Due: Thursday, 18 September 2014, in class

1. (60) Consider the standard model, which can be derived from Newton's second law of motion, of a linear mass-spring system:

$$m\frac{d^2y}{dt^2} + ky = 0, y(0) = 0, \frac{dy}{dt}\Big|_{t=0} = \dot{y}_o.$$

Here y is the distance with units of m, t is the time with units of s, m is the mass with units of kg, and k is the spring constant with units of N/m. The term \dot{y}_o is the initial velocity with units of m/s. The exact solution is easily seen by direct substitution to be

$$y(t) = \dot{y}_o \sqrt{\frac{m}{k}} \sin\left(\sqrt{\frac{k}{m}}t\right).$$

If we define the velocity v to be v = dy/dt, we can re-write the governing equation as a system of two first order differential equations:

$$\frac{dy}{dt} = v, y(0) = 0,$$

$$\frac{dv}{dt} = -\frac{k}{m}y, v(0) = \dot{y}_o.$$

This system can be simulated computationally using the Euler method for a system. Simple discretization of the system shows

$$\frac{y_{n+1} - y_n}{\Delta t} = v_n,$$

$$\frac{v_{n+1} - v_n}{\Delta t} = -\frac{k}{m} y_n.$$

For m=1 kg, k=4 N/m, $\dot{y}_o=2$ m/s, $t\in[0,10$ s], numerically estimate y(t) with the Euler method, embodied in a Fortran code. For $\Delta t=0.02$ s, plot on the same plot the exact solution and your computational estimate for $t\in[0,10$ s]. You can choose to copy and paste your Fortran output into matlab for plotting, or you can read ahead and learn how to read and write from files. Choose your favorite precision, and plot on a log-log scale the error at t=10 s as a function of Δt . Comment on the stability of the method as a function of Δt .

- 2. (20) Create a home page in your Notre Dame-maintained space on the world wide web. You can go to the AME 20214 homepage, documents section. Once there, right click on the file Template for the file index.html. Next choose browser option "View Source," usually found under the "View" toolbar on your browser (under "Develop" in Safari). The next step is important. Save the raw text file, which has the temporary placeholder name of index.template.html, as the permanently named index.html in your netfile space in the directory www. Note that the netfile space is the Notre Dame default for student web pages, not afs space. Test to see if it works, then use a text editor to modify it so that your name is identified on the home page in whatever fashion you see fit. Add any æesthetics you wish.
- 3. (20) Retrieve document sample.tex and sample.figure.eps from the "documents" link at the course home page,

http://www.nd.edu/~powers/ame.20214/,

edit it to add your name, process it with a LATEX processor (preferred method is latex2pdf on a Linux machine), convert it to .pdf format, and print a copy of the .pdf file. Post your .pdf file on your Notre Dame personal web page and check to see that the general public can view it

Be sure to follow the homework format specified in the course syllabus. All plots must adhere to course standards. For this homework, there is a *three page maximum*.