

Klasy i dziedziczenie

[newtocotes.py](#)

[calculate_integral_quadrature_step1.py](#)

Klasy kwadratur

```
<sxh python> #! /usr/bin/env python # -*- coding: utf-8 -*- # vim:fenc=utf-8 # # Copyright © 2017  
putanowr <putanowr@foo> # # Distributed under terms of the MIT license.
```

```
""" Newton-Cotes numerical integration formulas """
```

```
class NewtonCotes:
```

```
    def __init__(self, degree):  
        self.degree = degree  
    def nodes(self, a, b):  
        n = self.degree+1  
        dx = (b-a)/n  
        return [a+i*dx for i in range(n)]
```

```
def weights(self, a, b):  
    return ((b-a)*x for x in self.ref_weights)
```

```
class TrapezoidQuadrature(NewtonCotes):
```

```
    ref_weights = (0.5, 0.5)  
    def __init__(self):  
        super().__init__(1)
```

```
class SimpsonQuadrature(NewtonCotes):
```

```
    ref_weights = (x/6.0 for x in (1, 4, 1))  
    def __init__(self):  
        super().__init__(2)
```

```
if name == 'main':
```

```
    qr = TrapezoidQuadrature()  
    a = -3;  
    b = 5;  
    if abs(sum(qr.weights(a,b)) - (b-a)) < 1.e-8:  
        print("Tesing weights: OK")  
    else:  
        print("Testing weights: FAILED")  
    print("TrapezoidQuadrature degree: ", qr.degree)
```

```
qr = SimpsonQuadrature()
if abs(sum(qr.weights(a,b)) - (b-a)) < 1.e-8:
    print("Tesing weights: OK")
else:
    print("Testing weights: FAILED")
print("SimpsonQuadrature degree: ", qr.degree)

</sxh>
```

Przykład użycia

```
<sxh python> #! /usr/bin/env python # -*- coding: utf-8 -*- # vim:fenc=utf-8 # # Copyright © 2017 putanowr <putanowr@foo> # # Distributed under terms of the MIT license.
```

```
""" Calculate integral of scalar function in 1D """
import sys
import os
import itertools
import newtoncotes
```

```
class Integrand:
```

```
    """Represents integrand as 1D scalar function
    """
    def __init__(self, expression):
        self.expression = expression

    def evaluate(self, x):
        return eval(self.expression)

    def __call__(self, x):
        return self.evaluate(x)
```

```
class Mesh:
```

```
    """Represents on dimensional mesh
    """
    def __init__(self):
        self.nodes = list()

    def load(self, filename):
        """Read from file a list of nodes"""
        with open(filename, 'r') as f:
            for l in f:
                self.nodes.append(tuple(float(x) for x in l.split()))
```

```
def nelem(self):
    return len(self.nodes)-1
```

```
class MeshIntegrator:
```

```
"""Calculate integral over a domain discretised by a mesh
"""

def integrate(self, mesh, integrand):
    """Integrate function fun using numerical integration on given mesh
    """
    quadrature = newtoncotes.TrapezoidQuadrature();
    integral = 0.0
    for i in range(mesh.nelem()):
        integral += self.integrate_element(i, mesh, integrand, quadrature)
    return integral

def make_mesh_fun(self, mesh, fun):

    xcoord = [ node[0] for node in mesh.nodes ]
    discrete_fun = [ fun(x) for x in xcoord ]
    return discrete_fun

def integrate_element(self, i, mesh, integrand, quadrature):

    x1 = mesh.nodes[i][0]
    x2 = mesh.nodes[i+1][0]
    qr = quadrature
    integral = 0.0
    for (x, w) in itertools.zip_longest(qr.nodes(x1, x2), qr.weights(x1,x2)):
        integral += w * integrand(x);
    return integral

def parse_command_line(argv):

    """Parse command line"""
    argc = len(sys.argv)
    if len(sys.argv) < 2:
        print("Mesh file name must be given")
        sys.exit(22)
    meshfile = sys.argv[1]
    if len(sys.argv) > 2:
        fun = sys.argv[2]
    else:
        print("Using default function f(x) = x^2")
        fun = "x**2"

    return [meshfile, fun]

def main():

    [meshfile, fun] = parse_command_line(sys.argv)
    mesh = Mesh()
    mesh.load(meshfile)
    integrand = Integrant(fun)
```

```
integrator = MeshIntegrator()  
integral = integrator.integrate(mesh, integrand)  
print("Integral of %s is %g" %(fun, integral))
```

```
if name == 'main':
```

```
    main()
```

```
</sxh>
```

From:
<https://www.l5.pk.edu.pl/~putanowr/dokuwiki/> - Roman Putanowicz Wiki

Permanent link:
<https://www.l5.pk.edu.pl/~putanowr/dokuwiki/doku.php?id=pl:teaching:subjects:oop:labs:lab6>

Last update: **2017/10/02 13:37**

