

Numerical Programming

Ramaz Botchorishvili

Kutaisi International University

AP#7

AP#7:

Problem 7.1

- 1. Find a system of ODEs describing problems from biology, finances, engineering etc.
- 2. Select linear multistep method
- 3. Solve the system of ODEs using selected numerical method(s)
- 4. Perform numerical experiments and visualize

Tasks and sub-problems to consider

- Post your model and method in the Teams chat.
- Remember the system should contain more than one equations.
- ▶ Describe your model in written, give reference to the source.
- Set up numerical experiments and test the method. Give detailed information in written.
- Solve toy model problem and visualize the results.

AP#7

Important Notice

- ► AP assigned 0 points if:
 - ➤ a model problem (ODEs, image or video etc.) provided twice by students. Make sure, your model is different from models given by others.
 - submitted results are not reproducible.
 - student cannot apply his own code for the input data provided by TA or instructor.
 - ► AP is submitted without written explanation of methods and approaches used.
- ► Submission deadline: 8 days after the date of AP publication.