

Lab 1 Report

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Step 1: system dynamics equations The system dynamics for the two states

$$\dot{x}_1 = x_2 \quad (1)$$

$$\dot{x}_2 = -G * m_1 * m_2 / r^2 + F_{\text{thrust}} \quad (2)$$

Step 2: force of gravity at surface

$$G_0 = -G * m_1 * m_2 / r^2 = -2.9995 * 10^3 \quad (3)$$

Step 3: derivative of gravity

$$\delta F_g / \delta x = 2 * G * m_1 * m_2 / (r_a + x)^2 \quad (4)$$

At X = 0:

$$\delta F_g / \delta x = 2 * G * m_1 * m_2 / (r_a)^2 = 5.9990 \quad (5)$$

Step 4: linear model of gravity Linear model of gravity

$$F_{\text{Glinear}} = -2.9995 * 10^3 + 5.9990 * x_1 \quad (6)$$

2.022% error at x=80

13.60% error at x=200

100% error at x=500

Step 5: linear state space system

$$\dot{X} = FX + BU$$

$$Y = HX$$

$$F = \begin{pmatrix} 0 & 1 \\ 0.006 & 0 \end{pmatrix}$$

$$B = \begin{pmatrix} 0 & 0 \\ 0.001 & 0.001 \end{pmatrix}$$

$$H = \begin{pmatrix} 1 \\ 0 \end{pmatrix}$$

(7)

Step 6: discretized state space system at 0.1 seconds

$$\Phi = \begin{pmatrix} 1 & 0.1 \\ 0.0006 & 1 \end{pmatrix}$$
$$B = 10^{-3} * \begin{pmatrix} 0.005 & 0.005 \\ 0.1 & 0.1 \end{pmatrix} \quad (8)$$

Step 7: Matlab code to compute next state

```
function x_out = SpaceX_student_function(x_in,thrust)
%UNTITLED2 Summary of this function goes here
% Detailed explanation goes here
u_step = [thrust;evalin('base','F_grav_0')];

x_out = evalin('base' , 'system_d.A')*x_in + evalin('base','system_d.B')*u_step;
x_out = evalin('base' , 'system_d.A')*x_in + evalin('base','System.B')*0.1*u_step;

end
```

Step 8: successful landing

landing.png

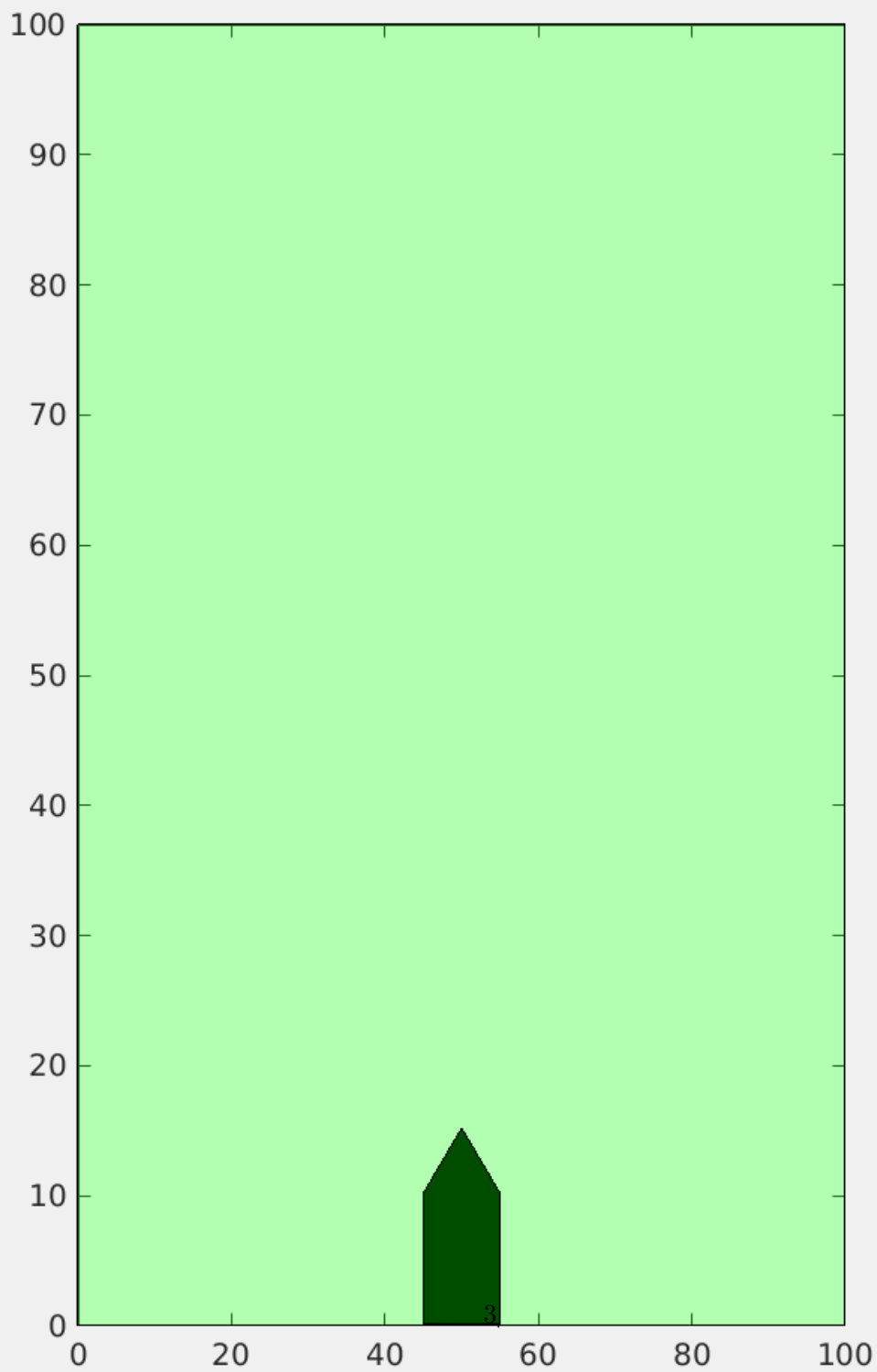
Untitled



Velocity = -0.98604

Fuel = 15

Gravity = 2.9987



Step 9:

```
%% Lab 1 - Space X Rocket - SpaceX_student_script.m
% Name EENG 765

clear; close all; clc
%% Load data from SpaceX game

Project_1
Thrust_data = load('SpaceX_Winning_Inputs.mat');
Thrust_data = Thrust_data.inputs_saved;
%% Set up variables for simulating the data

dt = 0.1 % [seconds]
tt=0:dt:(length(Thrust_data)*dt)-dt; % Time vector [seconds]
%% Initilize the output vector (Velocity and Position)

Vel_0 = -10; %[m/s]
Pos_0 = 80; %[m]

x = zeros(2,length(tt));
y = zeros(1,length(tt));
x(:,1) = [Pos_0;Vel_0];
%% Loop through the data to get the output vector:
y(1)=H*x(:,1)
for i=2:(length(tt)+1)
    x(:,i)=SpaceX_student_function(x(:,i-1),Thrust_data(i-1));
    y(i) = H*x(:,i);

end
%% Report Final Velocity

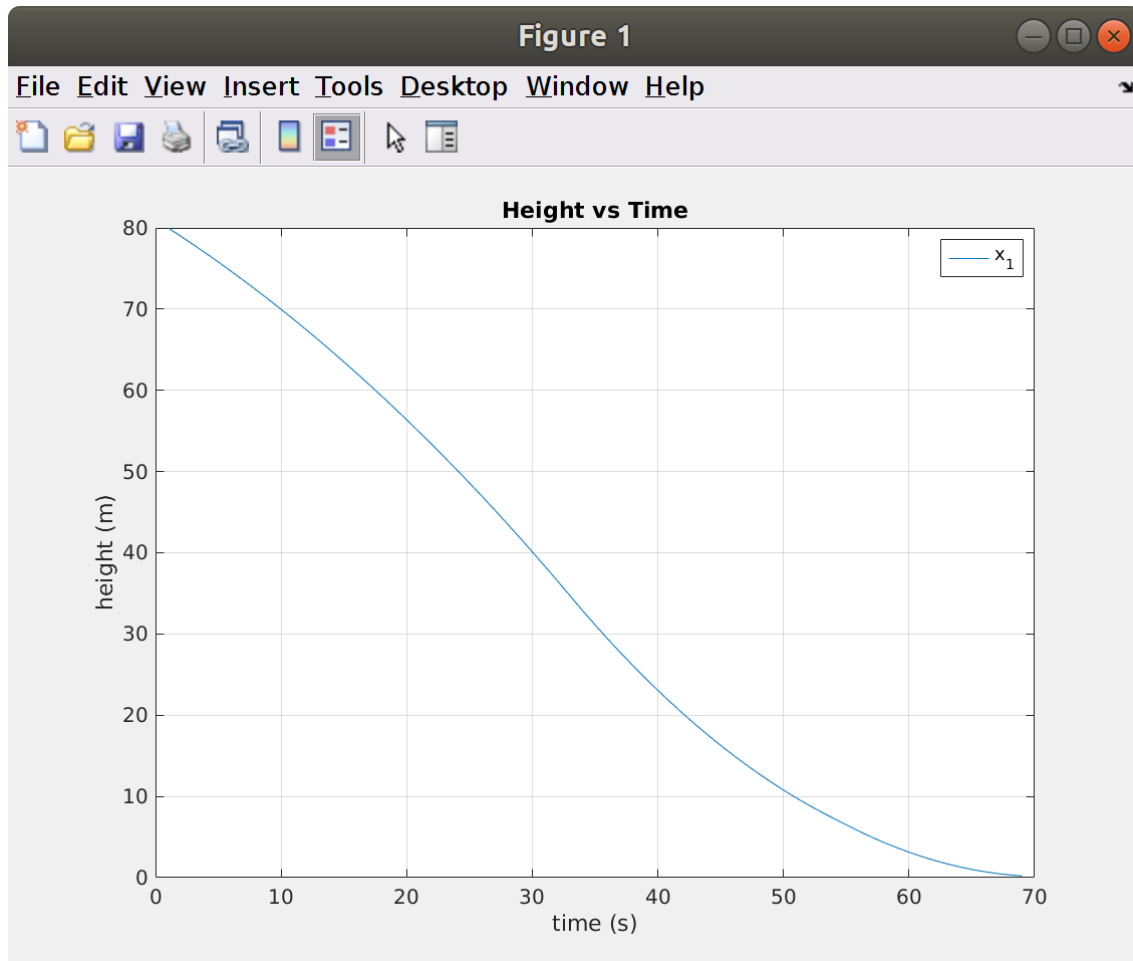
disp(sprintf('The Rockets final Velocity was %.4f m/s',x(2,end)));
%% Plot time vs. position
figure(1)
plot(x(1,:))
grid on
title('Height vs Time')
legend('x_1')
xlabel('time (s)')
ylabel('height (m)')

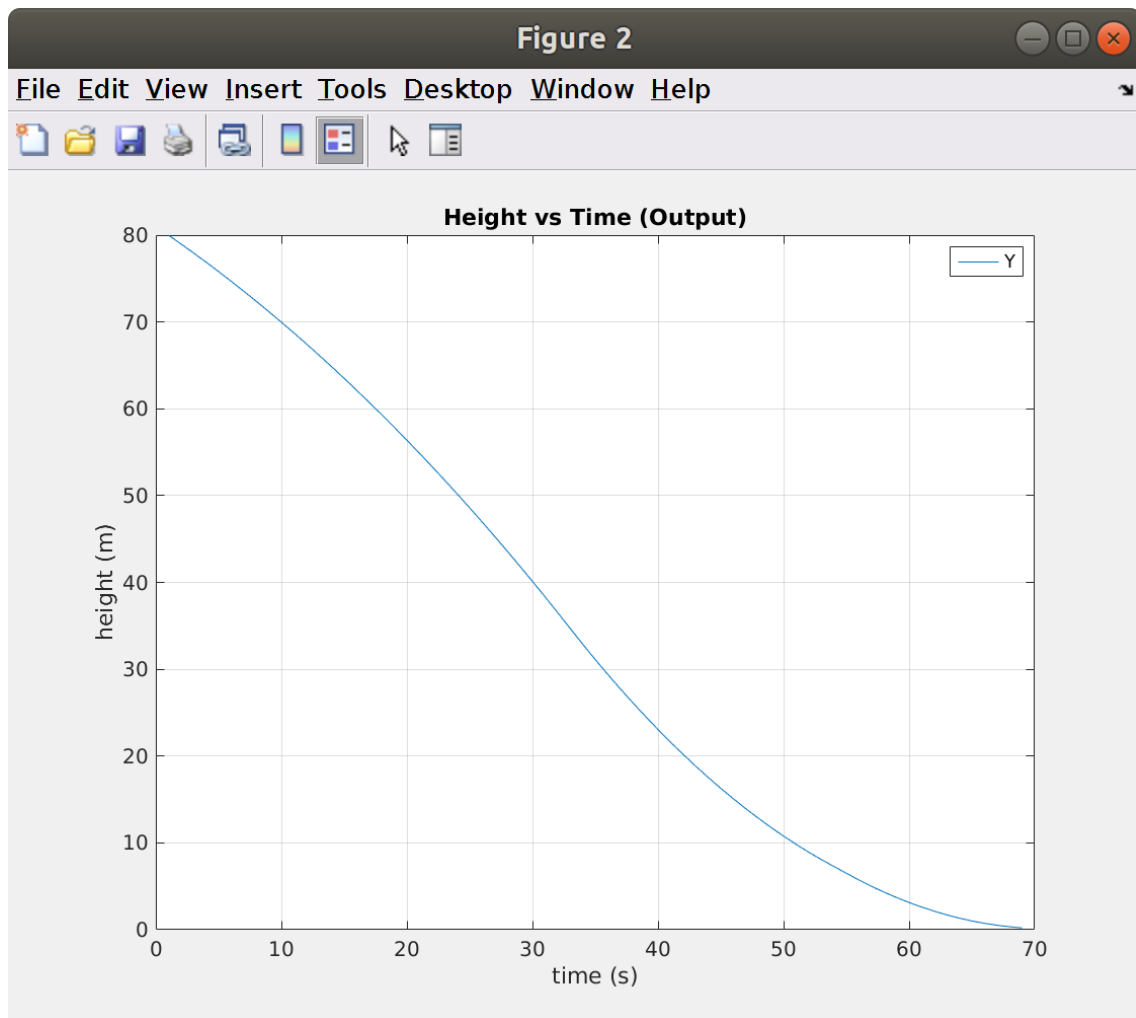
figure(2)
plot(y)
grid on
title('Height vs Time (Output)')
legend('Y')
xlabel('time (s)')
ylabel('height (m)')

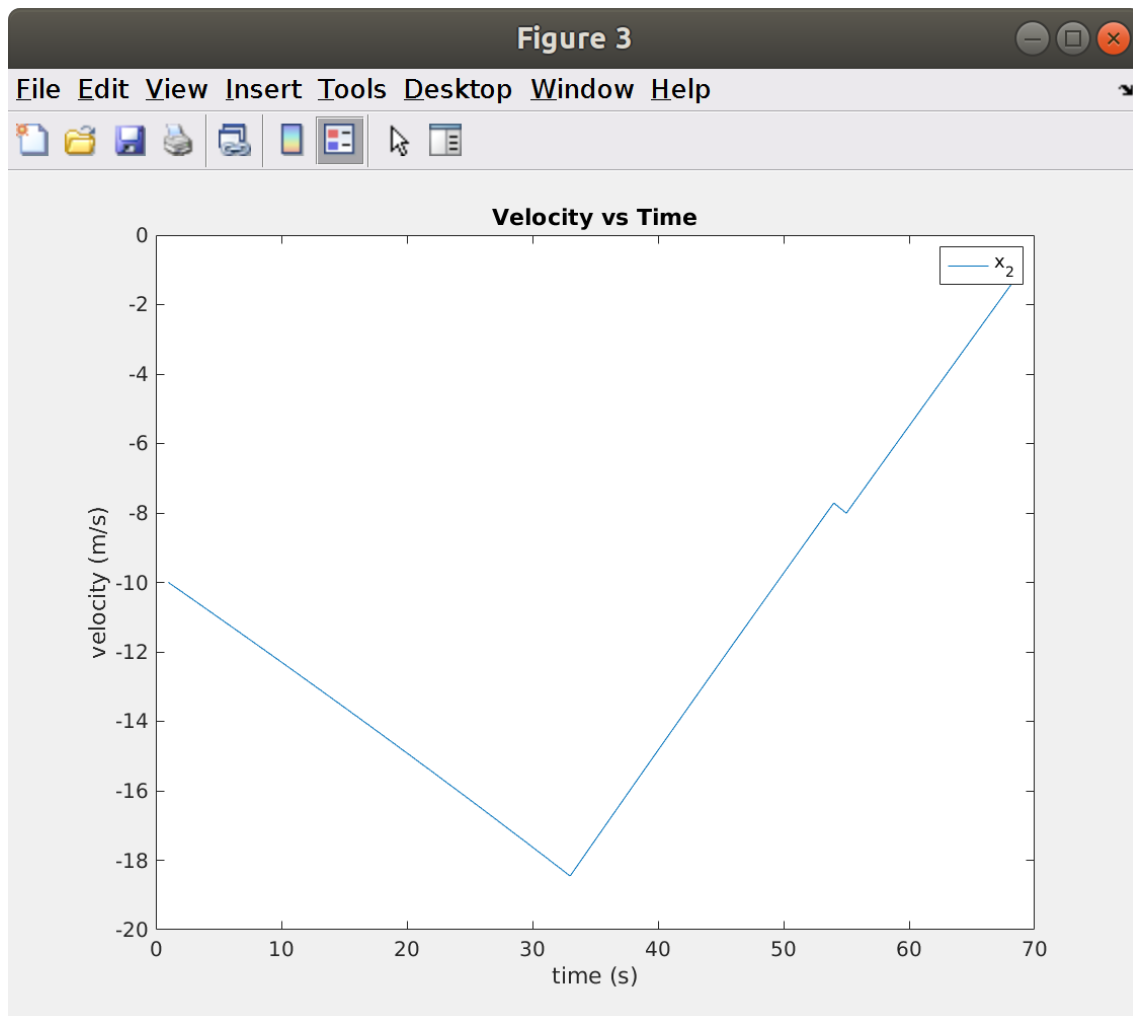
%% Plot Time vs. Velocity
figure(3)
plot(x(2,:))
title('Velocity vs Time')
legend('x_2')
xlabel('time (s)')
ylabel('velocity (m/s)')

%% Plot Temperature
```

Step 10: plotting







The output will always be equal to the state x_1 because it is simply multiplied by 1 to get the output.

Step 11:

Rerunning the script with the discrete B matrix approximated as $B \cdot 0.1$, the new final velocity of the rocket is -0.9800 m/s. This represents a 0.6 percent error in the final velocity

Other Matlab Code:

Project1.m

```
clear
clc
clf

%%
% Step 1:
%
%  $\dot{x}_1 = x_2$ 
%
%  $\dot{x}_2 = -G \cdot m_1 \cdot m_2 / r^2 + F_{thrust}$ 
%%
% Step 2:
```

```

G = 6.67 *10^-11;
r_a = 1000;
m1 = 1000;
m2 = 4.497*10^16;

F_grav_0 = -G*m1*m2/r_a^2
%%
% Step 3:
%
% f_grav = -G*m1*m2/(r_a+x)^2
%
% d_f_grav/d_x = 2 * G*m1*m2/(r_a + x)^3

d_f_grav = 2 * G*m1*m2/(r_a)^3
%%
% Step 4:

syms x
f_grav = -G*m1*m2/(r_a+x)^2;
f_grav_lin = F_grav_0 + d_f_grav*x;

x = 0
RealGravity = double(subs (f_grav))
LinGravity =double(subs(f_grav_lin))
PercentError=100 * (RealGravity - LinGravity)/(RealGravity)

x = 80
RealGravity = double(subs (f_grav))
LinGravity =double(subs(f_grav_lin))
PercentError=100 * (RealGravity - LinGravity)/(RealGravity)

x = 200
RealGravity = double(subs (f_grav))
LinGravity =double(subs(f_grav_lin))
PercentError=100 * (RealGravity - LinGravity)/(RealGravity)

x = 500
RealGravity = double(subs (f_grav))
LinGravity =double(subs(f_grav_lin))
PercentError=100 * (RealGravity - LinGravity)/(RealGravity)
%%
% Step 5:

F = [0 1;d_f_grav/m1 0]
%2 states for input u1 = thrust u2 = gravity
B = [0 0;1/m1 1/m1]

H= [1 0]

dt= 0.1;

System = ss(F,B,H,0)
system_d = c2d(System,dt)

system_d.A
system_d.B
%%
% Step 7:

```



```
SpaceX_student_function([80;-10],8000)
```