h(x)
- http://hplbit.bitbucket.org/data/bumpy/bumpy.dat.gz

Download road profile data h(x) from the Internet:

```
filename = 'bumpy.dat.gz'
url = 'http://hplbit.bitbucket.org/data/bumpy/bumpy.dat.gz'
import urllib
urllib.urlretrieve(url, filename)
h_data = np.loadtxt(filename)  # read numpy array from file

x = h_data[0,:]  # 1st column: x coordinates
h_data = h_data[1:,:]  # other columns: h shapes
```

The very basics of two-dimensional arrays

Computing the force from the road profile

```
F(t) \sim \frac{d^2}{dt^2}h(x), \quad v = xt, \quad \Rightarrow \quad F(t) \sim v^2h''(x) def acceleration(h, x, v):
    """Compute 2nd-order derivative of h."""
    # Method: standard finite difference aproximation d2h = np.zeros(h.size)
    dx = x[1] - x[0]
    for i in range(1, h.size-1, 1):
        d2h[i] = (h[i-1] - 2*h[i] + h[i+1])/dx**2
    # Extraplolate end values from first interior value d2h[0] = d2h[1]
    d2h[-1] = d2h[-2]
    a = d2h*v**2
    return a
```

Vectorized version of the previous function

```
def acceleration_vectorized(h, x, v):
    """Compute 2nd-order derivative of h. Vectorized version."""
    d2h = np.zeros(h.size)
    dx = x[1] - x[0]
    d2h[1:-1] = (h[:-2] - 2*h[1:-1] + h[2:])/dx**2
    # Extraplolate end values from first interior value
    d2h[0] = d2h[1]
    d2h[-1] = d2h[-2]
    a = d2h*v**2
    return a
```

Performing the simulation of vibrations

Use a list data to hold all input and output data

```
data = [x, t]
for i in range(h_data.shape[0]):
    h = h_data[i,:] # extract a column
    a = acceleration(h, x, v)
    u = solver(t=t, I=0, m=m, b=b, f=f, F=-m*a)
    data.append([h, a, u])
```

Parameters for bicycle conditions: $m=60~\mathrm{kg},\,v=5~\mathrm{m/s},\,k=60~\mathrm{N/m},\,b=80~\mathrm{Ns/m}$

A high-level solve function (part I)

```
b friction parameter
k spring parameter
v (constant) velocity of vehicle
Return data (list) holding input and output data
[x, t, [h,a,u], [h,a,u], ...]

# Download file (if url is not the name of a local file)
if url.startswith('http://') or url.startswith('file://'):
   import urllib
   filename = os.path.basename(url) # strip off path
   urllib.urlretrieve(url, filename)
else:
   # Check if url is the name of a local file
   if not os.path.isfile(url):
        print url, 'must be a URL or a filename'; sys.exit(1)
```

A high-level solve function (part II)

```
def solve(url=None, m=60, b=80, k=60, v=5):
   h_data = np.loadtxt(filename) # read numpy array from file
   x = h_{data}[0,:]
                                    # 1st column: x coordinates
   h_data = h_data[1:,:]
                                    # other columns: h shapes
   t = x/v
                                    \# time corresponding to x
   dt = t[1] - t[0]
   def f(u):
       return k*u
                     # key input and output data (arrays)
   data = [x, t]
   for i in range(h_data.shape[0]):
       h = h_data[i,:]
a = acceleration(h, x, v)
                                  # extract a column
        u = solver(t=t, I=0.2, m=m, b=b, f=f, F=-m*a)
        data.append([h, a, u])
   return data
```

Computing an expression for the noise level of the vibrations

$$RMS = \sqrt{\int_0^T u^2 dt} \approx \sqrt{\frac{1}{N+1} \sum_{i=0}^N (u^n)^2}$$

```
def rms(data):
    u_rms = np.zeros(t.size)  # for accumulating the rms value
    for h, a, u in data[2:]: # loop over results
        u_rms += u**2
    u_rms = np.sqrt(u_rms/u_rms.size)
    data.append(u_rms)
    return data
```

Pickling: storing Python objects in files

After calling

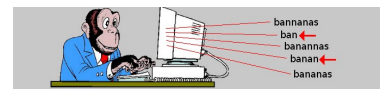
the data array contains single arrays and triplets of arrays,

```
[x, t, [h,a,u], [h,a,u], ..., [h,a,u], u_rms]
```

This list, or any Python object, can be stored on file for later retrieval of the results, using *pickling*:

```
import cPickle
outfile = open('bumpy.res', 'w')
cPickle.dump(data, outfile)
outfile.close()
See bumpy.py.
```

User input



Positional command-line arguments

Suppose b is given on the command line:

```
Terminal> python bumpy.py 10
Code:
    try:
        b = float(sys.argv[1])
    except IndexError:
        b = 80 # default
```

Note: 1st command-line argument in sys.argv[1], but that is a string

Option-value pairs on the command line

Now we want to use option-value pairs on the command line:

```
Terminal> python bumpy.py --m 40 --b 280
```

Note:

- All parameters have default values
- The default value can be overridden on the command line with --option value
- We use the **argparse** module for defining, reading, and accessing option-value pairs

Example on using argparse

```
def command_line_options():
   import argparse
   parser = argparse.ArgumentParser()
                      --m', '--mass', type=float,
   parser.add_argument()
                     default=60, help='mass of vehicle')
   parser.add_argument('--k', '--spring', type=float, default=60, help='spring parameter')
   parser.add_argument('--v', '--velocity', type=float,
                    default=5, help='velocity of vehicle')
   url = 'http://hplbit.bitbucket.org/data/bumpy/bumpy.dat.gz'
   args = parser.parse_args()
   # Extract input parameters
   m = args.m; k = args.k; b = args.b; v = args.v
   url = args.roadfile
   return url, m, b, k, v
```

Visual exploration

Plot

- the root mean square value of u(t), to see the typical amplitudes
- the spectrum of u(t), for $t > t_s$ (using FFT) to see which frequencies that dominate in the signal
- for each road shape, a plot of h(x), a(t), and u(t), for $t \geq t_s$

Code (part I)

For convenience:

```
from numpy import *
from matplotlib.pyplot import *
```

Loading results from file:

```
import cPickle
outfile = open('bumpy.res', 'r')
data = cPickle.load(outfile)
outfile.close()

x, t = data[0:2]
u_rms = data[-1]

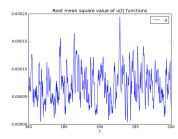
Recall list data:
[x, t, [h,a,u], [h,a,u], ..., [h,a,u], u_rms]
```

Code (part II)

Display only the last portion of time series:

Plotting the root mean square value array u_rms for $t \ge t_s$ is now done by

```
figure()
u_rms = u_rms[indices]
plot(t, u_rms)
legend(['u'])
xlabel('t')
title('Root mean square value of u(t) functions')
show()
```



Code (part III)

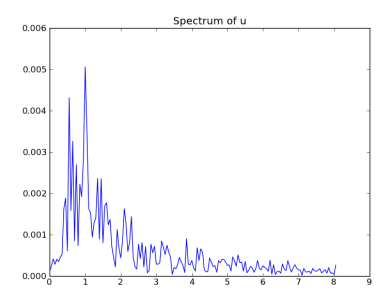
The spectrum of a discrete function u(t):

```
def frequency_analysis(u, t):
    A = fft(u)
    A = 2*A
    dt = t[1] - t[0]
    N = t.size
    freq = arange(N/2, dtype=float)/N/dt
    A = abs(A[0:freq.size])/N
# Remove small high frequency part
    tol = 0.05*A.max()
```

```
for i in xrange(len(A)-1, 0, -1):
    if A[i] > tol:
        break
    return freq[:i+1], A[:i+1]

figure()
u = data[3][2][indices] # 2nd realization of u
f, A = frequency_analysis(u, t)
plot(f, A)
title('Spectrum of u')
show()
```

Plot of the spectrum



Code (part IV)

Run through all the 3-lists [h, a, u] and plot these arrays:

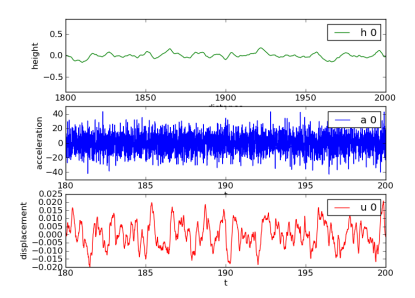
```
case_counter = 0
for h, a, u in data[2:-1]:
    h = h[indices]
    a = a[indices]
    u = u[indices]

figure()
subplot(3, 1, 1)
plot(x, h, 'g-')
legend(['h %d' % case_counter])
hmax = (abs(h.max()) + abs(h.min()))/2
axis([x[0], x[-1], -hmax*5, hmax*5])
xlabel('distance'); ylabel('height')
subplot(3, 1, 2)
```

```
plot(t, a)
legend(['a %d' % case_counter])
xlabel('t'); ylabel('acceleration')

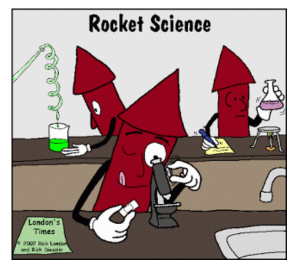
subplot(3, 1, 3)
plot(t, u, 'r-')
legend(['u %d' % case_counter])
xlabel('t'); ylabel('displacement')
savefig('tmp%d.png' % case_counter)
case_counter += 1
```

Plot



See explore.py

Advanced topics



Symbolic computing via SymPy

```
>>> import sympy as sp
>>> x, a = sp.symbols('x a')
                                   # Define mathematical symbols
                                   # Quadratic function
>>> Q = a*x**2 - 1
>>> dQdx = sp.diff(Q, x)
                                   # Differentiate wrt x
>>> dQdx
2*a*x
>>> Q2 = sp.integrate(dQdx, x)
                                 # Integrate (no constant)
>>> Q2
>>> Q2 = sp.integrate(Q, (x, 0, a)) # Definite integral
>>> Q2
a**4/3 - a
>>> roots = sp.solve(Q, x)
                              \# Solve Q = 0 wrt x
>>> roots
[-sqrt(1/a), sqrt(1/a)]
```

Go seamlessly from symbolic expression to Python function

Convert a SymPy expression Q into a Python function Q(x, a):

```
>>> Q = sp.lambdify([x, a], Q) # Turn Q into Py func.
>>> Q(x=2, a=3) # 3*2**2 - 1 = 11
```

This Q(x, a) function can be used for numerical computing

Testing via test functions and test frameworks

Modern test frameworks:

• nose

• pytest

Recommendation: use pytest, stay away from unittest

Example on a test function

```
def halve(x):
    """Return half of x."""
    return x/2.0

def test_halve():
    x = 4
    expected = 2
    computed = halve(x)
    # Compare real numbers using tolerance
    tol = 1E-14
    diff = abs(computed - expected)
    assert diff < tol</pre>
```

Note:

- Name starts with test_*
- No arguments
- Must have assert on a boolean expression for passed test

Test function for the numerical solver (part I)

```
def lhs_eq(t, m, b, s, u, damping='linear'):
     """Return lhs of differential equation as sympy expression."""
    v = sm.diff(u, t)
    d = b*v if damping == 'linear' else b*v*sm.Abs(v)
return m*sm.diff(u, t, t) + d + s(u)
def test_solver():
     """Verify linear/quadratic solution."""
     # Set input data for the test
    I = 1.2; V = 3; m = 2; b = 0.9; k = 4
    s = lambda u: k*u
    T = 2
    dt = 0.2
    N = int(round(T/dt))
    time_points = np.linspace(0, T, N+1)
    # Test linear damping
    t = sm.Symbol('t')
    q = 2 # arbitrary constant
    u_{exact} = I + V*t + q*t**2
                                       # sympy expression
    F_term = lhs_eq(t, m, b, s, u_exact, 'linear')
print 'Fitted source term, linear case:', F_term
    F = sm.lambdify([t], F_term)
    u, t_ = solver(I, V, m, b, s, F, time_points, 'linear')
u_e = sm.lambdify([t], u_exact, modules='numpy')
    error = abs(u_e(t_) - u).max()
    tol = 1E-13
    assert error < tol
```

Test function for the numerical solver (part II)

```
def test_solver():
    ...
# Test quadratic damping: u_exact must be linear
    u_exact = I + V*t
    F_term = lhs_eq(t, m, b, s, u_exact, 'quadratic')
    print 'Fitted source term, quadratic case:', F_term
    F = sm.lambdify([t], F_term)
    u, t_ = solver(I, V, m, b, s, F, time_points, 'quadratic')
    u_e = sm.lambdify([t], u_exact, modules='numpy')
    error = abs(u_e(t_) - u).max()
    assert error < tol</pre>
```

Using a test framework

Examine all subdirectories test* for test_*.py files:

Modules

- Put functions in a file that is a module
- Move main program to a function
- Use a test block for executable code (call to main function)

```
if __name__ == '__main__':
     <statements in the main program>
```

Example on a module file

```
import module1
from module2 import somefunc1, somefunc2
def myfunc1(...):
    ...
```

```
def myfunc2(...):
    ...
if __name__ == '__main__':
    <statements in the main program>
```

What gets imported?

Import everything from the previous module:

```
from mymod import *
```

This imports

- module1, somefunc1, somefunc2 (global names in mymod)
- myfunc1, myfunc2 (global functions in mymod)