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DIFFERENTIAL EQUATIONS ASSIGMENT – VARIANT 10

https://github.com/KerimKochekov/DE

Part I

The differential equation of the form:

$$y'(x) = -\frac{1}{3} y(x)^2 - \frac{2}{3 x^2}$$

Here is the general solution of the equation:

$$y(x) = -\frac{3\left(\frac{1}{3}\left(\frac{2c_1}{c_1 + \sqrt[3]{x}} - 1\right) - 1\right)}{2x}$$

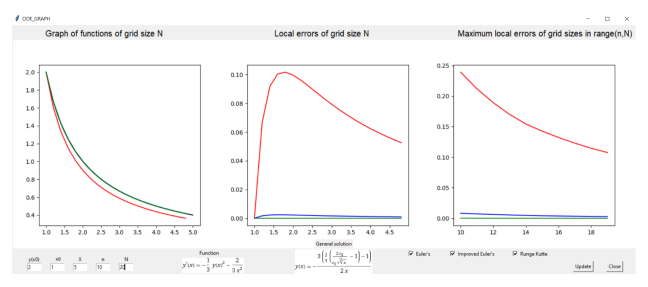
Function has discontinuity at point x = 0.

If we have given IVP, which y(1) = 2 then it forms:

$$y(x) = \frac{2}{x}$$

Part II

Application interface:



In application each technique drawn with different colors:

- 1) Euler's red color
- 2) Improved Euler's blue color
- 3) Runge Kutte green color
- 4) Exact solution black color

Used libraries:

- 1) Numpy
- 2) Mathplotlib
- 3) Tkinter
- 4) Scipy.integrate

Application is fully dynamic, so you can change all values in any way, which you are given 5 input boxes for each variable. Also, we have 3 checkboxes for selecting which technique to draw for us. After every change we have to click button "Update" to see the changes and drawings.

Important parts of code

```
def derivative(y,x):
    x = float("{0:.5f}".format(x))
    return -((y*y)/3)-(2/(3*x*x))
```

Here it is my derivative function, which rounds x directly to 5 digits after point. The reason that after some time dividing by x^2 creates us precision errors.

```
if(self.x0.get()<=0 & 0<=self.X.get()):
    print("Interval contains discontinued point")
    return</pre>
```

If our function includes discontinuity point in given range (x0, X) then it directly gives error and returns.

```
draw.Graph(self.f1,self.x0.get(),self.X.get(),self.y0.get(),self.derivative)
I implement another module(draw), which contains computation part of code.
```

```
def Euler(f1,f2,f3,x0,X,y0,derivative,n,N):
```

When self.m1 checkbox clicked, it calls the Euler function from draw module.

```
def Improved_Euler(f1,f2,f3,x0,X,y0,derivative,n,N):
```

When self.m2 checkbox clicked, it calls the Improved_Euler function from draw module.

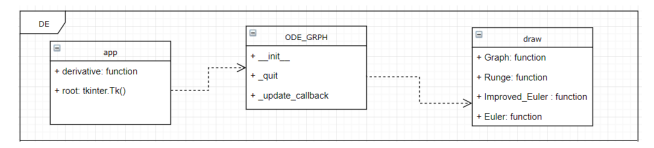
```
def Runge(f1,f2,f3,x0,X,y0,derivative,n,N):
```

When self.m3 checkbox clicked, it calls the Runge function from draw module.

For each technique has its own code, but I would like to show <u>Runge maximum error</u> computation for given range of grid sizes (n,N)

```
xn,yn = normalize(n,N,1),[]
    for x in xn:
        h,yy = (X-x0)/x,y0
        xf = normalize(x0,X,h)
        yf = odeint(derivative,y0,xf)
        ey = []
        for xx in xf:
            ey.append(yy)
            k1 = derivative(yy,xx)
            k2 = derivative(yy+h/2*k1,xx+h/2)
            k3 = derivative(yy+h/2*k2,xx+h/2)
            k4 = derivative(yy+h*k3,xx+h)
            yy = yy+h*(k1+2*k2+2*k3+k4)/6
            yy = float("{0:.5f}".format(yy))
        yn.append(max(Error(yf,ey)))
    f3.add_subplot(111).plot(xn,yn,color="green")
```

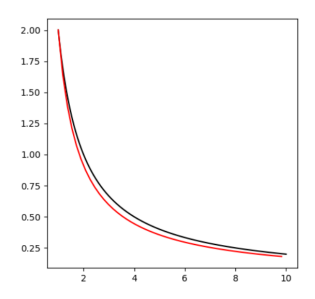
UML

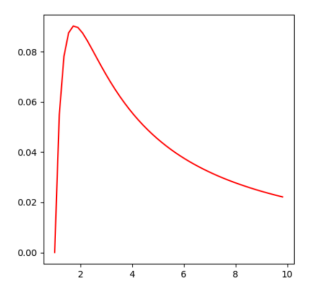


Graphs

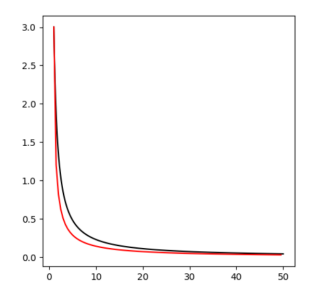
1) Euler's method

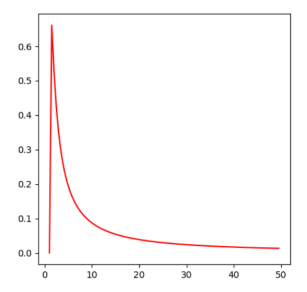
$$x0 = 1$$
, $y(x0) = 2$, $X = 10$, $N = 50$





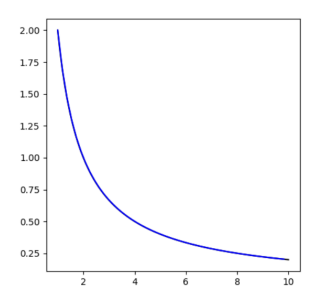
$$x0 = 1$$
, $y(x0) = 3$, $X = 50$, $N = 100$

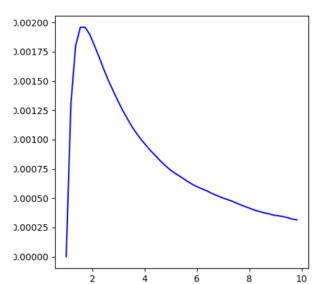




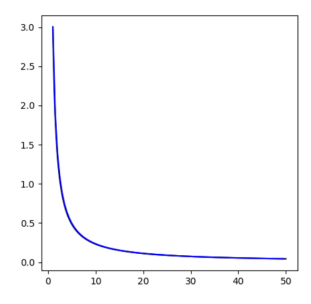
2) Improved Euler's method

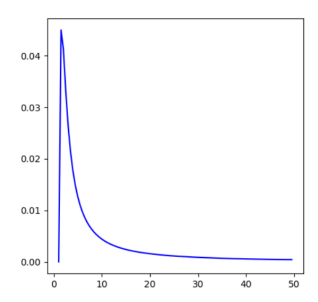
$$x0 = 1$$
, $y(x0) = 2$, $X = 10$, $N = 50$





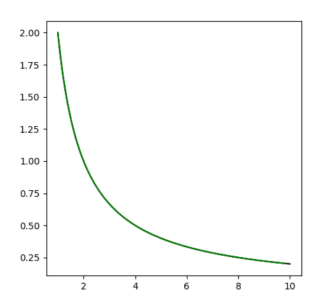
$$x0 = 1$$
, $y(x0) = 3$, $X = 50$, $N = 100$

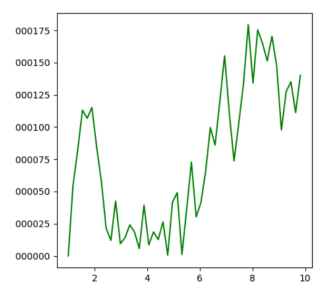




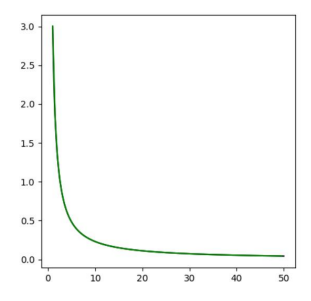
3) Runge Kutte method

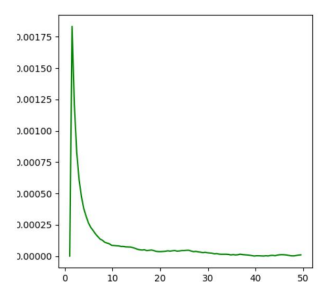
$$x0 = 1$$
, $y(x0) = 2$, $X = 10$, $N = 50$





$$x0 = 1$$
, $y(x0) = 3$, $X = 50$, $N = 100$

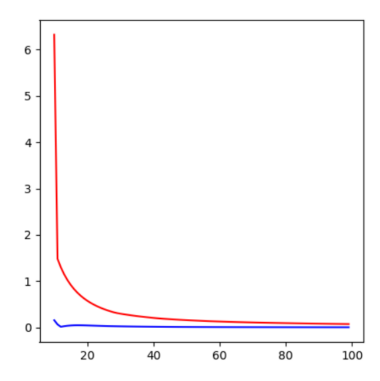




PART III

Maximum error graph in given range of grid sizes (n,N)

x0 = 1, y(x0) = 3, X = 10, n = 10, N = 100, Euler(red) and Improved Euler(blue)



x0 = 1, y(x0) = 2, X = 10, n=10, N = 100, Runge Kutte(green) and Improved Euler(blue)

