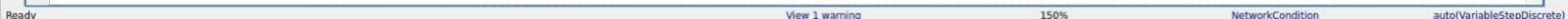
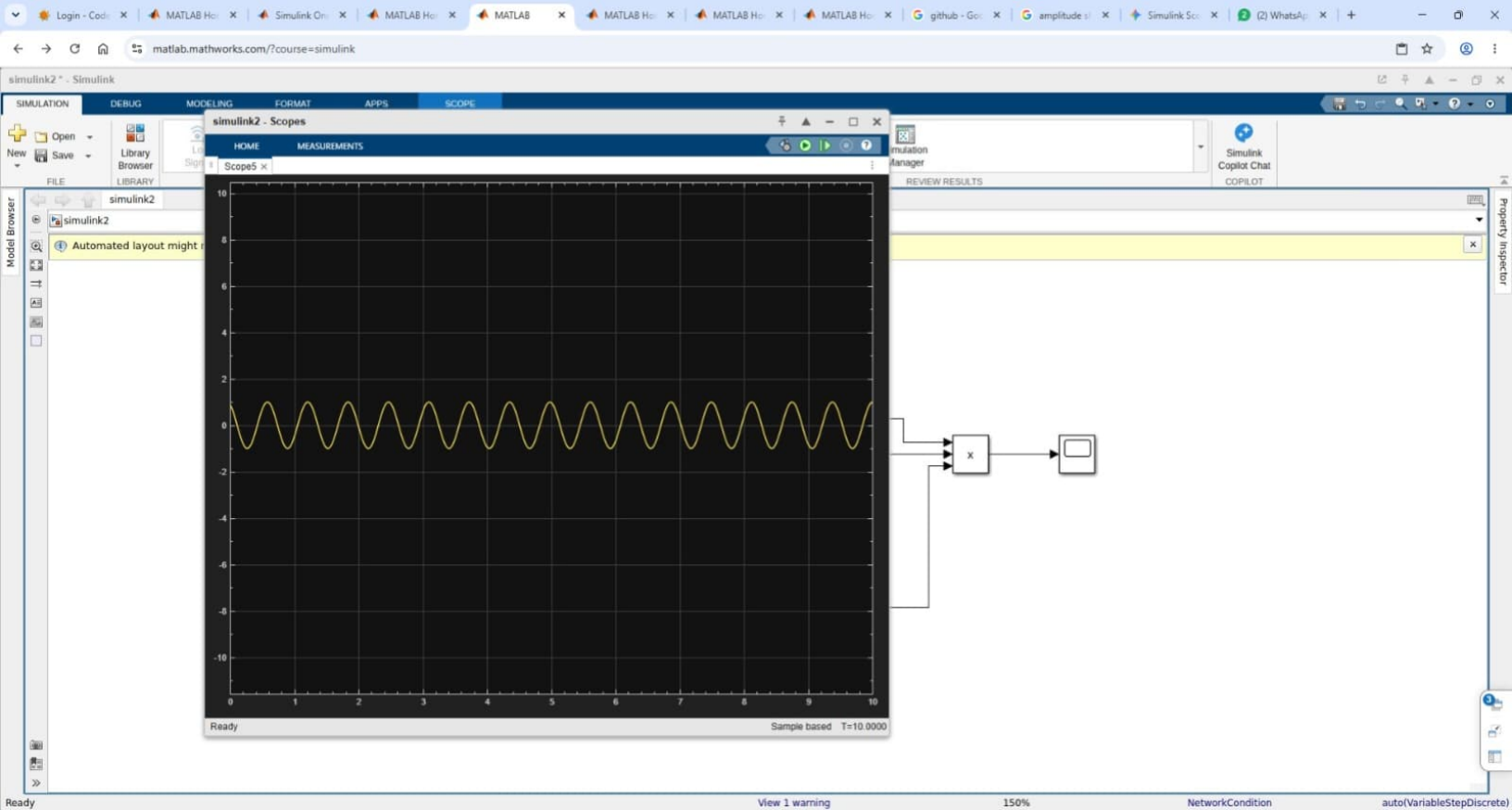
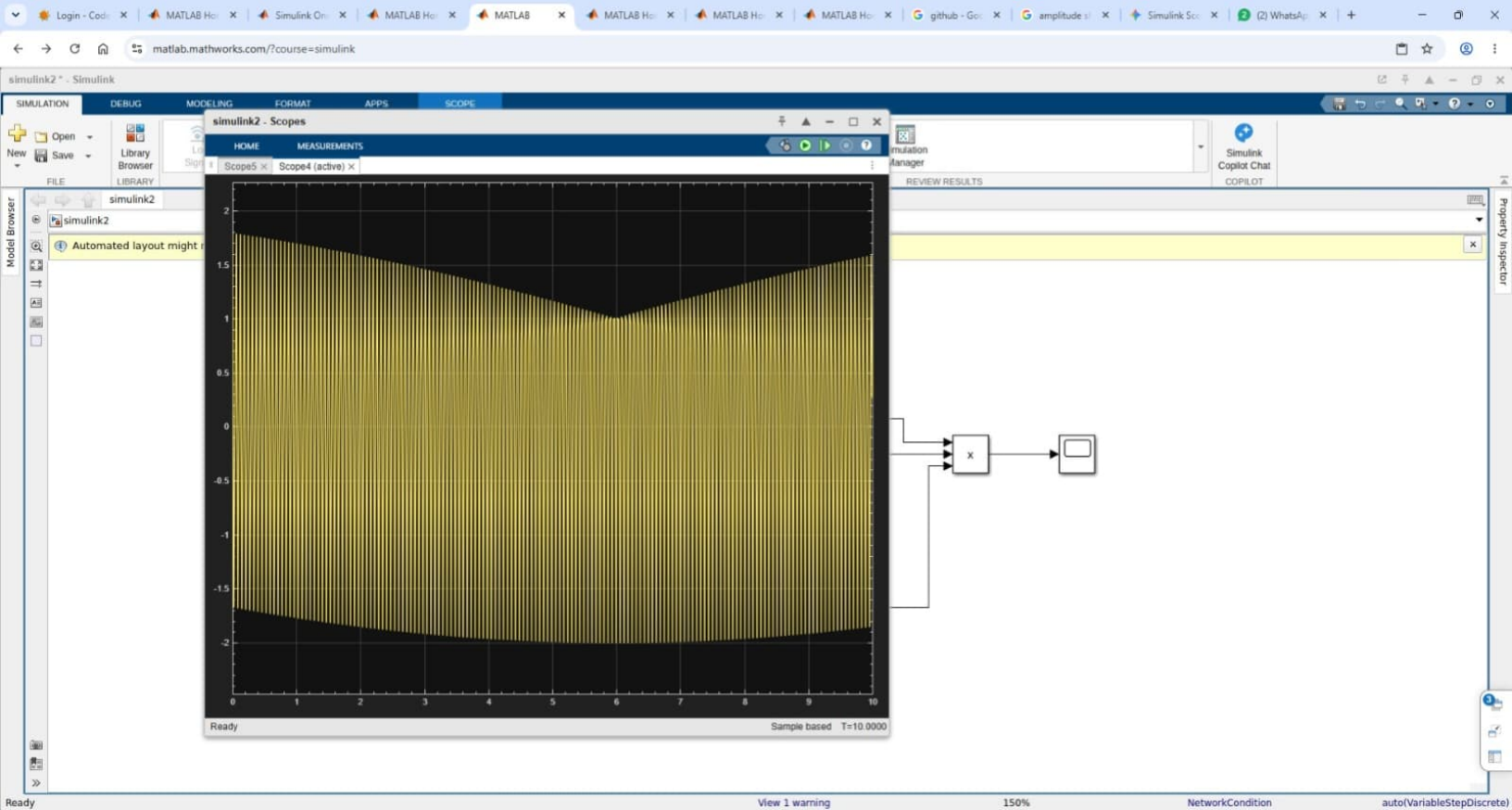
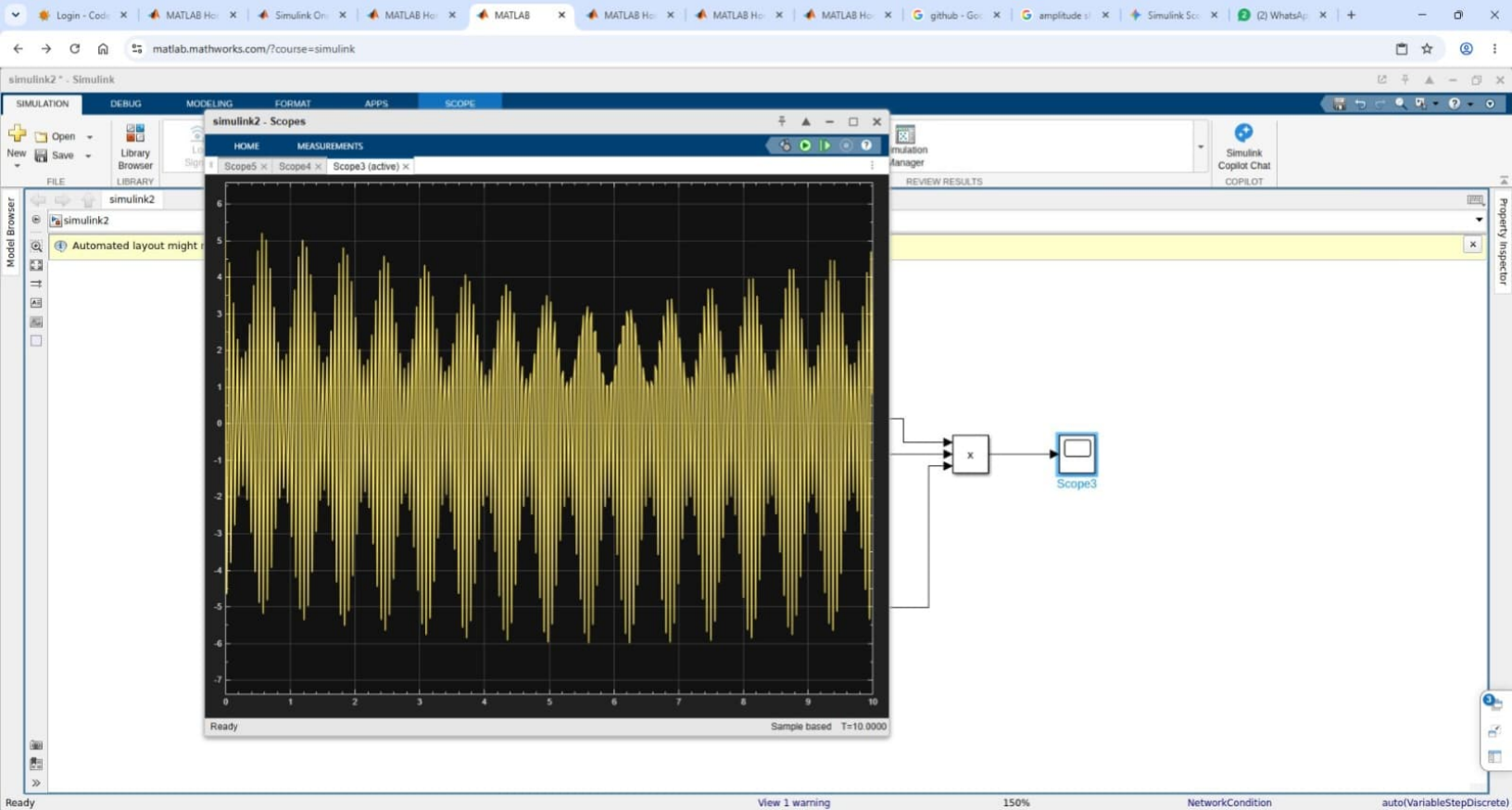


Automated layout might not improve upon original layout. To apply the automated layout, click [here](#)









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ampshkey - Simulink

+

Open

Save

Library Browser

Log Signals

Add Viewer

Signal Table

Stop Time: 0.1

Normal

Fast Restart

Step Back

Run

Step Forward

Stop

Data Inspector

Logic Analyzer

Bird's-Eye Scope

Simulation Manager

Simulink Copilot Chat

FILE

LIBRARY

PREPARE

SIMULATE

REVIEW RESULTS

ampshkey

Model Browser

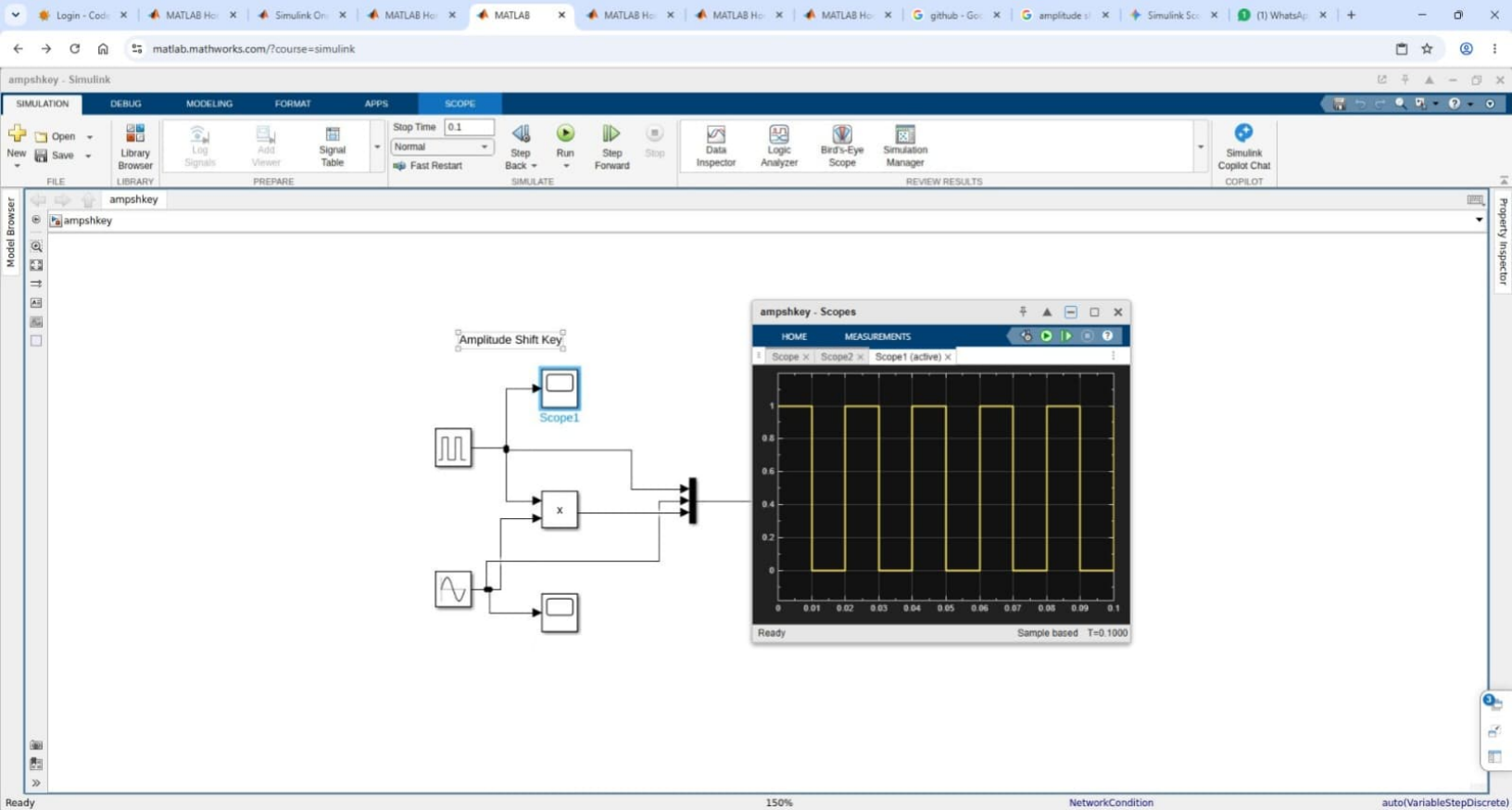
ampshkey

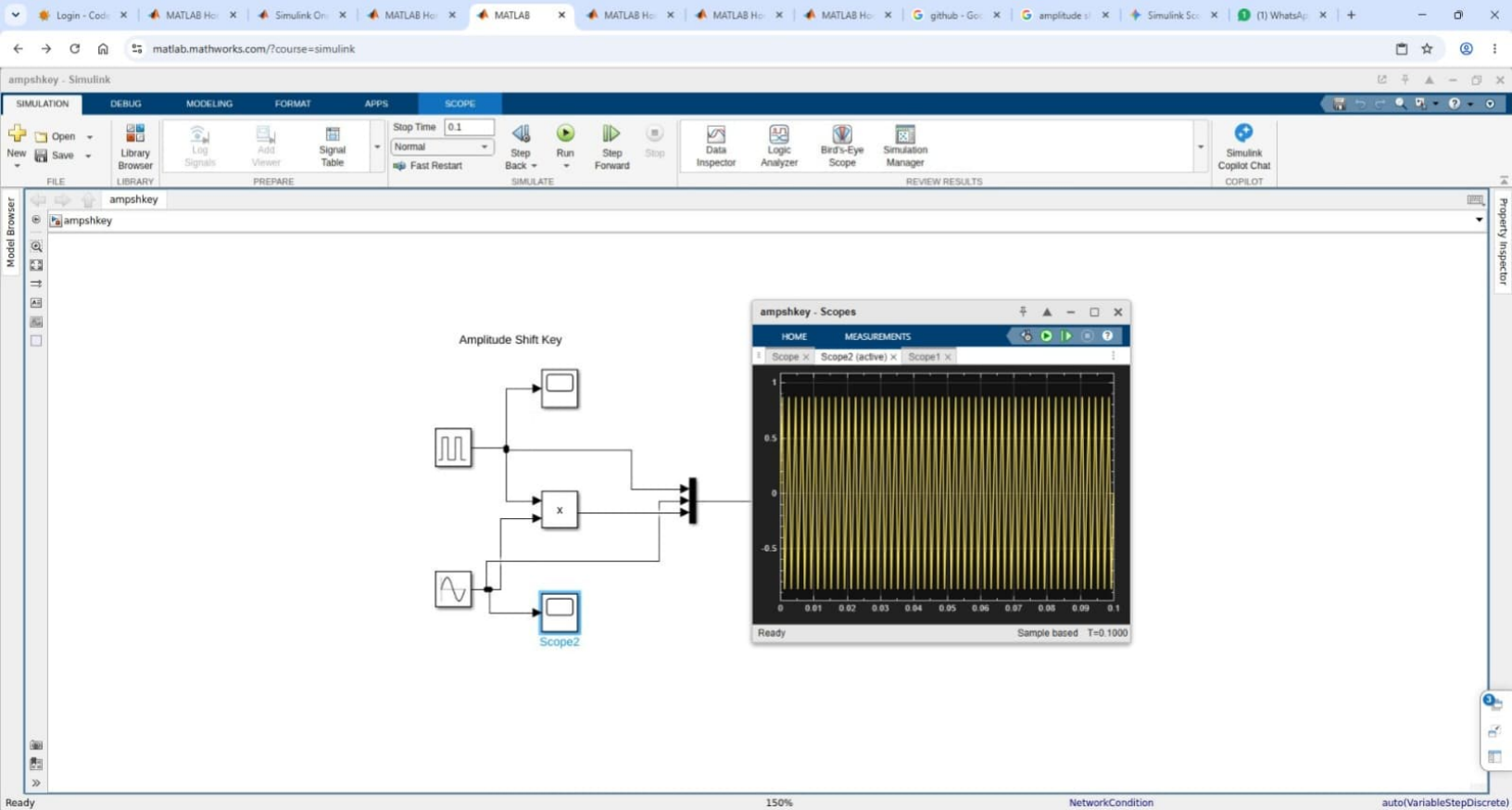
Amplitude Shift Key

```
graph LR; S1[Square Wave] --> J1(( )); S2[Sine Wave] --> J1; J1 --> Gain[x]; Gain --> J2(( )); Gain --> Scope1[Scope]; S1 --> Scope2[Scope]; S2 --> Scope3[Scope]; J2 --> Scope4[Scope];
```

Property Inspector

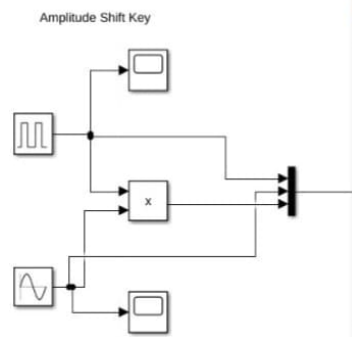
Ready150%NetworkConditionauto(VariableStepDiscrete





Simulink toolbar with tabs: SIMULATION, DEBUG, MODELING, FORMAT, APPS, SCOPE. Tools include: Open, Save, Library Browser, Log Signals, Add Viewer, Signal Table, Stop Time (0.1), Normal, Fast Restart, Step Back, Run, Step Forward, Stop, Data Inspector, Logic Analyzer, Bird's-Eye Scope, Simulation Manager, Simulink Copilot Chat COPILOT.

Model Browser: ampshkey



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simulink1 - Simulink

+

Open

+

Save

Library Browser

Log Signals

Add Viewer

Signal Table

Stop Time 10.0

Normal

Fast Restart

Step Back

Run

Step Forward

Stop

Data Inspector

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SIMULATE

REVIEW RESULTS

simulink1

simulink1

The diagram shows a Simulink model with the following components and connections:

- Random Number** block (top left) outputs to a summing junction.
- Sine Wave** block (bottom left) outputs to a summing junction and a scope.
- The first summing junction (top) has two inputs: the output of the Random Number block and the output of a **Gain** block (value 10).
- The output of the first summing junction goes to a **Gain** block (value 1).
- The second summing junction (bottom) has two inputs: the output of the Sine Wave block and the output of a **Gain** block (value 10).
- The output of the second summing junction goes to a **Gain** block (value 1).
- The outputs of the two Gain blocks (value 1) are connected to a third summing junction.
- The output of the third summing junction goes to a scope.

Property Inspector

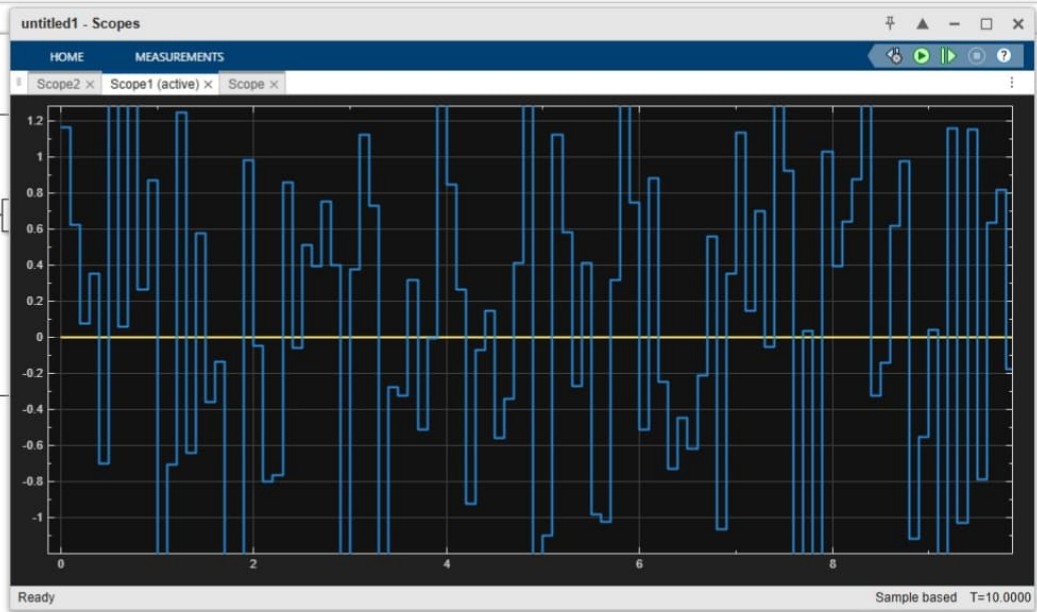
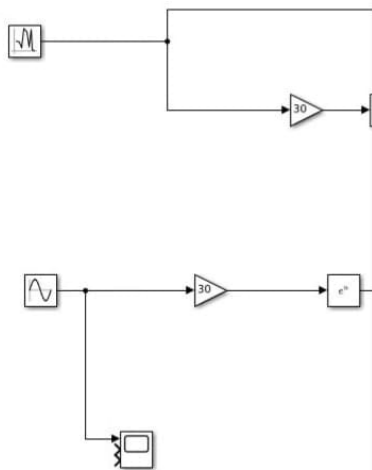
Ready

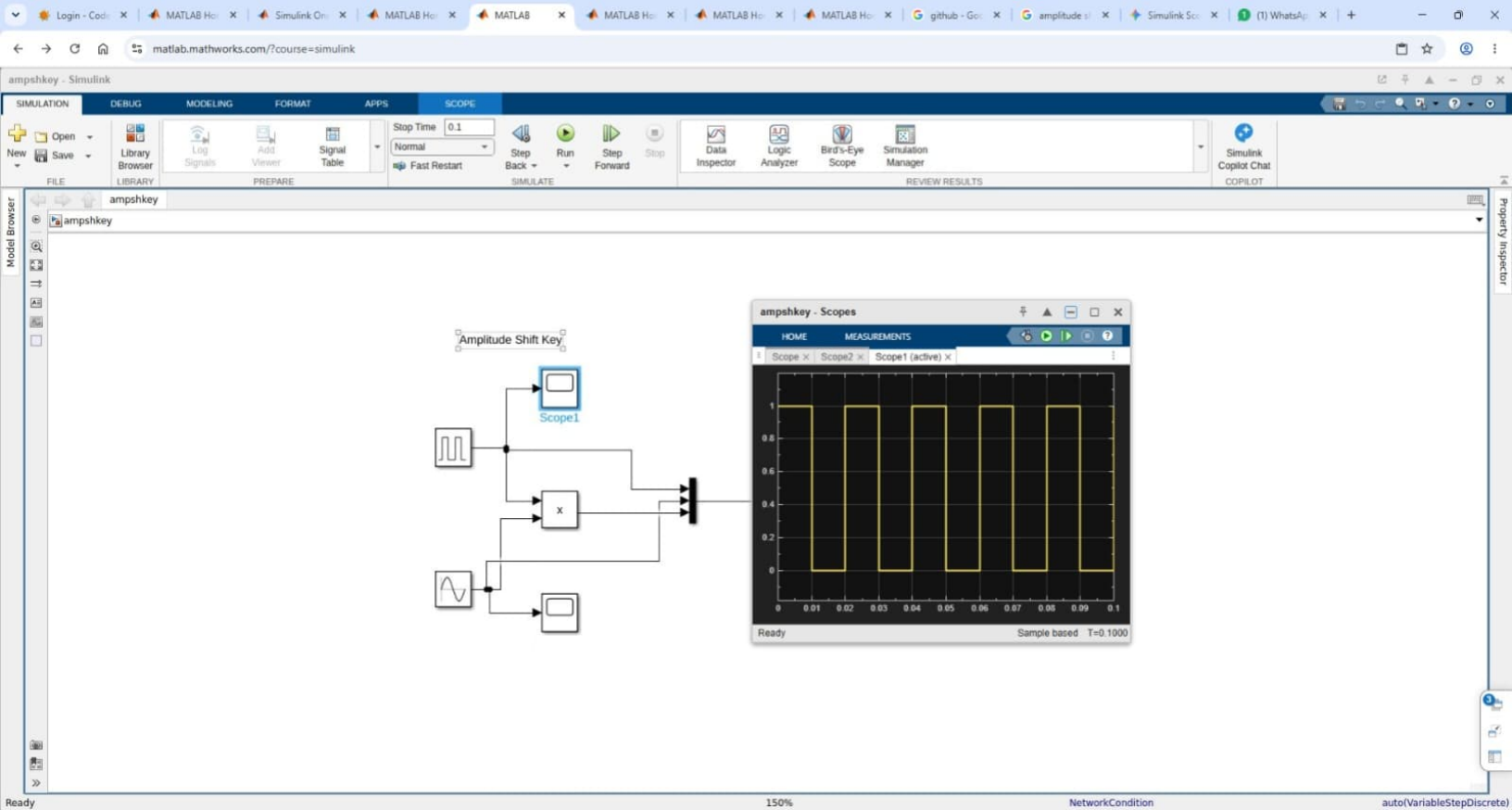
View 1 warning

100%

NetworkCondition

auto(VariableStepDiscrete)





FORMAT APPS SCOPE

Add New Signal Table

Stop Time 10.0

Normal

Fast Restart

Step Back Run Step Forward Stop

Simulate

Data Inspector Logic Analyzer Bird's-Eye Scope Simulation Manager

Review Results

Simulink Copilot Chat COPILOT

