

# ***Module 10: Assignment***

## ***Primitive Simulink Block***

*Submitted by:*

*Bolli Sahithya*

## Problem Statement

As part of your internship at a research institute, you have been assigned a project to explore the use of Simulink in modeling and simulating various mathematical functions and signals. Your task is to design a comprehensive Simulink model that incorporates different primitive Simulink blocks to simulate the behavior of a complex mathematical system.

## Task to be performed:

Design a Simulink model to simulate the behavior of a dynamic system described by the following mathematical functions and signals:

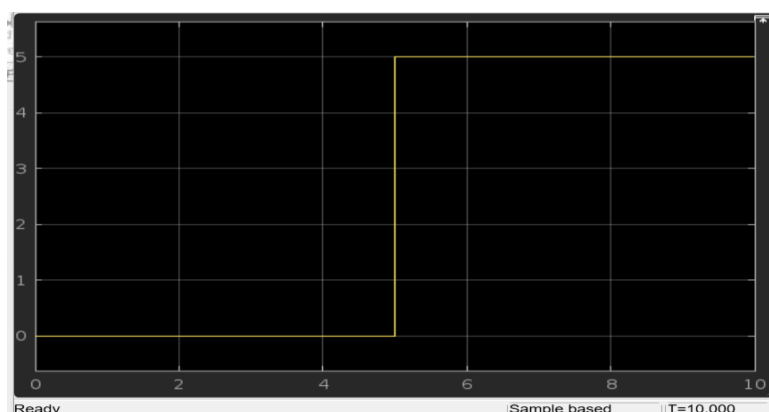
### **1.Step Function Simulation:**

- Create a Simulink model incorporating a step block to generate a step function signal. Configure the step block with a step time of 2 secs, an initial value of 0 V, and a final value of 5 V. Utilize a scope block to visualize the output signal of the step block during simulation.

## Simulink block:



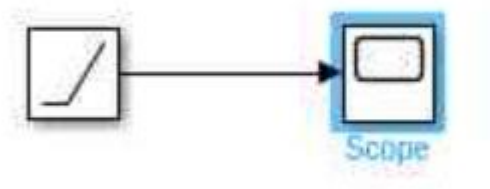
## **Visual graph:**



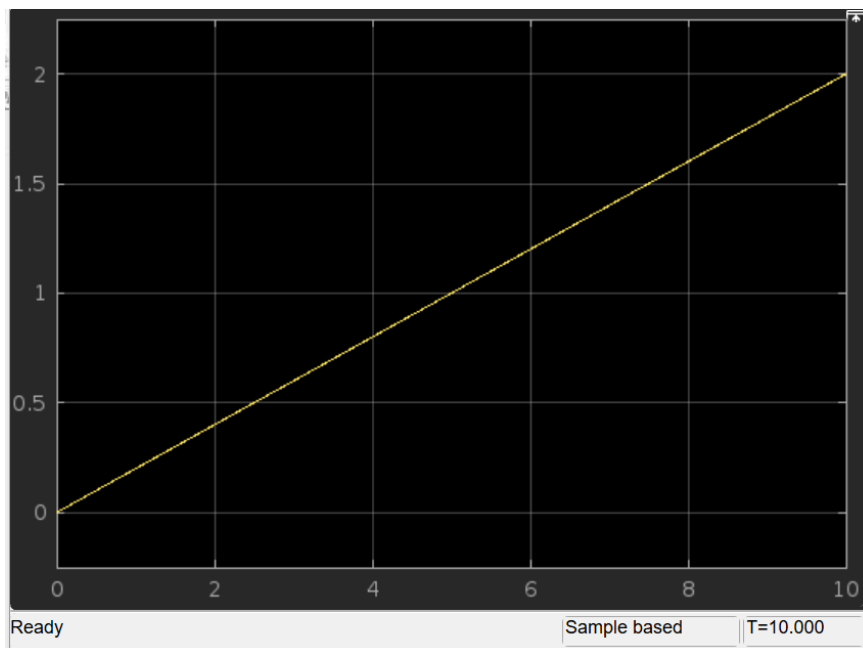
## 2. Ramp Signal Simulation:

Construct a Simulink model featuring a ramp block to generate a signal representing a linearly increasing function. Set the parameters of the Ramp block as follows: Slope = 0.2, start time = 0 seconds, initial output = 0. Utilize a scope block to visualize the output signal of the ramp block during simulation.

### Simulink block:



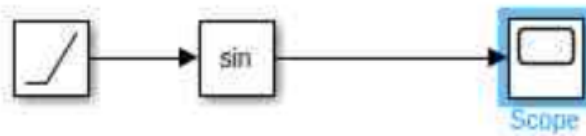
### Visual graph:



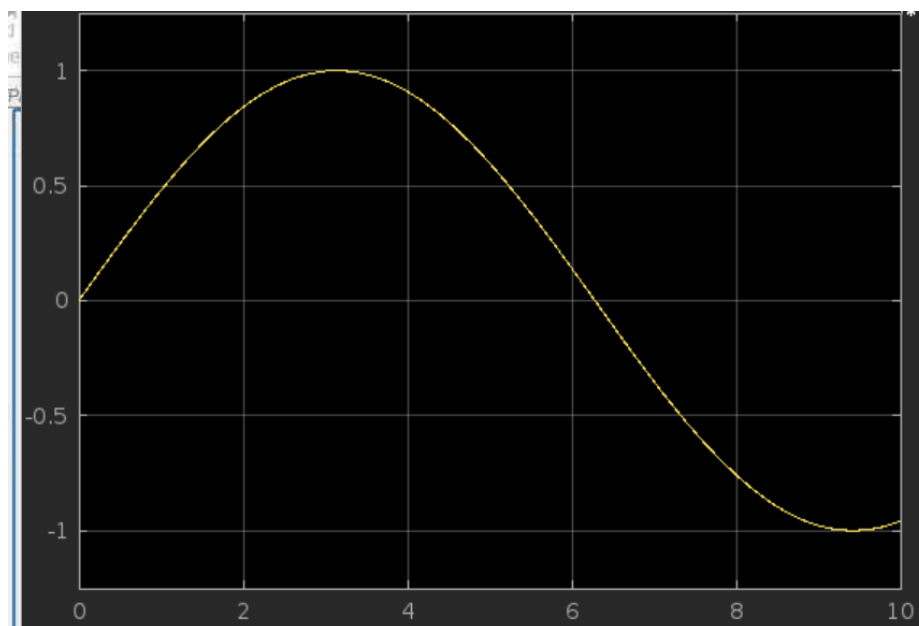
### 3.Trigonometric Function with Ramp Input:

- Create a Simulink model where a ramp block generates a signal representing  $(\omega t)$ , with parameters set to slope = 0.5, start time = 0, and initial output = 0. Implement a trigonometric function block to compute the cosine of the Ramp block's output. Visualize the output signal of a trigonometric function block using scope block during simulation.

#### Simulink block:



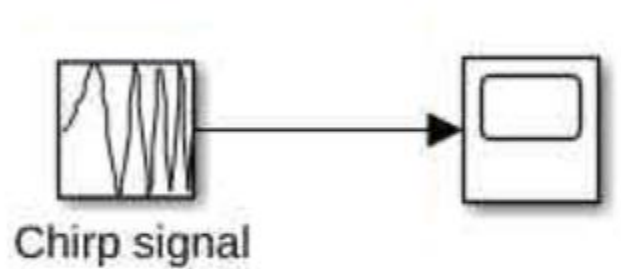
#### Visual graph:



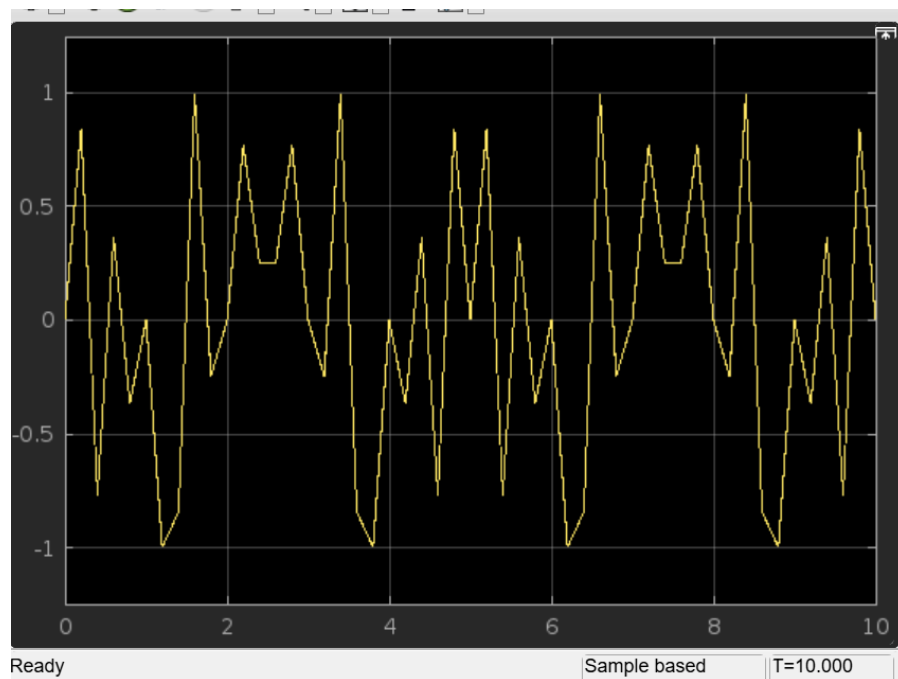
#### 4.Chirp Signal Simulation:

Design a Simulink model featuring a chirp signal block to generate a sine wave with increasing frequency. Configure the chirp signal block with an initial frequency of 10 Hz, a target time of 5 seconds, and the frequency at a target time of 50 Hz. Use a scope block to visualize the output signal block during simulation.

##### Simulink block:



##### Visual graph:



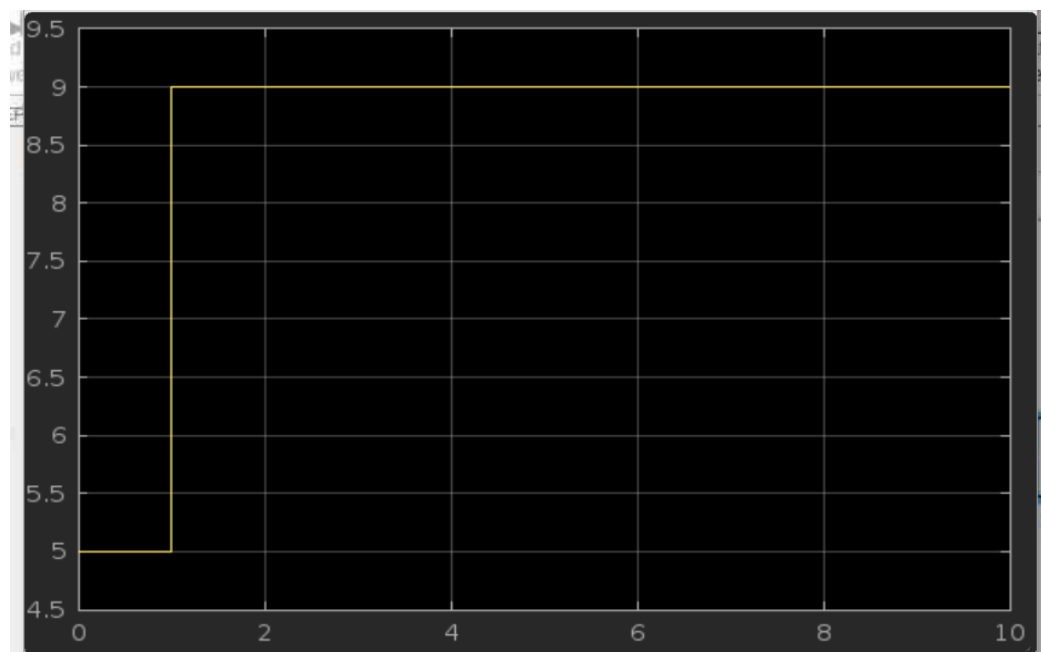
## 5.MATLAB Function Simulation:

Create a Simulink model where the MATLAB function takes a single input 'input' and computes the output using the equation  $\text{output} = \text{input}^2 + 3 * \text{input} + 5$ . Integrate this MATLAB function block into a Simulink model and visualize the output signal using a scope block during simulation.

**Simulink block:**



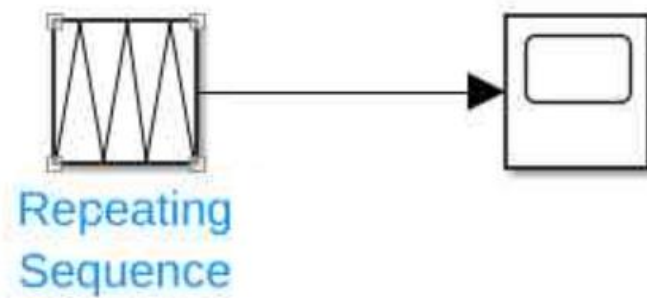
**Visual graph:**



## 6. Periodic Triangular Waveform Simulation:

Create a simulation model to generate a periodic triangular waveform that goes from 0 to 15 in 3 seconds and comes back to zero in the next 3 seconds, and the cycle continues.

**Simulink block:**



**Visual graph:**

