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DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

EE 105 Lab 2 Solution Euler's

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1 Introduction

This laboratory exercise aims to equip you with a firm understanding of the practicalities and potential challenges associated with numerically solving differential equations. Through hands-on simulations using MATLAB, you'll gain valuable experience in modeling and analyzing dynamic systems.

1.1 Objectives

- Master the concepts: Gain a comprehensive understanding of the key principles and methods involved in numerical differential equation solvers
- Develop simulation skills: Learn how to leverage MATLAB's capabilities to construct simulations of dynamic systems accurately and efficiently
- Identify potential pitfalls: Be aware of common issues and limitations that can arise when solving differential equations numerically, enabling you to approach numerical solutions with prudence and insight
- Apply your knowledge: Put your newfound skills into practice by constructing and analyzing your own dynamic system simulation in MATLAB

2 Pre-Lab

Given the transfer function:

$$H(s) = \frac{36}{s^2 + 3s + 36}$$

We can determine the following values:

$$\omega_n = 6$$

$$G = 1$$

$$\zeta = \frac{3}{12} = \frac{1}{4}$$

$$\sigma = \zeta \omega_n = \frac{6}{4} = 1.5$$

$$\omega_d = \omega_n \sqrt{1 - \zeta} \approx 5.2$$

$$T_r = \frac{1.8}{\omega_n} T_p = \frac{\pi}{\omega_d} \quad T_s = \frac{4.6}{\sigma} M_p(\zeta) = e^{\frac{-\zeta \pi}{\sqrt{1 - \zeta^2}}}$$

$$T_r = 0.3 T_p \approx 0.60384 \quad T_s = 3.066\overline{6} M_p(\zeta) \approx 0.4329$$

The steady state response is given by:

$$H(s) = \frac{36}{s^2 + 3s + 36}$$

$$H(s)|_{s=j\omega} = \frac{36}{36 - \omega^2 + 3j\omega}$$

$$|H(j\omega)|^2 = H(j\omega)H(j\omega)^*$$

$$= \left(\frac{36}{36 - \omega^2 + 3j\omega}\right) \left(\frac{36}{36 - \omega^2 - 3j\omega}\right)$$

$$|H(j\omega)| = \frac{36}{\sqrt{\left(\left(36 - \omega^2\right)^2 + 9\omega^2\right)}} \approx 1.0002$$

$$\angle H(j\omega) = \left(\frac{36}{36 - \omega^2 + 3j\omega}\right) \left(\frac{36 - \omega^2 - 3j\omega}{36 - \omega^2 - 3j\omega}\right)$$

$$= \frac{36\left(36 - \omega^2 - 3j\omega\right)}{\left(36 - \omega^2\right)^2 - 9\omega^2} = 0.7856^\circ$$

The steady state response is given by the following:

$$y(t) = 1.0002 \sin(0.1t - 0.7856^{\circ})$$

Given that $x = [y \ \dot{y}]^T$

$$\dot{x}_1 = x_2
\dot{x}_2 = \ddot{y}(t)
\frac{Y(s)}{U(s)} = \frac{36}{s^2 + 3s + 36}
Y(s) (s^2 + 3s + 36) = 36U(s)
s^2 Y(s) + 3sY(s) + 36Y(s) = 36U(s)
\mathscr{L}^{-1} [s^2 Y(s) + 3sY(s) + 36Y(s)] = \mathscr{L}^{-1} [36U(s)]
\ddot{y}(t) + 3\dot{y}(t) + 36y(t) = 36u(t)
\ddot{y}(t) = 36u(t) - 3\dot{y}(t) - 36y(t)
\ddot{y}(t) = 36u(t) - 3x_2 - 36x_1
\dot{x}_2 = 36u(t) - 3x_2 - 36x_1
\dot{x} = [x_2; 36u(t) - 3x_2 - 36x_1]
y = [x_1]$$

The system is linear, therefore we can solve for A, B, C, D

$$A = \begin{bmatrix} 0 & 1 \\ -36 & -3 \end{bmatrix} \quad B = \begin{bmatrix} 0 \\ 36 \end{bmatrix}$$
$$C = \begin{bmatrix} 1 & 0 \end{bmatrix} \qquad D = [0]$$

3 LSIM and gensig

Listing 1: Isim Simulation of the State Space Model with domain of 0-100 seconds

```
clear all;
   clc;
 3 % Define the transfer function of the system
   H = tf(36,[1 \ 3 \ 36]);
   % Define A,B,C,D
 6 \mid A = [0,1; -36,-3];
 7
   B = [0;36];
 8 | C = [1 0];
 9 | D = 0;
10 % Define state—space model
11 | sys = ss(A,B,C,D);
12 % Define initial state
13 \times 0 = [0,0];
14 \mid% Define the input u(t) = 1.0sin(0.1t) using sinusoidal signal
   tau = 2*pi/0.1; % Period = 2*pi/0.1
16 % 0:Ts:Tf
17 | Ts = 0.01; % Time step
18 | Tf = 100; % Duration
   [u,t] = gensig('sin',tau,Tf,Ts);
20 % Simulate the system
21 lsim(sys,u,t,x0);
22 grid on;
23 | legend(System response);
24 | fig = gcf; % Obtains current graphic in matlab
   exportgraphics(fig, 'Fig/lsim_run_100s.pdf', 'ContentType','vector');
```

Listing 2: Isim Simulation of the State Space Model with domain of 0-4 seconds

```
1 clear all;
 2 clc;
 3 % Define the transfer function of the system
 4 \mid H = tf(36, [1 \ 3 \ 36]);
 5 % Define A,B,C,D
 6 \mid A = [0,1; -36,-3];
 7 \mid B = [0;36];
 8 \ C = [1 \ 0];
 9 | D = 0;
10 % Define state—space model
11 \mid sys = ss(A,B,C,D);
12 % Define initial state
13 \times 0 = [0,0];
14 \% Define the input u(t) = 1.0\sin(0.1t) using sinusoidal signal
15 | tau = 2*pi/0.1; % Period = 2*pi/0.1
16 % 0:Ts:Tf
17 | Ts = 0.01; % Time step
18 | Tf = 4; % Duration
19 | [u,t] = gensig('sin',tau,Tf,Ts);
20 % Simulate the system
21 lsim(sys,u,t,x0);
22 grid on;
23 legend(System response);
24 | fig = gcf; % Obtains current graphic in matlab
25 | exportgraphics(fig, 'Fig/lsim_run_4s.pdf', 'ContentType','vector');
```

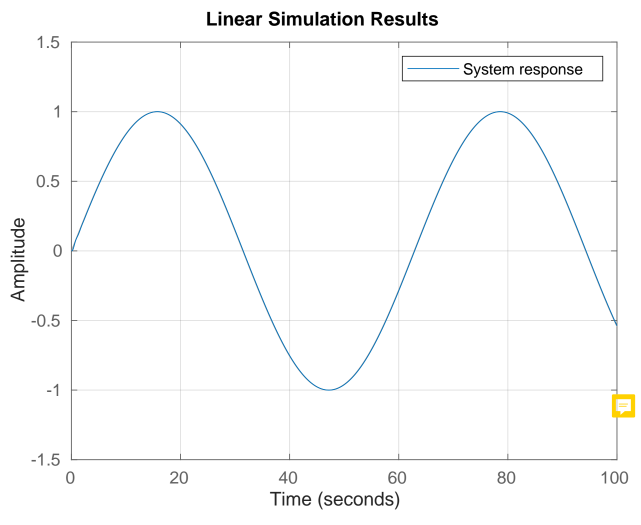


Figure 1: Isim Simulation of the State Space Model with a domain of 0-100 seconds

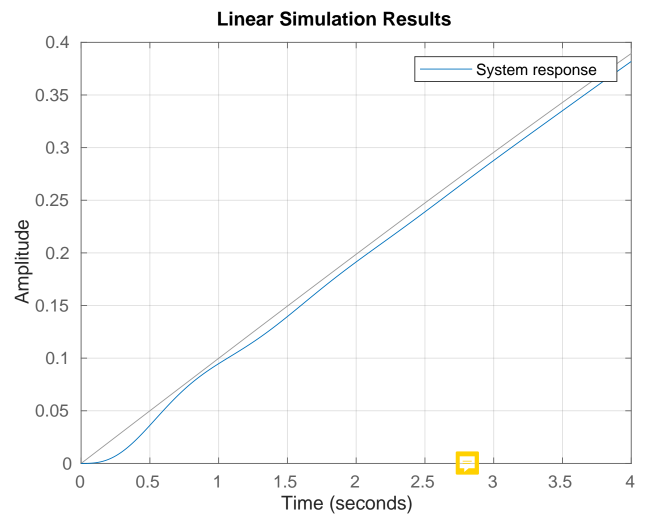


Figure 2: Isim Simulation of the State Space Model with a domain of 0-4 seconds

4 Varying Step-Size of 1.0 sin(0.1)

Listing 3: Function for the State Space of the representation of the system

```
function [dx] = f(x,u)
% x — [2xn] column vector
% u — [1xn] vector
4 A = [0,1; -36,-3];
B = [0;36];
```

```
6 | dx = A*x + B*u;
7 | end
```

Listing 4: Function to run Euler recursion

```
function sim_t = Euler(t,x0,h,u, filename, filename_csv)
 2 % For the given initial condition x0 and step size
 3 % h this function uses Euler integration to
 4 % numerically solve the differential equation
 5 % of the transfer function.
 6 % Function output: sim_t, Euler Simulation time cost
   tic; % start the clock
 7
 8 \mid N = length(u); % The iteration steps based on the length of input signal
 9 % Initialize x
10 |x = zeros(length(x0),N); %The dimension of x in terms of dimension of x0
11 | x(:,1) = x0; % IC
12 | for i=1:N
       [dx] = f(x(:,i),u(i));
13
14
        x(:,i+1) = x(:,i) + dx*h;
15 end
16 | sim_t = toc; % end the clock
17 | sim_t = sim_t * 1000;
18 | display(append('Euler Simulation Took = ', string(sim_t) ,'s'));
19 | figure
20 | subplot(2, 1, 1);
21 | plot(t,x(1,1:i));
22 | hold on;
23 | plot(t,u);
24 | legend('System response', 'Input signal');
25 | plot_title = {[append('Euler Simulation: for step—size h = ', string(h))] [
       append('Simulation took ', string(sim_t), ' ms')] ['$\bf y$ vs. Time']};
26 grid on;
27 | title(plot_title, 'Interpreter', 'latex');
28 | xlabel('Time (s)');
29 | ylabel('$ \bf y$', 'Interpreter', 'latex');
30 | subplot(2, 1, 2);
31 | plot (t,x(2,1:i));
32 | title ('y prime vs. Time', 'Interpreter', 'latex')
33 | xlabel('Time (S)');
34 | ylabel('y prime', 'Interpreter', 'latex');
35 grid on;
```

```
writematrix(x(1,1:i),filename_csv);
fig = gcf; % Obtains current graphic in matlab
exportgraphics(fig, filename, 'ContentType', 'vector');
end
```

Listing 5: Run the Euler function for different step sizes h

```
% Define the input u(t) = 1.0\sin(0.1t) using sinusoidal signal
2 tau = 2*pi/0.1; % Period = 2*pi/0.1
3 % 0:Ts:Tf
4 Ts = 1; % Time step
5 | Tf = 10; % Duration
6 % Define initial state
7 \times 0 = [3,0];
   % Define step—size
   for h = [1, 0.1, 0.05, 0.01, 0.001]
       %[u,t] = gensig('sin',tau,Tf,h);
10
       N = (Tf/h);
11
12
       t = h*(0:N-1);
13
       u = \sin(0.1*t);
       filename = append('Fig/Euler_plot_h_', string(h),'.pdf');
14
15
       filename_csv = append('Euler_plot_h_', string(h),'.csv');
       sim_t = Euler(t,x0,h,u, filename, filename_csv);
16
17
   end
```

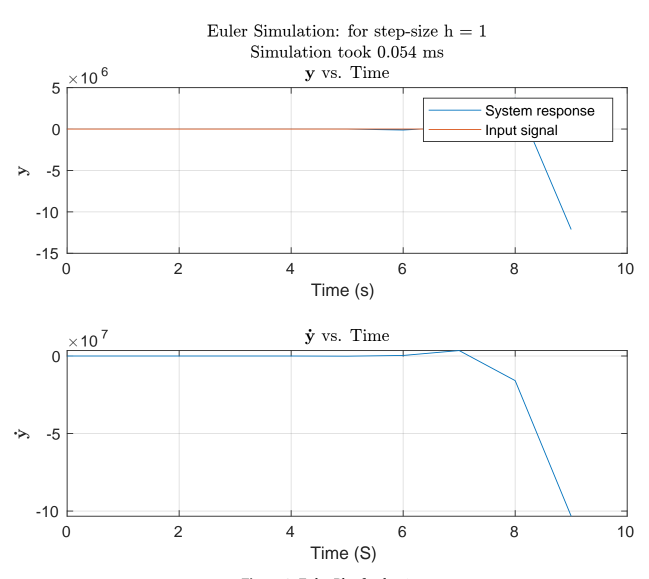


Figure 3: Euler Plot for h = 1

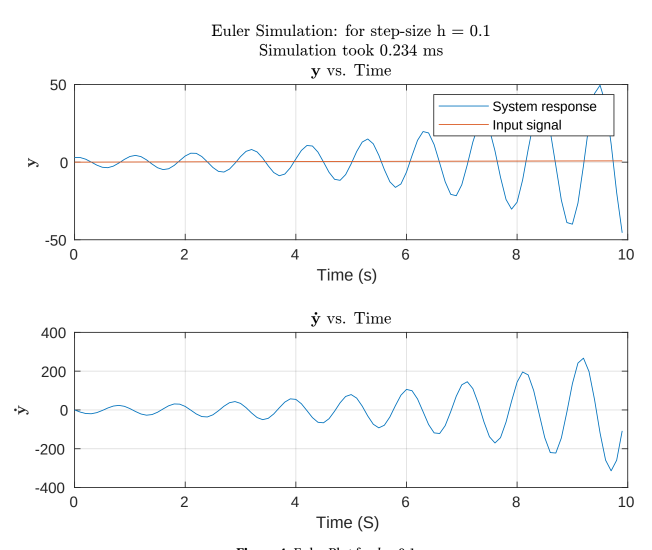


Figure 4: Euler Plot for h = 0.1

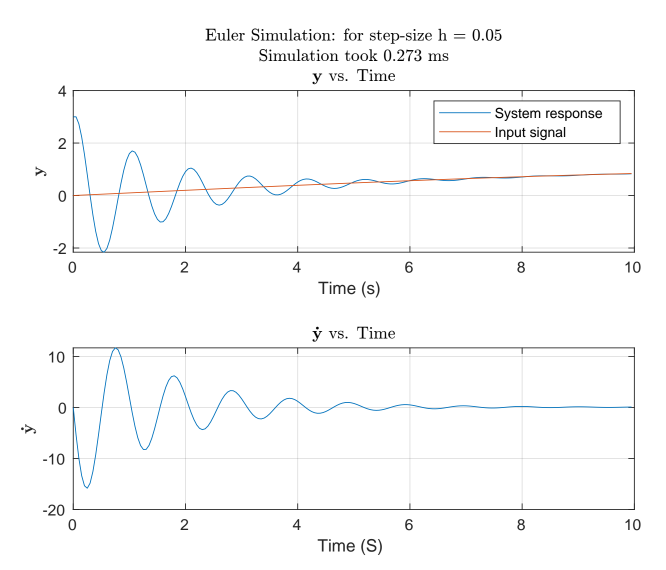


Figure 5: Euler Plot for h = 0.05

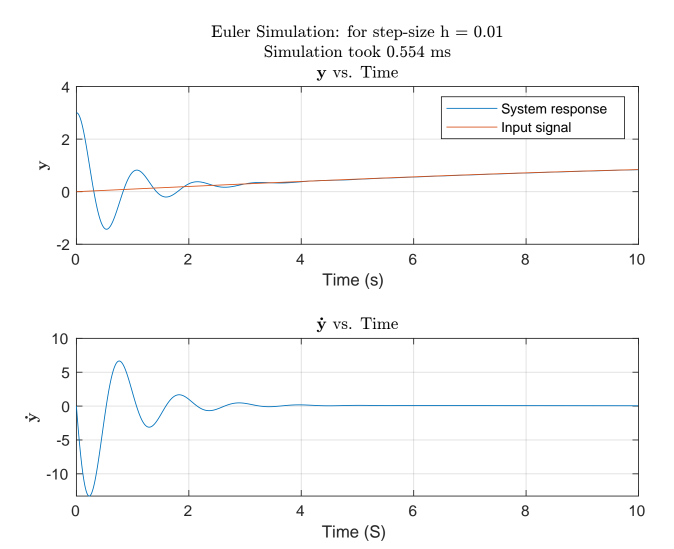
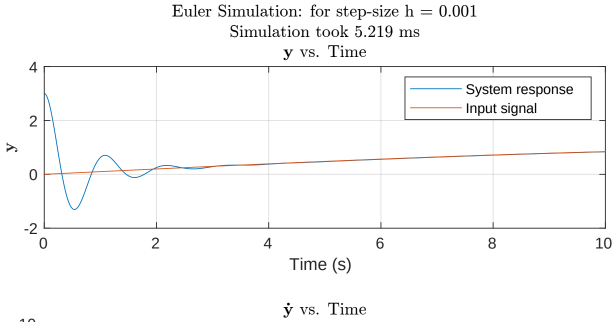


Figure 6: Euler Plot for h = 0.01



10 5 0 -5 -10 0 2 4 6 8 10 Time (S)

Figure 7: Euler Plot for h = 0.001

Figures 3, 4 do not settle at all. Figure 5 does settle, but does so at around 7-8 seconds. Figures 6, 7 do settle at around 3 seconds which is close to T_S calculated.

Table 1: Cputimes for Various Euler's Step Sizes

	h = 1.0 s		h = 0.1 s		h = 0.01 s		h = 0.001 s	
Time, t	k	x_k	k	x_k	k	x_k	k	x_k
0.0	0	3	0	3	0	3	0	3
2.0	2	3	20	0.9790	200	0.289	2000	0.2508
4.0	4	6.5940	40	-3.6305	400	0.3764	4000	0.3775
6.0	6	-3784.1155	60	-14.03887	600	0.5561	6000	0.5574
8.0	8	3752170.88274	80	-30.2920	800	0.7109	8000	0.7116
10.0	10	-12125600.5695	100	-45.5193	1000	0.8366	10000	0.8371
CPUTIME (ms)		0.054		0.234		0.554		5.219



5 ODE23 with Zero Input

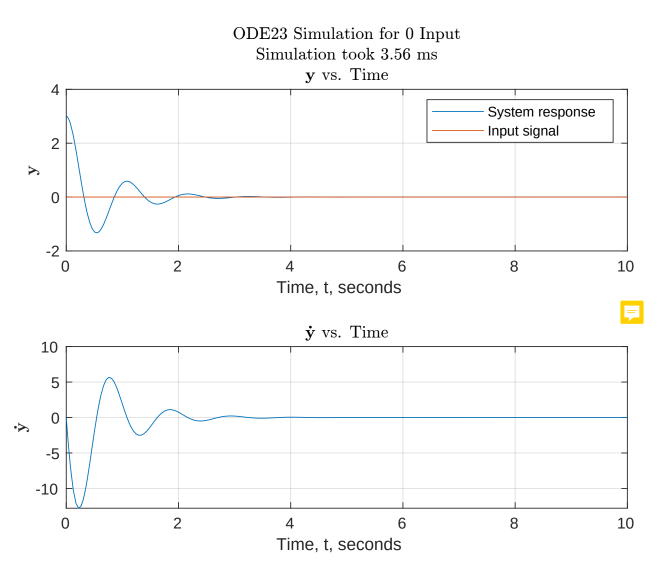


Figure 8: ODE Plot for Zero Input

6 Varying ω in 1.0 sin(ω t)



Listing 6: Function for the State Space of the representation of the system for ODE23

1 | function [dx, u] = f(t,x,omega)

```
2 % x — [2xn] column vector
3 % u — [1xn] vector
4 A = [0,1; -36,-3];
5 B = [0;36];
6 u = sin(omega*t);
7 dx = A*x + B*u;
end
```

Listing 7: Run ODE23 for $\sin(0.1t)$

```
tspan = [0 10]; % Interval of integration
 2 \times 0 = [3 \ 0]; \%  Initial condition
3 \mid omega = 0.1;
4 tic
[t_out,y] = ode23(@(t,x) f_ode(t,x,omega), tspan, x0);
6 \mid \mathsf{tm} = \mathsf{toc};
 7 tm = tm*1000:
8 \mid h = length(t_out) \setminus (tspabn(2) - tspan(1));
9 \mid t = tspan(1):h:tspan(2);
10 \mid u = \sin(\text{omega*t});
11 | display(append('ODE23 Simulation Took ', string(tm), 's'));
12 | figure;
13 | subplot(2, 1, 1);
14 | plot(t_out, y(:,1));
15 hold on;
16 | plot(t,u);
17 | legend('System response', 'Input signal');
18 | plot_title = {[append('ODE23 Simulation: for omega = ', string(omega))] [
       append('Simulation took ', string(sim_t), 's')] ['$ \bf y$ vs. Time']};
19 | title(plot_title, 'Interpreter', 'latex');
20 | xlabel('Time, t, seconds');
21 |ylabel('$ \bf y$', 'Interpreter', 'latex');
22 | grid on;
23 | subplot(2, 1, 2);
24 | plot(t_out, y(:,2));
25 | title ('y prime vs. Time', 'Interpreter', 'latex');
26 | xlabel('Time, t, seconds');
27 |ylabel('y prime', 'Interpreter', 'latex');
28 grid on;
29 | fig = gcf; % Obtains current graphic in matlab
30 | exportgraphics(fig, 'Fig/ode_sin_input_01.pdf', 'ContentType', 'vector');
```

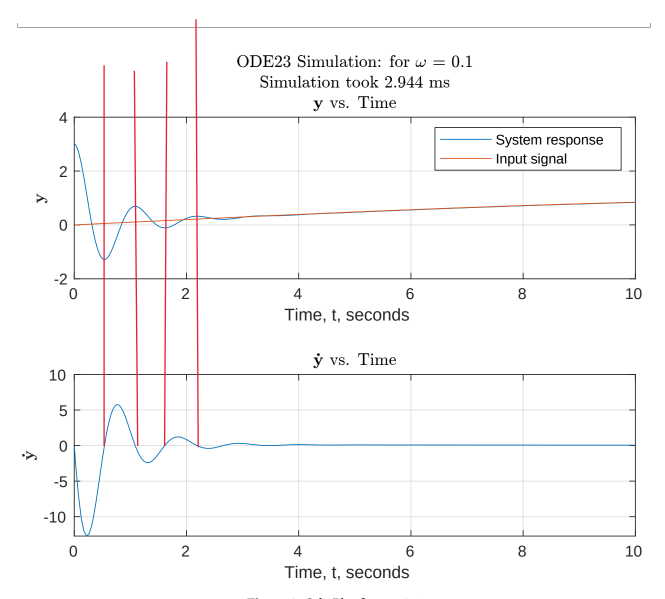


Figure 9: Ode Plot for $\omega = 0.1$

Listing 8: Run ODE23 for various $sin(\omega t)$

```
for i = [0.001, 0.09, 1]
    tspan = [0 10]; % Interval of integration
    x0 = [3 0]; % Initial condition
    omega = i;
    tic
    [t_out,y] = ode23(@(t,x) f_ode(t,x,omega), tspan, x0);
```

```
7
        tm = toc;
 8
        tm = tm*1000;
 9
        h = length(t_out) \setminus (tspan(2) - tspan(1));
10
        t = tspan(1):h:tspan(2);
11
        u = sin(omega*t);
12
        display(append('ODE23 Simulation Took ', string(tm), 's'));
13
        figure;
14
        subplot(2, 1, 1);
15
        plot(t_out, y(:,1));
       hold on;
16
17
        plot(t,u);
        legend('System response', 'Input signal');
18
        plot_title = {[append('ODE23 Simulation: for omega = ', string(omega))]
19
           [append('Simulation took ', string(sim_t), ' s')] ['$ \bf y$ vs. Time
           ']};
20
        title(plot_title, 'Interpreter', 'latex');
21
        xlabel('Time, t, seconds');
22
        ylabel('$ \bf y$', 'Interpreter', 'latex');
23
        grid on;
24
        subplot(2, 1, 2)
        plot(t_out, y(:,2))
25
        title ('y prime vs. Time', 'Interpreter', 'latex');
26
        xlabel('Time, t, seconds');
27
        ylabel('y prime', 'Interpreter', 'latex');
28
29
        grid on;
        filename = append('Fig/ode_sin_input_', string(omega), '.pdf');
30
31
        fig = qcf; % Obtains current graphic in matlab
32
        exportgraphics(fig, filename, 'ContentType', 'vector');
33
   end
```

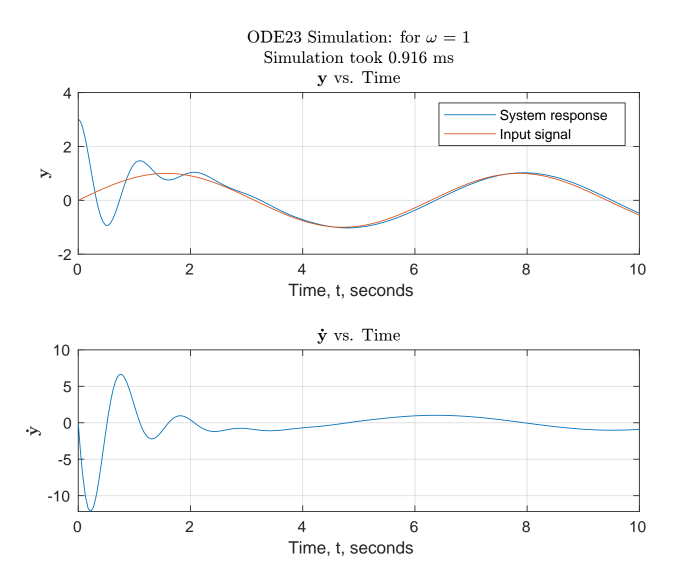


Figure 10: Ode Plot for $\omega = 1$

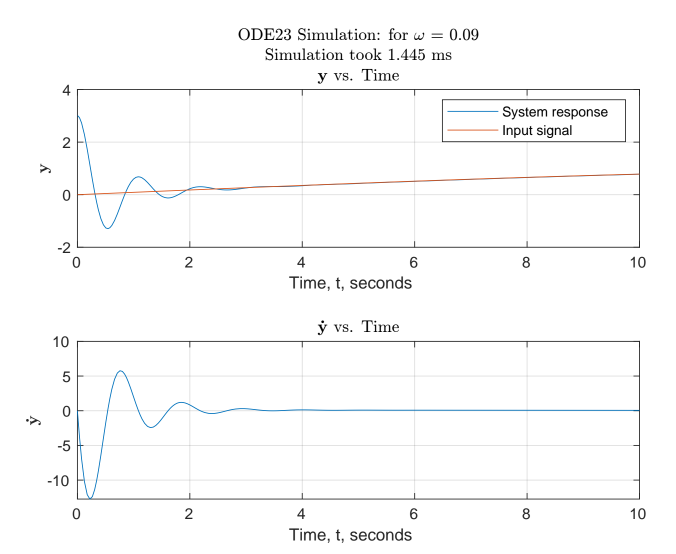


Figure 11: Ode Plot for $\omega = 0.09$

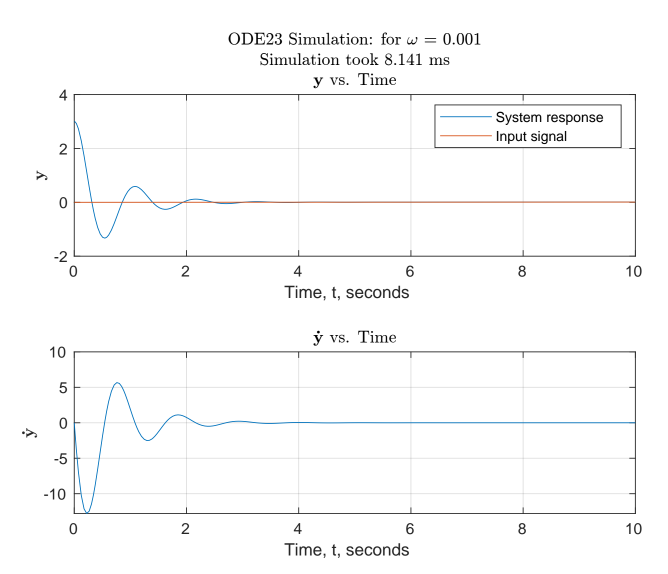


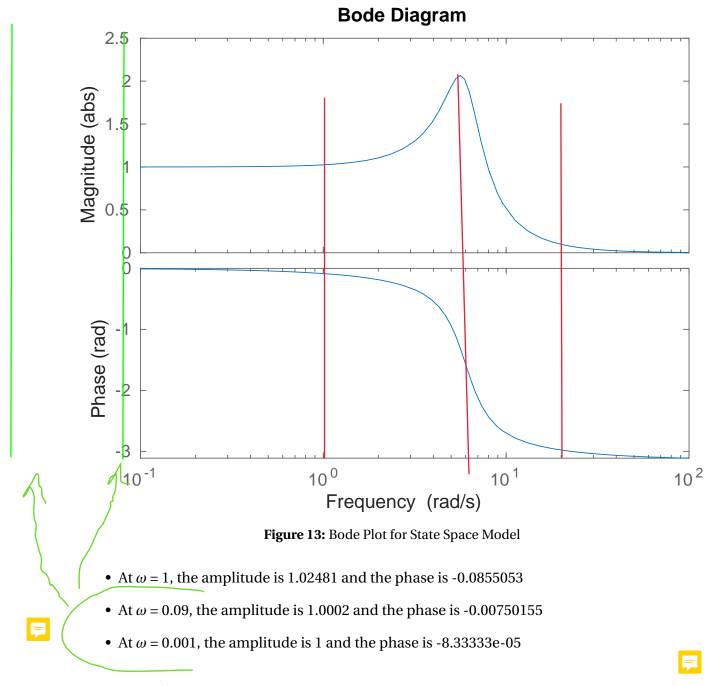
Figure 12: Ode Plot for $\omega = 0.001$

6.1 Bode Plot

Listing 9: Bode Plot Code for State Space Function

```
% Define the state space function
H = tf(36,[1 3 36]);
opts = bodeoptions('cstprefs');
opts.MagUnits = 'abs';
opts.PhaseUnits = 'rad';
figure;
```

```
bode(H, opts);
 8 | fig = gcf; % Obtains current graphic in matlab
   exportgraphics(fig, 'Fig/bode_plot.pdf', 'ContentType','vector');% Define A,
       B,C,D
10
11
   A = [0,1; -36,-3];
12 \mid B = [0;36];
13 C = [1 \ 0];
14 | D = 0;
15
16 % Define state—space model
17
   sys = ss(A,B,C,D);
18
19
   omega = [1, 0.09, 0.001];
20 [mag,phase] = bode(sys, omega);
21 | phase = deg2rad(phase);
22 | fprintf('At omega = %g, the amplitude is %g and the phase is %g\n', omega(1)
       , mag(1), phase(1));
   fprintf('At omega = %g, the amplitude is %g and the phase is %g\n', omega(2)
23
       , mag(2), phase(2));
   fprintf('At omega = %g, the amplitude is %g and the phase is %g\n', omega(3)
24
       , mag(3), phase(3));
```



7 Conclusion

This MATLAB lab successfully explored the intricacies and challenges of numerically solving differential equations. By constructing a dynamic system simulation, we gained practical experience in applying various numerical methods and interpreting the results.

- Students solidified our understanding of how numerical methods approximate the solution of differential equations
- Students explored different MATLAB tools and techniques for implementing these methods, such as ode23 and custom functions
- Students learned to critically evaluate the accuracy and stability of numerical solutions, considering factors like step size and tolerance
- Students became aware of potential pitfalls like stiffness and convergence issues, highlighting the importance of choosing appropriate methods and parameter values

