## AME 20214 Homework 11

Due: Thursday, 5 December 2013, in class

- 1. (30) Consider Problem 1 from Homework 3. Plot on a single plot the exact solution y(t) and approximate solutions from three languages, with  $\Delta t = 0.01 \ s, \ t \in [0, 10 \ s]$ .
  - (a) Fortran 77,
  - (b) C, and
  - (c) Microsoft Excel.

In contrast to Problem 1, Homework 3, you need not generate an error plot. Provide source code for each language in your report. Because Microsoft Excel has no easily identified source code, you can provide a screen shot similar to that found in the course notes of your spreadsheet and its results plot. Because the Excel "code" could be lengthy, you need only give a screen capture of the first ten or twenty lines.

2. (20) Following the procedure outlined in Chapter 23 of the course notes, write a Fortran 90 function subroutine to evaluate the Taylor series expansion of  $\cosh x$  about x=0 with seven non-zero terms. Process this subroutine with the f2py Fortran to Python software, and demonstrate its execution within the Python environment much as done in Chapter 23. Include a copy of your subroutine as well as a listing of the Python operations to approximate  $\cosh(3)$ .

Prepare your homework using the LATEX text processor, include at least one equation, make beautiful plots, and adhere to a *four page maximum*. 50 points for æsthetics. 50 points for technical merit.