

Numerical Analysis of Ordinary Differential Equations Programming Exam

Summer semester 2018

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Due: July 20th, 2018 at 12 noon
by email to
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Multiple shooting

Consider the Thomas-Fermi boundary value problem

$$u'(t) = \begin{pmatrix} tu_2(t) \\ 4u_1(t)^{3/2} \end{pmatrix}, \quad t \in [0, 5]$$
$$u_1(0) = 1,$$
$$u_1(5) = 0.$$

Solve this BVP with a multiple shooting approach.

For the numerical approximation of the initial value problems use one of the integration methods you learned in the lecture. This method must be implemented by yourself, but you can use your work from previous homework assignments.

Wherever you need a nonlinear solver, you must implement the method yourself. You are allowed to use solvers for linear systems of equations from existing libraries or Matlab.

The program must be able to handle a variable number of shooting intervals and must be tested with 10 and 20 intervals. Find suitable initial values for the subintervals.

Plot the solutions and present results in a reasonable way.

Exam rules

1. You can prepare the assignment by yourself or in a team of two students.
2. Only programs which compile and run are considered. There is no partial credit for a program not producing results.
3. There will be short oral tests with the authors of each program in order to verify authorship and help determining a grade. You will have to demonstrate the running program, possibly with a new BVP, and explain its details. These exams will be scheduled Tue July 24th to Thu July 26th.

4. Please submit at the oral test a signed declaration: “I/We have prepared the assignment myself/ourselves and I/we have only used the sources declared in comments to the program”.
5. In the hopefully unlikely event that you do not pass with your program, it counts as one exam attempt. You have a right to participate in the written markup exam in this case.

Grading criteria

A working program doing the bare minimum, but fulfilling the conditions stated above will guarantee you a passing grade of 4,0. You will have to put in more effort to receive a good grade.

The following criteria will be used to determine a grade for the program. None of these is necessary, and additional achievements will be counted as well.

- well readable, modular program structure
- meaningful tests for correctness, for instance comparison to theoretical convergence order
- sophistication of methods, for instance
 - implicit time integrator
 - high order method
 - embedded time integrator with adaptive step size
 - Newton method with globalization
 - efficient implementation of Newton’s method
 - automatic, internal or external numerical differentiation

Warning: the sophistication criteria improve your grade **if the program works**. Therefore, rather have a running program first and make it more sophisticated later.