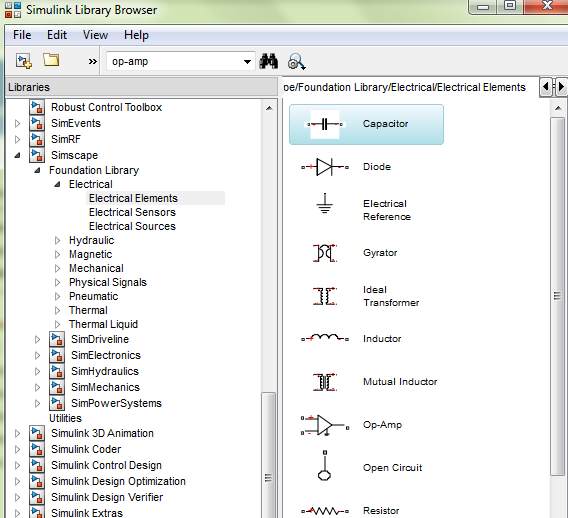
**Using Electrical Library of Simulink:**

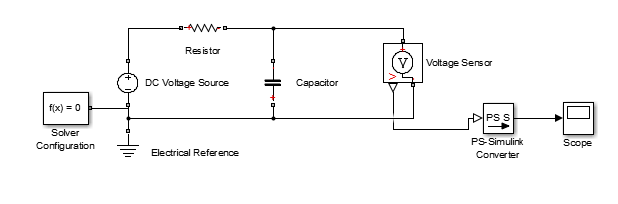
****

**Important Points:**

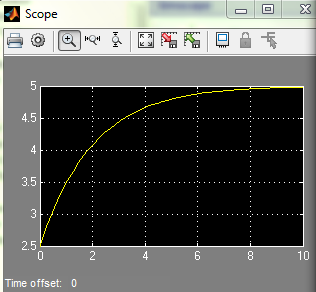
* Solver Configuration should be connected to reference of the circuit
* In order to measure voltage and currents, “voltage sensor” or “current sensor” are used. The output of these sensors is connected to display or scope via “PS-simulink” converter.

**Example – 1: Simulating RC Circuit in Simulink:**

*V=5volts, R=1 ohm, C=1F*

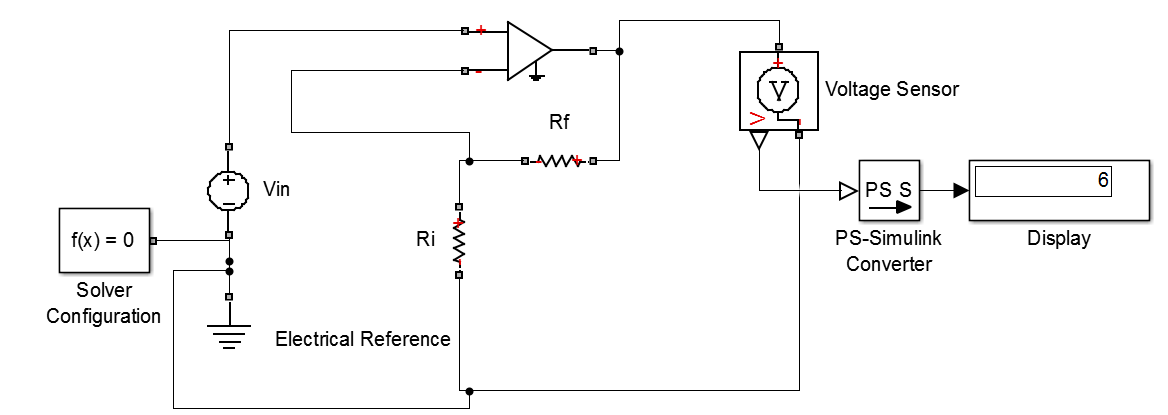
****

During animation, double click on scope to see the graph

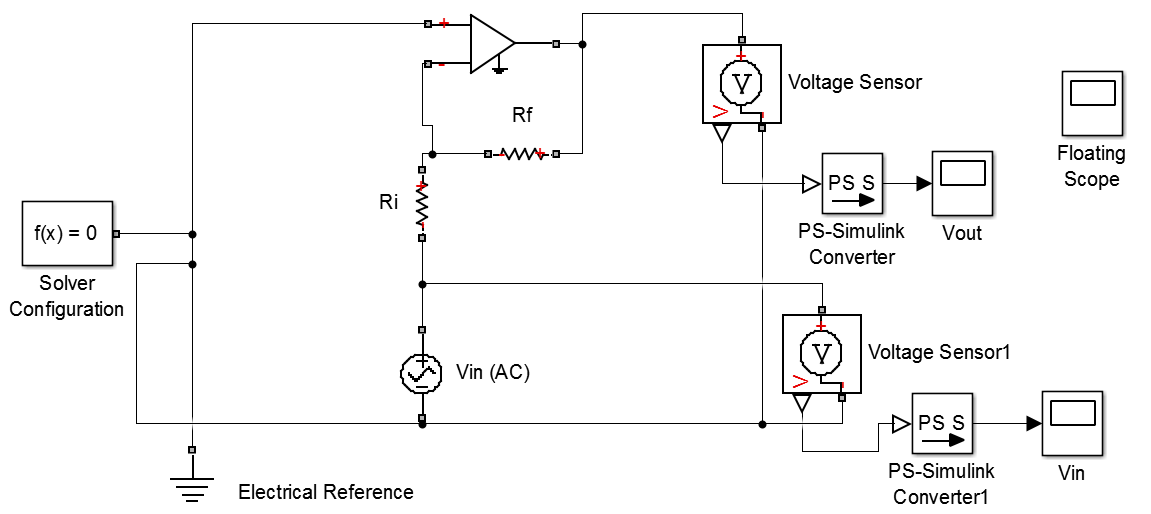
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**Simulating Operational Amplifier circuit in MATLAB**

***Example – 2:* Non inverting amplifier circuit where Vin = 1, Rf=10, Ri = 2**



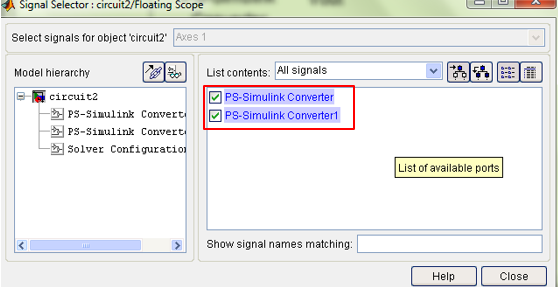
***Example3:* Inverting amplifier circuit where AC Vin = 1, Rf=10, Ri = 2**



|  |  |
| --- | --- |
| **Using Floating Scope:** In order to display more than one signals on single scope, we may use floating scope. Place this scope anywhere on the page. Double click on it a blank screen will appear: |  |

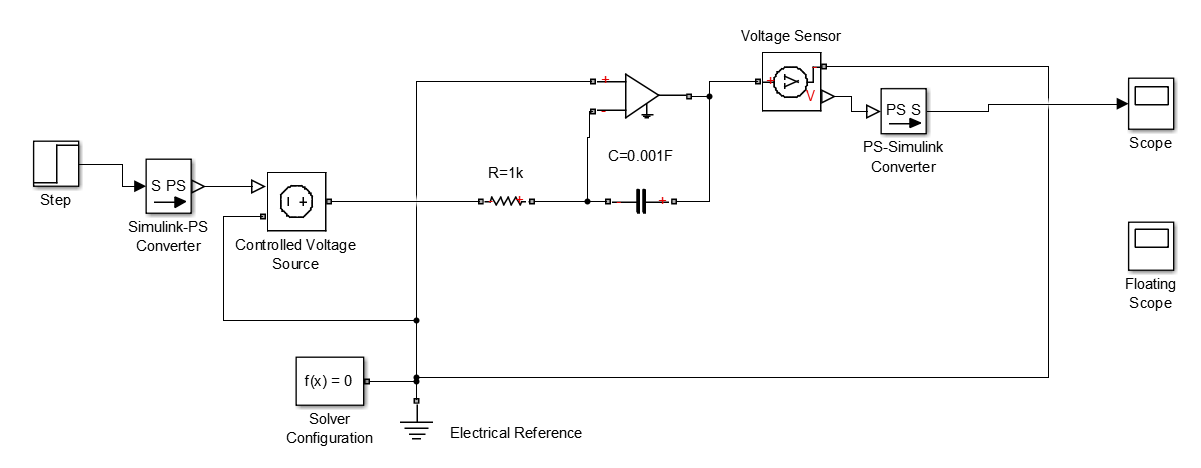
Right click on it and select “signal selection”.

Check the required outputs of “PS-Simulink converter”

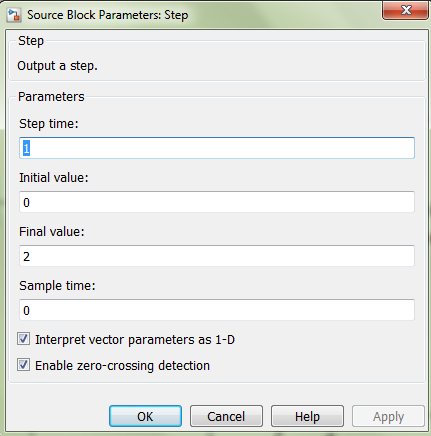


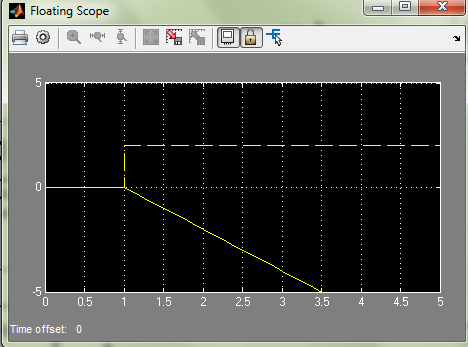
|  |  |
| --- | --- |
| Press simulate again |  |

***Example4:* Operational amplifier as an Integrator:**

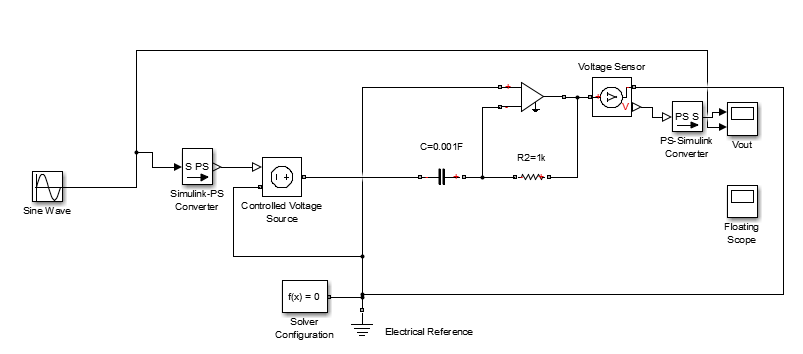


Step Signal Properties:

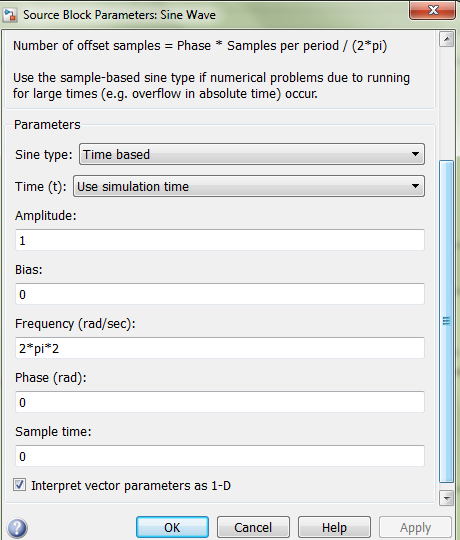


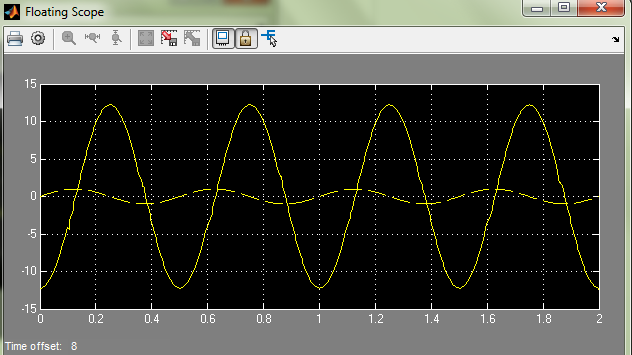


***Example5:* Operational amplifier as a Differentiator:**

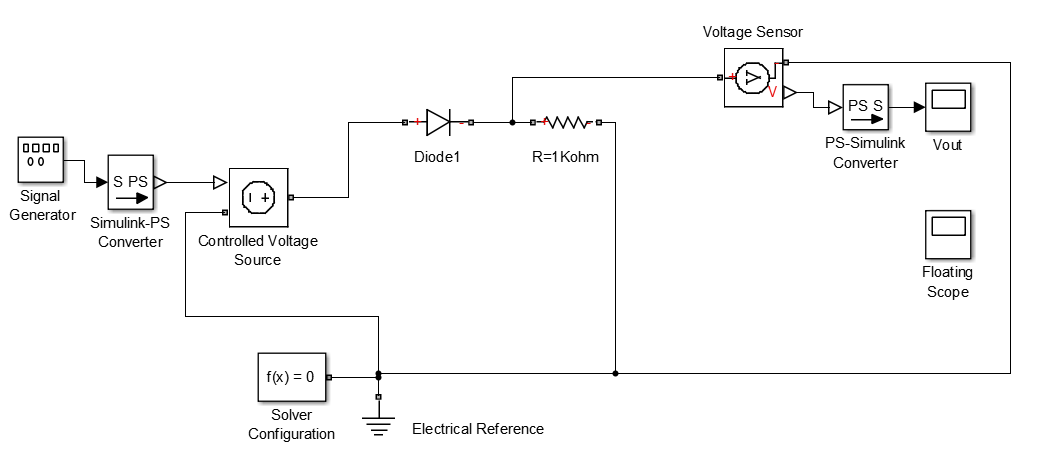
****

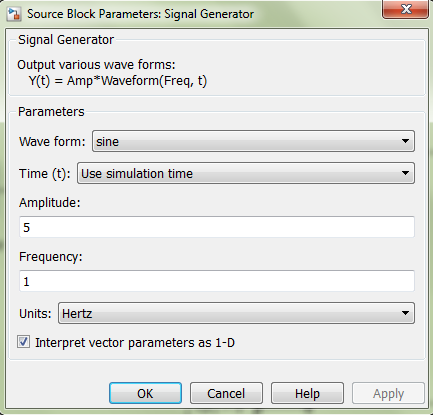
Signal Generator Properties:

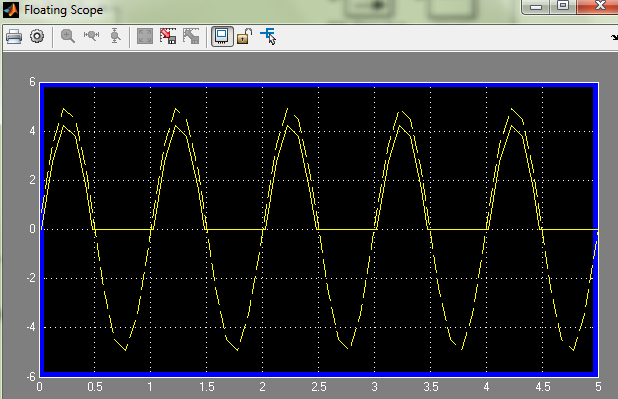
****



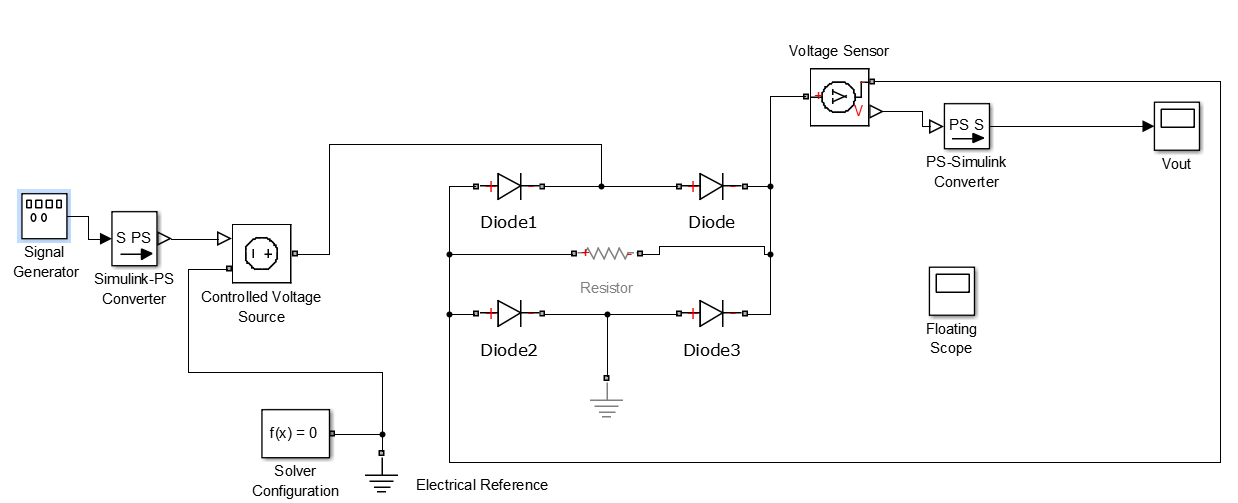
***Example6:* Half Wave Rectification**

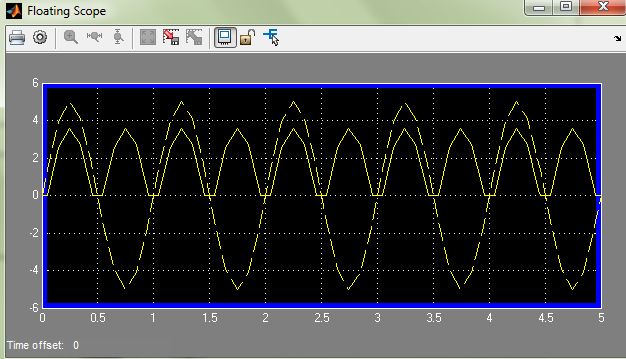
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***Example7:* Full Wave Rectification**

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