Differential equations assignment.

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November 12, 2019

Contents

1	Variant 14	1
2	Math Solution	1
3	Code 3.1 Link 3.2 OOP and SOLID 3.3 About main.py 3.4 Language choice and Euler method	3
4	Errors	4
5	Screenshots	6
1	Variant 14	

Here is my variant:

$$y' = (1 + y/x)ln((x + y)/x) + y/x$$

 $y_0 = 2, x_0 = 1$

2 **Math Solution**

Let
$$y = xv$$
, then $y' = xv' + v$. So:
 $xv' + v = (1+v)ln(1+v) + v$
 $xv' = (1+v)ln(1+v)$
 $\frac{dv}{dx} = (1+v)ln(1+v)/x$
 $\int \frac{dv}{(1+v)ln(1+v)} = \int \frac{dx}{x}$

$$ln(ln(1+v)) = ln(x) + c_1$$

$$ln(1+v) = xe^{c_1}$$

$$1+v = e^{e^{c_1}x}$$

$$v = c_1^x - 1$$

$$y = (c_1^x - 1)x$$
So we can count c_1 :
$$y_0 = 2, x_0 = 1$$

$$2 = (c_1^1 - 1)1$$

$$2 = c_1 - 1$$

$$c_1 = 3$$
The final answer is:
$$y = (3^x - 1)x$$

3 Code

3.1 Link

My solution can be found at https://github.com/i1i1/Innopolis_DE_assignment.

3.2 OOP and SOLID

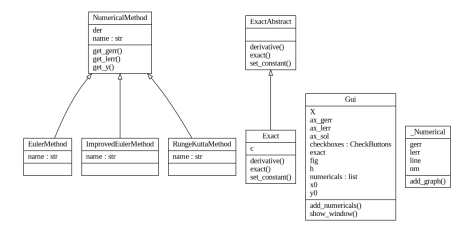


Figure 1: Classes, their methods, and fields, and their relations

In my solution I tried to use OOP and SOLID principles. For example:

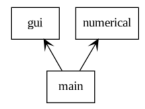


Figure 2: Relation of packages

- Single responsibility solution has 2 main classes Gui (which implements gui) and NumericalMethod (which is abstract class for making new numerical methods) which serve different purposes.
- Open-closed principle all derived classes in solution just specify some details in abstract ones, but not modify them.
- Liskov substitution in solution Gui.add_numericals method takes objects of different classes as long as they derived from NumericalMethod.
- Interface segregation NumericalMethod has 3 different specific functions for different tasks (graph above).
- Dependency inversion specific numerical methods have to define only 1 function in order to work.

3.3 About main.py

I tried to make a program what won't depend on my variant, that is why Exact is derived of ExactAbstract, where user can implement only 3 functions in order to run another initial value problem. Because of that main.py file has only information which is needed to change variant, and it is only 24 lines of code.

```
class Exact(ExactAbstract):
    def derivative(x, y):
        return (1 + y/x) * m.log(1 + y/x) + y/x

def exact(self, x):
    return (m.e ** (self.c * x) - 1) * x

def set_constant(self, x0, y0):
    self.c = m.log(y0/x0 + 1) / x0
```

Figure 3: Implementation of my variant

3.4 Language choice and Euler method

Making program in python leaves even more space to work with. By using some commands like eval and exec which let you interprete code from string, there can be added functionality of specifying user-defined function from GUI.

Another great thing in design is that in order to create new numerical method user needs to write only one function <code>_next</code> which would calculate next point:

```
class EulerMethod(NumericalMethod):
   name = "Euler"

def _next(self, h, x0, y0):
   return y0 + h * self.der(x0, y0)
```

Figure 4: Euler method implementation

4 Errors

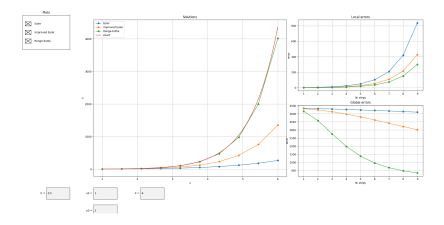


Figure 5: Errors with step 9 steps

As you can see on screenshots above you can see that local errors have some expanential form while global error from some point becomes linear.

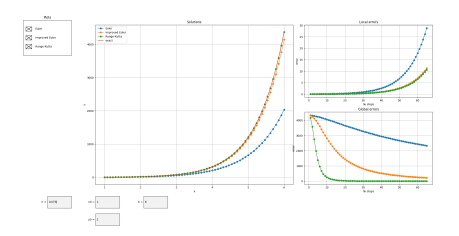


Figure 6: Errors with step 65 steps

Errors are calculated inside NumericalMethod class.

```
def get_lerr(self, x0, y0, X, h, exact):
    n = max(int((X-x0) // h), 2)
    x = np.linspace(x0, X, n)
    lerr = list()
    for i in range(1, n):
        y_num = self._next(h, x[i-1], exact(x[i-1]))
        y_exact = exact(x[i])
        lerr.append(abs(y_exact - y_num))
    return range(1, n), lerr
```

Figure 7: Local error function

```
def get_gerr(self, x0, y0, X, h, exact):
    n = max(int((X-x0) // h), 2)
    gerr = list()
    for i in range(2, n+1):
        x = np.linspace(x0, X, i)
        num = self.get_y(x, y0)
        ex = exact(x)
        gerr.append(abs(ex-num)[-1])
    return range(1, n), gerr
```

Figure 8: Global error function

5 Screenshots

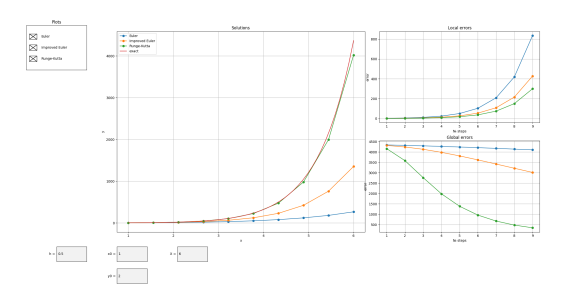


Figure 9: Original view

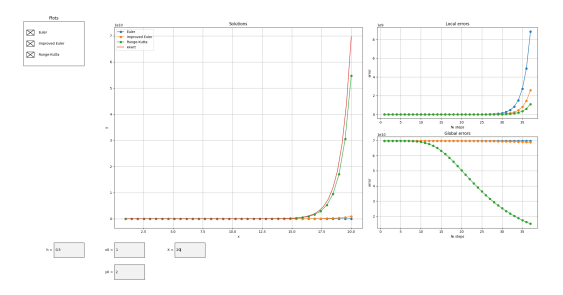


Figure 10: Increasing X

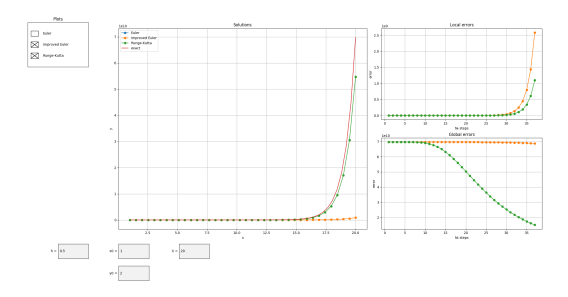


Figure 11: Removing Euler method