

# Programming Assignment 3

## Clear Environment

```
clc;
clear all;
close all;
warning ('off', 'all'); % Stopping all warnings
```

## Loading Model Parameters

```
mass_1 = 1;
mass_2 = 1;
arm_1_length = 1;
arm_2_length = 1;
center_of_mass_distance_1 = 0.45;
center_of_mass_distance_2 = 0.45;
moment_of_inertia_1 = 0.084;
moment_of_inertia_2 = 0.084;
gravitational_acceleration = 9.81;
```

## Part A: Trajectory Generation

→ Formulating & Calculating Trajectories

```
syms a0 a1 a2 a3 t
theta_configuration = a0 + a1 * t + a2 * t^2 + a3 * t^3
```

$$\text{theta\_configuration} = a_0 + a_1 t + a_2 t^2 + a_3 t^3$$

```
theta_dot_configuration = diff(theta_configuration, t)
```

$$\text{theta\_dot\_configuration} = a_1 + 2 a_2 t + 3 a_3 t^2$$

```
timespan = [0 10];
theta_1_configuration = [deg2rad(180) deg2rad(0)];
theta_2_configuration = [deg2rad(90) deg2rad(0)];
theta_dot_1_configuration = [deg2rad(0) deg2rad(0)];
theta_dot_2_configuration = [deg2rad(0) deg2rad(0)];
```

% Calculating theta1 Trajectory

```
eq1 = subs(theta_configuration, t, timespan(1, 1)) == theta_1_configuration(1, 1);
eq2 = subs(theta_configuration, t, timespan(1, 2)) == theta_1_configuration(1, 2);
eq3 = subs(theta_dot_configuration, t, timespan(1, 1)) == theta_dot_1_configuration(1, 1);
eq4 = subs(theta_dot_configuration, t, timespan(1, 2)) == theta_dot_1_configuration(1, 2);
[q10, q11, q12, q13] = solve([eq1, eq2, eq3, eq4], [a0, a1, a2, a3]);
theta1_trajectory = q10 + q11 * t + q12 * t^2 + q13 * t^3;
theta1_dot_trajectory = diff(theta1_trajectory, t);
theta1_ddot_trajectory = diff(theta1_dot_trajectory, t, 2);
xld_trajectory = formula([theta1_trajectory; theta1_dot_trajectory])
```

x1d\_trajectory =

$$\begin{bmatrix} \pi - \frac{3\pi t^2}{100} + \frac{\pi t^3}{500} \\ -\frac{3\pi t}{50} + \frac{3\pi t^2}{500} \end{bmatrix}$$

v1d\_trajectory = theta1\_ddot\_trajectory

v1d\_trajectory =

$$-\frac{3\pi}{50} + \frac{3\pi t}{250}$$

**% Calculating theta2 Trajectory**

```
eq1 = subs(theta_configuration, t, timespan(1, 1)) == theta_2_configuration(1, 1);
eq2 = subs(theta_configuration, t, timespan(1, 2)) == theta_2_configuration(1, 2);
eq3 = subs(theta_dot_configuration, t, timespan(1, 1)) == theta_dot_2_configuration(1, 1);
eq4 = subs(theta_dot_configuration, t, timespan(1, 2)) == theta_dot_2_configuration(1, 2);
[q20, q21, q22, q23] = solve([eq1, eq2, eq3, eq4], [a0, a1, a2, a3]);
theta2_trajectory = q20 + q21 * t + q22 * t^2 + q23 * t^3;
theta2_dot_trajectory = diff(theta2_trajectory, t);
theta2_ddot_trajectory = diff(theta2_dot_trajectory, t, 2);
x2d_trajectory = formula([theta2_trajectory; theta2_dot_trajectory])
```

x2d\_trajectory =

$$\begin{bmatrix} \frac{\pi}{2} - \frac{3\pi t^2}{200} + \frac{\pi t^3}{1000} \\ -\frac{3\pi t}{100} + \frac{3\pi t^2}{1000} \end{bmatrix}$$

v2d\_trajectory = theta2\_ddot\_trajectory

v2d\_trajectory =

$$-\frac{3\pi}{100} + \frac{3\pi t}{500}$$

## Part B: Manipulator Form Derivation from Programming Assignment 1

```
prog_assignment1;
ddq = simplify(ddq);
syms ddq1 ddq2 dq1 dq2 q1 q2
ddq_mf = subs(ddq, [m1, m2, r1, r2, I1, I2, l1, l2, g], [mass_1, mass_2, center_of_mass_1, center_of_mass_2, I1, I2, l1, l2, g]);
ddq_mf = subs(ddq_mf, [diff(theta1, t, 2), diff(theta2, t, 2)], [ddq1, ddq2]);
ddq_mf = subs(ddq_mf, [diff(theta1, t), diff(theta2, t)], [dq1, dq2]);
ddq_mf = subs(ddq_mf, [theta1, theta2], [q1, q2]);
[tau1, tau2] = solve(ddq_mf, [T1, T2]);
tau = formula(simplify([tau1; tau2]))
```

tau =

$$\begin{bmatrix} \frac{1573 \ddot{q}_1}{1000} + \frac{573 \ddot{q}_2}{2000} - \frac{8829 \sin(q_2 + q_1)}{2000} - \frac{28449 \sin(q_1)}{2000} - \frac{9 \dot{q}_2^2 \sin(q_2)}{20} + \frac{9 \ddot{q}_1 \cos(q_2)}{10} + \frac{9 \ddot{q}_2 \cos(q_1)}{20} \\ \frac{573 \ddot{q}_1}{2000} + \frac{573 \ddot{q}_2}{2000} - \frac{8829 \sin(q_2 + q_1)}{2000} + \frac{9 \dot{q}_1^2 \sin(q_2)}{20} + \frac{9 \ddot{q}_1 \cos(q_2)}{20} \end{bmatrix}$$

```
clear m1 m2 r1 r2 I1 I2 l1 l2 g;
```

```
%Gravity Matrix
```

```
gravity_matrix = formula(simplify(subs(tau, [ddq1, dq1, ddq2, dq2], [0, 0, 0, 0])))
```

```
gravity_matrix =
```

$$\begin{bmatrix} -\frac{8829 \sin(q_2 + q_1)}{2000} - \frac{28449 \sin(q_1)}{2000} \\ -\frac{8829 \sin(q_2 + q_1)}{2000} \end{bmatrix}$$

$g(q)$

```
%Mass Matrix
```

```
mass_matrix = formula(simplify(subs(tau, [dq1, dq2], [0, 0]) - gravity_matrix));
```

```
mass_matrix = collect(mass_matrix, [ddq1, ddq2]);
```

```
mass_matrix = formula([subs(mass_matrix(1,:), [ddq1, ddq2], [1, 0]), subs(mass_matrix(1,:), [ddq1, ddq2], [0, 1])]);
```

```
mass_matrix =
```

$$\begin{bmatrix} \frac{9 \cos(q_2)}{10} + \frac{1573}{1000} & \frac{9 \cos(q_2)}{20} + \frac{573}{2000} \\ \frac{9 \cos(q_2)}{20} + \frac{573}{2000} & \frac{573}{2000} \end{bmatrix}$$

$m(q)$

```
%Coriolis Matrix
```

```
coriolis_matrix = formula(simplify(tau - gravity_matrix - mass_matrix*[ddq1; ddq2]))
```

```
coriolis_matrix =
```

$$\begin{bmatrix} -\frac{9 \dot{q}_2 \sin(q_2) (\dot{q}_2 + 2 \dot{q}_1)}{20} \\ \frac{9 \dot{q}_1^2 \sin(q_2)}{20} \end{bmatrix}$$

$c(q, \dot{q}) \cdot \dot{q}$

```
system_input = formula(mass_matrix*[ddq1; ddq2] + coriolis_matrix + gravity_matrix);
```

## Part C: Feedback Linearization

```
%For diff(theta1,t,2)
```

```
%v1 = ddq1;
```

```
x11 = q1;
```

```
x12 = dq1;
```

```
x1 = [x11; x12];
```

```
%dx1 = [x12; v1];
```

```
A1 = [0 1; 0 0];
```

```
B1 = [0; 1];
```

```
%A_sys = A - BK
```

```
lambda1 = [-3, -4]
```

```
lambda1 = 1x2
        -3    -4
```

```
K1 = place(A1, B1, lambda1)
```

```
K1 = 1x2
      12.0000    7.0000
```

```
v1 = (-K1 * (x1 - x1d_trajectory)) + v1d_trajectory;
```

```
% For diff(theta2,t,2)
```

```
%v2 = ddq2;
```

```
x21 = q2;
```

```
x22 = dq2;
```

```
x2 = [x21; x22];
```

```
%dx2 = [x22; v2];
```

```
A2 = [0 1; 0 0];
```

```
B2 = [0; 1];
```

```
%A_sys = A - BK
```

```
lambda2 = [-5, -6]
```

```
lambda2 = 1x2
        -5    -6
```

```
K2 = place(A2, B2, lambda2)
```

```
K2 = 1x2
      30.0000   11.0000
```

```
v2 = (-K2 * (x2 - x2d_trajectory)) + v2d_trajectory;
```

```
% Virtual Control Input
```

```
v = formula([v1; v2])
```

```
v =
```

$$\begin{bmatrix} \frac{597\pi}{50} - 12q_1 - 7dq_1 - \frac{51\pi t}{125} - \frac{159\pi t^2}{500} + \frac{3\pi t^3}{125} \\ \frac{1497\pi}{100} - 30q_2 - 11dq_2 - \frac{81\pi t}{250} - \frac{417\pi t^2}{1000} + \frac{3\pi t^3}{100} \end{bmatrix}$$

} Virtual Control  
i/p

```
% State FeedBack Control Strategy
```

```
system_input = subs(system_input, [ddq1, ddq2], [v(1), v(2)])
```

```
system_input =
```

$$\begin{bmatrix} -\frac{8829 \sin(q_2 + q_1)}{2000} - \frac{28449 \sin(q_1)}{2000} - \left( \frac{9 \cos(q_2)}{10} + \frac{1573}{1000} \right) \left( -\frac{597\pi}{50} + 12q_1 + 7dq_1 + \frac{51\pi t}{125} + \frac{159\pi t^2}{500} \right. \\ \left. \frac{857781\pi}{200000} - \frac{1719q_2}{200} - \frac{6303dq_2}{2000} - \frac{8829 \sin(q_2 + q_1)}{2000} + \frac{9dq_1^2 \sin(q_2)}{20} - \frac{46413\pi t}{500000} - \frac{23}{2} \right) \end{bmatrix}$$

## Part D: Update ODE Function from Programming Assignment 2

```
syms x1(t) x2(t) x3(t) x4(t)
%x = [x1;x2;x3;x4] = [theta1; dtheta1; theta2; dtheta2]
%dx = [dx1;dx2;dx3;dx4] = [dtheta1; ddtheta1; dtheta2; ddtheta2]
%dx = [x2;ddq1;x3;ddq2]
%dx = subs(ddq_mf,[T1,T2],[system_input(1),system_input(2)]);
%[mddq1,mddq2] = solve(dx,[ddq1,ddq2]);
%v_func = [x2; mddq1; x4; mddq2];
v_func = [x2; v(1); x4; v(2)];
v_func = subs(v_func, [q1, dq1, q2, dq2], [x1, x2, x3, x4]);
vars = [x1(t) x2(t) x3(t) x4(t)];
% Modified prog_assignment2.m
```

$\dot{x} = f(x)$  form for ODE

## Part E: Simulate the system using ODE45

```
initial_params = [deg2rad(200); deg2rad(0); deg2rad(125); deg2rad(0)];
%clear time state_space_matrix system_plot_points theta_plot_points;
prog_assignment2;
t_size = size(time);
t_size = t_size(1, 1);
theta_plot_points = zeros(t_size, 4);
system_input_points = zeros(t_size, 2);

for i = 1:t_size
    theta_plot_points(i, 1) = (simplify(subs(x1d_trajectory(1), t, time(i, 1))));
    theta_plot_points(i, 2) = (simplify(subs(x1d_trajectory(2), t, time(i, 1))));
    theta_plot_points(i, 3) = (simplify(subs(x2d_trajectory(1), t, time(i, 1))));
    theta_plot_points(i, 4) = (simplify(subs(x2d_trajectory(2), t, time(i, 1))));
    system_input_points(i, 1) = double(simplify(subs(system_input(1), [q1, dq1, q2, dq2], [x1, x2, x3, x4])));
    system_input_points(i, 2) = double(simplify(subs(system_input(2), [q1, dq1, q2, dq2], [x1, x2, x3, x4])));
    virtual_input(i,1) = double(simplify(subs(v1, [q1, dq1, q2, dq2, t], [state_space_m, dstate_space_m, t])));
    virtual_input(i,2) = double(simplify(subs(v2, [q1, dq1, q2, dq2, t], [state_space_m, dstate_space_m, t])));
end

taul_max = max(system_input_points(:, 1))

taul_max = 6.8820

taul_min = min(system_input_points(:, 1))

taul_min = -17.8803

tau2_max = max(system_input_points(:, 2))

tau2_max = 4.9751

tau2_min = min(system_input_points(:, 2))

tau2_min = -4.3339
```

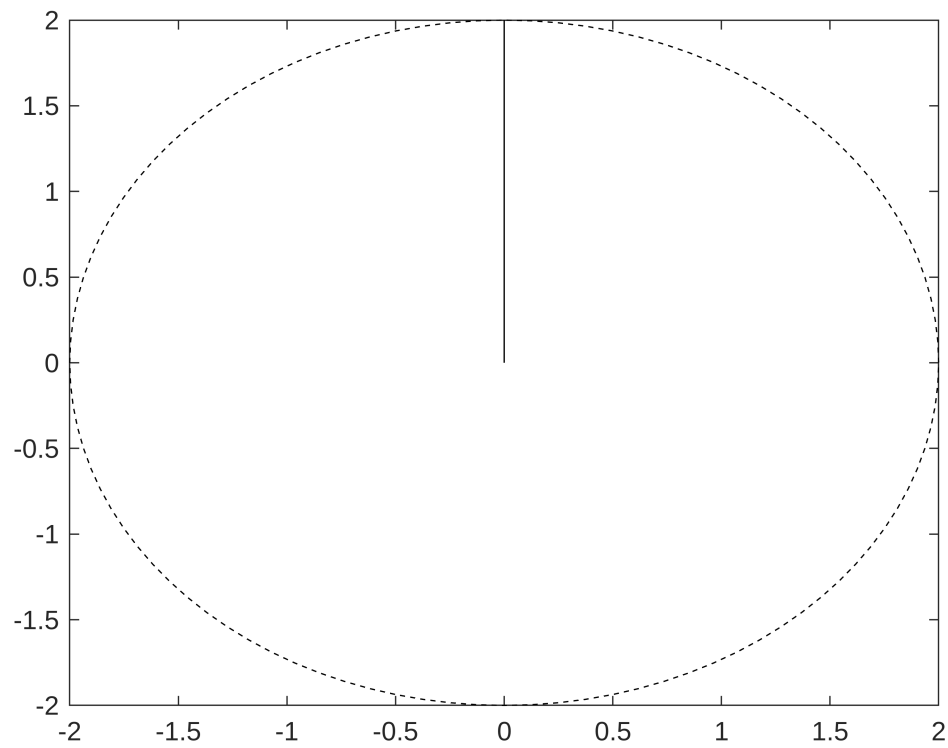
## Calculating Link Positions

```
actual_position = zeros(t_size(1, 1), 4);
trajectory_position = zeros(t_size(1, 1), 2);

for i = 1:t_size(1, 1)
    actual_position(i, 1) = arm_1_length * sin(state_space_matrix(i, 1));
    actual_position(i, 2) = arm_1_length * cos(state_space_matrix(i, 1));
    actual_position(i, 3) = actual_position(i, 1) + arm_2_length * sin(state_space_matrix(i, 1));
    actual_position(i, 4) = actual_position(i, 2) + arm_2_length * cos(state_space_matrix(i, 1));
    trajectory_position(i, 1) = arm_1_length * sin(theta_plot_points(i, 1));
    trajectory_position(i, 2) = arm_1_length * cos(theta_plot_points(i, 1));
    trajectory_position(i, 3) = trajectory_position(i, 1) + arm_2_length * sin(theta_plot_points(i, 1));
    trajectory_position(i, 4) = trajectory_position(i, 2) + arm_2_length * cos(theta_plot_points(i, 1));
end
```

## Animation

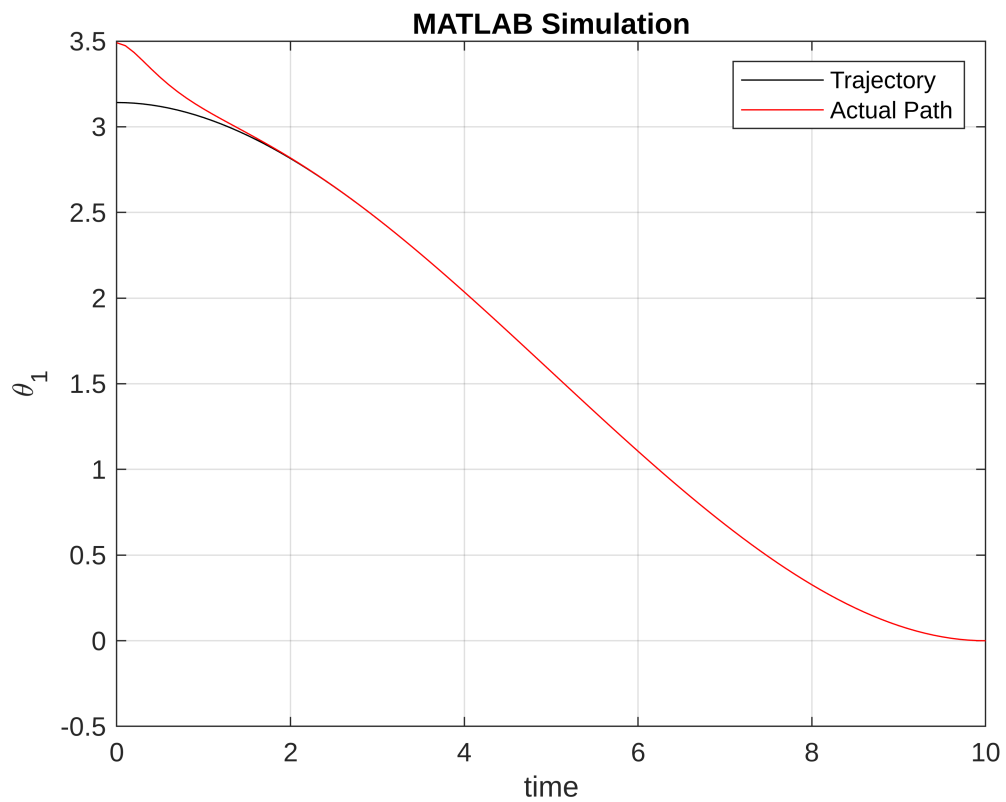
```
xAxisArrayXCoordinates = [-2 2];
xAxisArrayYCoordinates = [0 0];
yAxisArrayXCoordinates = [0 0];
yAxisArrayYCoordinates = [-2 2];
th = 0:pi / 50:2 * pi;
xunit = ((arm_1_length + arm_2_length) * cos(th));
yunit = ((arm_1_length + arm_2_length) * sin(th));
animation = VideoWriter('MATLAB Simulation.avi');
open(animation);
for i = 1:1:t_size(1, 1)
    %Plotting Graph
    actuallink1XCoordinates = [0 actual_position(i, 1)];
    actuallink1YCoordinates = [0 actual_position(i, 2)];
    actuallink2XCoordinates = [actual_position(i, 1) actual_position(i, 3)];
    actuallink2YCoordinates = [actual_position(i, 2) actual_position(i, 4)];
    trajectorylink1XCoordinates = [0 trajectory_position(i, 1)];
    trajectorylink1YCoordinates = [0 trajectory_position(i, 2)];
    trajectorylink2XCoordinates = [trajectory_position(i, 1) trajectory_position(i, 3)];
    trajectorylink2YCoordinates = [trajectory_position(i, 2) trajectory_position(i, 4)];
    plot(xunit, yunit, 'k', 'LineStyle', '--'); % Draw Circular Axes
    hold on;
    plot(actuallink1XCoordinates, actuallink1YCoordinates, 'red');
    plot(actuallink2XCoordinates, actuallink2YCoordinates, 'blue');
    plot(trajectorylink1XCoordinates, trajectorylink1YCoordinates, 'black');
    plot(trajectorylink2XCoordinates, trajectorylink2YCoordinates, 'black');
    frame = getframe(gcf);
    writeVideo(animation, frame);
    pause(0.1); % pause to see realtime animation. Given in seconds
    hold off;
end
```



```
close(animation);
```

## Part E (a): Plot Trajectories

```
plot(time, theta_plot_points(:, 1), 'black')
hold on;
plot(time, state_space_matrix(:, 1), 'red')
legend('Trajectory', 'Actual Path')
hold off;
grid on;
xlabel('time');
ylabel('\theta_{1}')
title('MATLAB Simulation')
saveas(gcf, 'matlab_thetal.jpg')
```

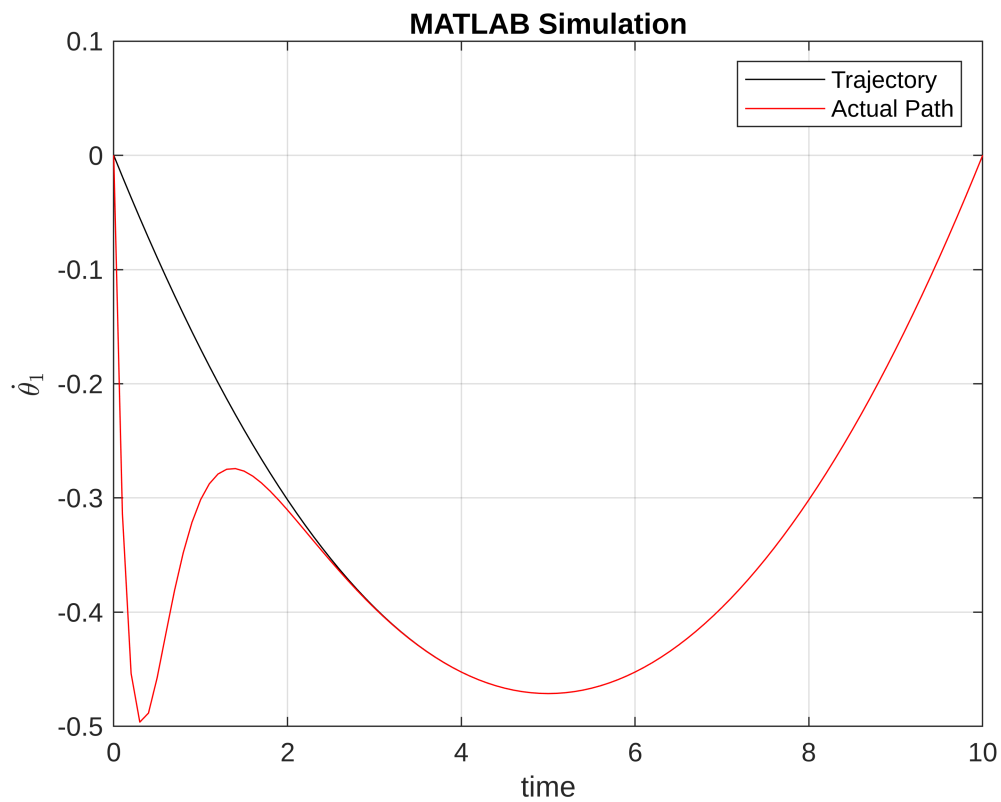


```

plot(time, theta_plot_points(:, 2), 'black')
hold on;
plot(time, state_space_matrix(:, 2), 'red')
legend('Trajectory', 'Actual Path')
hold off;
grid on;
xlabel('time');
ylabel('$\dot{\theta}_1$', 'Interpreter', 'latex')
title('MATLAB Simulation')
saveas(gcf, 'matlab_dtheta1.jpg')

```

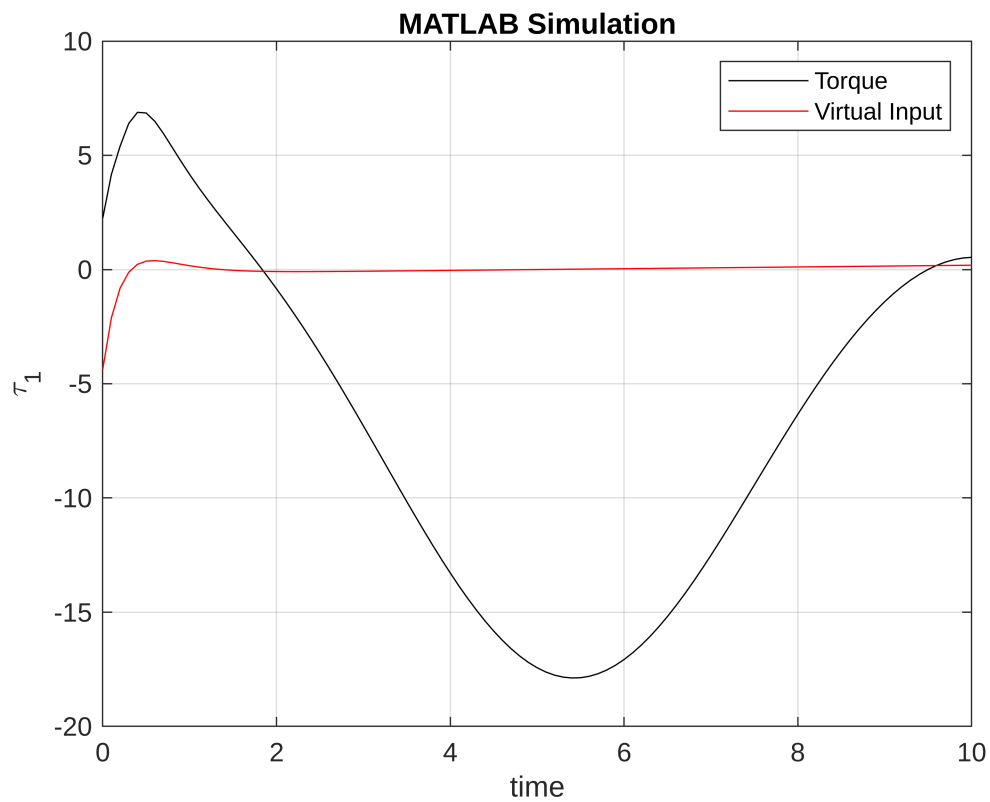




```

plot(time, system_input_points(:, 1), 'black')
hold on;
plot(time, virtual_input(:, 1), 'red')
hold off;
legend('Torque', 'Virtual Input')
grid on;
xlabel('time');
ylabel('\tau_{1}')
title('MATLAB Simulation')
saveas(gcf, 'matlab_tau1.jpg')

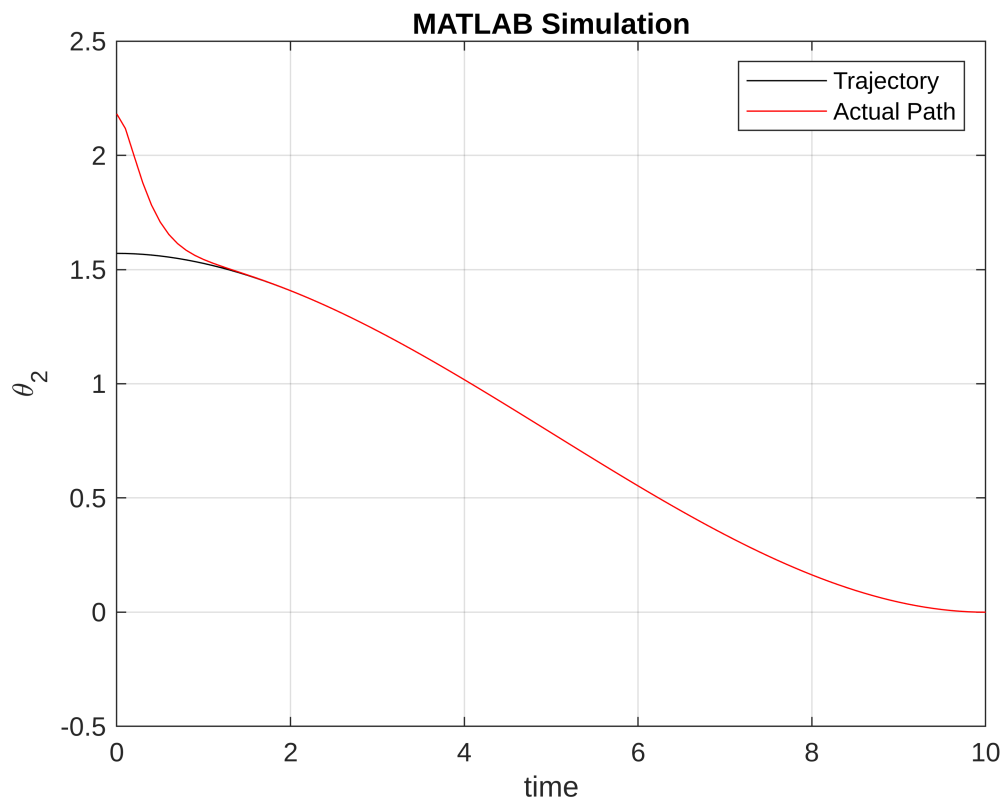
```



```

plot(time, theta_plot_points(:, 3), 'black')
hold on;
plot(time, state_space_matrix(:, 3), 'red')
legend('Trajectory', 'Actual Path')
hold off;
grid on;
xlabel('time');
ylabel('\theta_{2}')
title('MATLAB Simulation')
saveas(gcf, 'matlab_theta2.jpg')

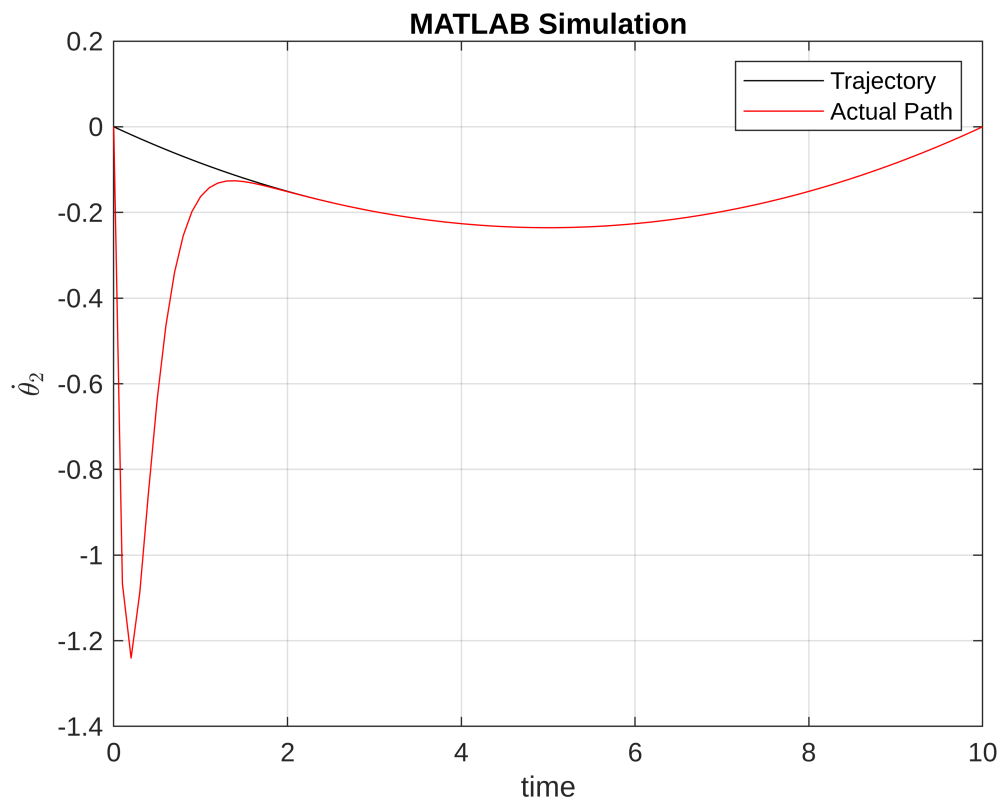
```



```

plot(time, theta_plot_points(:, 4), 'black')
hold on;
plot(time, state_space_matrix(:, 4), 'red')
legend('Trajectory', 'Actual Path')
hold off;
grid on;
xlabel('time');
ylabel('$\dot{\theta}_2$', 'Interpreter', 'latex')
title('MATLAB Simulation')
saveas(gcf, 'matlab_dtheta2.jpg')

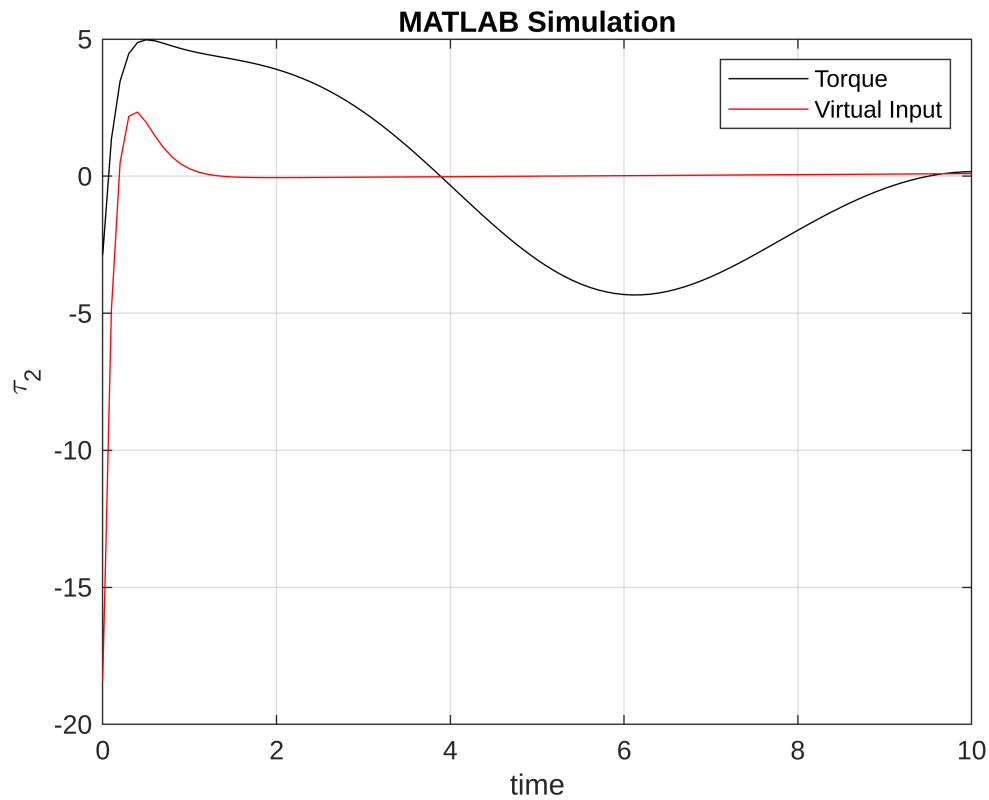
```



```

plot(time, system_input_points(:, 2), 'black')
hold on;
plot(time, virtual_input(:, 2), 'red')
hold off;
legend('Torque', 'Virtual Input')
grid on;
xlabel('time');
ylabel('\tau_{2}')
title('MATLAB Simulation')
saveas(gcf, 'matlab_tau2.jpg')

```



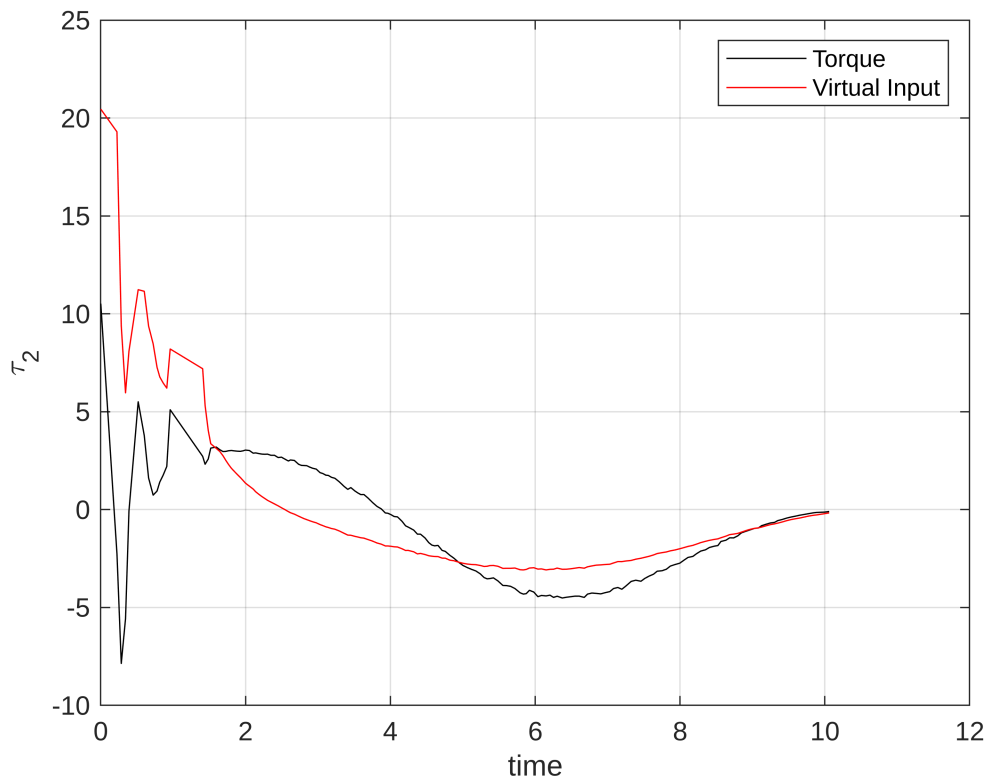
## Saving Data

```
writematrix(system_input_points, 'matlab_efforts.xls');
writematrix(state_space_matrix, 'matlab_theta_plot_points.xls');
writematrix(virtual_input, 'matlab_virtual_input.xls');
writematrix(time, 'matlab_time.xls');
writematrix(theta_plot_points, 'trajectory.xls');
```

## Part F: Gazebo Simulation

```
clc;
clear all;
close all;
rrbot_traj_control% Run the file for next part
```

The value of the ROS\_MASTER\_URI environment variable, <http://localhost:11311>, will be used to connect to the ROS master. Initializing global node /matlab\_global\_node\_60134 with NodeURI <http://ubuntu-20:40315/> and MasterURI <http://localhost:11311>



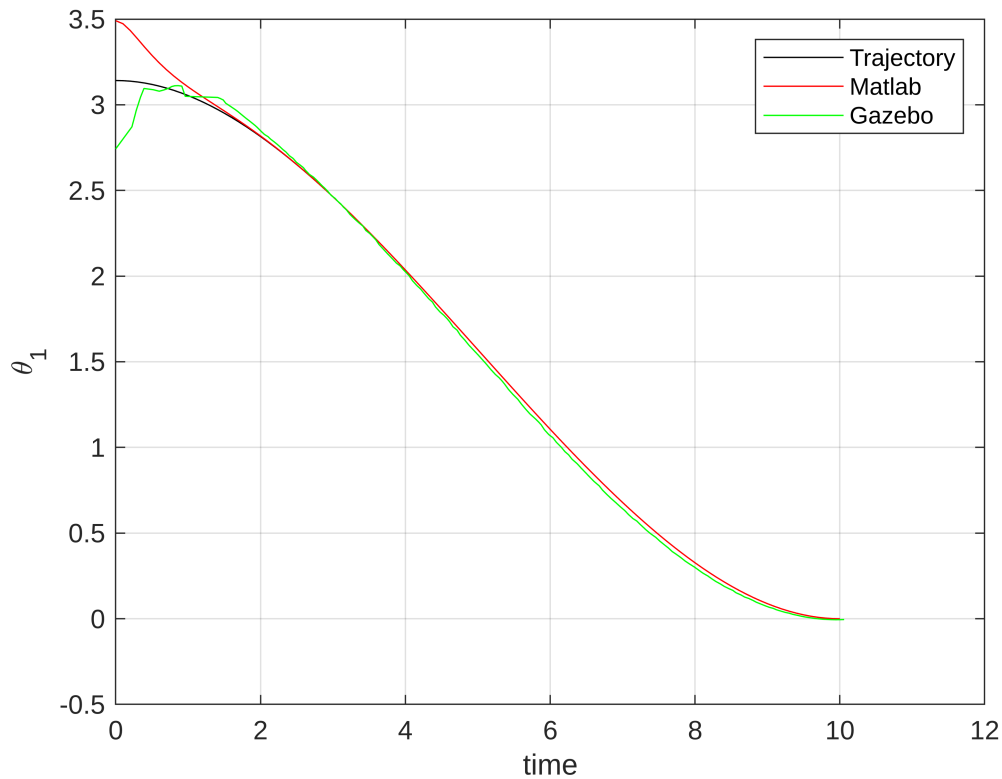
Shutting down global node /matlab\_global\_node\_60134 with NodeURI <http://ubuntu-20:40315/> and MasterURI <http://ubuntu-20:40315/>

## Comparing Results

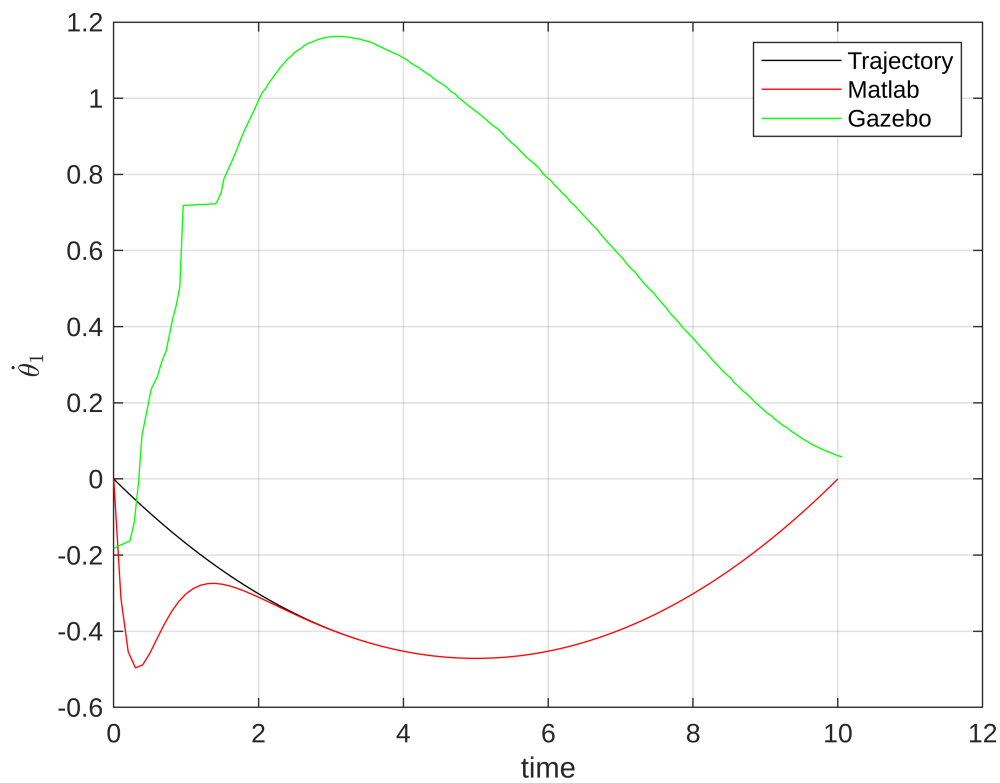
```
clc;
clear all;
close all;
matlab_efforts = readmatrix('matlab_efforts.xls');
matlab_joint_states = readmatrix('matlab_theta_plot_points.xls');
matlab_virtual_input = readmatrix('matlab_virtual_input.xls');
matlab_time = readmatrix('matlab_time.xls');
trajectory = readmatrix('trajectory.xls');
gazebo_efforts = readmatrix('gazebo_efforts.xls');
gazebo_joint_states = readmatrix('gazebo_theta_plot_points.xls');
gazebo_virtual_input = readmatrix('gazebo_virtual_input.xls');
gazebo_time = readmatrix('gazebo_time.xls');

plot(matlab_time, trajectory(:, 1), 'black')
hold on;
plot(matlab_time, matlab_joint_states(:, 1), 'red')
hold on;
plot(gazebo_time, gazebo_joint_states(:, 1), 'green')
legend('Trajectory', 'Matlab', 'Gazebo')
hold off;
grid on;
xlabel('time');
ylabel('\theta_{1}')
```

```
saveas(gcf, 'comparision_thetal.jpg')
```



```
plot(matlab_time, trajectory(:, 2), 'black')
hold on;
plot(matlab_time, matlab_joint_states(:, 2), 'red')
hold on;
plot(gazebo_time, gazebo_joint_states(:, 2), 'green')
legend('Trajectory', 'Matlab', 'Gazebo')
hold off;
grid on;
xlabel('time');
ylabel('\dot{\theta}_1', 'Interpreter', 'latex')
saveas(gcf, 'comparision_dthetal.jpg')
```

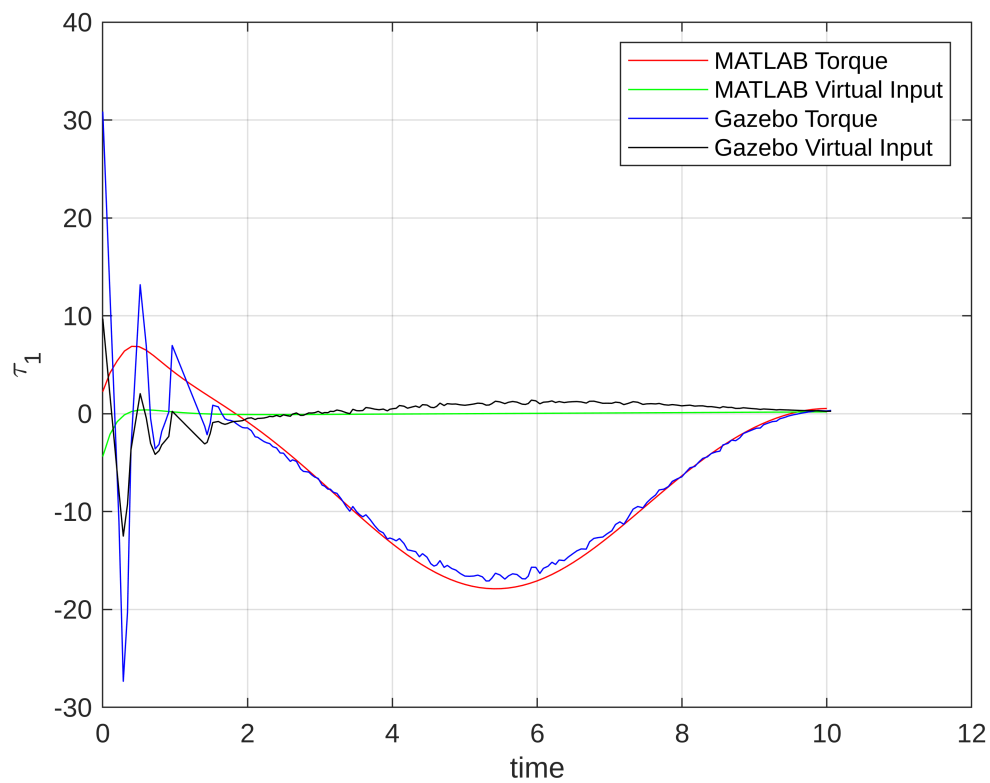


```

plot(matlab_time, matlab_efforts(:, 1), 'red')
hold on;
plot(matlab_time, matlab_virtual_input(:, 1), 'green')
plot(gazebo_time, gazebo_efforts(:, 1), 'blue')
plot(gazebo_time, gazebo_virtual_input(:, 1), 'black')
hold off;
legend('MATLAB Torque', 'MATLAB Virtual Input', 'Gazebo Torque', 'Gazebo Virtual Input')
grid on;
xlabel('time');
ylabel('\tau_{1}')
saveas(gcf, 'comparision_tau1.jpg')

```

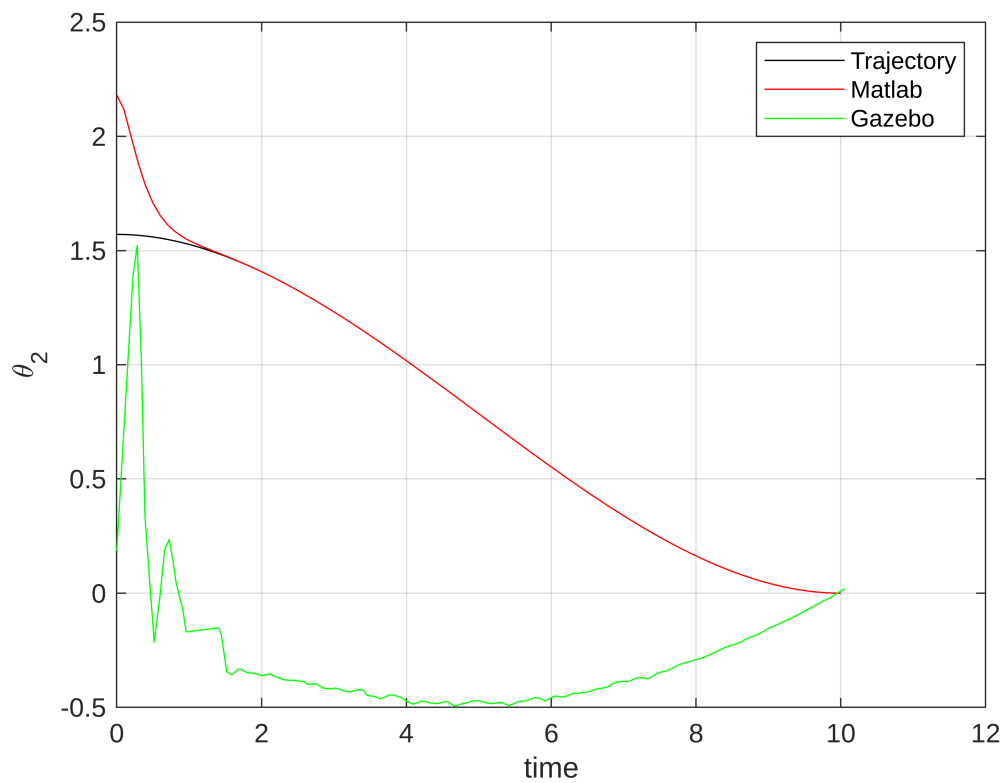




```

plot(matlab_time, trajectory(:, 3), 'black')
hold on;
plot(matlab_time, matlab_joint_states(:, 3), 'red')
hold on;
plot(gazebo_time, gazebo_joint_states(:, 3), 'green')
legend('Trajectory', 'Matlab', 'Gazebo')
hold off;
grid on;
xlabel('time');
ylabel('\theta_{2}')
saveas(gcf, 'comparision_theta2.jpg')

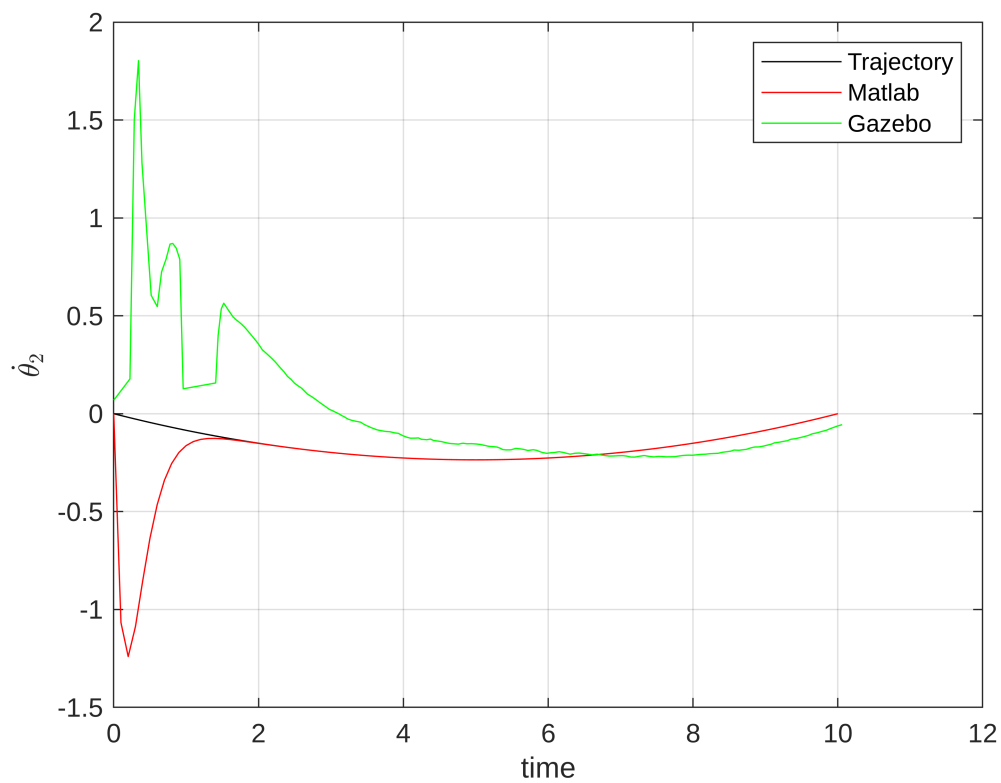
```



```

plot(matlab_time, trajectory(:, 4), 'black')
hold on;
plot(matlab_time, matlab_joint_states(:, 4), 'red')
hold on;
plot(gazebo_time, gazebo_joint_states(:, 4), 'green')
legend('Trajectory', 'Matlab', 'Gazebo')
hold off;
grid on;
xlabel('time');
ylabel('\dot{\theta}_2', 'Interpreter', 'latex')
saveas(gcf, 'comparision_dtheta2.jpg')

```



```

plot(matlab_time, matlab_efforts(:, 1), 'red')
hold on;
plot(matlab_time, matlab_virtual_input(:, 1), 'green')
plot(gazebo_time, gazebo_efforts(:, 1), 'blue')
plot(gazebo_time, gazebo_virtual_input(:, 1), 'black')
hold off;
legend('MATLAB Torque', 'MATLAB Virtual Input', 'Gazebo Torque', 'Gazebo Virtual Input')
grid on;
xlabel('time');
ylabel('\tau_1')
saveas(gcf, 'comparision_tau1.jpg')

```

