

Scilab Manual for  
ELECTRONICS DESIGN AUTOMATION  
LAB  
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May 18, 2024

<sup>1</sup>Funded by a grant from the National Mission on Education through ICT,  
<http://spoken-tutorial.org/NMEICT-Intro>. This Scilab Manual and Scilab codes  
written in it can be downloaded from the "Migrated Labs" section at the website  
<http://scilab.in>



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# Experiment: 1

Generate and plot various signals like sine square, pulse in same window

Scilab code Solution 1.1 1

```
1 clear; clc;
2 //Scilab 5.5.2 , Ubuntu 16.04 LTS
3 //Generate and plot various signals like pulse ,
4 //square , sine in same window
5 t=[1:240]; //x axis
6 y=[zeros(1,100),ones(1,40),zeros(1,100)]; // y-axis
7 subplot(311) //figure divided to 3 plots
8 plot2d(t,y,rect=[1,0,220,2])
9 xlabel('time')
10 ylabel('Amplitude')
11 title ('Square Pulse')
12 t=(0:0.1:6*pi)';
13 subplot(312)
14 plot2d(t,squarewave(t));
15 xlabel('time')
```

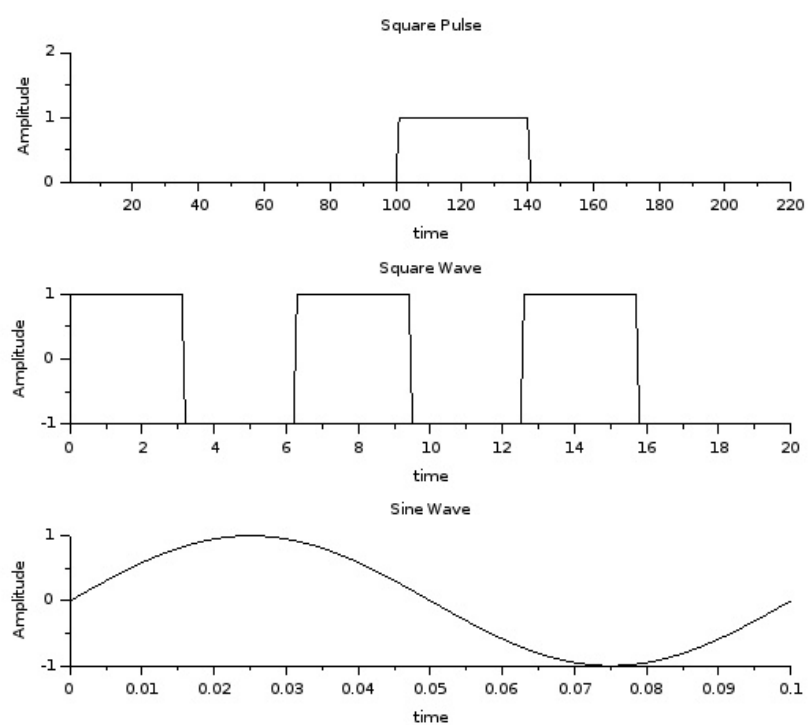


Figure 1.1: 1

```
15 ylabel('Amplitude')
16 title ('Square Wave')
17 Fs=8000;
18 t=[0:0.1*Fs]/Fs;
19 y1=sin(2*pi*10*t);
20 subplot(313);
21 plot2d(t,y1);
22 xlabel('time')
23 ylabel('Amplitude')
24 title ('Sine Wave')
```

---

# Experiment: 2

## Plot the diode/transistor characteristics

### Scilab code Solution 2.2 2

```
1 clear; clc;
2 //Scilab 5.5.2 , Ubuntu 16.04 LTS
3 //Plot the diode/transistor characteristics
4 Io = 2e-8; //Reverse saturation current
5 Id = [0:0.1:5]' * 10^(-3);
6 Vd = 0.052*log(Id/Io + 1); //Diode equation
7 plot2d(Vd, Id*10^3)
8 xlabel('Vd(V)');
9 ylabel('Id (mA)')
10 title('Diode Characteristics')
```

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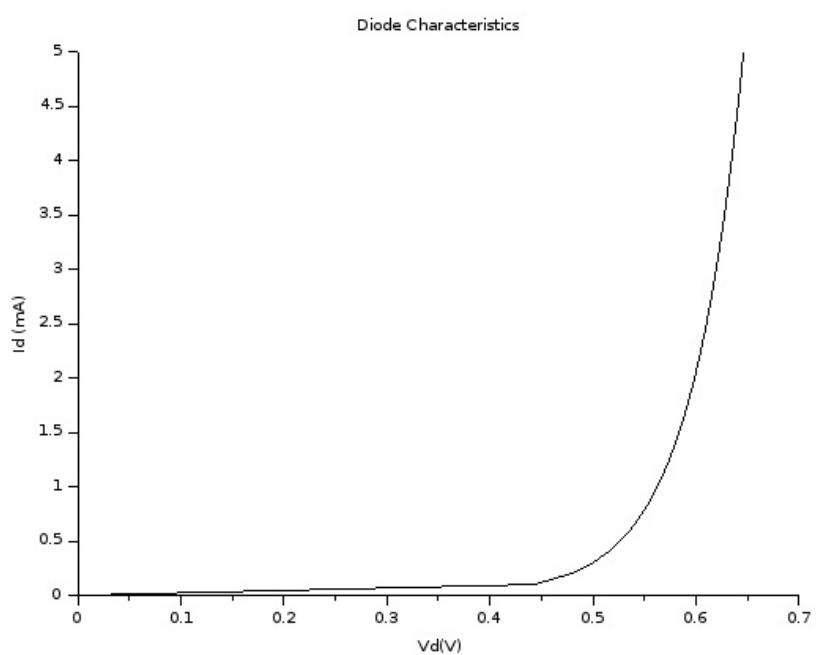


Figure 2.1: 2

# Experiment: 3

Find the poles and zeros hence  
plot the transfer  
functions/polynomials

Scilab code Solution 3.3 3

```
1 clear; clc;
2 //Scilab 5.5.2 , Ubuntu 16.04 LTS
3 //Find the poles and zeros hence plot the transfer
   functions/polynomials
4 s=poly(0,'s');
5 h=1/real((s+2*pi*(15+100*i))*(s+2*pi*(15-100*i)))
   );//Transfer function
6
7 //h=(1+2*s+5*s^2)/poly(1:3,'s','coeff');//another example
8 h=syslin('c',h); //continuous system
9 bode(h,10,1000,.01); //bode plot
10
11 figure(); //new figure window
12
```

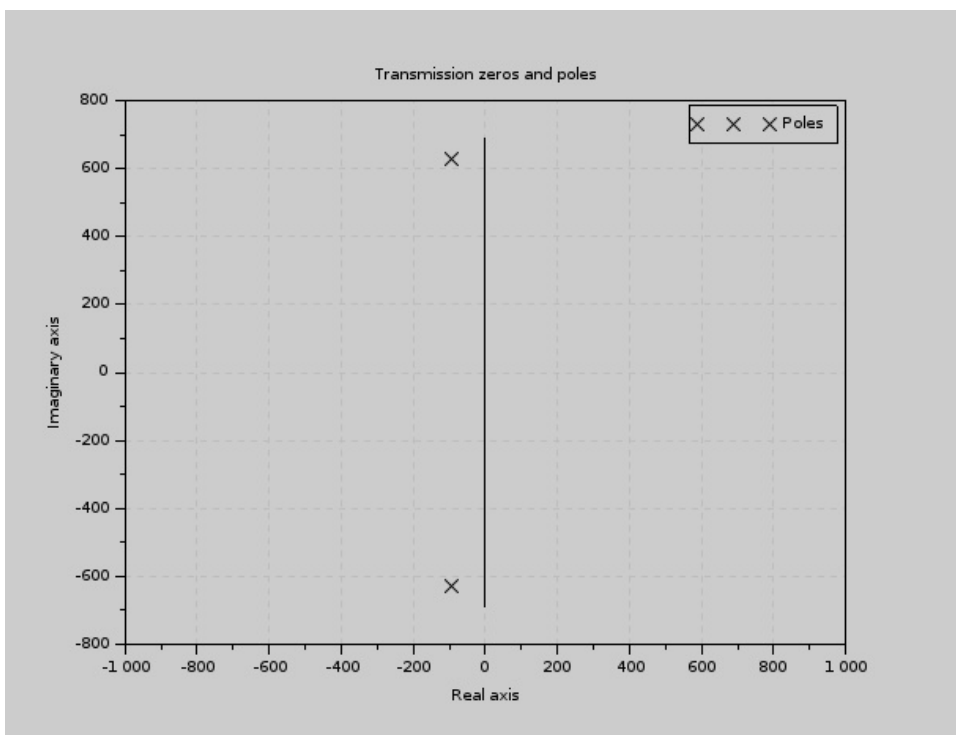


Figure 3.1: 3

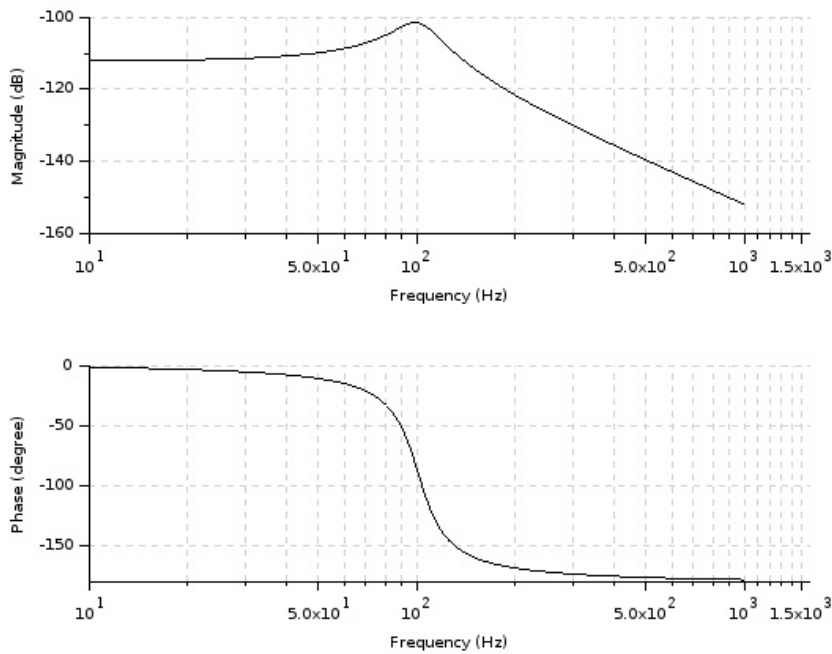


Figure 3.2: 3

13 `plzr(h); // pole zero plot`

---

# Experiment: 4

## Plot a full wave rectified waveform using Fourier series

Scilab code Solution 4.4 4

```
1 clear; clc;
2 //Scilab 5.5.2 , Ubuntu 16.04 LTS
3 //Plot a full wave rectified waveform using Fourier
   series
4 dt=0.05;A=5;w0=1; //Amplitude=5V
5 t=20.0/dt +1; //no. of points on x-axis
6 //regeneration from Fourier coefficients of FWR
   signal
7 for n=-10:10
8     for m=1:t
9         sig1(n+11,m)=((2*A/(%pi*(1-4*n^2)))*exp(-1*
   %i*n*w0*dt*(m-1)));
10    end
11   end
12  for m=1:t
13      sig2=sig1(:,m);
14      sig3(m)=sum(sig2);
```

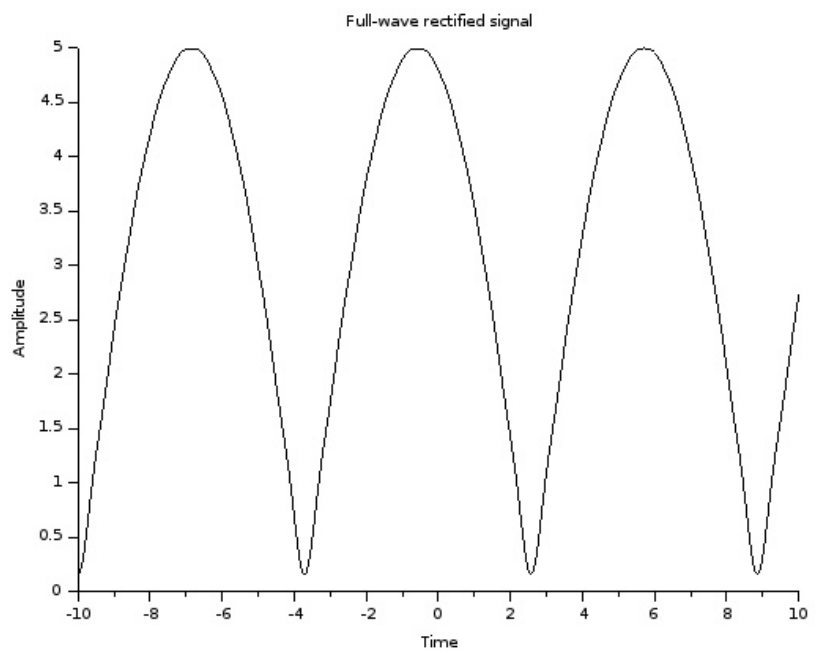


Figure 4.1: 4

```
15 end
16 sig=sig3';
17 t=-10:0.05:10.0; // x-axis defined
18 plot2d(t,sig)
19 xlabel('Time')
20 ylabel('Amplitude')
21 title('Full-wave rectified signal')
```

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