DE: Computational Practicum (Var. 2)

Due on November 17, 2019 at 11:59pm $\label{eq:NikolayShilov} Nikolay\ Shilov$

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| Artem Bananov (B18-03) | DE: Computational Practicum (var. 2) | Part 1 |
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Part 1. Exact solution

$$y'(x) = \frac{y}{x} - xe^{\frac{y}{x}}, \ x_0 = 1, \ y_0 = 0$$
 (1)

Let us solve the given IVP analytically. We say that $x \neq 0$.

Solution. Let us make a substitution $u(x) = \frac{y}{x}$. Then y = ux and y' = u'x + u. Let us substitute this to (1):

$$u'x + u = u - xe^u (2)$$

Subtracting u from both parts and then dividing them by x yields:

$$u' = -e^u \tag{3}$$

We have separable equation.

$$u'e^{-u} = -1 \Leftrightarrow \int e^{-u}du = -\int dx \Leftrightarrow e^{-u} = x + C \Leftrightarrow u = -\ln(x + C), \ C \in \mathbb{R}$$
 (4)

After substituting back we get: $y = ux = -x \ln(x + C)$, where C is some real constant. It is the most general solution. Let us find the solution of the IVP. From (4):

$$C = e^{-\frac{y}{x}} - x \tag{5}$$

Then $C(x_0, y_0) = 1 - 1 = 0$. The solution of the IVP:

$$y = -x \ln x \tag{6}$$

Part 2. Design Overview

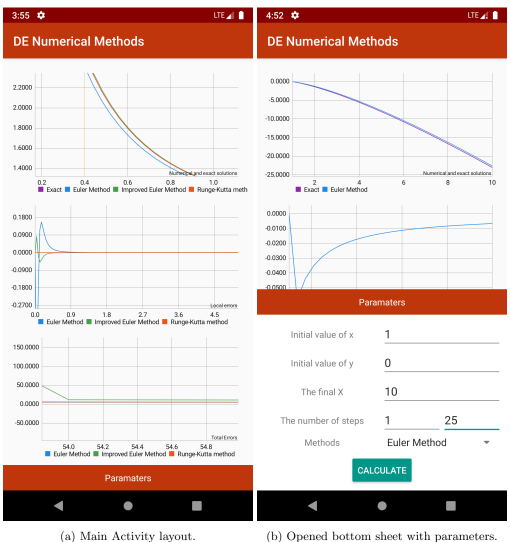
The application was developed for the Android mobile system. This system has been chosen since Android has better UX for such applications. For example, it is easier to scale graphs on Android device using multitouch than it is on PC.

Before starting working on this project, I needed to choose how my application was going to draw graphs. Since I had not enough time to develop my own plot library, I had to choose an external library to use: MPAndroidChart, AnyChart, AndroidCharts, achartengine. I decided to use MPAndroidChart, due to a lot of benefits, including scaling on axes, highlighting values, etc.

First of all, the appropriate GUI was developed. It was decided to put all the plots on a single screen. Usually, Android devices are small, so there is no possibility to put a lot of information on a single screen, hence plots were merged and parameters were moved to the bottom sheet that can be easily opened by tapping or dragging the upper part of the sheet up.

The next step was to develop the the structure of classes, which is easy to extend and reuse.

First of all, I decided to create a class Equation that has several properties: function: (x: Double, y: Double) -> Double - function y' = f(x, y); solution: (x: Double, c: Double) -> Double - exact solution of the equation y = f(x, c), where c is some constant; const: (x: Double, y: Double) -> Double - function, which computes constant for given initial values; includedPointsX and includedPointsY



(b) Opened bottom sheet with parameters.

Figure 1: The app design.

are predicates that determine x and y domain of the equation; includedPointsDescription is a string that is used for showing errors.

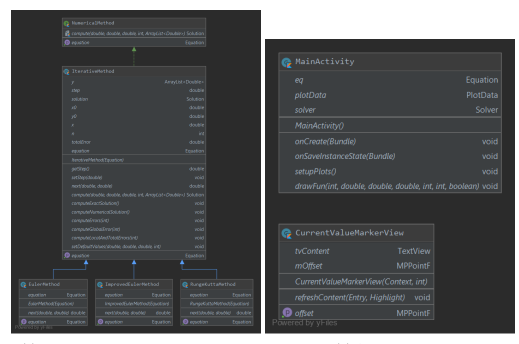
Secondly, I created an interface, called Numerical Method, that has only one method compute(x0:Double, y0:Double, x:Double, n:Int, exactSolution:ArrayList<Double>=null), where x0, y0 - initial values, x - the final x value, n - the number of steps for numerical method on interval [x0;x]. exactSolution The interface represents generalization of all numerical methods.

Abstract class Iterative method implements Numerical Method and unifies all the iterative methods and new abstract method (function) next(xi:Double, yi:Double), which calculates the values on the next iteration of method based on some values xi and yi. These values can be either values of numerical solution or the values of exact solution on preceding step. The class has an implementation of compute(...), since all the iterative methods are similar and next(...) is the only function that depends on a particular algorithm. It also has a primary constructor (Kotlin) and the field equation: Equation. Other methods that are implemented are private and not interesting, for example, computeExactSolution() computes exact solution.

Classes EulerMethod, ImprovedEulerMethod, RungeKuttaMethod are subclasses of IterativeMethod. They are all implementations of a corresponding numerical method. The only function that is overridden is next(...).

The last step was creating classes for exceptions. NMException is a super class for all of them. NMArgumentException is thrown when parameters are invalid (for example, n > 0 should be held whenever compute(...) is called. NMDomainException is thrown when x or y value is not in the domain of equation. NMStabilityException is (rarely) thrown when a method seems to be unstable for a given initial value problem.

Class Solver was created since I needed to create some class that computes solutions for chosen methods. It has the only public function generateSolutionPlotData(...) that returns an object of type PlotData that is easily used for drawing plots. Also several auxiliary classes were created. All of them are drawn on the UML class diagram below.



(a) Package numericalMethods.methodsDE

(b) Auxiliary classes



(c) Package numericalMethods.exception

Figure 2: UML class diagram

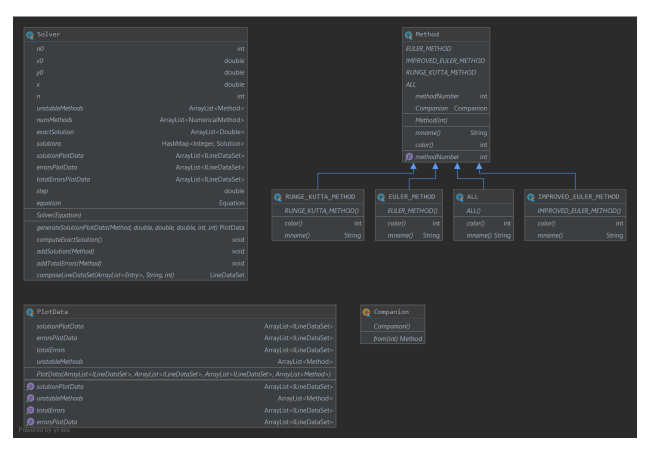


Figure 3: UML class diagram

Part 3. OOP Principles

The code is written on Kotling language (that is an OOP language) and satisfies SOLID principles.

1. Single responsibility principle

All the classes are responsible for exactly one task. For example, Equation is responsible for storing information about differential equation; RungeKuttaMethod - for Runge-Kutta method computations; MainActivity - for UI part (including plots), etc.

2. Open/closed principle

The code of my application is easy to extend without modifying it. For example, if one wants to create a new class, responsible for solving another numerical method, he/she can use IterativeMethod or NumericalMethod as base classes.

3. Liskov substitution principle

Objects in my application can be substituted with their subtypes.

4. Interface segregation principle

There is only one interface in my code (NumericalMethod) but it is client specific.

5. Dependency inversion principle

In my code abstractions do not depend on details.

Part 4. Code

Listing 1: NumericalMethod interface.

Listing 2: Implementation of function compute inside IterativeMethod

```
abstract class IterativeMethod(override val equation: Equation) : NumericalMethod {
       protected abstract fun next(xi: Double, yi: Double): Double
        * Computes the solution numerically.
        * @param x0 initial x value
        * @param y0 initial y value
12
        st @param x x value where the method finishes
13
        * @param n the number of steps
        st @param exactSolution predefined exact solution. Its size should be equal to n + 1
14
15
        * @throws NMArgumentException if x0 >= x0 or n <= 0 or the size of exactSolution != n + 1
16
1.7
18
       override fun compute(
           x0: Double,
19
           y0: Double,
20
           x: Double,
21
22
           n: Int,
           exactSolution: ArrayList<Double>?
23
24
       ): Solution {
           if (x0 >= x) throw NMArgumentException(
                The initial x value should be less than the final one."
26
27
           if (n \le 0) throw NMArgumentException(
                "The number of steps should be greater than 0"
29
30
31
           setDefaultValues(x0, y0, x, n)
32
           if (exactSolution == null)
33
34
                computeExactSolution()
35
                {\tt solution.exactSolution} \ = \ {\tt exactSolution}
36
37
           if (solution.exactSolution.size != n + 1)
38
               throw NMArgumentException("Exact solution size does not correspond to the number of points")
39
           computeNumericalSolution()
41
42
43
           solution.total Error = total Error
           return solution
45
       }
46
47
48
49
```

Listing 3: Implementation of method next in EulerMethod

```
class EulerMethod(override val equation: Equation): IterativeMethod(equation) {
    override fun next(xi: Double, yi: Double {
        return yi + step * equation.function(xi, yi)
    }
}
```

Listing 4: Implementation of method next in ImprovedEulerMethod

```
class ImprovedEulerMethod(override val equation: Equation): IterativeMethod(equation){
    override fun next(xi: Double, yi: Double): Double {
        val f = equation.function
        val k1i = f(xi, yi)
        val k2i = f(xi + step, yi + step * k1i)
        return yi + step / 2 * (k1i + k2i)
    }
}
```

Listing 5: Implementation of method next in RungeKuttaMethod

```
class RungeKuttaMethod(override val equation: Equation) : IterativeMethod(equation) {
    override fun next(xi: Double, yi: Double): Double {
        val f = equation.function
        val k1i = f(xi, yi)
        val k2i = f(xi + step / 2, yi + step / 2 * k1i)
        val k3i = f(xi + step / 2, yi + step / 2 * k2i)
        val k4i = f(xi + step, yi + step * k3i)
        return yi + step / 6 * (k1i + 2 * k2i + 2 * k3i + k4i)
}
```

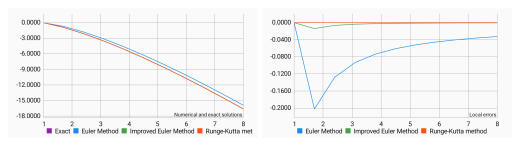
Listing 6: Equation

```
* This class represents the equation y' = f(x, y) without initial values.
   * Oproperty function y' = f(x, y)
   * Oproperty solution the solution of the differential equation. c is not calculated (param)
     Oproperty const function that calculates constant for the solution, depending on initial values
   * @property includedPointsX predicate showing whether the points is in the x-domain
   * @property includedPointsY predicate showing whether the points is in the y-domain
   st @property includedPointsDescription text information about the domain of the DE
  class Equation(val function: (x: Double, y: Double) -> Double,
                  val solution: (x: Double, c: Double) -> Double,
12
                  val const: (x: Double, y: Double) -> Double,
13
14
                  val includedPointsX: (x: Double, c: Double) -> Boolean,
                  val includedPointsY: (y: Double) -> Boolean,
                  val included Points Description: String = "x and y should be in the domain")
```

The full source code is available on GitHub.

Part 5. Plot analysis

As you can see on the plots below, Euler method is the most inaccurate method (its maximum absolute value of local error is ≈ 0.2). As opposed to it Runge-Kutta method has the smallest local error (≈ 0.02). As it is supposed to be, the greater number of steps we choose the more accurate the methods are. Obviously, Euler Method has the smallest descent of total error.



- (a) Exact and numerical solutions plot.
- (b) Local error plot for each numerical method.

Figure 4: $x_0 = 1$, $y_0 = 0$, X = 8, N = 10

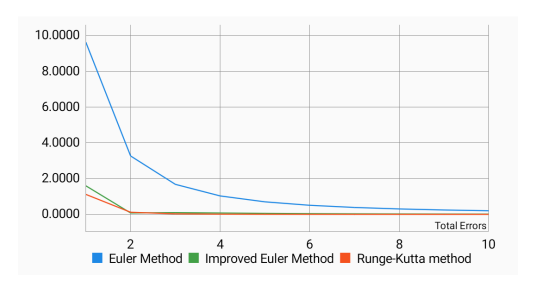


Figure 5: Total errors graph on $N \in [1, 10]$

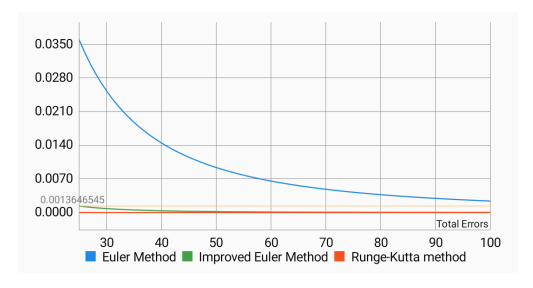


Figure 6: Total errors graph on $N \in [25, 100]$