MAT 275 Laboratory 5 The Mass-Spring System

In this laboratory we will examine *harmonic* oscillation. We will model the motion of a mass-spring system with differential equations.

Our objectives are as follows:

- 1. Determine the effect of parameters on the solutions of differential equations.
- 2. Determine the behavior of the mass-spring system from the graph of the solution.
- 3. Determine the effect of the parameters on the behavior of the mass-spring.

The primary MATLAB command used is the ode45 function.

Mass-Spring System without Damping

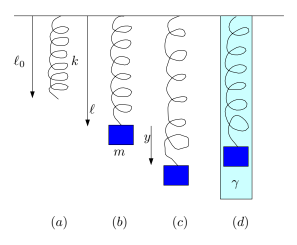
The motion of a mass suspended to a vertical spring can be described as follows. When the spring is not loaded it has length ℓ_0 (situation (a)). When a mass m is attached to its lower end it has length ℓ (situation (b)). From the first principle of mechanics we then obtain

$$\underbrace{mg}_{\text{downward weight force}} + \underbrace{-k(\ell - \ell_0)}_{\text{upward tension force}} = 0.$$
(L5.1)

The term g measures the gravitational acceleration ($g \simeq 9.8m/s^2 \simeq 32ft/s^2$). The quantity k is a spring constant measuring its stiffness. We now pull downwards on the mass by an amount y and let the mass go (situation (c)). We expect the mass to oscillate around the position y = 0. The second principle of mechanics yields

$$\underbrace{mg}_{\text{weight}} + \underbrace{-k(\ell + y - \ell_0)}_{\text{upward tension force}} = m \underbrace{\frac{d^2(\ell + y)}{dt^2}}_{\text{acceleration of mass}}, \text{ i.e., } m \frac{d^2y}{dt^2} + ky = 0$$
 (L5.2)

using (L5.1). This ODE is second-order.



Equation (L5.2) is rewritten

$$\frac{d^2y}{dt^2} + \omega_0^2 y = 0 (L5.3)$$

where $\omega_0^2 = k/m$. Equation (L5.3) models simple harmonic motion. A numerical solution with initial conditions y(0) = 0.1 meter and y'(0) = 0 (i.e., the mass is initially stretched downward 10cms and released, see setting (c) in figure) is obtained by first reducing the ODE to first-order ODEs (see Laboratory 4).

Let v = y'. Then $v' = y'' = -\omega_0^2 y = -4y$. Also v(0) = y'(0) = 0. The following MATLAB program implements the problem (with $\omega_0 = 2$).

```
function LAB05ex1
                                         % mass [kg]
m = 1;
                                         % spring constant [N/m]
k = 4;
omega0 = sqrt(k/m);
y0 = 0.1; v0 = 0;
                                         % initial conditions
[t,Y] = ode45(@f,[0,10],[y0,v0],[],omega0); % solve for 0<t<10
y = Y(:,1); v = Y(:,2);
                                     % retrieve y, v from Y
figure(1); plot(t,y,'b+-',t,v,'ro-');
                                       % time series for y and v
function dYdt = f(t,Y,omega0)
y = Y(1); v = Y(2);
dYdt = [v ; -omega0^2*y];
```

Note that the parameter ω_0 was passed as an argument to ode45 rather than set to its value $\omega_0 = 2$ directly in the function f. The advantage is that its value can easily be changed in the driver part of the program rather than in the function, for example when multiple plots with different values of ω_0 need to be compared in a single MATLAB figure window.

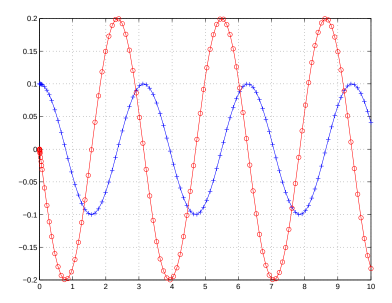


Figure L5a: Harmonic motion

- 1. From the graph in Fig. L5a answer the following questions.
 - (a) Which curve represents y = y(t)? How do you know?
 - (b) What is the period of the motion? Answer this question first graphically (by reading the period from the graph) and then analytically (by finding the period using ω_0).
 - (c) We say that the mass comes to rest if, after a certain time, the position of the mass remains within an arbitrary small distance from the equilibrium position. Will the mass ever come to rest? Why?

- (d) What is the amplitude of the oscillations for y?
- (e) What is the maximum velocity (**in magnitude**) attained by the mass, and when is it attained? Make sure you give all the t-values at which the velocity is maximum and the corresponding maximum value. The t-values can be determined by magnifying the MATLAB figure using the magnify button , and by using the periodicity of the velocity function.
- (f) How does the size of the mass m and the stiffness k of the spring affect the motion? Support your answer first with a theoretical analysis on how ω_0 – and therefore the period of the oscillation – is related to m and k, and then graphically by running LAB05ex1.m first with m = 5 and k = 4 and then with m = 1 and k = 16. Include the corresponding graphs.
- 2. The energy of the mass-spring system is given by the sum of the potential energy and kinetic energy. In absence of damping, the energy is conserved.
 - (a) Plot the quantity $E = \frac{1}{2}mv^2 + \frac{1}{2}ky^2$ as a function of time. What do you observe? (pay close attention to the y-axis scale and, if necessary, use ylim to get a better graph). Does the graph confirm the fact that the energy is conserved?
 - (b) Show analytically that $\frac{dE}{dt} = 0$. (Note that this proves that the energy is constant).
 - (c) Plot v vs y (phase plot). Does the curve ever get close to the origin? Why or why not? What does that mean for the mass-spring system?

Mass-Spring System with Damping

When the movement of the mass is damped due to viscous effects (e.g., the mass moves in a cylinder containing oil, situation (d)), an additional term proportional to the velocity must be added. The resulting equation becomes

$$m\frac{d^2y}{dt^2} + c\frac{dy}{dt} + ky = 0$$
 or $\frac{d^2y}{dt^2} + 2p\frac{dy}{dt} + \omega_0^2 y = 0$ (L5.4)

by setting $p = \frac{c}{2m}$. The program LAB05ex1 is updated by modifying the function f:

```
function LAB05ex1a
m = 1;
                                              % mass [kg]
k = 4;
                                              % spring constant [N/m]
                                          % friction coefficient [Ns/m]
omega0 = sqrt(k/m); p = c/(2*m);
y0 = 0.1; v0 = 0;
                                              % initial conditions
[t,Y] = ode45(@f,[0,10],[y0,v0],[],omega0,p); % solve for 0<t<10
y = Y(:,1); v = Y(:,2);
                                             % retrieve y, v from Y
                                          % retileve , .
% time series for y and v
figure(1); plot(t,y,'b+-',t,v,'ro-');
grid on;
function dYdt = f(t,Y,omega0,p)
y = Y(1); v = Y(2);
dYdt = [v; ??];
                                              % fill-in dv/dt
```

- 3. Fill in LABO5ex1a.m to reproduce Fig. L5b and then answer the following questions.
 - (a) For what minimal time t_1 will the mass-spring system satisfy |y(t)| < 0.01 for all $t > t_1$? You can answer the question either by magnifying the MATLAB figure using the magnify button \mathfrak{P} (include a graph that confirms your answer), or use the following MATLAB commands (explain):

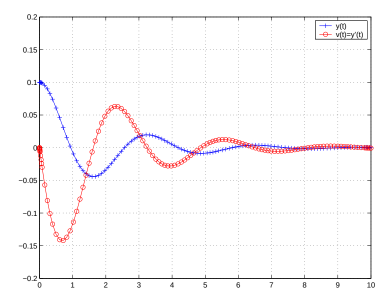


Figure L5b: Damped harmonic motion

```
for i=1:length(y)
    m(i)=max(abs(y(i:end)));
end
i = find(m<0.01); i = i(1);
disp(['|y|<0.01 for t>t1 with ' num2str(t(i-1)) '<t1<' num2str(t(i))])</pre>
```

- (b) What is the maximum (in magnitude) velocity attained by the mass, and when is it attained? Answer by using the magnify button and include the corresponding picture.
- (c) How does the size of c affect the motion? To support your answer, run the file LABO5ex1.m for $c=2,\ c=4,\ c=6$ and c=8. Include the corresponding graphs with a title indicating the value of c used.
- (d) Determine analytically the smallest (<u>critical</u>) value of c such that no oscillation appears in the solution.
- 4. (a) Plot the quantity $E = \frac{1}{2}mv^2 + \frac{1}{2}ky^2$ as a function of time. What do you observe? Is the energy conserved in this case?
 - (b) Show analytically that $\frac{dE}{dt}<0$ for c>0 while $\frac{dE}{dt}>0$ for c<0.
 - (c) Plot v vs y (phase plot). Comment on the behavior of the curve in the context of the motion of the spring. Does the graph ever get close to the origin? Why or why not?