

BS19-F20-DE Computational Practicum

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1. Analytical solution

Problem statement

$$\text{Given I.V.P. } \begin{cases} y'(x) = \frac{y}{x} - xe^{\frac{y}{x}} \\ y(1) = 0 \\ x \in (1, 8) \end{cases}, 1. \text{ Find its exact solution}$$

2. Analyse points of discontinuity, if they exist

1. Exact Solution

Notice that $x \neq 0$ on $(1, 8)$

Let $t = \frac{y}{x}$, so that $t' = \frac{y'x - y}{x^2} = \left(y' - \frac{y}{x}\right) \frac{1}{x}$ and $\left(y' - \frac{y}{x}\right) = t'x$

Substitute t, t' into the original equation $y' - \frac{y}{x} = -xe^{\frac{y}{x}}$ to get $t'x = -xe^t$, $t' = -e^t$, $\frac{dt}{dx} = -e^t$

By separating variables, obtain $e^{-t} dt = -dx$.

Hence, $\int e^{-t} dt = \int -dx$, $-e^{-t} = -x + C$, $e^{-t} = x + C$, $-t = \ln(x + C)$, and $t = -\ln(x + C)$

Finally, $\frac{y}{x} = -\ln(x + C)$ which means that $y = -x \ln(x + C)$

Now, to determine the value of C , substitute the given $x = 1$ and $y(1) = 0$ into the equation.

$$0 = -\ln(1 + C) \Rightarrow C = 0$$

We can now write the exact solution to this **I.V.P.**: $y = -x \ln(x)$

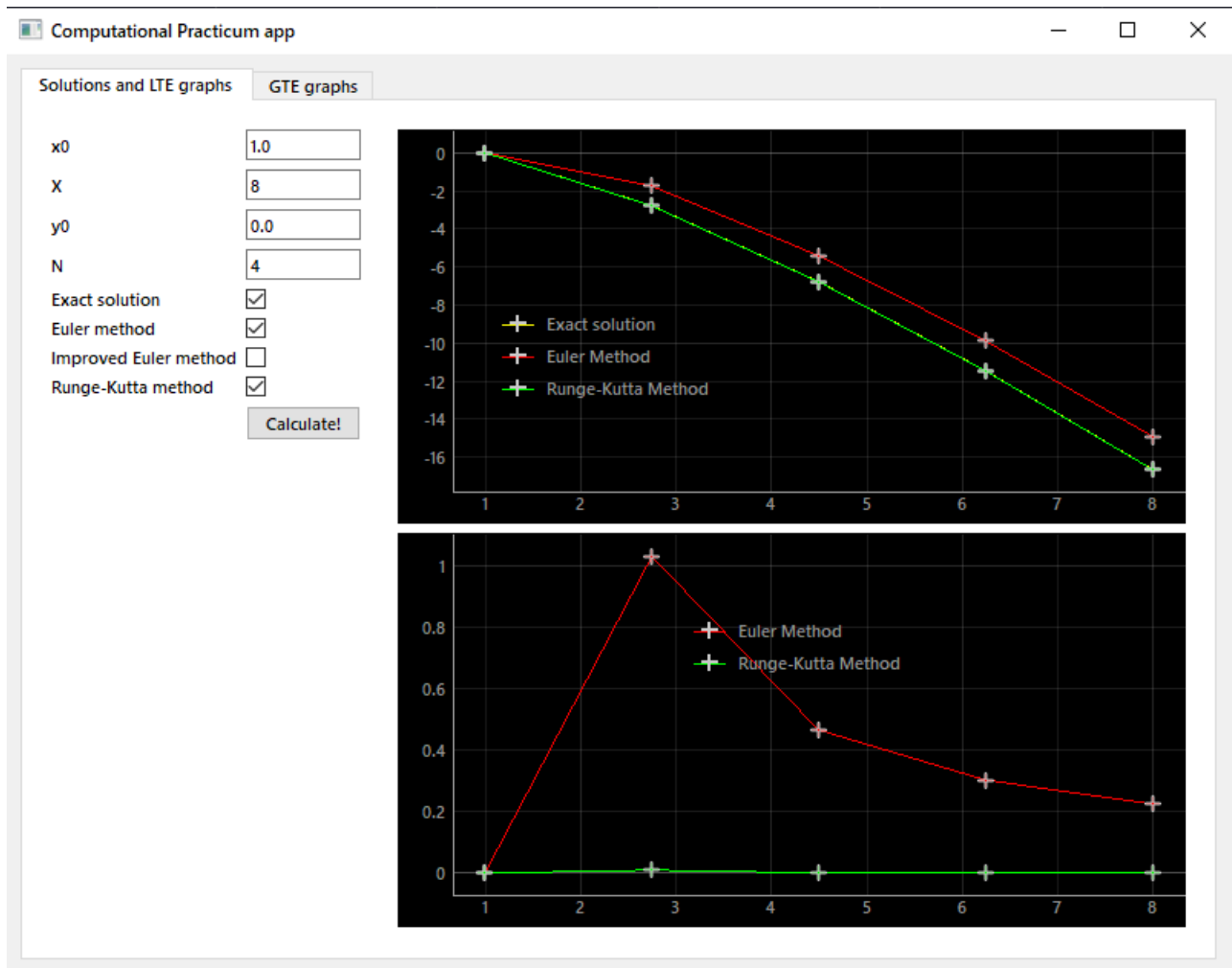
2. Analysis of discontinuity points

As for discontinuities, since y is a product of two functions that are continuous on $(1, 8)$,

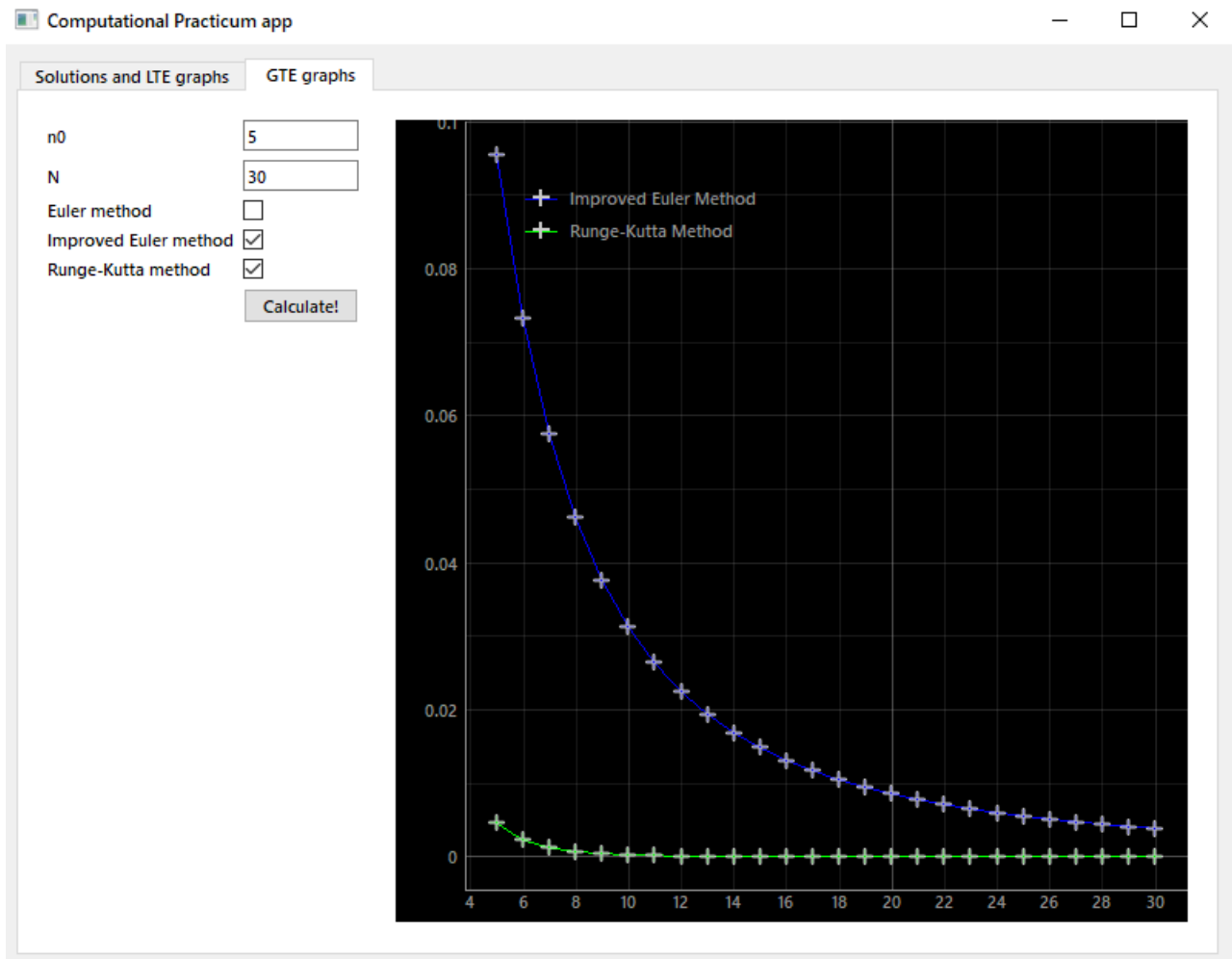
y is also continuous on the given interval. Therefore, there are no points of discontinuity on $(1, 8)$

2. My app's GUI

Tab 1. Plots of solutions and LTEs



Tab 2. Plots of maximal GTEs



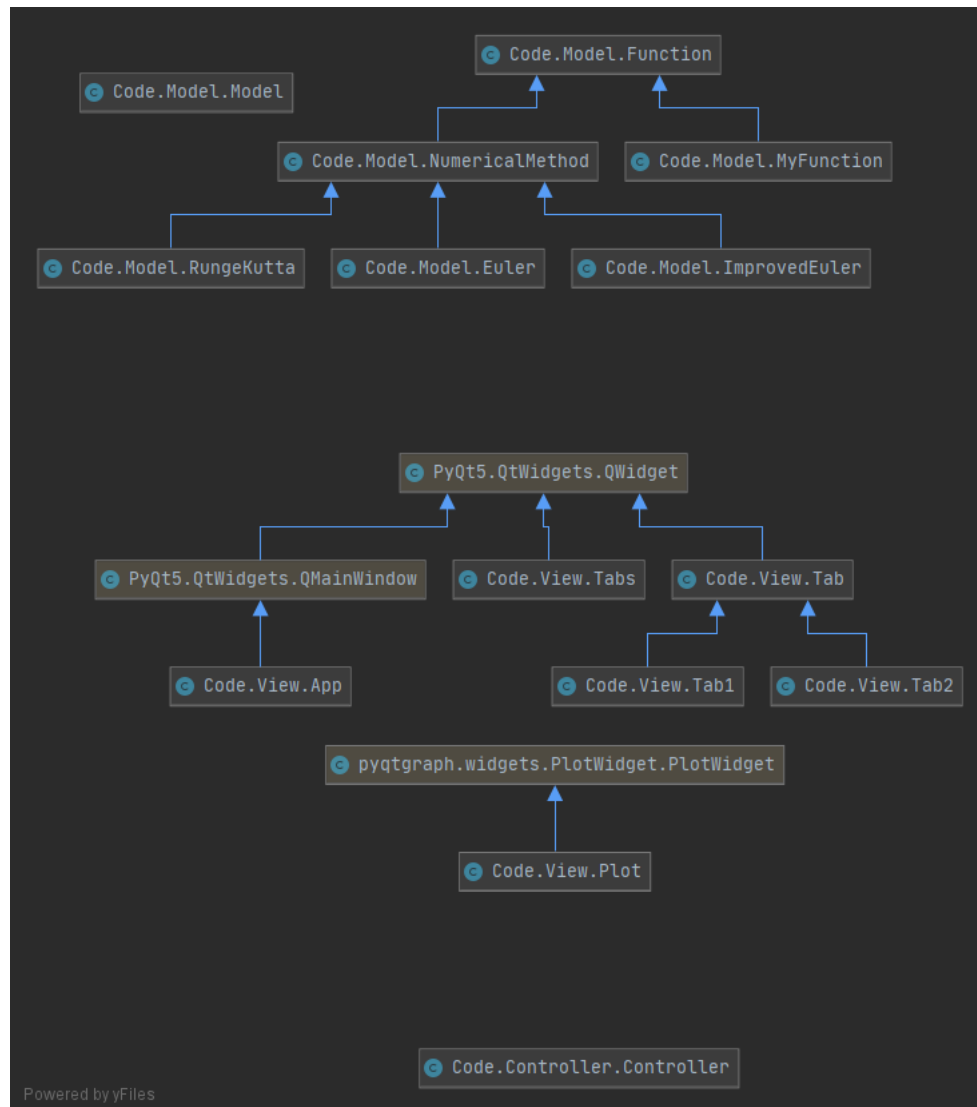
3. Implementation details

Source code

I leave it in my repository on [github](#)

UML diagram of classes

I implemented the **Model - View - Controller** scheme in Python programming language. The libraries `pyqtgraph`, `PyQt5`, `numpy`, and `pandas` were used to achieve this goal. The topmost group of classes is related to **Model**. Similarly, the middle entities belong to **View** classes group. Finally, the bottom-most element is the **Controller**.



The most interesting parts of code

Controller

Controller has only one method that accesses several `PyQt5.QtWidgets.QLineEdit`-s from **View**, but it does not know anything else about **View**, though. It then extracts user input, processes it and asks **Model** to return its state, given several parameters. **Controller** then passes them to **View**, so that the latter can update itself properly.

```
from Code.Model import Model

class Controller:

    @staticmethod
    def model_state(x0, X, y0, N, n0, N0):
        # processing user input

        x0 = float(x0.text())
        X = float(X.text())
        y0 = float(y0.text())
        N = int(N.text())

        n0 = int(n0.text())
        N0 = int(N0.text())

        # Updating Model in accordance with user input
        return Model.get_state(x0, X, y0, N, n0, N0)
```

Model

My `Model` part contains the whole "business logic". `Model` has an initial state, with which `View` is initialized (default values in input fields).

These classes provide methods for recalculating all necessary plot points. You can see the inheritance hierarchy here.

```
class Function: ...
class MyFunction(Function): ...
class NumericalMethod(Function): ...
class Euler(NumericalMethod): ...
class ImprovedEuler(NumericalMethod): ...
class RungeKutta(NumericalMethod): ...
```

A more important class is

```
class Model:
    @staticmethod
    def get_state(x0, X, y0, N, n0, N0):

        # putting definitions and updating Model
        MyFunction.update(x0, y0)

        exact = MyFunction().exact
        methods = (Euler().method, ImprovedEuler().method, RungeKutta().method)
        ltes = (Euler().lte, ImprovedEuler().lte, RungeKutta().lte)

        # gathering plot data for tabs
        tab1 = Model.tab1_data(x0, X, N, exact, methods, ltes)
        tab2 = Model.tab2_data(x0, X, n0, N0, exact, methods)

        return tab1, tab2
```

`get_state` returns the state of `Model` with given parameters in `pandas.DataFrame`-s `tab1` and `tab2` that contain all plot points for tabs of my application. They will be passed by `Controller` to `View`.

View

In the View layout, there is a `QPushButton` "Calculate". When user presses it, method `user_input` is executed:

```
class Tabs(QWidget):
```

```
    def __init__(self, parent):
        super().__init__(parent)
        self.layout = QVBoxLayout(self)
```

```
        # create tabs
        self.tabs = QTabWidget()
```

```
        self.tab1 = Tab1(self)
        self.tabs.addTab(self.tab1, self.tab1.name)
```

```
        self.tab2 = Tab2(self)
        self.tabs.addTab(self.tab2, self.tab2.name)
```

```
        self.layout.addWidget(self.tabs)
        self.setLayout(self.layout)
```

```
        self.user_input()
```

```
    def user_input(self):
```

```
        tab1_data, tab2_data = \
```

```
            Controller.model_state(self.tab1.x0, self.tab1.X, self.tab1.y0, self.tab1.N, self.tab2.n0, s
```

```
        self.tab1.update_plots(tab1_data)
```

```
        self.tab2.update_plots(tab2_data)
```

The method `user_input` provides Controller with user input and receives from it the renewed plot data in dataframes `tab1_data`, `tab2_data`. Tabs `tab1` and `tab2` are inherited from `PyQt5.QtWidgets.QWidget` and contain `Plot(s)` inherited from `pyqtgraph.PlotWidget`. They can update on their own, given necessary data.

These were the most memorable parts of my code. Further details can be found in my github repository.