## Scilab Textbook Companion for Electric Circuits by M. Navhi And J. A. Edminister<sup>1</sup>

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# **Book Description**

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Scilab numbering policy used in this document and the relation to the above book.

Exa Example (Solved example)

**Eqn** Equation (Particular equation of the above book)

**AP** Appendix to Example(Scilab Code that is an Appednix to a particular Example of the above book)

For example, Exa 3.51 means solved example 3.51 of this book. Sec 2.3 means a scilab code whose theory is explained in Section 2.3 of the book.

# Contents

Lis	st of Scilab Codes	5
1	Introduction	10
2	Circuit Concepts	13
3	Circuit Laws	21
5	Analysis Methods	26
6	Amplifiers and Operational Amplifiers	31
7	Waveforms and Signals	37
8	First order Circuits	49
9	Higher order circuits and Complex frequency	61
<b>10</b>	Sinusoidal Steady state Circuit Analysis	70
11	AC Power	74
<b>12</b>	Polyphase Circuits	88
13	Frequency Response Filters and Resonance	94
14	Two Port Networks	97
15	Mutual Inductance and Transformers	104

# List of Scilab Codes

Exa 1.1	Force Work and Power	10
Exa 1.2	Electric Charge and Current	11
Exa 1.3	Electric Potential	11
Exa 1.4	Energy and Electrical Power	12
Exa 2.1	Resistance	13
Exa 2.2	Inductance	14
Exa 2.3	Capacitance	16
Exa 2.4	Nonlinear Resistors	18
Exa 2.5	Nonlinear Resistors	19
Exa 3.3	Circuit elements in series	21
Exa 3.4	Circuit elements in series	21
Exa 3.5	Circuit elements in parallel	22
Exa 3.6	Circuit elements in parallel	23
Exa 3.7	Voltage division	23
Exa 3.8	Current division	24
Exa 5.8	Thevenin and Norton theorem	26
Exa 6.8	Operational amplifiers	31
Exa 6.10	Summing circuit	32
Exa 7.1	Sinusoidal Functions	37
Exa 7.2	Sinusoidal Functions	39
Exa 7.3	Time Shift and Phase Shift	40
Exa 7.5	Combinations of Periodic Functions	41
Exa 7.13	The Average and Effective RMS values	42
Exa 7.17	The Unit Impulse Function	42
Exa 7.22	The Exponential Function	44
Exa 7.23	The Exponential Function	44
Exa 7.25	Random Signals	46
Exa. 7.26	Random Signals	47

Exa 8.1	Capacitor Discharge in a Resistor	9
Exa 8.10	Transitions at Switching Time	8
Exa 9.6	Generalized Impedance RLC in s domain 6	2
Exa 9.7	Generalized Impedance RLC in s domain 6	4
Exa 9.8	Network function and Pole zero plots 6	8
Exa 9.9	The Forced Response	9
Exa 9.11	The Natural Response 6	9
Exa 10.4	Phasors	0
Exa 10.5	Impedance and Admittance	1
Exa 10.7	Superposition of AC sources	2
Exa 11.1	Power in time domain	4
Exa 11.2	Power in time domain	5
Exa 11.4	Average or Real Power	7
Exa 11.5	Reactive Power	8
Exa 11.10	Complex power Apparent power and Power triangle . 7	8
Exa 11.11	Complex power Apparent power and Power triangle . 8	0
Exa 11.12	Parallel connected Networks	1
Exa 11.13	Power factor improvement	2
Exa 11.14	Power factor improvement	2
Exa 11.16	Maximum power transfer	3
Exa 11.17	Superposition of average powers	5
Exa 12.2	Balanced Delta connected load 8	8
Exa 12.5	Unbalanced Delta connected load 9	0
Exa 12.6	Unbalanced Wye connected load 9	1
Exa 13.2	High pass and Low pass networks	4
Exa 13.7	Bandpass filters and Resonance	5
Exa 13.8	Bandpass filters and Resonance	6
Exa 14.1	Z parameters	7
Exa 14.2	Reciprocal and non reciprocal networks 9	8
Exa 14.4	Y parameters	9
Exa 14.6	Conversion between Z and Y parameters	0
Exa 14.7	H parameters	0
Exa 14.8	g parameters	1
Exa 14.10	Choice of parameter type	2
Exa 15.4	Energy in a pair of coupled coils	
Exa 15.7	Ampere Turn Dot rule	
Exa 15.8	Reflected Impedance	
Exa 15.9	Reflected Impedance	

Exa 17.2	Convergence of the integral	109
Exa 17.4	Partial Fractions Expansions	109
AP 1	Partial Fractions Expansions	111
AP 2	Convergence of the integral	112

# List of Figures

2.1	Resistance	15
2.2	Inductance	17
2.3	Capacitance	19
5.1	The branch current method	27
5.2	The branch current method	28
5.3	Network reduction	29
5.4	Network reduction	29
5.5	Superposition	30
5.6	Superposition	30
6.1	Analysis of circuits containing ideal op amps	32
6.2	Analysis of circuits containing ideal op amps	33
6.3	Noninverting circuit	34
6.4	Noninverting circuit	34
6.5	Circuits containing several Op amps	35
6.6	Circuits containing several Op amps	36
7.1	Sinusoidal Functions	39
7.2	Sinusoidal Functions	40
7.3	Time Shift and Phase Shift	41
7.4	The Exponential Function	45
7.5	The Exponential Function	46
7.6	The Exponential Function	47
8.1	Capacitor Discharge in a Resistor	50
8.2	Capacitor Discharge in a Resistor	51
8.3	Establishing a DC Voltage across a Capacitor	52
8.4	Establishing a DC Voltage across a Capacitor	52

8.5	The Source free RL Circuit
8.6	The Source free RL Circuit
8.7	Complex first order RL and RC Circuits
8.8	Complex first order RL and RC Circuits
8.9	Complex first order RL and RC Circuits
8.10	Complex first order RL and RC Circuits
8.11	DC Steady state in Inductors and Capacitors
8.12	DC Steady state in Inductors and Capacitors
8.13	DC Steady state in Inductors and Capacitors
8.14	DC Steady state in Inductors and Capacitors
8.15	Transitions at Switching Time
8.16	Transitions at Switching Time
9.1	Series RLC Circuit
9.2	Series RLC Circuit
9.3	Series RLC Circuit
9.4	Series RLC Circuit
9.5	Parallel RLC circuit
9.6	Parallel RLC circuit
11.1	Power in time domain
11.2	Power in time domain
11.3	Power in time domain 77

## Chapter 1

## Introduction

#### Scilab code Exa 1.1 Force Work and Power

```
1 clc
2 disp("Example 1.1")
3 \text{ printf}(" \ n")
4 printf("Given")
5 disp("Acceleration is 2.0m/s^2")
6 disp("Mass is 10kg")
7 m=10; a=2;
8 disp("a)")
9 disp("F=m*a")
10 \quad F = m * a
11 printf("Force is %dN\n",F)
12 disp("b)")
13 printf ("time=4s \setminus n")
14 t=4;
15 x = (a*t*t)/2
16 KE=(F*x)
17 P=KE/t
18 printf("Position is %dm\n",x)
19 printf ("Kinetic energy = \%3.1 \, \text{fJ} \, \text{n}", KE)
20 printf("Power =\%3.1 \, \text{fW} \setminus \text{n}",P)
```

#### Scilab code Exa 1.2 Electric Charge and Current

#### Scilab code Exa 1.3 Electric Potential

```
1 clc
2 disp("Example 1.3")
3 printf("\n")
4 printf("Given")
5 disp("Energy is 9.25uJ")
6 disp("Charge to be transferred is 0.5uC")
7 E=9.25*10^-6;q=0.5*10^-6;
8 //1 volt is 1 joule per coulomb
9 V=E/q;
10 printf("Potential difference between two points a and b is %3.1fV\n",V)
```

#### Scilab code Exa 1.4 Energy and Electrical Power

```
1 clc
2 disp("Example 1.4")
3 printf("\n")
4 printf("Given")
5 disp("Potential difference is 50V")
6 disp("Charge per minute is 120C/min")
7 V=50;x=120;
8 //As Electrical energy is to be calculated charge per minute is to be converted in charge per second
9 //Charge per second is nothing but the current
10 i=x/60;
11 P=i*V;
12 //Since is 1W=1J/s
13 printf("Rate of energy conversion is %dJ/s\n",P)
```

## Chapter 2

## Circuit Concepts

#### Scilab code Exa 2.1 Resistance

```
2 disp("Example 2.1")
3 \text{ printf}(" \ n")
4 printf("Given")
5 disp("Resistance used is 4 ohm")
6 disp("Current flow is i=2.5*\sin(w*t)")
7 disp("Angular frequency(w)=500 \text{ rad/s}")
9 R = 4;
10 iamp=2.5; w=500;
11 t=0:0.001:0.012566
12 i=2.5*sin(w*t)
13
14
15 Vamp=iamp*R;
16 printf ("v=%d*sin(%d*t)(V) \setminus n", Vamp, w)
17
18 pamp=iamp*iamp*R;
19 printf("p=\%d(\sin(\%d*t))^2(W)\n", pamp, w)
20 p=pamp*sin(w*t)^2;
21
```

```
22 //On integrating p with respect to t
23 W=25*(t/2-\sin(2*w*t)/(4*w))
24
25 function p=f(t),p=pamp*sin(w*t)^2,endfunction
26 \text{ w1} = intg(0,2*\%pi/w,f);
27
28
29 subplot (221)
30 plot(t,i)
31 xtitle ('i vs wt', 'wt', 'i ');
32
33 subplot (222)
34 plot(t,p)
35 xtitle ('p vs wt', 'wt', 'p ');
36
37
38
39 subplot (223)
40 plot(t, W)
41 xtitle ('w vs wt', 'wt', 'w');
```

#### Scilab code Exa 2.2 Inductance

```
1 clc
2 disp("Example 2.2")
3 printf("\n")
4 printf("Given")
5 disp("Inductance used is 30mH")
6 disp("Current flow is i=10*sin(50*t)")
7 L=30*10^-3; iamp=10;
8 t=0:0.01:0.06283;
9 i=10*sin(50*t)
10 //v=L*d/dt(i)
```

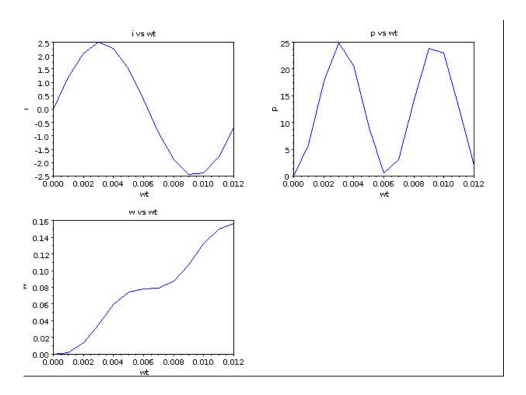


Figure 2.1: Resistance

```
11 //d/dt (\sin 50t) = 50*\cos t
12 vamp=L*iamp*50;
13 v = vamp * cos(50*t)
14
15 //\sin A * \cos B = (\sin (A+B) + \sin (A-B))/2
16
17 pamp=vamp*iamp/2;
18 p=pamp*sin(100*t)
19 //On integrating 'p' w.r.t t
20
21 \text{ wL=0.75*(1-cos(100*t));}
22
23
24 subplot (221)
25 plot(t,i)
26 xtitle ('i vs wt', 'wt', 'i');
27
28 subplot (222)
29 plot(t,v)
30 xtitle ('v vs wt', 'wt', 'v');
31
32 subplot (223)
33 plot(t,p)
34 xtitle ('p vs wt', 'wt', 'p ');
35
36 subplot (224)
37 plot(t,wL)
38 xtitle ('wL vs wt', 'wt', 'wL');
```

#### Scilab code Exa 2.3 Capacitance

```
1 clc
2 disp("Example 2.3")
```

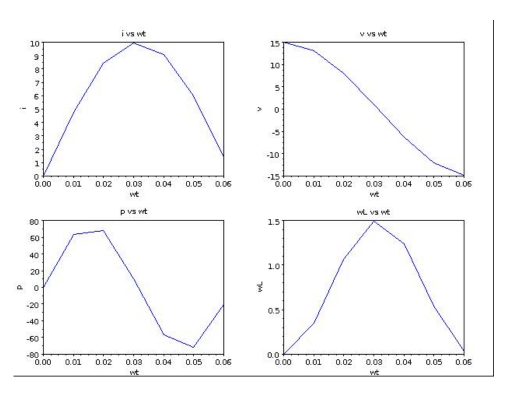


Figure 2.2: Inductance

```
3 \text{ printf}(" \ ")
4 printf("Given")
5 disp("Capacitance used is 20uF")
6 disp("Voltage is v=50*\sin(200*t)")
7 C=20*10^-6;
8 // Given that v=50*\sin(200*t);
9 vamp=50;
10 t=0:0.001:0.015;
11 / q = C * v
12 \quad qamp = vamp * C
13 q=qamp*sin(200*t)
14 // i = C * d / dt (v)
15 //d/dt (\sin 200t) = 200*cos t
16 iamp=C*vamp*200;
17 i=iamp*cos(200*t)
18
19 //\sin A * \cos B = (\sin (A+B) + \sin (A-B))/2
20
21 pamp=vamp*iamp/2;
22 p=pamp*sin(400*t)
23
24 //On integrating 'p' w.r.t t
25
26 \text{ wC}=12.5*(1-\cos(400*t));
27
28 figure
29 = gca ();
30 plot(t,wC)
31 xtitle ('wC vs wt', 'wt', 'wC (mJ)');
32 a. thickness = 2;
```

Scilab code Exa 2.4 Nonlinear Resistors

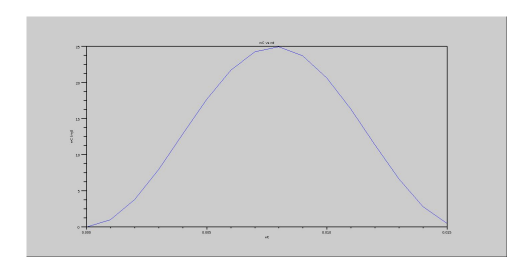


Figure 2.3: Capacitance

```
1 clc
2 disp("Example 2.4")
3 printf("\n")
4 printf("Given")
5 disp("Current through diode is 30mA")
6 //From the table the nearest value is at v=0.74V
7 V=0.74; I=28.7*10^-3;
8 R=V/I;
9 delV=0.75-0.73
10 delI=42.7*10^-3-19.2*10^-3
11 r=delV/delI
12 p=(V*I)*10^3
13 printf("\n \n Static resistance is %3.2 fohm\n",R)
14 printf("Dynamic resistance is %3.2 fohm\n",r)
15 printf("Power consumption is %3.2 fmW\n",p)
```

#### Scilab code Exa 2.5 Nonlinear Resistors

```
1 clc
2 disp("Example 2.5")
```

```
3 \text{ printf}(" \ ")
4 printf("Given")
5 disp("a)")
6 disp("Current through diode is 10mA")
7 //From the table the value is at v=2.5V
8 V=2.5; I=10*10^-3;
9 R=V/I;
10 \text{ delV} = 3 - 2
11 delI=11*10^-3-9*10^-3
12 r=delV/delI
13 p = (V * I) * 10^3
14 printf("\n \n Static resistance is \%3.2 \, fohm \n",R)
15 printf ("Dynamic resistance is \%3.2 \text{ fohm} \ ",r)
16 printf ("Power consumption is %3.2fmW\n",p)
17
18 disp("b)")
19 disp("Current through diode is 15mA")
20 //From the table the value is at v=5V
21 V=5; I=15*10^{-3};
22 R=V/I;
23 \text{ delV} = 5.5 - 4.5
24 delI=16*10^-3-14*10^-3
25 r=delV/delI
26 p = (V*I)*10^3
27 printf("\n \n Static resistance is \%3.2 \text{ fohm} \n",R)
28 printf ("Dynamic resistance is \%3.2 \text{ fohm } \ n",r)
29 printf ("Power consumption is \%3.2 \text{fmW} \setminus \text{n}",p)
```

## Chapter 3

### Circuit Laws

#### Scilab code Exa 3.3 Circuit elements in series

Scilab code Exa 3.4 Circuit elements in series

```
1 clc
2 disp("Example 3.4")
3 \text{ printf}(" \ n")
4 printf("Given")
5 disp("values of two capacitors are 2uF and 10uF")
6 C1=2*10^-6; C2=10*10^-6;
7 //For two capacitors in series
8 disp("Ceq = (C1*C2)/(C1+C2)")
9 //On solving for Ceq.
10 Ceq = ((C1*C2)/(C1+C2))*10^6
11 printf ("Value of equivalent capacitance is %3.2 fuF\n
      ",Ceq)
12
13 disp("If C2=10pF")
14 C2=10*10^-12;
15
16 \text{ Ceq} = ((C1*C2)/(C1+C2))*10^12
17 printf ("Value of equivalent capacitance is %3.2 fpF\n
      ",Ceq)
```

#### Scilab code Exa 3.5 Circuit elements in parallel

#### Scilab code Exa 3.6 Circuit elements in parallel

```
1 clc
2 disp("Example 3.6")
3 printf("\n")
4 printf("Given")
5
6 disp("values of two inductors are 3mH and 6 mH")
7 L1=3*10^-3; L2=6*10^-3;
8 disp("If inductors are parallel")
9 Leq=((L1*L2)/(L1+L2))*10^3
10 printf("Value of equivalent inductance is %3.1fmH\n", Leq)
```

#### Scilab code Exa 3.7 Voltage division

```
1 clc
2 disp("Example 3.7")
3 printf("\n")
4 printf("Given")
5 disp("Total resistance of three resistors is 50 ohm"
         )
6 R=50;
```

#### Scilab code Exa 3.8 Current division

```
1 clc
2 disp("Example 3.8")
3 \text{ printf}(" \setminus n")
4 printf("Given")
5 disp("Total current is 30mA")
6 disp("Branch currents are 20mA and 10mA")
7 disp ("Equivalent resistance is equal to or greater
      than 10 ohm")
9 //From Fig 3.6
10 //Current flowing through R1 be i1 and let it be
      equal to 10mA
11 //Current flowing through R2 be i2 and let it be
      equal to 20mA
12 i1=10*10^{-3}; i2=20*10^{-3};
13 i = 30 * 10^{-3};
14
15 / \text{Let } R1/(R1+R2)=X1
                                  (1)
16 / \text{Let } R2/(R1+R2)=X2
                                  (2)
17 X1=i1/i;
```

# Chapter 5 Analysis Methods

This code can be downloaded from the website wwww.scilab.in

This code can be downloaded from the website wwww.scilab.in

This code can be downloaded from the website wwww.scilab.in

Scilab code Exa 5.8 Thevenin and Norton theorem

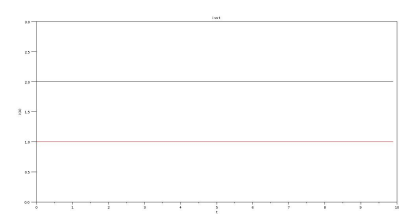


Figure 5.1: The branch current method

```
1 clc
2 //From figure 5.13(a)
3 //Applying KVL equation to the loop
4 I = (20+10)/(3+6)
5 //As current will not flow in upper 3 ohm resistor
     so Thevenin voltage is equal to either of the two
       parallel branches
6 V1 = 20 - I * 3
  printf ("Thevenin voltage = %dV \ n", V1)
  // Left 3 ohm and 6 ohm resistor are in parallel and
       their equivalent is in series with 3 ohm
10 R1=3+(3*6)/(3+6)
11 printf("Thevenin resistance = \%dohm\n", R1)
12
13 //Now to find Norton's equivalent
14 I1=V1/R1
15 printf("\n Norton current = %dA \n", I1)
16 disp ("The value of resistance in Norton equivalent
      will not change but will come in parallel with
      current source")
```

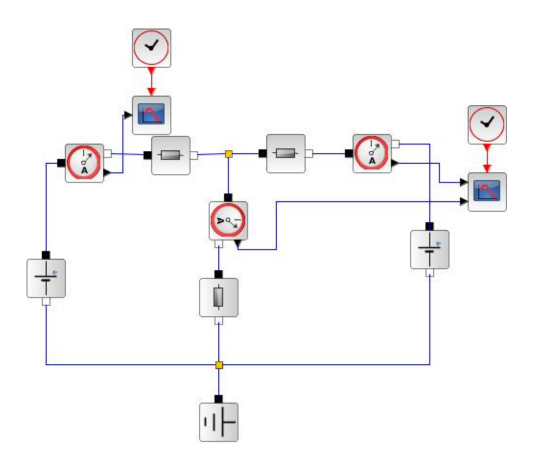


Figure 5.2: The branch current method

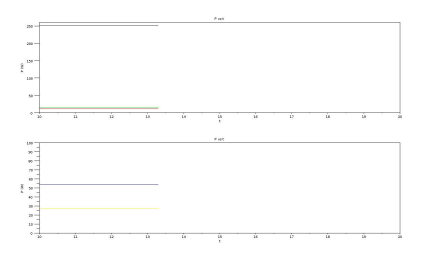


Figure 5.3: Network reduction

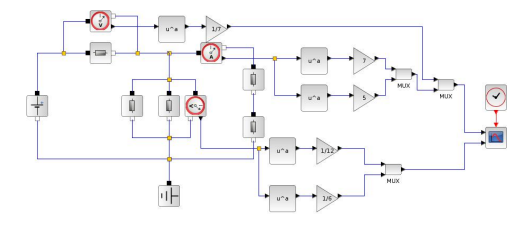


Figure 5.4: Network reduction

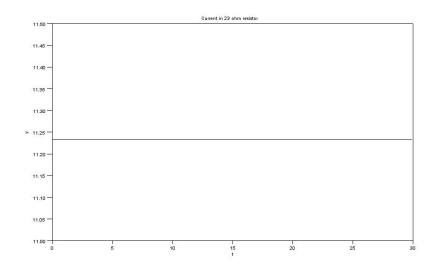


Figure 5.5: Superposition

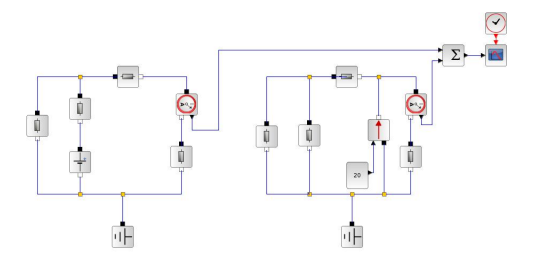


Figure 5.6: Superposition

## Chapter 6

# Amplifiers and Operational Amplifiers

#### Scilab code Exa 6.8 Operational amplifiers

```
1 clc
2 disp("Example 6.8")
3 printf("Given")
4 disp("R1= 10kohm R2=50kohm Ri=500kohm R0=0")
5 disp("Open loop gain (A)=10<sup>5</sup>")
6 A=10^5; R1=10*10^3; R2=50*10^3; Ri=500*10^3;
7 //From figure 6.11
8 //Applying KCL equation at node B
9 disp("(v1+vd)/10+ (v2+vd)/50+ vd/500=0
                                                      (1)"
10 / Since R0=0
11 disp("v2=A*vd")
12 //Solving for vd
13 disp("vd=10^-5*v2")
                           (2)")
14 //Substituting (2) in (1) we get
15 printf ("v2/v1=\%d\n", -5)
```

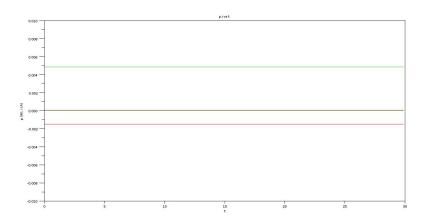


Figure 6.1: Analysis of circuits containing ideal op amps

This code can be downloaded from the website wwww.scilab.in

#### Scilab code Exa 6.10 Summing circuit

```
1 clc
2 printf("Given")
3 disp("R1=1 ohm; R2=1/2 ohm; R3=1/4 ohm; R4=1/8 ohm")
4 disp("Rf=1 ohm")
5 //From figure 6.14
6 //THe output of summing circuit can be written as
7 disp("v0=-((Rf/R1)*v1+(Rf/R2)*v2+(Rf/R3)*v3+.....")
8 //From above equation
9 disp("v0=-(8v4+4v3+2v2+v1)------(1)")
10 disp("a)")
```

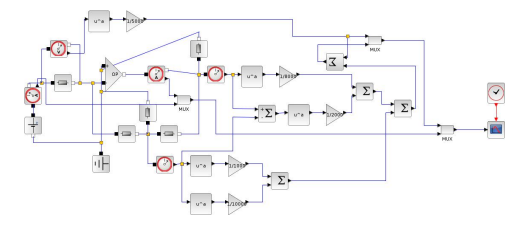


Figure 6.2: Analysis of circuits containing ideal op amps

```
11 v1=1; v2=0; v3=0; v4=1;
12 //Substituting in equation (1)
13 v0=-(8*v4+4*v3+2*v2+v1)
14 printf("v0=%dV\n",v0);
15
16 disp("b)")
17 v1=0; v2=1; v3=1; v4=1;
18 //Substituting in equation (1)
19 v0=-(8*v4+4*v3+2*v2+v1)
20 printf("v0=%dV\n",v0);
```

This code can be downloaded from the website wwww.scilab.in

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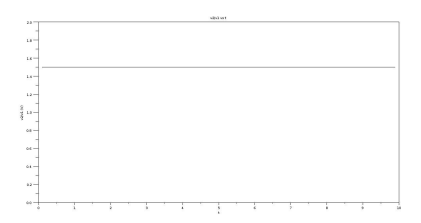


Figure 6.3: Noninverting circuit

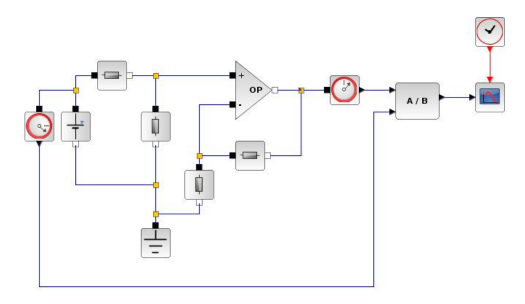


Figure 6.4: Noninverting circuit

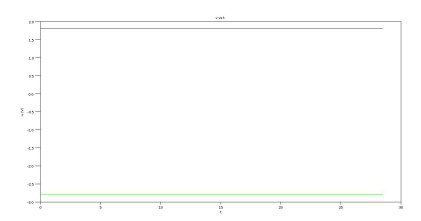


Figure 6.5: Circuits containing several Op amps

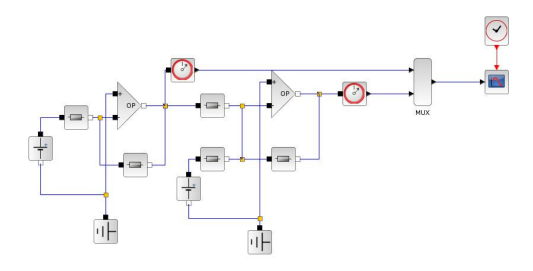


Figure 6.6: Circuits containing several Op amps  $\,$ 

# Waveforms and Signals

## Scilab code Exa 7.1 Sinusoidal Functions

```
1 clc
2 disp("Example 7.1")
3 \text{ printf}(" \ n")
5 t1 = -5:0.5:8
6 \text{ v1} = \cos (t1)
7 figure
8 a = gca ();
9 plot(t1,v1)
10 xtitle ('v1 vs t1', 't1', 'v1 ');
11 a. thickness = 2;
12 //From the graph
13 printf ("Time period1= \%3.3 \text{ fs} \setminus n Frequency 1=\%0.3 \text{ fHz} \setminus n
       ",6.2832,0.159)
14
15 \quad t2 = -4:0.5:10
16 \text{ v2=sin} (t2)
17 figure
18 \ a = gca \ ();
19 plot(t2, v2)
20 xtitle ('v2 vs t2', 't2', 'v2');
```

```
21 a. thickness = 2;
22 //From the graph
23 printf ("Time period 2 = \%3.3 \text{ fs} \setminus \text{n} Frequency 2 = \%0.3 \text{ fHz} \setminus \text{n}
       n",6.2832,0.159)
24
25 \quad t3 = -1:0.05:1.5
26 \text{ v3=}2*\cos(2*\%\text{pi*t3})
27 figure
28 \ a = gca \ ();
29 plot(t3, v3)
30 xtitle ('v3 vs t3','t3','v3');
31 a. thickness = 2;
32 //From the graph
33 printf ("Time period 3=\% ds n Frequency 3=\% dHz n"
       ,1,1)
34
35 \quad t4 = -5:0.5:12
36 \text{ v4=2*cos} (\%\text{pi*t4/4-\%pi/4})
37 figure
38 \ a = gca \ ();
39 plot(t4, v4)
40 xtitle ('v4 vs t4', 't4', 'v4');
41 a. thickness = 2;
42 //From the graph
43 printf ("Time period 4= \%ds\n Frequency 4=\%0.3 fHz\n"
        ,8,0.125)
44
45 \quad t5 = -1:0.005:1
46 \text{ v5=5*cos} (10*t5+\%\text{pi/3})
47 figure
48 \ a = gca \ ();
49 plot(t5, v5)
50 xtitle ('v5 vs t5','t5','v5');
51 a. thickness = 2;
52 //From the graph
53 printf("Time period 5=\%0.3 \text{ fs} \setminus n \text{ Frequency } 5=\%3.2 \text{ fHz} \setminus n
       n",.62832,1.59)
```

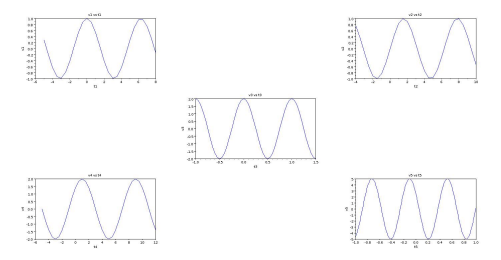


Figure 7.1: Sinusoidal Functions

## Scilab code Exa 7.2 Sinusoidal Functions

```
1 clc
2 disp("Example 7.2")
3 printf("\n")
4
5 //Let wt=q
6 q=-8:0.5:8
7 v=5*cos (q)
8 figure
9 a= gca ();
10 plot(q,v)
11 xtitle ('v vs wt', 'wt', 'v ');
12 a. thickness = 2;
```

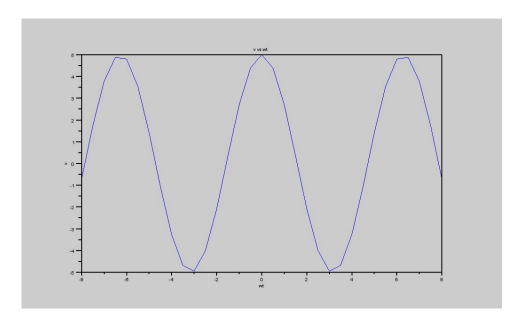


Figure 7.2: Sinusoidal Functions

## Scilab code Exa 7.3 Time Shift and Phase Shift

```
1 clc
2 disp("Example 7.3")
3 printf("\n")
4
5 t1=-10:0.05:10
6 v=5*cos (%pi*t1/6+%pi/6)
7 figure
8 a= gca ();
9 plot(t1,v)
10 xtitle ('v vs %pi*t/6', '%pi*t/6', 'v ');
11 a. thickness = 2;
```

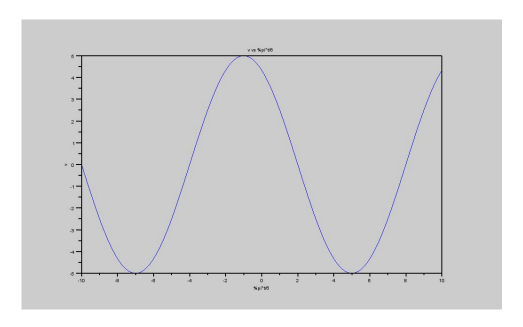


Figure 7.3: Time Shift and Phase Shift

## Scilab code Exa 7.5 Combinations of Periodic Functions

```
1 clc
2 disp("Example 7.5")
3 printf("\n")
4
5 printf("Given")
6 disp("v(t)=cos5t+3sin(3t+45)")
7 //Finding the periods of individual terms
8 disp("Period of cos5t=2*%pi/5")
9 disp("Period of 3*sin(3t+45)=2*%pi/3")
10 //If T=2*%pi
11 T=2*%pi;
12 disp("Now T=5*T1=3*T2")
13 //Now the relation for T is the smallest common integral multiple of T1 and T2
```

```
14 printf ("Period = \%3.2 \text{ fs} \setminus \text{n}", T)
```

## Scilab code Exa 7.13 The Average and Effective RMS values

```
1 clc
2 disp("Example 7.13")
3 \text{ printf}(" \ n")
5 printf("Given")
6 disp("Capacitance is 1uF")
7 C=1*10^-6;
8 disp("a)")
9 //Let k=1 which results in t=5ms
10 t=5*10^-3;
11 vac=(integrate('.004', 't',0,0.003)-integrate('.002',
      't',0.003,0.005))/C;
12 printf ("vac=%dV \ n", vac);
13
14 //In general
15 disp("At t=5k voltage follows as v=8k ms")
16
17 disp("b)")
18 //As vdc=1/C*integrate(Idc*dt)
19 //On solving for Idc
20 vdc=vac
21 Idc=(1/((integrate('1/vac', 't',0,0.005))/C))*10^3
22 printf ("Idc=\%3.2 \, \text{fmA} \, \text{n}", Idc);
23 disp("Idc is equal to <math>\langle i(t) \rangle in the period of 5ms")
```

## Scilab code Exa 7.17 The Unit Impulse Function

```
1 clc
2 disp("Example 7.17")
```

```
3 \text{ printf}(" \ n")
5 printf("Given")
6 disp("Capacitance is 100nF")
7 disp("The voltage across capacitor increases
       linearly from 0 to 10V")
8 C=100*10^-9;
9 //From figure 7.10(a)
10 disp("a)")
11 //At t=T voltage across capacitor =10V
12 \text{ vc} = 10;
13 Q=C*vc;
14 printf ("Charge across capacitor is \%fC\n",Q)
15 disp("b)")
16 //The waveform shown in fig 7.10(a) can be written
17 disp("0
                                 t < 0")
18 disp("I0=10^-6/T
                                 0 < t < T")
19 disp("0
                                 t > T")
20
21
22 / \text{For T=1s};
23 T = 1;
24 \quad I0 = 10^{-6} / T;
25 printf("I0(1s)=\%fA\n",I0);
26
27 / \text{For T=1ms};
28 T=1*10^-3;
29 \quad I0 = 10^{-6} / T;
30 printf ("I0 (1 \text{ ms}) = \%0.3 \text{ fA} \setminus \text{n}", I0);
31
32 / For T=1us;
33 T=1*10^-6;
34 \quad I0 = 10^{-6} / T;
35 printf("I0(1us) = \%dA",I0);
```

## Scilab code Exa 7.22 The Exponential Function

```
1 clc
2 disp("Example 7.22")
3 printf("\n")
5 //The general equation of exponential decay function
       is given by
6 disp("v(t)=A*e(-t/T)+B")
7 //We need to solve A and B
8 / At t = 0 \text{ we get } v(0) = A + B
                                  (1)
9 //at t=inf we get B=1
                                  (2)
10 // Solving (1) and (2)
11 A=4; B=1;
12 T=3;
13 t=0:0.05:10
14 v=4*exp(-t/T)+1;
15 figure
16 \ a = gca \ ();
17 plot(t,v)
18 xtitle ('v vs t','t','v');
19 a. thickness = 2;
```

## Scilab code Exa 7.23 The Exponential Function

```
1 clc
2 disp("Example 7.23")
3 printf("\n")
4
5 //Sketch voltage 'v'
```

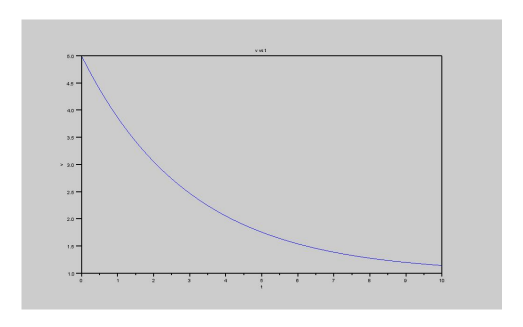


Figure 7.4: The Exponential Function

```
6 t = -.001:0.00005:0
7 t1=0:0.00005:.001
8 T=1*10^-3;
9 V0 = 10;
10 v = V0 * exp(t/T)
11 v1 = V0 * exp(-t1/T)
12 figure
13 a = gca();
14 plot(t, v)
15 plot(t1,v1)
16 xtitle ('v vs t','t (ms)','v ');
17 a. thickness = 2;
18
19 //Sketch current 'i'
20 t = -.001:0.00005:0
21 t1=0:0.00005:.001
22 T=1*10^-3;
23 \quad I0=10*10^-3;
24 i=I0*exp(t/T)
```

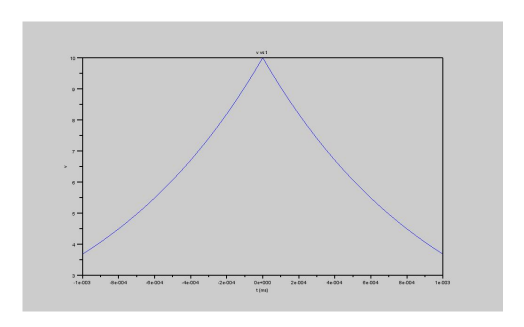


Figure 7.5: The Exponential Function

```
25  i1=-I0*exp(-t1/T)
26  figure
27  a= gca ();
28  plot(t,i)
29  plot(t1,i1)
30  xtitle ('i vs wt','t (ms)','i (mA)');
31  a. thickness = 2;
```

## Scilab code Exa 7.25 Random Signals

```
1 clc
2 disp("Example 7.25")
3 printf("\n")
```

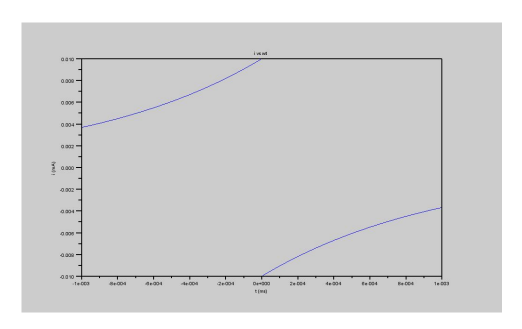


Figure 7.6: The Exponential Function

## Scilab code Exa 7.26 Random Signals

```
1 clc
2 disp("Example 7.26")
3 printf("\n")
4
5 printf("Given")
6 disp("Period =10s")
```

## First order Circuits

Scilab code Exa 8.1 Capacitor Discharge in a Resistor

```
1 clc
2 disp("Example 8.1")
3 \text{ printf}(" \ n")
5 printf("Given")
6 disp("Capacitance is 1uF")
7 disp("Resistance is 1Mohm")
8 disp("Voltage across capacitor is 10V")
9 R=1*10^6; C=1*10^-6; V=10
10 //Let T be time constant
11 T=R*C
12 //v(t)=V*exp(-t/T)
13 disp("v(t)=10*exp(-t))
                              (1)")
14 //Substituting value of t=5 in (1)
15 v5 = 10 * exp(-5)
16 printf("Time constant is %ds\n",T)
17 printf("v(5)=\%0.3 \, fV \setminus n", v5)
```

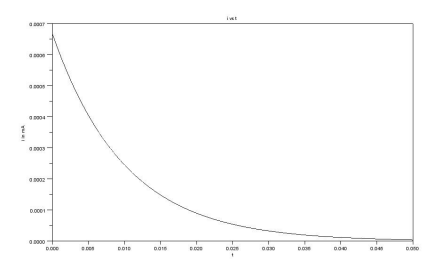


Figure 8.1: Capacitor Discharge in a Resistor

This code can be downloaded from the website wwww.scilab.in

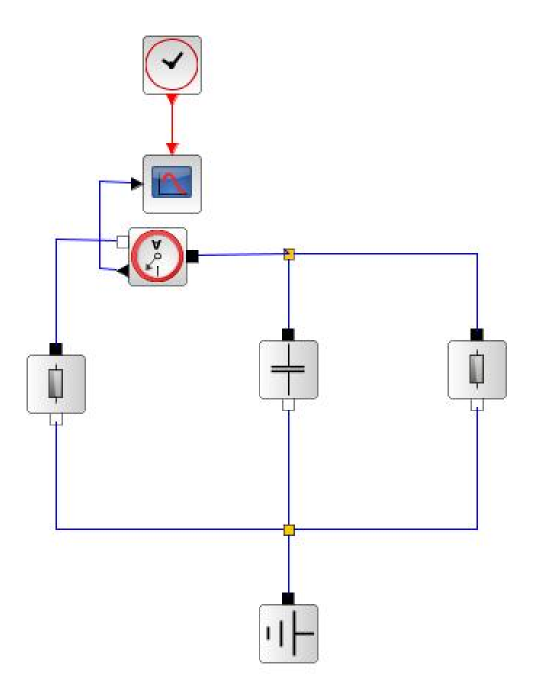


Figure 8.2: Capacitor Discharge in a Resistor

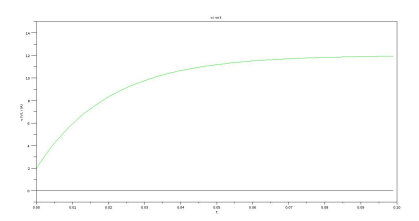


Figure 8.3: Establishing a DC Voltage across a Capacitor

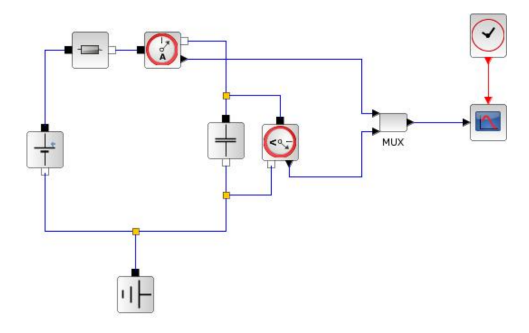


Figure 8.4: Establishing a DC Voltage across a Capacitor

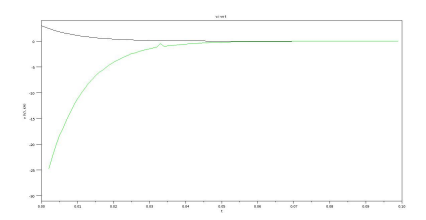


Figure 8.5: The Source free RL Circuit

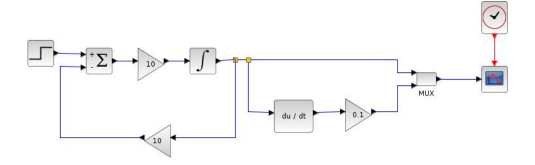


Figure 8.6: The Source free RL Circuit

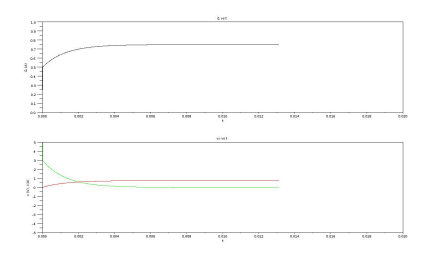


Figure 8.7: Complex first order RL and RC Circuits

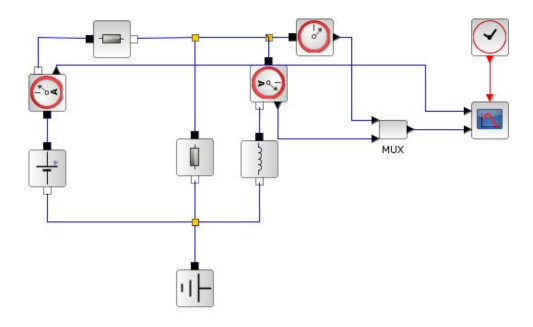


Figure 8.8: Complex first order RL and RC Circuits

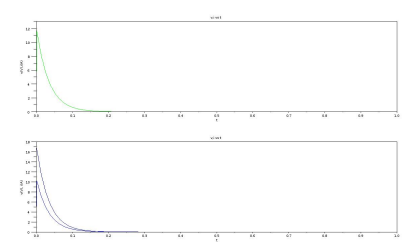


Figure 8.9: Complex first order RL and RC Circuits

This code can be downloaded from the website wwww.scilab.in

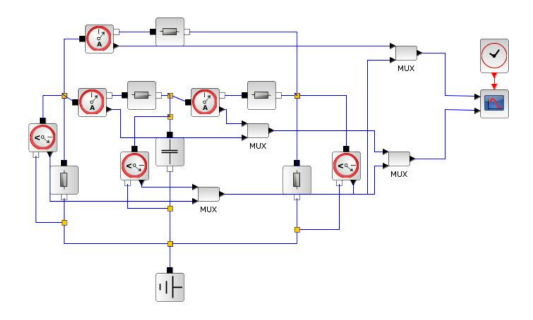


Figure 8.10: Complex first order RL and RC Circuits

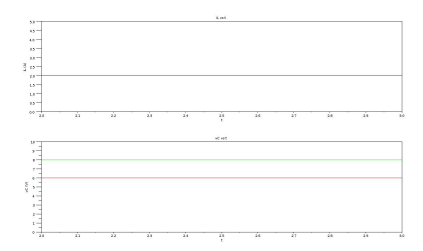


Figure 8.11: DC Steady state in Inductors and Capacitors

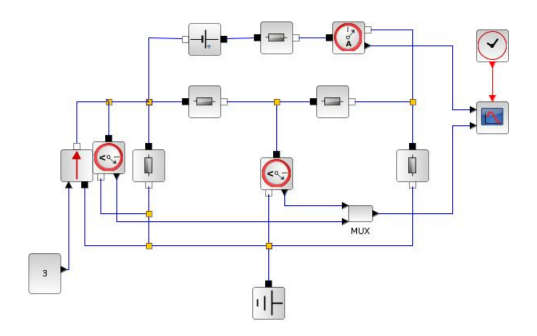


Figure 8.12: DC Steady state in Inductors and Capacitors

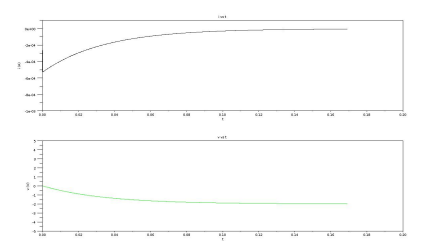


Figure 8.13: DC Steady state in Inductors and Capacitors

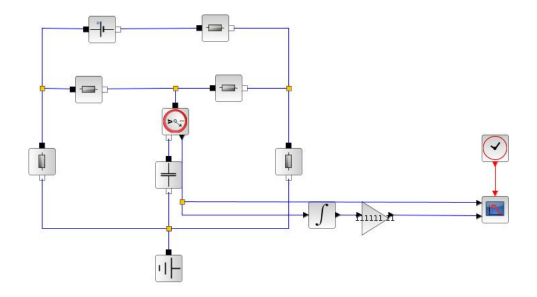


Figure 8.14: DC Steady state in Inductors and Capacitors

## Scilab code Exa 8.10 Transitions at Switching Time

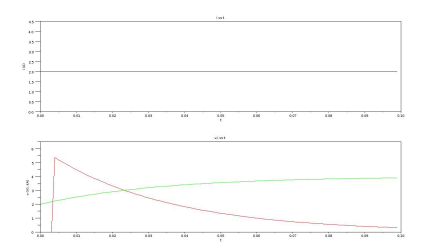


Figure 8.15: Transitions at Switching Time

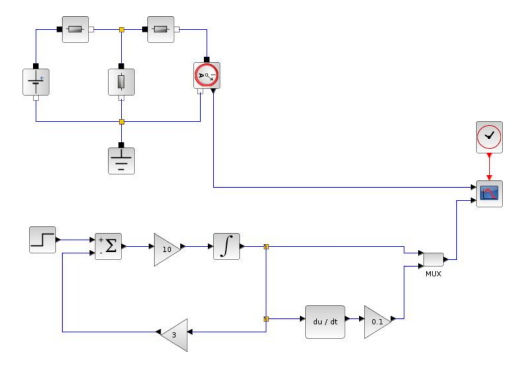


Figure 8.16: Transitions at Switching Time

```
8 \text{ vs} = 5;
9 R=5; L=10*10^-3;
10 //At t < 0
11 //Inductor behaves as a short circuit
12 // \text{Let } i(0-)=i
13 i=vs/R;
14 \operatorname{printf}("i(0-)=\%dA\n",i)
15 // During the transition from t=0- to t=0+
16 / \text{Let i} (0+)=i1
17 i1=i
18 printf("i(0+)=\%dA \n",i1)
19 //Applying KVL equation to the loop
20 disp("vs=i*R+v")
21 // \text{Let } v(0+)=v1 ; vs(0+)=vs1
22 //From given vs(0+)=0
23 \text{ vs1=0};
24 \text{ v1=vs1-i*R}
25 printf("\langle nv(0+)=%dV \rangle n", v1)
```

# Higher order circuits and Complex frequency

This code can be downloaded from the website wwww.scilab.in

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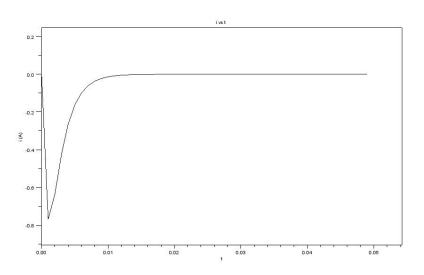


Figure 9.1: Series RLC Circuit

## Scilab code Exa 9.6 Generalized Impedance RLC in s domain

```
1 clc
2 disp("Example 9.6")
3 \text{ printf}(" \ n")
5 printf("Given")
6 disp("Resistance is 10ohm and inductance is 2H")
7 disp("Applied voltage is 10*\exp(-2*t)*\cos(10*t+30)")
8 \text{ s=\%s};
9 //For a RL circuit
10 //Applying KVL equation
11 //v = i *R + L * d / dt (i)
                            (1)
12 //As v = 10(30 deg)
                            (2)
13 //Equating (1) and (2)
14 // Let i=I*exp(s*t)
                              (3)
  // 10(30 \text{ deg}) * \exp(s*t) = 10*I* \exp(s*t) + 2*s*I* \exp(s*t)
15
16 //Solving for I
```

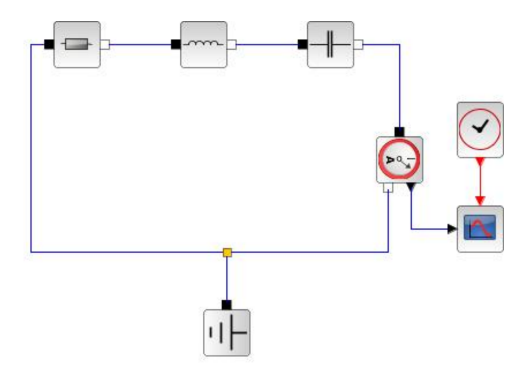


Figure 9.2: Series RLC Circuit

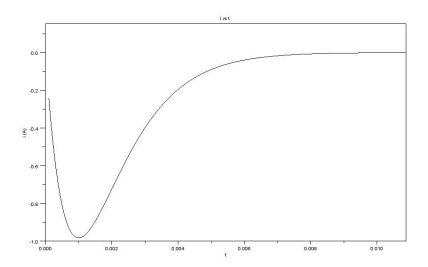


Figure 9.3: Series RLC Circuit

```
17 disp("I=10(30 deg)/10+2*s")
18 s=-2+%i*10
19 a=10+2*s
20 x=10*cos((30*%pi)/180);
21 y=10*sin((30*%pi)/180);
22 z=complex(x,y)
23 I=z/a
24 b=real(I);
25 c=imag(I);
26 magn=sqrt(b^2+c^2)
27 ph=(atan(c/b)*180)/%pi
28 //From (3)
29 printf("\ni=%0.2f*exp(-2*t)*cos(10t%3.1f deg) (A)\n", magn,ph);
```

Scilab code Exa 9.7 Generalized Impedance RLC in s domain

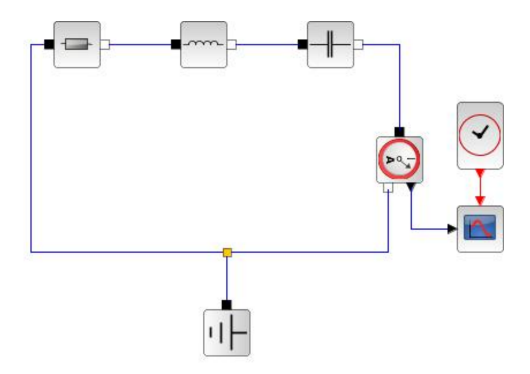


Figure 9.4: Series RLC Circuit

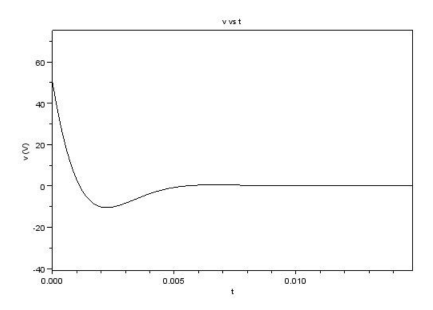


Figure 9.5: Parallel RLC circuit

```
1 clc
2 disp("Example 9.7")
3 \text{ printf}(" \ n")
5 printf("Given")
6 disp("Resistance is 10ohm and Capacitance is 0.2F")
7 disp("Applied voltage is 10*\exp(-2*t)*\cos(10*t+30)")
8 s = %s;
9 //For a RC circuit
10 //Applying KVL equation
11 //v = i *R + (1/C) * integrate(i*dt)
                                          (1)
12 //As v = 10(30 deg) (2)
13 //Equating (1) and (2)
14 // Let i=I*exp(s*t)
                               (3)
15 // 10(30 \text{ deg}) * \exp(s*t) = 10*I* \exp(s*t) + (5/s)*I* \exp(s*t)
      ) ")
16 //Solving for I
17 \operatorname{disp}("I=10(30 \operatorname{deg})/10+(5/s)")
```

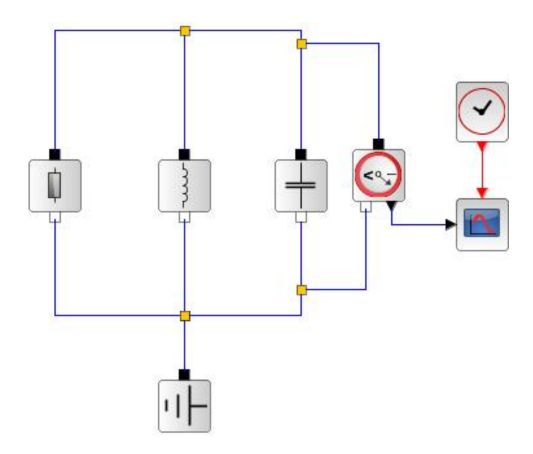


Figure 9.6: Parallel RLC circuit

## Scilab code Exa 9.8 Network function and Pole zero plots

```
1 clc
2 disp("Example 9.8")
3 \text{ printf}(" \ n")
4
5 s = %s;
6
7 //From figure 9.13
8 disp("Z(s)=(2.5+((5*s/3)*(20/s))/(5*s/3+20/s))")
9 //On solving
10 z1=poly([12 8 1], 's', 'coeff')
11 z2=poly([12 0 1], 's', 'coeff')
12 \ Z=2.5*(z1/z2)
13 disp(Z,"Z(s)")
14 //H(s)=I(s)/Z(s)
15 //Let I(s)=1 the H(s)=1/Z(s)
16 \text{ H}=(1/2.5)*(z2/z1)
17 disp(H,"H(s)")
```

## Scilab code Exa 9.9 The Forced Response

```
1 clc
2 disp("Example 9.9")
3 printf("\n")
4
5 s=%s;
6 H=syslin ( 'c',(0.4*(s^2+12))/((s+2)*(s+6) ) );
7 evans (H,1)
8 //If s=1Np/s
9 H1=0.4*(1+12)/((1+2)*(1+6))
10 printf("H(1)=%0.3 f\n",H1)
```

## Scilab code Exa 9.11 The Natural Response

```
1 clc
2 disp("Example 9.11")
3 printf("\n")
4
5 //From figure 9.16
6 //H(s)=V(s)/I(s)=Z(s)
7 //Let V(s)=1 the H(s)=Z(s)
8 s=%s
9 z1=(1/2.5)+(3/(5*s))+(s/20)
10 Z=1/z1
11 Dem=Z('den')
12 //The roots are
13 q=roots(Dem)
14 disp(q,"Poles are")
```

# Sinusoidal Steady state Circuit Analysis

## Scilab code Exa 10.4 Phasors

```
1 clc
2 disp("Problem 10.4")
3 printf("\n")
5 //For V1
6 \text{ Ro1} = 25
7 \text{ Theta1} = 143.13
8 //For V1
9 \text{ Ro} 2 = 11.2
10 Theta2=26.57
11 //We need to find V1/V2
12 / \text{Let V=V1/V2}
13 Vmag=(Ro1/Ro2)
14 Vph=Theta1-Theta2
15 x = V mag * cos((Vph * %pi)/180);
16 y=Vmag*sin((Vph*%pi)/180);
17 z = complex(x,y)
18 / \text{Let V1+V2=V12}
19 x1=Ro1*cos((Theta1*%pi)/180);
```

```
20  y1=Ro1*sin((Theta1*%pi)/180);
21  z1=complex(x1,y1)
22  x2=Ro2*cos((Theta2*%pi)/180);
23  y2=Ro2*sin((Theta2*%pi)/180);
24  z2=complex(x2,y2)
25  V12=z1+z2
26  [R,Theta]=polar(V12)
27  printf("V1/V2=%0.2 f+i*%3.2 f \nV1+V2=%3.2 f(%3.2 f deg)",x,y,R,(Theta*180)/%pi)
```

## Scilab code Exa 10.5 Impedance and Admittance

```
1 clc
2 disp("Problem 10.5")
3 \text{ printf}(" \ n")
4
5 printf("Given")
6 disp("Voltage is 100(45 deg)")
7 disp("Current is 5(15 deg)")
8 //For V
9 Ro1 = 100
10 \text{ Theta1=45}
11 //For I
12 \text{ Ro} 2 = 5
13 Theta2=15
14 //We need to find V/I=Z
15
16 \quad Zmag = (Ro1/Ro2)
17 Zph=Theta1-Theta2
18 x = Zmag * cos((Zph * \%pi)/180);
19 y=Zmag*sin((Zph*%pi)/180);
20 z = complex(x,y)
21 / \text{Let Y} = 1/Z
22 Ymag = (Ro2/Ro1)
23 Yph=Theta2-Theta1
```

```
24     x1=Ymag*cos((Yph*%pi)/180);
25     y1=Ymag*sin((Yph*%pi)/180);
26     z1=complex(x1,y1)
27
28     printf("R=%3.2 fohm XL=%3.2 fH \nG=%0.3 fS BL=%0.3 fS",x,y,x1,abs(y1));
```

### Scilab code Exa 10.7 Superposition of AC sources

```
1 clc
2 disp("Problem 10.7")
3 \text{ printf}(" \ n")
5 printf("Voltage v1=5*cos(w1*t)")
6 printf ("Voltage v2=10*cos(w2*t+60)")
7 //The circuit is modeled as
8 disp ("Resistance is 10ohm and inductance is 5mH")
9 R=10; L=5*10^-3;
10 disp("a)")
11 w1 = 2000; w2 = 2000;
12 //Let Z be the impedance of the coil
13 \quad Z1 = R + \%i * L * w1
14 \quad Z2 = R + \%i * L * w2
15 //Let V be phasor voltage between the terminals
16 Vmag=10;
17 Vph=60;
18 x = V mag * cos((Vph * %pi)/180);
19 y=Vmag*sin((Vph*%pi)/180);
20 z = complex(x,y)
21 \quad v = 5 - z;
22 //Let I be the current
23 I = v/Z1
24 [R, Theta] = polar(I)
25 printf(" i = \%0.2 \text{ f} * \cos (\%dt\%d \text{ deg})",R,w1,(Theta*180)/%pi
      );
```

```
26
27 disp("b)")
28 R=10; L=5*10^-3;
29 \text{ w1} = 2000; \text{w2} = 4000;
30 //Let Z be the impedance of the coil
31 \quad Z1 = R + \%i * L * w1
32 \quad Z2 = R + \%i * L * w2
33 V1 = 5;
34 //By applying superposition i=i1-i2
35 I1 = V1/Z1
36 [R, Theta] = polar(I1)
37 printf ("i1=\%0.2 \text{ f}*\cos(\%dt\%d \text{ deg}) \n", R, w1, (Theta*180)/
38 V2mag=10; V2ph=60;
39 I2=z/Z2
40 [R1, Theta1] = polar (I2)
41 printf ("i2=\%0.2 \text{ f}*\cos(\%\text{dt}\%3.2 \text{ f} \text{ deg}) \n", R1, w2, (Theta1
        *180)/%pi);
42 // i = i1 - i2
43 printf (" i = \%0.2 \text{ f} * \cos (\% \text{dt}\% \text{d deg}) - \%0.2 \text{ f} * \cos (\% \text{dt}\% 3.2 \text{ f})
        deg \ \n", R, w1, (Theta*180)/%pi, R1, w2, (Theta1*180)/
        %pi)
```

## AC Power

### Scilab code Exa 11.1 Power in time domain

```
1 clc
2 disp("Problem 11.1")
3 \text{ printf}(" \ n")
5 printf("Given")
6 disp("Resistance = 1000ohm")
7 t=0:0.5:1;
8 i=1; i1=-1;
9 figure
10 a = gca()
11 plot(t,i,t+1,i1,t+2,i,t+3,i1)
12 xtitle("i vs t", 't in ms', 'i in mA')
13 i=1*10^-3; R=1000;
14 / p=i^2*R
15 p=i^2*R;
16 figure
17 a=gca()
18 plot(t,p)
19 xtitle("p vs t", 't in ms', 'p in mW')
```

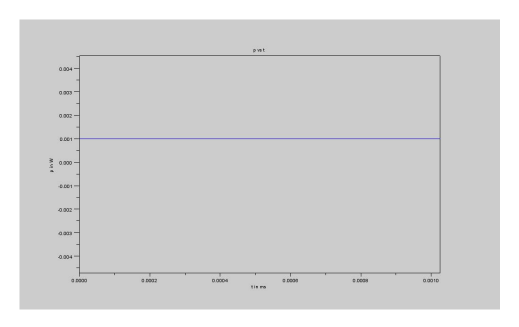


Figure 11.1: Power in time domain

### Scilab code Exa 11.2 Power in time domain

```
1 clc
2 disp("Problem 11.2")
3 printf("\n")
4
5 t=0:0.5:1;
6 i=1;i1=-1;
7 figure
8 a=gca()
9 plot(t,i,t+1,i1)
10 xtitle("i vs t",'t in ms','i in mA')
```

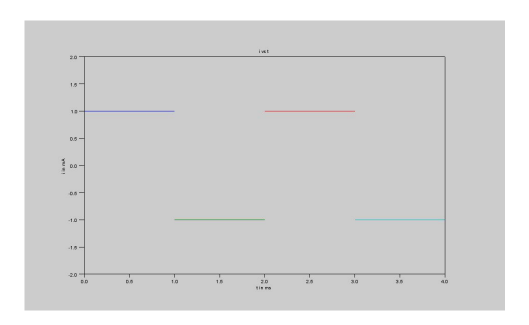


Figure 11.2: Power in time domain

```
11 // Voltage across capacitor vC=(1/C)*integrate(i*dt)
12 //On integration
13 t=0:0.0005:0.001
14 v = 2000 * t
15 \text{ v1=2-v};
16 figure
17 \quad a = gca()
18 plot(t,v,t+0.001,v1,t+0.002,v,t+0.003,v1)
19 xtitle("v vs t",'t in ms','v in V')
20
21 //Power is p=v*i
22 t=0:.0005:.001
23 p = 2000 * t
24 p1=p-2;
25 figure
26 \quad a = gca()
27 plot(t,p,t+0.001,p1,t+0.002,p,t+0.003,p1)
28 xtitle("p vs t", 't in ms', 'p in W')
29
```

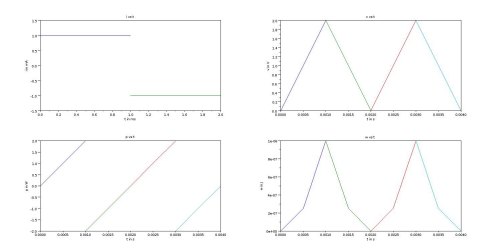


Figure 11.3: Power in time domain

```
30 //Work is (C*v^2)/2
31 t=0:.0005:.001
32 w=t^2
33 w1=t^2+1*10^-6-(2*10^-3*t);
34 figure
35 a=gca()
36 plot(t,w,t+0.001,w1,t+0.002,w,t+0.003,w1)
37 xtitle("w vs t",'t in ms','w in J')
```

### Scilab code Exa 11.4 Average or Real Power

```
1 clc
2 disp("Problem 11.4")
3 printf("\n")
4
5 printf("Given")
6 disp("Veff=110V Z=10+i8 ohm")
7 Veff=110;
```

```
8 Z=10+%i*8
9 Zmag=sqrt(10^2+8^2)
10 Zph=(atan(8/10)*180)/%pi
11 P=(Veff^2*R)/(Zmag^2)
12 pf=cos((Zph*%pi)/180)
13
14 disp(pf, "Power factor is")
```

#### Scilab code Exa 11.5 Reactive Power

```
1 clc
2 disp("Problem 11.5")
3 printf("\n")
4
5 printf("Given")
6 disp("Veff=110V Ieff=20(-50 deg)")
7 Imagn=20; Iph =-50;
8 Veff=110;
9
10 P=Veff*Imagn*cos((abs(Iph)*%pi)/180)
11 Q=Veff*Imagn*sin((abs(Iph)*%pi)/180)
12 printf("Average power is %3.1fW\n",P)
13 printf("Reactive power is %3.1 fvar\n",Q)
```

Scilab code Exa 11.10 Complex power Apparent power and Power triangle

```
1 clc
2 disp("Problem 11.10")
3 printf("\n")
4
5 printf("Given")
6 disp("Veff=10V v=10*sqrt(2)*cos(w*t)");
```

```
7 Veff=10; vmag=10*1.414
9 disp("a)")
10 \quad Z1 = 1 + \%i
11 [R, Theta] = polar(Z1)
12 printf ("i1 = \%d * cos(w * t - \%d) \setminus n", (vmag/R), Theta)
13 I1eff = (vmag/R)/1.414
14 //p1(t) = 100 * sqrt(2) * cos(wt) * cos(wt-45)
15 //On solving
16 \operatorname{disp}("p1(t) = 50 + 50 * \operatorname{sqrt}(2) * \cos(2 * w * t - 45) W")
17 P1=Veff*I1eff*cos(Theta)
18 Q1=Veff*I1eff*sin(Theta)
19 S1 = P1 + \%i * Q1
20 S1mag=sqrt(P1^2+Q1^2)
21 pf1=P1/S1mag
22 printf ("P1=%dW \ nQ1=%dvar \ npf1=%0.4 f (lag) \ n", P1,Q1,
       pf1)
23
24
25 disp("b)")
26 \quad Z2 = 1 - \%i
[R, Theta] = polar(Z2)
28 printf("i2=\%d*cos(w*t\%d)\n",(vmag/R),Theta)
29 I2eff = (vmag/R)/1.414
30 //p2(t) = 100 * sqrt(2) * cos(wt) * cos(wt+45)
31 //On solving
32 \operatorname{disp}("p2(t) = 50 + 50 * \operatorname{sqrt}(2) * \cos(2 * w * t + 45) W')
33 P2=Veff*I2eff*cos(Theta)
34 Q2=Veff*I2eff*sin(Theta)
35 S2 = P2 + \%i * Q2
36 S2mag=sqrt(P2^2+Q2^2)
37 \text{ pf2=P2/S2mag}
38 printf ("P2=%dW \ nQ2=%dvar \ npf2=%0.4 f (lag) \ n", P2, Q2,
       pf2)
39
40 disp("c)")
41 \quad Zmag = (Z1*Z2)/(Z1+Z2)
42 printf (" i = \%d * cos(w * t) \setminus n", (vmag/Zmag))
```

Scilab code Exa 11.11 Complex power Apparent power and Power triangle

```
1 clc
2 disp("Problem 11.11")
3 \text{ printf}(" \ n")
5 printf("Given")
6 disp("v=42.5*cos(1000*t+30 deg)V Z=3+i4 ohm")
7 \ Vmag=42.5;
8 Z=3+\%i*4;
9 R = sqrt(3^2+4^2)
10 Theta=atan(4/3)*(180/\%pi)
11 Veffm=Vmag/sqrt(2)
12 \text{ Veffph=30}
13 Ieffm=Veffm/R
14 Ieffph=30-Theta
15
16 Smag=Veffm*Ieffm
17 Sph=Veffph-Ieffph
18 x=Smag*cos((Sph*%pi)/180)
19 y=Smag*sin((Sph*%pi)/180)
20 z = complex(x,y)
21 pf=cos((Theta*%pi)/180);
```

```
22
23 printf("Real Power is %fW\n",x)
24 printf("Reactive Power is %fvar(inductive)\n",y)
25 printf("Complex Power is %fVA\n",Smag)
26 printf("Power factor is %3.1 f(lag)\n",pf)
```

### Scilab code Exa 11.12 Parallel connected Networks

```
1 clc
2 disp("Problem 11.12")
3 \text{ printf}(" \ n")
5 printf("Given")
6 disp("pf1=1; pf2=0.5; pf3=0.5")
7 disp("P1=10kW; P2=20kW; P3=15kW")
8 disp("Power supply is 6kV")
9 P1=10000; P2=20000; P3=15000;
10 Veff=6000;
11 pf1=1
          //implifies that theta1=0
12 t1=0
13 Q1=P1*t1
14
             //implifies that theta1=60
15 pf2=0.5
16 t2=1.73;
17 Q2=P2*t2
18
          //implifies that theta1=53.13
19 pf3=1
20 t3=1.33;
21 \quad Q3 = P3 * t3
22
23 PT=P1+P2+P3
24 \quad QT = Q1 + Q2 + Q3
25 \text{ ST=sqrt}(PT^2+QT^2)
26 pfT=PT/ST
27 Ieff=ST/Veff
```

### Scilab code Exa 11.13 Power factor improvement

```
1 clc
2 disp("Problem 11.13")
3 printf("\n")
5 printf("Given")
6 disp("Power factor is 0.95(lag)")
7 vmag=240; Zmag=3.5; Zph=25;
8 I1mag=vmag/Zmag;iph=0-Zph;
9 / Smag=Veff*Ieff
10 Smag=(vmag/sqrt(2))*(I1mag/sqrt(2))
11 Sph=0+abs(iph)
12 x=Smag*cos((Sph*%pi)/180)
13 y=Smag*sin((Sph*%pi)/180)
14 z = complex(x,y)
15 pf=0.95
16 theta=acos(0.95)*(180/\%pi)
17 //From fig 11.11
18 //Solving for Qc
19 Qc=y-(tan((theta*\%pi)/180)*x)
20 printf("\n Qc=%dvar(Capacitive)\n",Qc)
```

### Scilab code Exa 11.14 Power factor improvement

```
1 clc
2 disp("Problem 11.14")
3 printf("\n")
```

```
4
5 printf("Given")
6 disp("Power =1000kW; pf=0.5(lag)")
7 disp("Voltage source is 5kV")
8 disp("Improved power factor is 0.8")
10 //Before improvement
11 P=1000*10^3;
12 pf = 0.5; V = 5 * 10^3;
13 S=(P/pf)*10^-3
14 I=S/V
15
16 // After improvement
17 P=1000*10^3;
18 pf=0.8; V=5*10^3;
19 S=(P/pf)*10^-3
20 I1=S/V
21
22 disp("Current is reduced by ")
23 \text{ red} = ((I-I1)/I)*100
24 printf ("Percentage reduction in current is \%3.1
      fpercent\n", red)
```

### Scilab code Exa 11.16 Maximum power transfer

```
1 clc
2 disp("Problem 11.16")
3 printf("\n")
4
5 printf("Given")
6 disp("Vg=100V(rms)")
7 disp("Zg=1+i Z1=2")
8 Vg=100;
9
10 disp("a)")
```

```
11 Zg=1+\%i;
12 Z1=2
13 Z = Z1 + Zg
14 Zmag = sqrt(real(Z)^2 + imag(Z)^2)
15 I = Vg/Zmag
16 PZ1 = real(Z1) * (I^2)
17 Pg=real(Zg)*(I^2)
18 \text{ PT} = \text{PZ1} + \text{Pg}
19 printf("PZ=%dW\n Pg=%dW\n PT=%dW\n",PZ1,Pg,PT);
20
21 disp("b)")
\frac{22}{\text{If }} \frac{\text{Z2=a+i*b}}{\text{Z2=a+i*b}}
23 //Zg *=1-i
24 //Given that
25 / (Z1*Z2) / (Z1+Z2)=1-i
26 //As Z1=2 and solving for Z2
      disp(-%i,"Z2=")
27
28
29 disp("c)")
30 // If Z2 is taken the value as calculated in b) then
       Z=1-i
31 \text{ Zg} = 1 + \%i;
32 \quad Z1 = 2;
33 Z=1-\%i;
34 \text{ Zt} = \text{Z} + \text{Zg}
35 Zmag=sqrt(real(Zt)^2+imag(Zt)^2)
36 I = Vg/Zmag
37 \text{ PZ} = \text{real}(Z) * (I^2)
38 \text{ Pg}=\text{real}(Zg)*(I^2)
39 //To calculate PZ1 and PZ2 we need to first
       calculate IZ1 nad IZ2
40 \quad VZ = I * (1 - \%i)
41 \quad IZ1=VZ/Z1
42 IZ1mag=sqrt(real(IZ1)^2+imag(IZ1)^2)
43 PZ1=real(Z1)*(IZ1mag^2)
44 PZ2=PZ-PZ1
45 \text{ PT} = PZ1 + PZ2 + Pg
46 printf("PZ=%dW\n Pg=%dW\n PT=%dW\n",PZ,Pg,PT);
```

### Scilab code Exa 11.17 Superposition of average powers

```
1 clc
2 disp("Problem 11.17")
3 \text{ printf}(" \n")
4
5 printf("Given")
6 disp("v1=5*cos(w1*t) v2=10*cos(w2*t+60)")
7 //The circuit is modeled as
8 disp("Resistance is 10ohm and inductance is 5mH")
9 R=10; L=5*10^-3;
10 //Let V be phasor voltage between the terminals
11 Vmag=10;
12 Vph=60;
13 x=Vmag*cos((Vph*%pi)/180);
14 y=Vmag*sin((Vph*%pi)/180);
15 z = complex(x,y)
16
17 disp("a)")
18 \text{ w1} = 2000; \text{w2} = 4000;
19 //Let Z be the impedance of the coil
20 Z1 = R + \%i * L * w1
21 \quad Z2 = R + \%i * L * w2
22 V1 = 5;
23 //By applying superposition i=i1-i2
24 I1=V1/Z1
25 [R1, Theta] = polar(I1)
26 printf ("i1 = \%0.2 \text{ f} * \cos (\%dt\%d \text{ deg}) \setminus \text{n}", R1, w1, (Theta*180)
      /%pi);
27 P1 = (R*R1^2)/2
28
29 V2mag=10; V2ph=60;
30 I2=z/Z2
31 [R2, Theta1] = polar (I2)
```

```
32 printf ("i2=\%0.2 \text{ f}*\cos(\%dt\%3.2 \text{ f} \text{ deg}) \n", R2, w2, (Theta1
                            *180)/%pi);
33 P2=(R*R2^2)/2
34
35 // i = i1 - i2
36 printf (" i = \%0.2 \text{ f} * \cos (\% \text{dt}\% \text{d deg}) - \%0.2 \text{ f} * \cos (\% \text{dt}\% 3.2 \text{ f})
                            deg) \ n", R1, w1, (Theta*180)/%pi, R2, w2, (Theta1*180)/
                           %pi)
37
38 printf ("P1=\%0.3 \text{ fW} \setminus \text{nP2} = \%3.1 \text{ fW} \setminus \text{nTotal power} (P) = \%3.3 \text{ fW} \setminus \text{nTotal pow
                           n",P1,P2,(P1+P2))
39
40 disp("b)")
41 / \text{From problem } 10.7
42 imagn = 0.61
43 P=(R*imagn^2)/2
44 printf ("Power dissipated in the coil=\%3.3 \text{ fW} \ \text{n}",P)
45
46 disp("c)")
47 w1 = 2000; w2 = 1414;
48 //Let Z be the impedance of the coil
49 Z1 = R + \%i * L * w1
50 \quad Z2 = R + \%i * L * w2
51 V1 = 5;
52 //By applying superposition i=i1-i2
53 I1 = V1/Z1
[R1, Theta] = polar(I1)
55 printf ("i1=\%0.2 \text{ f}*\cos(\%dt\%d \text{ deg}) \n",R1,w1,(Theta*180)
                           /%pi);
56 P1 = (R*R1^2)/2
57
58 \text{ V2mag} = 10; \text{V2ph} = 60;
59 \text{ x1=V2mag*} \cos((V2ph*\%pi)/180);
60 y1=V2mag*sin((V2ph*%pi)/180);
61 	ext{ z1=complex}(x1,y1)
62 I3=z1/Z2
63 [R3, Theta3] = polar (I3)
64 printf ("i2=\%0.2 \text{ f}*\cos(\%dt+\%3.2 \text{ f} \text{ deg}) \n", R3, w2, (Theta3
```

```
*180)/%pi);
65 P3=(R*R3^2)/2
66
67 //i=i1-i2
68 printf("i=\%0.2f*cos(\%dt\%d deg)-\%0.2f*cos(\%dt+\%3.2f deg)\n",R1,w1,(Theta*180)/%pi,R3,w2,(Theta3*180)/%pi)
69
70 printf("P1=\%0.3fW\nP2=\%3.1fW\nTotal power(P)=\%3.3fW\n",P1,P3,(P1+P3))
```

# Polyphase Circuits

Scilab code Exa 12.2 Balanced Delta connected load

```
1 clc
2 disp("Example 12.2")
3 \text{ printf}(" \ n")
5 printf("Given")
6 disp("The system ABC is DELTA connected")
7 disp("Effective line voltage is 120V")
8 disp("The three impedances are 5(45 deg)")
9 Zmag=5; Zph=45;
10 //Let maximum line voltage is Vmax
11 Vmax=120*sqrt(2)
12 //From fig 12.7(a)
13 / VAB=Vmax(120 deg)
14 / VBC = Vmax(0 deg)
15 / VCA=Vmax(240 deg)
16
17 //From figure 12.8
18 IABmag=Vmax/Zmag
19 IABph=120-Zph
20 printf("IAB=\%3.2 \text{ f}(\%d \text{ deg}) \setminus \text{n}", IABmag, IABph);
21
```

```
22 IBCmag=Vmax/Zmag
23 \quad IBCph=0-Zph
24 printf("IBC=\%3.2 f(\%d deg) \setminus n", IBCmag, IBCph);
25
26 ICAmag=Vmax/Zmag
27 \quad ICAph = 240 - Zph
28 printf("ICA=\%3.2 f(\%d deg) \setminus n", ICAmag, ICAph);
29
30 //Applying KCL equation
31 / IA = IAB + IAC
32 //IB=IBC+IBA
33 //IC = ICA + ICB
34
35 x=IABmag*cos((IABph*%pi)/180);
36 \text{ y=IABmag*sin}((IABph*\%pi)/180);
37 z = complex(x,y)
38
39 x1=ICAmag*cos((ICAph*%pi)/180);
40 y1=ICAmag*sin((ICAph*%pi)/180);
41 z1 = complex(x1, y1)
42
43 x2=IBCmag*cos((IBCph*%pi)/180);
44 y2=IBCmag*sin((IBCph*%pi)/180);
45 	ext{ z2=complex(x2,y2)}
46
47 IA=z-z1;
48 [RA, ThetaA] = polar (IA)
49
50 \quad IB=z2-z;
51 [RB, ThetaB] = polar (IB)
52
53 IC=z1-z2
54 [RC, ThetaC] = polar(IC)
55
56 disp("Therefore")
57
58 printf("\nIA=\%3.2\ f(\%d\ deg)A\n", RA, ThetaA*(180/%pi));
59 printf("\nile=\%3.2 f(\%d \deg)A\n", RB, ThetaB*(180/%pi));
```

```
60 printf("\nIC=%3.2 f(%d deg)A\n",RC,ThetaC*(180/%pi));
```

### Scilab code Exa 12.5 Unbalanced Delta connected load

```
1 clc
2 disp("Example 12.5")
3 \text{ printf}(" \ n")
5 printf("Given")
6 disp("The system ABC is DELTA connected")
7 disp("Maximum line voltage is 339.4V")
8 disp("The three impedances are 10(0 deg), 10(30 deg)
      ,15(-30 \deg)")
9
10 ZABmag=10; ZABph=0;
11 \quad ZBCmag=10; ZBCph=30;
12 ZCAmag=15; ZCAph=-30;
13 //Let maximum line voltage is Vmax
14 \ Vmax = 339.4
15 //From fig 12.7(a)
16 /VAB=Vmax(120 deg)
17 /VBC=Vmax(0 deg)
18 / VCA=Vmax(240 deg)
19
20 //From figure 12.15
21 IABmag=Vmax/ZABmag
22 \quad IABph = 120 - ZABph
23 printf ("IAB=\%3.2 \text{ f } (\%d \text{ deg }) \setminus n", IABmag, IABph);
24
25 IBCmag=Vmax/ZBCmag
26 \quad IBCph=0-ZBCph
27 printf("IBC=\%3.2 f(\%d deg) \setminus n", IBCmag, IBCph);
28
29 ICAmag=Vmax/ZCAmag
30 \quad ICAph = 240 - ZCAph
```

```
31 printf ("ICA=\%3.2 \text{ f } (\%d \text{ deg}) \setminus n", ICAmag, ICAph);
32
33 //Applying KCL equation
34 //IA=IAB+IAC
35 / IB = IBC + IBA
36 //IC=ICA+ICB
37
38 x=IABmag*cos((IABph*%pi)/180);
39 y=IABmag*sin((IABph*%pi)/180);
40 z = complex(x,y)
41
42 x1=ICAmag*cos((ICAph*%pi)/180);
43 y1=ICAmag*sin((ICAph*%pi)/180);
44 z1 = complex(x1, y1)
45
46 x2=IBCmag*cos((IBCph*%pi)/180);
47 y2=IBCmag*sin((IBCph*%pi)/180);
48 z2 = complex(x2, y2)
49
50 \quad IA=z-z1;
51 [RA, ThetaA] = polar(IA)
52
18=z2-z;
54 [RB, ThetaB] = polar (IB)
55
56 IC = z1 - z2
57 [RC, ThetaC] = polar (IC)
58
59 disp("Therefore")
60
61 printf("\nIA=%3.2 f(%d deg)A\n",RA,ThetaA*(180/%pi));
62 printf("\nile=\%3.2 f(\%d \deg)A\n", RB, ThetaB*(180/%pi));
63 printf("\nIC=\%3.2\ f(\%d\ deg)A\n",RC,ThetaC*(180/%pi));
```

Scilab code Exa 12.6 Unbalanced Wye connected load

```
1 clc
2 disp("Example 12.6")
3 \text{ printf}("\n")
4
5 printf("Given")
6 disp("The system CBA is WYE connected")
7 disp("Maximum line voltage is 150V")
8 disp("The three impedances are 6(0 \text{ deg}), 6(30 \text{ deg})
       ,5(45 \deg)")
9 ZAmag=6; ZAph=0;
10 ZBmag=6; ZBph=30;
11 ZCmag=5; ZCph=45;
12 //Let maximum line voltage is Vmax
13 \, \text{Vmax} = 150
14 //Let the line to neutral voltage magnitude be Vn
15 Vn=Vmax/sqrt(3)
16 //From fig 12.7(b)
17 /VAN=Vn(-90 \text{ deg})
18 / VBN=Vn(30 \text{ deg})
19 //\text{VCN=Vn}(150 \text{ deg})
20
21 //From figure 12.16
22 IAmag=Vn/ZAmag
23 \quad IAph = -90 - ZAph
24 printf("\nIA=\%3.2 f(\%d \deg)A\n", IAmag, IAph);
25
26 IBmag=Vn/ZBmag
27 \quad IBph=30-ZBph
28 printf("\nIB=\%3.2 f(\%d \deg)A\n", IBmag, IBph);
29
30 ICmag=Vn/ZCmag
31 ICph=150-ZCph
32 printf("\nIC=\%3.2 f(\%d \deg)A\n", ICmag, ICph);
33
34 //Now to calculate IN
35 //IN = -(IA + IB + IC)
36 \text{ x=IAmag*}\cos((IAph*\%pi)/180);
37 \text{ y=IAmag*sin}((IAph*\%pi)/180);
```

```
38  z=complex(x,y)
39
40  x1=ICmag*cos((ICph*%pi)/180);
41  y1=ICmag*sin((ICph*%pi)/180);
42  z1=complex(x1,y1)
43
44  x2=IBmag*cos((IBph*%pi)/180);
45  y2=IBmag*sin((IBph*%pi)/180);
46  z2=complex(x2,y2)
47
48  IN=-(z+z1+z2)
49
50  [R,Theta]=polar(IN)
51
52  printf("\nIN=%3.2f(%d deg)A\n",R,Theta*(180/%pi));
```

# Frequency Response Filters and Resonance

Scilab code Exa 13.2 High pass and Low pass networks

```
1 clc
2 disp("Problem 13.2")
3 \text{ printf}(" \ n")
4
5 printf("Given")
                                            (1)")
6 disp(" |Hv|=1/sqrt(2)
7 disp("Resistance R1=5kohm")
8 R1 = 5000;
9 disp("Hv(w)=1/1+\%i*(w/wx))
                                          (2)")
10 /wx = 1/(R1*C2)
11 //On solving we get
                                            (3)")
12 disp("wx=2*10^-4/C2
13
14 disp("a)")
15 C2=10*10^-9;
16 // Taking modulus of (2)
17 \operatorname{disp}("|\operatorname{Hv}(w)|=1/\operatorname{sqrt}(1+(w/wx)^2)")
18 //Equating (1) and (2)
19 wx = 2*10^-4/C2;
```

```
20 fx=(wx/(2*%pi))*10^-3
21 printf("Frequency(a) is %3.2 fkHz\n",fx)
22
23 disp("b)")
24 C2b=1*10^-9;
25 //As frequency is inversely proportional to C2 (from (3))
26 fx1=(C2/C2b)*fx
27 printf("Frequency(b) is %3.2 fkHz\n",fx1)
```

### Scilab code Exa 13.7 Bandpass filters and Resonance

```
1 clc
2 disp("Problem 13.7")
3 \text{ printf}(" \ n")
4
5 s = %s;
6 printf("Given")
7 H=(10*s)/(s^2+300*s+10^6)
8 \text{ disp}(H, "H(s)=")
9 //From the above transfer function
10 //Comparing the denominator with s^2+a*s+b with w=
      sqrt(b)
11 a=300; b=10^6;
12 //Therefore center frequency is
13 w0=sqrt(10<sup>6</sup>)
14 //The lower and upper frequencies are
15 wl = sqrt(a^2/4+b) - a/2
16 \text{ wh} = \text{sqrt}(a^2/4+b)+a/2
17 B = wh - wl
                     //It can be inferred that B=a
18 \ Q=sqrt(b)/a
19 printf("\nCenter frequency= \%drad/s\n",w0);
20 printf ("Low power frequency = \%3.2 \, \text{frad/s} \, \text{nHigh power}
        frequency = \%3.2 \, \text{frad/s/n}, wl, wh);
21 printf ("Bandwidth= \%drad/s\nQuality factor =\%3.2 f\n"
```

### Scilab code Exa 13.8 Bandpass filters and Resonance

```
1 clc
2 disp("Problem 13.8")
3 \text{ printf}(" \ n")
5 s = %s;
6 printf("Given")
7 H=(10*s)/(s^2+30*s+10^6)
8 disp(H, "H(s)=")
9 //From the above transfer function
10 //Comparing the denominator with s^2+a*s+b with w=
      sqrt(b)
11 a=30; b=10^6;
12 //Therefore center frequency is
13 w0=sqrt(10<sup>6</sup>)
14 //The lower and upper frequencies are
15 wl = sqrt(a^2/4+b) - a/2
16 \text{ wh=sqrt}(a^2/4+b)+a/2
17 B=wh-wl
18 \ Q=sqrt(b)/a
19 printf("\nCenter frequency= \%drad/s\n",w0);
20 printf ("Low power frequency = \%3.2 \, \text{frad/s} \, \text{nHigh power}
       frequency = \%3.2 \, \text{frad/s/n}, wl, wh);
21 printf("Bandwidth= %drad/s\nQuality factor = %3.2 f\n"
      ,B,Q)
```

### Two Port Networks

### Scilab code Exa 14.1 Z parameters

```
1 clc
2 disp("Example 14.1")
3 \text{ printf}(" \ n")
5 s = %s;
6 // Applying KVL equation to the two loops we get
7 /V1 = 2*I1 + s*(I1+I2)
8 /V2=3*I2+s*(I1+I2)
9
10 //On solving we get
11 disp("(s+2)*I1+s*I2=V1
                                    (1)");
12 disp("s*I1+(s+3)*I2=V2
                                     (2)");
13
14 //The equations which contain Z parameters are
15 / V1 = Z11 * I1 + Z12 * I2
16 / V2 = Z21 * I1 + Z22 * I2
17
18 //On comparing (1) and (2) with above equations
19 Z11=s+2;
20 \text{ Z12=s};
21 \quad Z21=s;
```

```
22 Z22=s+3;

23 

24 disp(Z11,"Z11=")

25 disp(Z12,"Z12=")

26 disp(Z21,"Z21=")

27 disp(Z22,"Z22=")
```

### Scilab code Exa 14.2 Reciprocal and non reciprocal networks

```
1 clc
2 disp("Example 14.2")
3 \text{ printf}(" \setminus n")
4
5 s = %s;
6 //Applying KVL equation to the two loops we get
  //V1=2*I1+s*(I1+I2)-I2
8 /V2=3*I2+s*(I1+I2)
9
10 //On solving we get
11 disp("(s+2)*I1+(s-1)*I2=V1
                                      (1)");
12 disp("s*I1+(s+3)*I2=V2
                                      (2)");
13
14 //The equations which contain Z parameters are
15 / V1 = Z11 * I1 + Z12 * I2
16 / V2 = Z21 * I1 + Z22 * I2
17
18 //On comparing (1) and (2) with above equations
19 Z11=s+2;
20 \quad Z12=s-1;
21 \quad Z21=s;
22 \quad Z22=s+3;
23
24 disp(Z11, "Z11=")
25 disp(Z12,"Z12=")
26 disp(Z21,"Z21=")
```

### Scilab code Exa 14.4 Y parameters

```
1 clc
2 disp("Example 14.4")
3 \text{ printf}(" \ n")
5 s = %s;
6 Ya=3/(5*s+6);
7 Yb=2/(5*s+6);
8 \text{ Yc=s/(5*s+6)};
9
10 //Writing KCL equations
11 disp("I1=(Ya+Yc)*V1-Yc*V2
                                         (1)")
12 disp("I2=-Yc*V1+(Yb+Yc)*V2
                                           (2)")
13
14 //The equations which contain Y parameters are
15 //I1=Y11*V1+Y12*V2
16 / I2 = Y21 * V1 + Y22 * V2
17
18 //On comparing (1) and (2) with above equations
19 disp("Y11=Ya+Yc")
20 disp("Y12=-Yc=Y21")
21 disp("Y22=Yb+Yc")
22
23 // Substituting Ya , Yb and Yc
24 Y11 = Ya + Yc
25 \text{ Y}12 = - \text{Y}c
26 \text{ Y21} = -\text{Yc}
27 \quad Y22 = Yb + Yc
28
29 disp(Y11,"Y11=")
30 \text{ disp}(Y12,"Y12=")
31 disp(Y21,"Y21=")
```

```
32 disp(Y22,"Y22=")
```

### Scilab code Exa 14.6 Conversion between Z and Y parameters

```
1 clc
2 disp("Example 14.6")
3 \text{ printf}(" \ n")
4
5 s = %s;
6 //From example 14.4
8 \text{ Y11}=(3 + s)/(5*s+6)
9 \text{ Y12=- s/(6 + 5*s)}
10 \text{ Y21=- s/(6 + 5*s)}
11 Y22=(2+s)/(6+5*s)
12
13 DYY=Y11*Y22-Y12*Y21
14
15 Z11 = Y22/DYY;
16 \quad Z12 = -Y12/DYY;
17 Z21 = -Y21/DYY;
18 \quad Z22=Y11/DYY;
19
20 disp(Z11,"Z11=")
21 disp(Z12,"Z12=")
22 disp(Z21,"Z21=")
23 disp(Z22,"Z22=")
```

### Scilab code Exa 14.7 H parameters

```
1 clc
2 disp("Example 14.7")
3 printf("\n")
```

```
4
5 //From figure 14.9
                           (1)");
6 disp("V1=50*I1"
7 disp("I2=300*I1"
                           (2)");
9 //The equations which contain h parameters are
10 /V1 = h11 * I1 + h12 * V2
11 / I2 = h21 * I1 + h22 * V2
12
13 //On comparing (1) and (2) with above equations
14
15 printf("\nh11=\%d\n",50);
16 printf("h12=\%d\n",0);
17 printf("h21=%d\n",300);
18 printf ("h22=\%d\n",0);
```

### Scilab code Exa 14.8 g parameters

```
1 clc
2 disp("Example 14.8")
3 \text{ printf}(" \ n")
5 //From figure 14.10
6 //By inspection
7 /V1 = 10^9 * I1
8 /V2=10(I2-10^{-3}V1)
9
10
11 //On solving we get
12 disp("I1=10^-9*V1]
                                      (1)");
13 disp("V2=10*I2-10^-2*V1]
                                      (2)");
14
15
16 //The equations which contain g parameters are
17 / I1 = g11 * V1 + g12 * I2
```

### Scilab code Exa 14.10 Choice of parameter type

```
1 clc
2 disp("Example 14.10")
3 \text{ printf}(" \ n")
5 s = %s;
6 //Applying KVL equation to the two loops we get
7 /V1 = 3*I1 + 3*(I1+I2)
8 / V2 = 7*I1 + 3*(I1+I2) + 2*I2
9
10 //On solving we get
11 disp("6*I1+3*I2=V1
                                   (1)");
12 disp("10*I1+5*I2=V2
                                   (2)");
13
14 //The equations which contain Z parameters are
15 /V1 = Z11 * I1 + Z12 * I2
16 / V2 = Z21 * I1 + Z22 * I2
17
18 //On comparing (1) and (2) with above equations
19 Z11=6;
20 \quad Z12=3;
21 \quad Z21=10;
22 \quad Z22=5;
23
24 disp(Z11, "Z11=")
```

# Mutual Inductance and Transformers

Scilab code Exa 15.4 Energy in a pair of coupled coils

```
1 clc
2 disp("Example 15.4")
3 printf("\n")
4
5 printf("Given")
6 disp("L1=0.1H L2=0.2H")
7 disp("i1=4A i2=10A")
8 L1=0.1; L2=0.2
9 i1=4; i2=10;
10 //The energy stored in coupled coils is
11 \operatorname{disp}("W=(L1*i1^2)/2+(L2*i2^2)/2+M*i1*i2")
12
13 disp("a)")
14 M = 0.1;
15 W=(L1*i1^2)/2+(L2*i2^2)/2+M*i1*i2;
16 printf("Total Energy in the coils=\%3.2 \,\mathrm{fJ} \,\mathrm{n}", W);
17
18 disp("b)")
19 M = sqrt(2)/10;
```

```
W=(L1*i1^2)/2+(L2*i2^2)/2+M*i1*i2;
printf("Total Energy in the coils=%3.2fJ\n",W);

disp("c)")
4 M=-0.1;
W=(L1*i1^2)/2+(L2*i2^2)/2+M*i1*i2;
printf("Total Energy in the coils=%3.2fJ\n",W);

disp("a)")
M=-sqrt(2)/10;
W=(L1*i1^2)/2+(L2*i2^2)/2+M*i1*i2;
printf("Total Energy in the coils=%3.2fJ\n",W);
```

### Scilab code Exa 15.7 Ampere Turn Dot rule

```
1 clc
2 disp("Example 15.7")
3 printf("\n")
5 printf("Given")
6 disp("N1=20 N2=N3=10")
7 \operatorname{disp}("I2=10(-53.13 \operatorname{deg}) I3=10(-45 \operatorname{deg})")
8 N1 = 20; N2 = 10; N3 = 10;
9 I2mag=10; I2ph=-53.13;
10 I3mag=10; I3ph=-45;
11 //From figure 15.14
12 disp("N1*I1-N2*I2-N3*I3=0")
13 //Solving for I1
14 \quad Xmag = N2 * I2mag
15 \text{ Xph} = I2ph
16 x=Xmag*cos((Xph*%pi)/180);
17 y=Xmag*sin((Xph*%pi)/180);
18 z = complex(x,y)
19
20 \quad Ymag = N3 * I3mag
```

```
21  Yph=I3ph
22  x1=Ymag*cos((Yph*%pi)/180);
23  y1=Ymag*sin((Yph*%pi)/180);
24  z1=complex(x1,y1)
25
26  I1=(z+z1)/N1
27  [R,Theta]=polar(I1);
28  printf("I1=%3.2f(%3.2f deg) A\n",R,(Theta*180)/%pi);
```

### Scilab code Exa 15.8 Reflected Impedance

```
1 clc
2 disp("Example 15.8")
3 \text{ printf}(" \ n")
5 printf("Given")
6 disp("L1=0.2H L2=0.1H")
7 disp("M=0.1H R=10ohm")
8 disp("v1=142.3*sin(100*t)")
9 L1=0.2; L2=0.1
10 M = 0.1; R = 10;
11 v1mag=142.3;
12 \quad w = 100;
13 //Let Input impedance be Z1 and can be calculated as
14 //From the equations in 15.10
15 \operatorname{disp}("Z1=\%i*w*L1+((M*w)^2)/(Z2+\%i*w*L2)")
16 Z1 = \%i * w * L1 + ((M*w)^2) / (R + \%i * w * L2)
17 [R, Theta] = polar(Z1)
18 //If I1 is the input current
19 I1mag=v1mag/R
20 I1ph=-(Theta*180)/%pi
21 //In time domain form
22 printf ("i1 = \%3.1 \text{ f} * \sin (\%d*t\%3.1 \text{ f} \text{ deg}) (A)", I1mag, w,
       I1ph);
```

### Scilab code Exa 15.9 Reflected Impedance

```
1 clc
2 disp("Example 15.9")
3 \text{ printf}(" \ n")
4
5 s = %s;
6 printf("Given")
7 disp("L1=0.2H L2=0.1H")
8 disp("M=0.1H R=10ohm")
9 disp("v1=u(t) a unit step function")
10 L1=0.2; L2=0.1
11 M=0.1; R=10;
12 v1=1;
13 w = 100;
14 //Let Input impedance be Z1 and can be calculated as
15 //From the equations in 15.10
16 disp("Z1(s)=L1*s-((M*s)^2)/(R+L2*s)")
17 Z1=L1*s-(((M*s)^2)/(R+L2*s))
18 //Proper rearranging of co-efficients
19 Num=Z1('num')/0.01
20 Den=Z1('den')*100
21
22 disp(Num/Den, "Z1(s)")
23 Y1 = 1/Z1
24 disp(Den/Num, "Y1(s)")
25
26 //As the input is unit step function the value is 1V
       for t > 0
27 //In exponential form the value is represented as
      \exp(s*t) with s=0 as the pole of Y1(s)
28
29 //Therefore forced response
30 k=1/L1;
```

31 printf("Forced response i1, f=(%d\*t) (A)\n",k);

# The Laplace Transform Method

```
check Appendix AP 2 for dependency:
```

Scilab code Exa 17.2 Convergence of the integral

```
1 syms t s;

2 x=laplace ('3*%e^(2*t)', t, s);

3 disp (x, "X(s)=")
```

check Appendix  $\operatorname{AP} 1$  for dependency:

 $ch17_4.sce$ 

 $ch17_2.sce$ 

Scilab code Exa 17.4 Partial Fractions Expansions

```
1 clc
2 syms t
3 s=%s;
4 //Factorizing the denominator
5 I=(s-10)/((s^2)*(s-%i)*(s+%i));
```

```
6 disp(I,"I(s)=")
7 //The principal part at s=0 is
8 / B1/s + B2/s^2
9 // Taking the limit s \rightarrow 0 to (s-10)/((s-\%i)*(s+\%i))
10
11 B2 = -10
12
13 // Taking the limit s \rightarrow 0 to (s*(s-10))/(s^2)*(s^2+1)
      +(10/s)
14
15 B1=1
16
17 //The principal part at s=%i is
18 //A/(s-\%i)
19 // Taking the limit s \rightarrow \%i to (s-10)/((s^2)*(s+\%i))
20
21 A = (-0.5 - \%i * 5)
22
23 //As the other co-efficient is conjugate of the
      above we can write the partial fraction expansion
        of I(s)
24 I = (1/s) - (10/s^2) - (0.5 + \%i * 5) / (s - \%i) - (0.5 - \%i * 5) / (s + \%i)
25 //Taking inverse of each term
26 I1=ilaplace('1/s',s,t)
27 I2=ilaplace('10/s^2',s,t)
28 I3=ilaplace((0.5+\%i*5)/(s-\%i),s,t)
29 I4=ilaplace((0.5-\%i*5)/(s+\%i),s,t)
30 I=I1-I2-I3-I4
31 disp(I,"i(t)=")
```

# **Appendix**

### Scilab code AP 1 Partial Fractions Expansions

```
1 clc
2 syms t
3 s = %s;
4 // Factorizing the denominator
5 I=(s-10)/((s^2)*(s-\%i)*(s+\%i));
6 disp(I,"I(s)=")
7 //The principal part at s=0 is
8 / B1/s + B2/s^2
9 // Taking the limit s \rightarrow 0 to (s-10)/((s-\%i)*(s+\%i))
10
11 B2 = -10
12
13 // Taking the limit s \rightarrow 0 to (s*(s-10))/(s^2)*(s^2+1)
      +(10/s)
14
15 B1=1
16
17 //The principal part at s=%i is
18 //A/(s-\%i)
19 // Taking the limit s \rightarrow \%i to (s-10)/((s^2)*(s+\%i))
20
21 \quad A = (-0.5 - \%i * 5)
22
23 //As the other co-efficient is conjugate of the
      above we can write the partial fraction expansion
         of I(s)
```

```
24 I=(1/s)-(10/s^2)-(0.5+\%i*5)/(s-\%i)-(0.5-\%i*5)/(s+\%i);

25 //Taking inverse of each term

26 I1=ilaplace('1/s',s,t)

27 I2=ilaplace('10/s^2',s,t)

28 I3=ilaplace('(0.5+\%i*5)/(s-\%i)',s,t)

29 I4=ilaplace('(0.5-\%i*5)/(s+\%i)',s,t)

30 I=I1-I2-I3-I4

31 disp(I,"i(t)=")
```

### Scilab code AP 2 Convergence of the integral

```
1 syms t s ;   
2 x=laplace ('3*%e^(2*t)', t , s ) ;   
3 disp (x , " X(s)=")
```