

Differential equations assignment.

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Contents

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

1 Variant 14

Here is my variant:

$$\begin{aligned}y' &= (1 + y/x)\ln((x + y)/x) + y/x \\ y_0 &= 2, x_0 = 1\end{aligned}$$

2 Math Solution

Let $y = xv$, then $y' = xv' + v$. So:

$$\begin{aligned}xv' + v &= (1 + v)\ln(1 + v) + v \\ xv' &= (1 + v)\ln(1 + v) \\ \frac{dv}{dx} &= (1 + v)\ln(1 + v)/x \\ \int \frac{dv}{(1+v)\ln(1+v)} &= \int \frac{dx}{x}\end{aligned}$$

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

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

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

$$v = c_1^x - 1$$

$$y = (c_1^x - 1)x$$

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

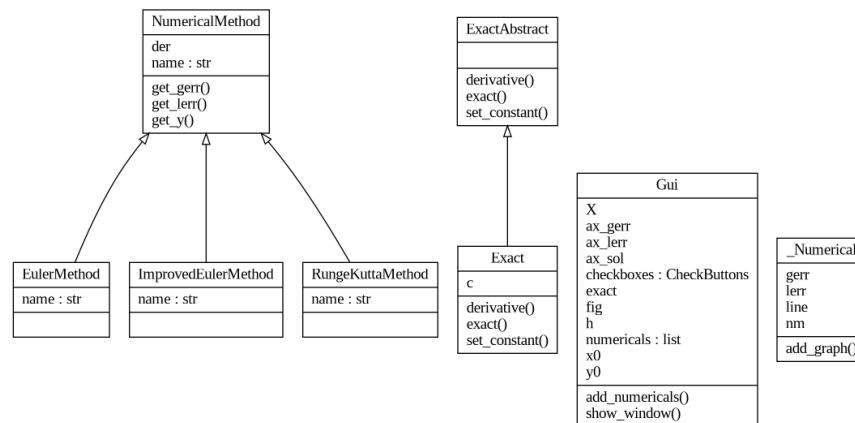


Figure 1: Classes, their methods, and fields, and their relations

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

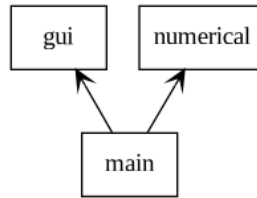


Figure 2: Relation of packages

- 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 interpret 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 `_next` 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

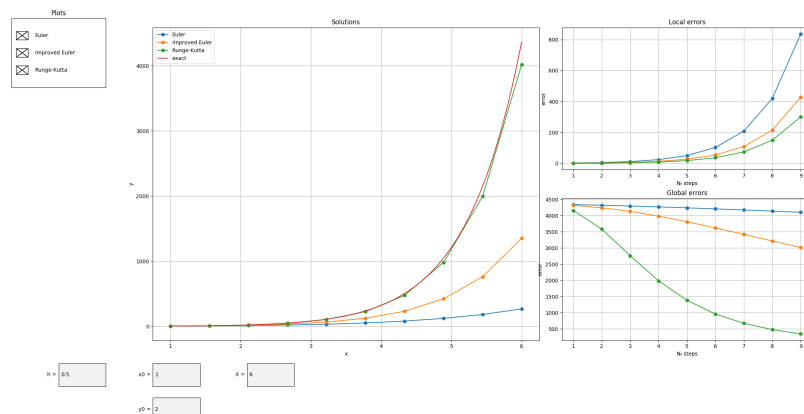


Figure 5: Errors with step 9 steps

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

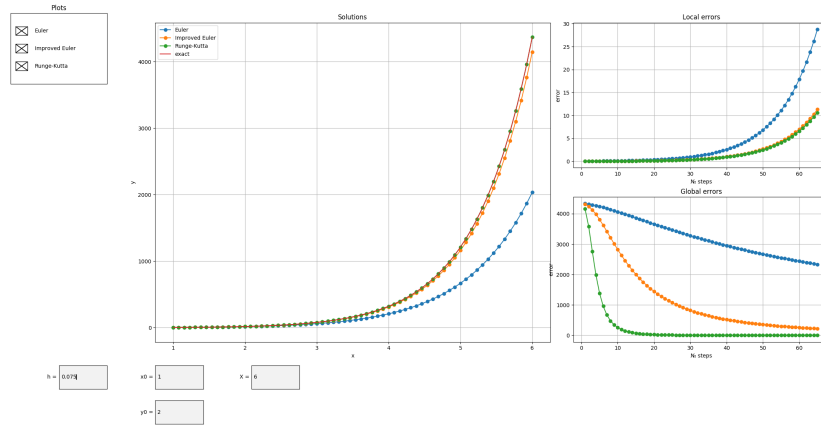


Figure 6: Errors with step 65 steps

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

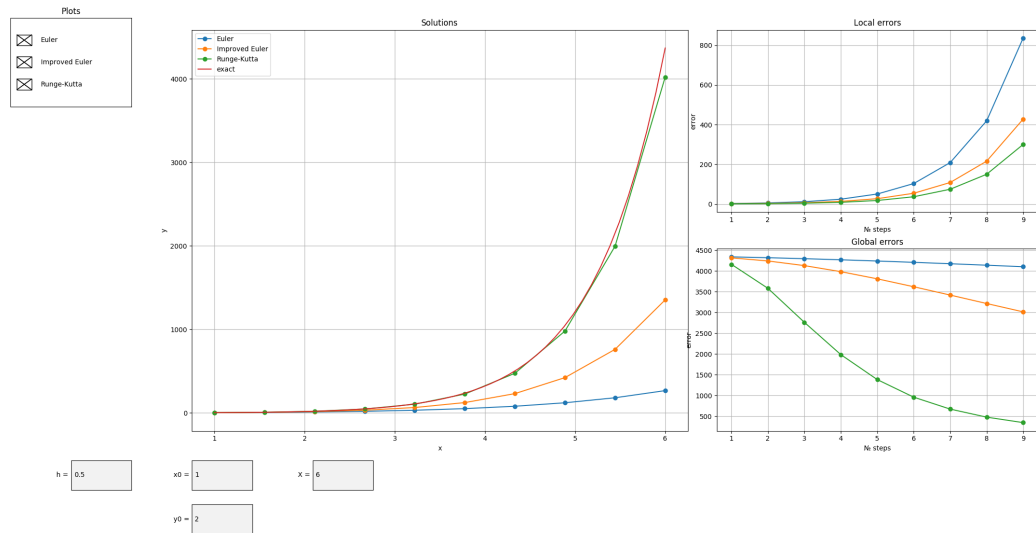


Figure 9: Original view

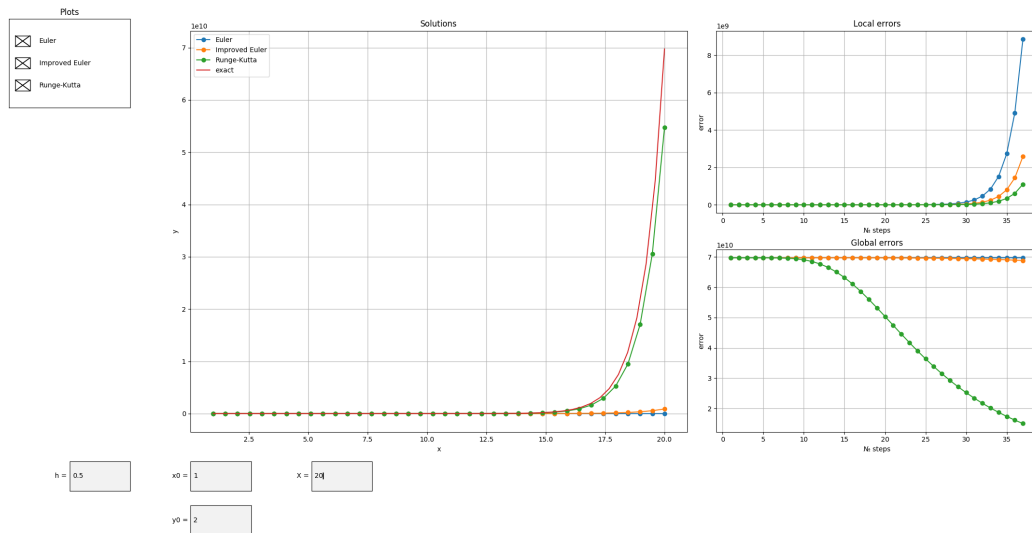


Figure 10: Increasing X

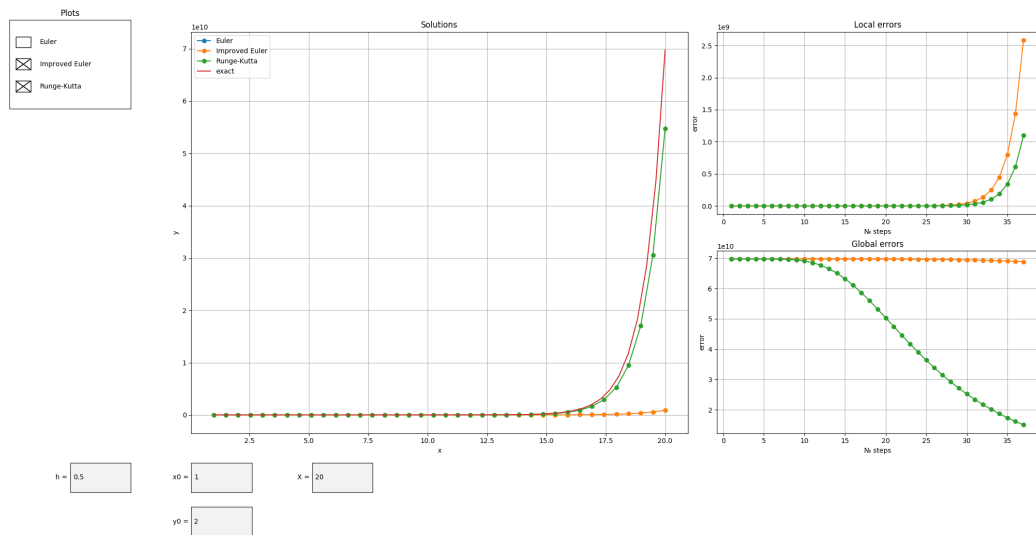


Figure 11: Removing Euler method