DIFFERENTIAL EQUATIONS COMPUTATIONAL PRACTICUM

Task Week 10

Task details

Textbook

 Elementary Differential Equations by William F. Trench. Brooks/Cole Thomson Learning, 2001.

http://ramanujan.math.trinity.edu/wtrench/texts/TRENCH FREE DIFFEQ I.PDF

Reference Material (an example of necessary literature for Java programming)

- Java: a beginner's guide. 6th edition. Herbert Schildt. Oracle Press.
 https://doc.lagout.org/programmation/Java/Java_%20A%20Beginner%27s%20Guide _%20Create%2C%20Compile%2C%20and%20Run%20Java%20Programs%20Tod ay%20%286th%20ed.%29%20%5BSchildt%202014%5D%20%28badly%20formatte d%29.pdf
- JavaFX. Getting Started with JavaFX. Oracle. Release https://docs.oracle.com/javase/8/javafx/JFXST.pdf

Computer Resources

- Appropriate compiler & IDE for development applications with graphical user interface and chart plotting (e.g. Netbeans & JavaFX Scene Builder, Visual Studio, Qt creator...)
- Spreadsheets editor (e.g. Google Sheets) and text editor (e.g. Google Docs)

Grading criteria

software application and report – 30 points

Final date of submission and live-grading

• the end of 13th week

Grading scenario

- PDF-report (**5-7 pages**), containing your exact solution, source code and screenshots of numerical investigations, submitted to the Moodle.
- Live-grading session in the form of question-answer with your instructor

Additional rules

Students who did not submit a report **or** was not presence on live-session without legal excuse (e.g., documented medical) may try pass it **not later than in one week with 30% deduction** from the grade for this deliverable.

Task description

1. Given the initial value problem with the ODE of the first order and some interval:

$$\begin{cases} y' = f(x, y) \\ y(x_0) = y_0 \\ x \in (x_0, X) \end{cases}$$

- 2. For your own variant of the task implement in your favorite programming language (e.g. Java, Python, C++, C#, Eiffel...)
 - Euler's method,
 - improved Euler's method,
 - Runge-Kutta method

in your own software application.

- 3. Using this application construct corresponding approximation of the solution of a given initial value problem (provide the possibility of changing of the initial conditions).
- 4. Implement the exact solution of an IVP in your application.
- 5. Provide data visualization capability (charts plotting) in the user interface of your application (e.g. using the JavaFX).
- 6. Investigate the convergence of these numerical methods on different grid sizes (provide the possibility of changing of the number of grid steps).
- 7. Compare approximation errors of these methods plotting the corresponding chart for different grid sizes (provide the possibility of changing of the range of grid steps).

Requirements for software and report (detailed grading criteria)

• I part (2 pts)

1. Report should contain the exact solution in terms of x0 and y0 and analysis of points of discontinuity, if exist.

• II part (13 pts)

- 1. Euler's method, improved Euler's method and Runge-Kutta method should be implemented in the application with corresponded GUI, that allows user to change x_0 , y_0 , X, X, X, and plot the graphs of exact and numerical solutions.
- 2. Also the graph of local errors for each method also should be plotted.
- 3. Results should be incorporated to the final report.
- Implementation should obey to OOP-design standards, in particular, the code should be organized within SOLID principles (especially within single responsibility principle, Liskov substitution principle, interface segregation principle).
- 5. Report should contain UML-diagram of classes and the most interesting parts of source code.

• III part (15 pts)

- 1. Application should contain the possibility to analyze the total approximation error depending on the number of grid cells. GUI should allow to input starting and finishing values of the number of grid cells and provide the graph of total errors for each method in a given range.
- 2. This part should be also reviewed in the report.

Variants

| Var. num. | f(x,y) | y ₀ | X ₀ | X |
|--------------|------------------------------|-----------------------|----------------|--------|
| 1 | 1+2y/x | 2 | 1 | 10 |
| 2 | $y/x - xe^{y/x}$ | 0 | 1 | 8 |
| 3 | sec(x) - y tg(x) | 1 | 0 | 7 |
| 4 | $2 x^3 + 2y/x$ | 2 | 1 | 10 |
| 5 | $y/x + x \cos(x)$ | 1 | π | 4π |
| 6 | $2x\left(x^{2}+y\right)$ | 0 | 0 | 10 |
| 7 | $1/x + 2y / (x \ln x)$ | 0 | 2 | 12 |
| 8 | y^2e^x-2y | 1 | -4 | 4 |
| 9 | $4/x^2 - y/x - y^2$ | 0 | 1 | 7 |
| 10 | $-y^2/3 - 2/(3x^2)$ | 2 | 1 | 5 |
| 11 | $xy - xy^3$ | $\sqrt{1/2}$ | 0 | 3 |
| 12 | $5 - x^2 - y^2 + 2xy$ | 1 | 0 | 20 |
| 13 | $e^{2x} + e^x + y^2 - 2ye^x$ | 0 | 0 | 15 |
| 14 | (1+y/x)ln((x+y)/x)+y/x | 2 | 1 | 6 |
| 15 | $2e^x - y$ | 0 | 0 | 7 |
| 16 | $e^{y}-2/x$ | -2 | 1 | 7 |
| 17 | $3y^{2/3}$ | 1 | 2 | 10 |

| 18 | $(y^2-y)/x$ | 0.5 | 1 | 9 |
|----|----------------------------|-----|-------|--------|
| 19 | 2x+y-3 | 1 | 1 | 7 |
| 20 | $(2-y^2)/(2x^2y)$ | 1 | 1 | 6 |
| 21 | y/x-y-x | 0 | 1 | 10 |
| 22 | $(3y + 2xy)/x^2$ | 1 | 1 | 6 |
| 23 | $(y-x)^{1/2}/x^{1/2}+1$ | 10 | 1 | 15 |
| 24 | $2y^{1/2}\cos(x)/x - 2y/x$ | 2 | π | 5π |
| 25 | $3y - xy^{1/3}$ | 2 | 1 | 6 |

If something goes bad with the solving of the given IVP, please contact me directly in Telegram: @ivankonyukhov

| Name | Surname | Variant number |
|------------|---------------------|-------------------|
| Nadezhda | Badiuk-Gorobivskaia | 1 |
| Alexander | Bulychev | 2 |
| Alla | Chepurova | 3 |
| Maksim | Evgrafov | 4 |
| Mihail | Galiullin | 5 |
| Aidar | Garikhanov | 6 |
| Egor | Gubanov | 7 |
| Ahmad | Hamdan | 8 |
| Idel | Ishbaev | 9 |
| Kerim | Kochekov | 10 |
| Mihail | Kuskov | 11 |
| llya | Makarenko | 12 |
| Jameel | Mukhutdinov | 13 |
| Ruslan | Muravev | 14 |
| Alfiya | Mussabekova | 15 |
| Vyacheslav | Pavlov | 16 |
| Insaf | Safin | 17 |
| Tagir | Shigapov | 18 |
| Rufina | Talalaeva | 19 |
| Nikita | Tihonov | 20 |
| Evgeniy | Trantsev | 21 |
| Danil | Usmanov | 22 |
| Renat | Valeev | 23 |
| Fadi | Younes | 24 |

| Name | Surname | Variant number |
|----------|-------------|----------------|
| Nikita | Aleshchenko | 1 |
| Georgy | Baranovskiy | 2 |
| Anatoliy | Baskakov | 3 |
| Anton | Brisilin | 4 |
| Asanali | Fazylzhan | 5 |
| Kirill | Fedoseev | 6 |
| Erzhan | Gapurinov | 7 |
| Ruslan | Israfilov | 8 |
| Kamil | Khairullin | 9 |
| Temurbek | Khujaev | 10 |
| Maxim | Korsunov | 11 |
| Tymur | Lysenko | 12 |
| Sergey | Makarov | 13 |
| Daniil | Manakovskiy | 14 |
| Amina | Miftakhova | 15 |
| Ruslan | Mikhailov | 16 |
| Ozioma | Okonicha | 17 |
| Matvey | Plevako | 18 |
| Dmitry | Podpryatov | 19 |
| Anna | Startseva | 20 |
| Regina | Tavabilova | 21 |
| Selina | Varouqa | 22 |

| Name | Surname | Variant number |
|--------------------|-------------|----------------|
| Danat | Ayazbayev | 1 |
| Artem | Bakhanov | 2 |
| Olga | Chernukhina | 3 |
| Alexander | Erofeev | 4 |
| Daniil | Fronts | 5 |
| Daniyar | Galimzhanov | 6 |
| Alisa | Ivanova | 7 |
| Denis | Kalachev | 8 |
| Utkarsh | Kalra | 9 |
| Kamil | Kamaliev | 10 |
| Farkhod | Khakimiyon | 11 |
| Maksim | Kureikin | 12 |
| Yusuf | Mesbah | 13 |
| THI HUYEN TRANG | NGUYEN | 14 |
| Marina | Nikolaeva | 15 |
| Marko | Pezer | 16 |
| Vitaliy | Repchenko | 17 |
| Anastassiya | Ryabkova | 18 |
| Iskander | Salimzhanov | 19 |
| Egor | Sorokin | 20 |
| Maxim | Stepanov | 21 |
| Polina | Turishcheva | 22 |
| Leonid | Tyurin | 23 |
| Alena | Zavideeva | 24 |
| Dinar | Zayahov | 25 |

| Name | Surname | Variant number |
|-------------|--------------|----------------|
| AbdelRahman | Abounegm | 1 |
| Kazybek | Askarbek | 2 |
| Sultan | Bexultanov | 3 |
| Alina | Bogdanova | 4 |
| Yulia | Chukanova | 5 |
| Grigoriy | Dolgov | 6 |
| Nikita | Dubina | 7 |
| Lukina | Ekaterina | 8 |
| Ivan | Katkov | 9 |
| Vitaliy | Korbashov | 10 |
| Mihail | Olokin | 11 |
| egor | osokin | 12 |
| Alina | Paukova | 13 |
| Matvey | Poltarykhin | 14 |
| Kamil | Rizatdinov | 15 |
| Ravida | Saitova | 16 |
| Ruslan | Sakhibgareev | 17 |
| Nikita | Smirnov | 18 |
| GEORGII | STEPANOV | 19 |
| Pavel | Tishkin | 20 |
| Dmitriy | Ussoltsev | 21 |
| lurii | Zarubin | 22 |

| Name | Surname | Variant number |
|--------------|--------------|----------------|
| Ivan | Abramov | 1 |
| Mohamad Ziad | Alkabakibi | 2 |
| Anna | Boronina | 3 |
| Daniil | Burakov | 4 |
| Ruslan | Fazlyev | 5 |
| Andrei | Feigelman | 6 |
| Anna | Gorb | 7 |
| Khaled | Ismaeel | 8 |
| Shamil | Khastiev | 9 |
| Zhandos | Kipshakbayev | 10 |
| Magomed | Magomedov | 11 |
| Alisa | Martyanova | 12 |
| Margarita | Peregudova | 13 |
| Ivan | Rybin | 14 |
| Sergey | Semushin | 15 |
| Alexey | Smolyakov | 16 |
| Vasilisa | Sobolevskaya | 17 |
| Vadim | Stepanov | 18 |
| Lev | Svalov | 19 |
| Bekzhan | Talgat | 20 |

| Name | Surname | Variant number |
|---------------|----------------|----------------|
| Daniel Elambo | Atonge | 1 |
| Kirill | Barabanschikov | 2 |
| Ayaz | Baykov | 3 |
| Lev | Chelyadinov | 4 |
| Paul | Gorbunov | 5 |
| Alexandr | Grichshenko | 6 |
| Mihail | Gudkov | 7 |
| Hany | Hamed | 8 |
| Marina | Ivanova | 9 |
| Vladislav | Kalmykov | 10 |
| Vladislav | Kantaev | 11 |
| Nurislam | Kenzhekulov | 12 |
| Danil | Khaliullin | 13 |
| Alexandr | Krivonosov | 14 |
| Nataliya | Matrosova | 15 |
| Valentin | Sergeev | 16 |
| Alecsey | Murashko | 17 |
| Yaroslav | Shumichenko | 18 |
| Daniil | Sinelnik | 19 |
| Rufina | Sirgalina | 20 |
| Marina | Smirnova | 21 |
| Hussein | Younes | 22 |
| Artem | Yuloskov | 23 |