

# 2019 MC 253

Problem Based Learning

## ABSTRACT

Modelling the given problem using studied methods and then simulate the results to show the accuracy of the solution.

## Submitted to:

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## Simulation of the given transfer function by assuming some initial conditions

Lets suppose the parameters as following in the transfer function of the given problem:

$m=1\text{kg};$   
 $M=10\text{kg};$   
 $l=1.5\text{m};$   
 $J_o=2.5\text{ kgm}^2;$   
 $g=9.8\text{m/s};$

Now we will open the Simulink in MATLAB and simulate our results by passing a sine wave through it. The Simulink model of the given transfer function will look like this:

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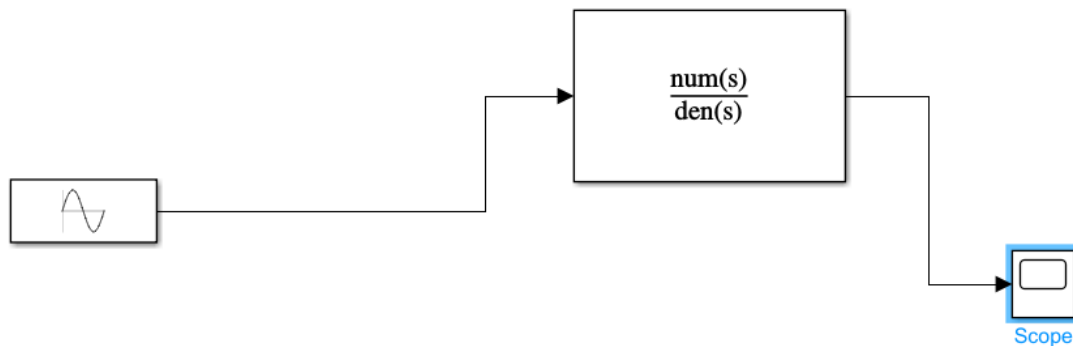


Figure 1.1(Illustrating the simulink model)

The variables will look like this in MATLAB:

```
m=1;  
M=10;  
l=1.5;  
j=2.5;  
g=9.8;
```

Figure 2(Illustrating variables in MATLAB)

After some calculations the frequency of the pendulum is said to be 2.661 rad/s putting that in sin wave generator and plotting out the results yield the following graph:

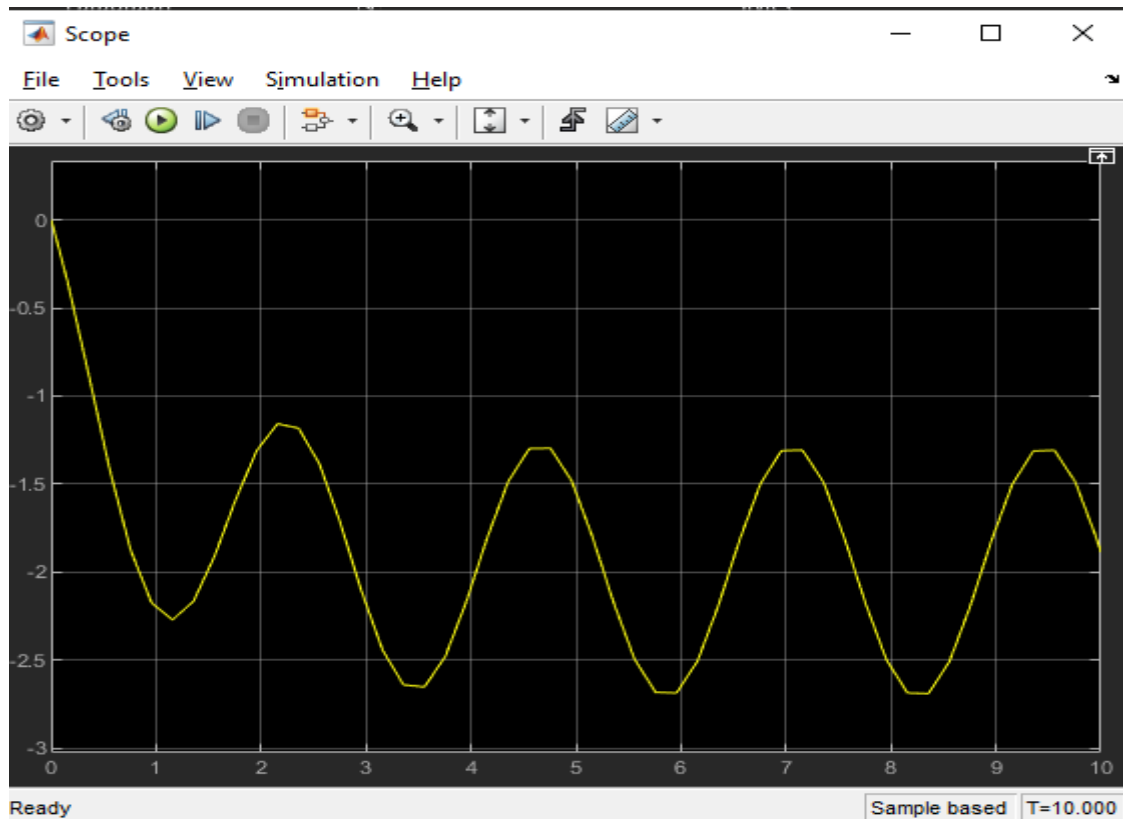


Figure 3.2 (illustrating the graph on simulink)

## Discussion:

1. I calculated the transfer function of the given problem to be as:
2. Then I put some assumptions and took those assumptions into work in MATLAB IDE and then used Simulink to **generate** the **behavior** of the function.
3. As already stated in the problem that the pendulum is on a motor driven cart and is **unstable** and can fall anywhere our **graph illustrated** that unstable behavior over time which is the prove that the calculated laplace transform was in fact **correct**.