## University of Kentucky, Physics 404G Homework #1, Rev. B, due Thursday, 2020-08-27

1. Frog-Prince-Cannon—A prince, out wandering in forest, got turned into a frog of mass 0.454 kg. The object of this exercise is to safely return him from the swamp to his rightful place in the royal water fountain. We will perform our task with a cannon placed 10 m outside the castle wall. Since the prince is moderately afraid of heights, we will fire him through an opening in a window at an elevation of 5 m above swamp-level, with splash-down in the fountain, 4 m inside the wall, aligned horizontally with the window and cannon, at an elevation 1 m above the swamp. To avoid a 'pane'-full splat, please keep all tolerances within 10 cm. Ignore the effects of wind velocity and air resistance.

a) Let's practice in Excel with a 1 lb cube of butter before putting anyone's life in peril. Integrate the equations of motion step-by-step using the leap-frog technique [no pun intended]: for the differential equations  $\dot{\boldsymbol{x}} = \boldsymbol{v}$  and  $\dot{\boldsymbol{v}} = \boldsymbol{g}$ , where  $\boldsymbol{g} = [0, -9.81] \text{ m/s}^2$ , starting from  $\boldsymbol{x}_0 = [0, 0]$  m and  $\boldsymbol{v}_0 = [5, 14] \text{ m/s}$ , calculate the new position and velocity  $(\boldsymbol{x}, \boldsymbol{v})$  after each time step of  $\Delta t = 0.01$  s, till at least x = 15 m, a little past the target. Tabulate each time step on a grid with columns t, x, $y, v_x, v_y$ . Update each new row from values of the previous one, starting with initial conditions on the first row. Use the functions match and index to find the height  $y_1$  at the wall (x = 10 m), and  $y_2$  at the fountain (x = 14 m). Adjust the initial conditions so  $[y_1, y_2] = [5, 1]$  m within 10 cm.

b) Repeat in Matlab using expressions like v(end+1,:)=v(end,:)+... in a for or while loop to step through the trajectory. Use the function max to calculate the maximum height of the frog, and interp1 to calculate its position at the wall and fountain. Type help interp1 for details. Plot the frog's trajectory using plot(x,y), where x and y are column vectors of coordinates.

c) Use Matlab's ode45 function to automatically integrate the trajectory. Create the file shoot.m with a function yh = shoot(v0), where v0=[vx;vy] (input) and yh=[y1;y2] (output) are  $2 \times 1$  column vectors. Tune the initial conditions  $v_0$  by hand to obtain a safe splashdown in the fountain with target heights yt=[5;1].

d) Instead of solving the trajectory by guess work, we now implement the Newton-Raphson method [Numerical Recipes, §9.4] to iteratively refine the input coordinates  $v_0$  leading to the desired output  $y_t$ . For each iteration, numerically calculate the Jacobian matrix,  $J = \begin{pmatrix} \partial y_1 / \partial v_x & \partial y_1 / \partial v_y \\ \partial y_2 / \partial v_x & \partial y_2 / \partial v_y \end{pmatrix}$ , of partial derivatives of the function shoot(), such that  $dy_h = J dv_0$ , to characterize the effect of adjusting the initial velocity by an arbitrary correction  $dv_0$ . Use it to tune  $v_0$  by the associated correction  $v_0 = v_0 + J \setminus (yt-shoot(v_0))$ , where the operator  $J \setminus dy$  is shorthand for left division via the inverse matrix inv(J)\*dy. Iterate to solve for  $v_0$  such that  $y_h(v_0) = y_t$ .

e) Perform the whole procedure automatically with Matlab's root-finding functionality using the command fsolve (@(v)shoot(v)-yt, v0), which finds the vector v0 such that shoot(v0)==yt. Can you solve the whole problem with one command?

2. Damped ballistic motion—So far, we have neglected air resistance of our frog-prince's trajectory. Assume a spherical frog of diameter D = 5 cm, and mass m = 1 kg.

a) Calculate the Reynolds number  $R = Dv\rho/\eta$  for the initial muzzle velocity  $v_0 = 10$  m/s, using the viscosity  $\eta = 1.7 \times 10^{-5}$  Ns/m<sup>2</sup> and density  $\rho = 1.29$  kg/m<sup>3</sup> of air at STP, and decide whether to to use a linear  $F_{lin} = 3\pi\eta Dv$  or quadratic  $F_{quad} = \frac{1}{4}\rho Av^2$  drag force. Calculate the terminal velocity  $v_{ter}$ .

**b)** Repeat the simulation including air resistance, using the same initial conditions as tuned in H01. Does he still make it? Determine the initial velocity and direction required to safely land the frog-prince, accounting for air resistance. [bonus: Plot and compare the trajectories with and without resistance; including both numerical and analytic solutions on the same graph.]