## Assignment #1

## Due Friday, 27 January at the start of class

Please read the Preface and Chapter 1 of the textbook R. LeVeque, *Finite Difference Methods for Ordinary and Partial Differential Equations*. Please get started reading Chapter 2 as well.

**P0.** (*There is nothing to turn in on this problem. Problems* 1–6 *below relate to these two review topics.*) Find a standard textbook on *calculus* and an introductory textbook on *ordinary differential equations* (ODEs). You will need these references throughout the semester. Review these two topics:<sup>1</sup>

- *i*) Taylor's theorem with remainder formula, and
- *ii*) the solution of linear homogeneous constant-coefficient ODEs.

**P1.** Calculate  $(626)^{1/4}$  to within  $0.00001 = 10^{-5}$  of the exact value *without* any computing machinery except a pencil or pen. Prove that your answer has this accuracy. (*Hint: You may, of course, use a computer to* check *your by-hand value.*)

**P2.** Assume f' is continuous. Derive the remainder formula

(1) 
$$\int_0^a f(x) \, dx = af(0) + \frac{1}{2}a^2 f'(\nu)$$

for some (unknown)  $\nu$  between zero and a. (*Hint: Start by showing*  $f(x) = f(0) + f'(\xi)x$  where  $\xi = \xi(x)$  is some number between 0 and x.) Use two sentences to explain the meaning of (1), as an answer to the question "What properties of an integral would make the left-endpoint rule  $\int_0^a f(x) dx \approx af(0)$  inaccurate?"

**P3.** Download/install/purchase/find MATLAB or OCTAVE (or PYTHON etc.). Now work at the command line to compute a finite sum approximation to

$$\sum_{n=1}^{\infty} \frac{\cos n}{n^3}.$$

Compute at least three partial (finite) sums, with increasing numbers of terms *N*. Do you think you are getting close to the infinite sum, and if so, why? Turn your command line work into a function sumstuff (N), defined in a file sumstuff.m, and show that it works. Turn in both the command line session and the code. (*Hint: These can be very brief.*)

<sup>&</sup>lt;sup>1</sup>Taylor's theorem may be best explained by an additional undergraduate *numerical analysis* textbook.

**P4.** Solve, by hand,

(2) 
$$y'' + 2y' - 3y = 0, \quad y(2) = 0, \quad y'(2) = -1,$$

for the solution y(t). Then find<sup>2</sup> y(5). On t, y axes, give a reasonable by-hand sketch which shows the initial values, the solution, and the value y(5).

**P5.** Using Euler's method<sup>3</sup> for approximately solving ODEs, write your own MAT-LAB/OCTAVE/PYTHON etc. program (either script or function) to solve initial value problem (2) to find y(5). A first step is to convert the second-order ODE into a system of two first-order ODEs. Use a few different step sizes, decreasing as needed, so that you get apparent four digit accuracy. (*Hint: You can use a built-in ODE solver to* check *your work, but this is not required.*)

P6. Solve, by hand, the ODE boundary value problem

(3) 
$$y'' + 2y' - 3y = 0, \quad y(0) = \alpha, \quad y(\tau) = \beta$$

for the solution y(t). Note that  $\alpha$ ,  $\beta$ ,  $\tau$  are the data of the problem. Are there values of  $\tau$  for which this problem does not have a unique solution?

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<sup>&</sup>lt;sup>2</sup>This is a *prediction* of the outcome at t = 5, given initial data at t = 2 and a precise "law" about how y(t) evolves in time, namely the differential equation itself.

<sup>&</sup>lt;sup>3</sup>Look it up if needed!