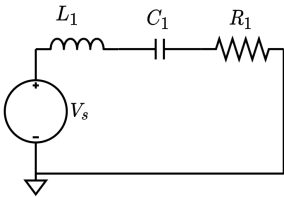


Resistor-Inductor-Capacitor circuits

1. Series RLC

```
circuit = Circuit('circuits/rlc_series.txt');  
circuit.list
```

```
ans =  
'Vin 1 0 DC 5  
R1 3 0 1000  
L1 1 2 1  
C1 2 3 0.0001  
,
```



```
ELAB.analyze(circuit)
```

Symbolic analysis successful (0.28393 sec).

Say, you want expressions for node voltages.

```
circuit.symbolic_node_voltages
```

```
ans =  

$$\begin{pmatrix} v_1 = V_{in} \\ v_2 = \frac{V_{in} (C_1 R_1 s + 1)}{C_1 L_1 s^2 + C_1 R_1 s + 1} \\ v_3 = \frac{C_1 R_1 V_{in} s}{C_1 L_1 s^2 + C_1 R_1 s + 1} \end{pmatrix}$$

```

From the circuit, you can easily create a transfer function object, only giving the input and output nodes.

```
TF = ELAB.ec2tf(circuit, 1, 3)
```

Numerical evaluation successful (0.0822616 sec).
Transfer function object created successfully (1.115540e-01 sec).

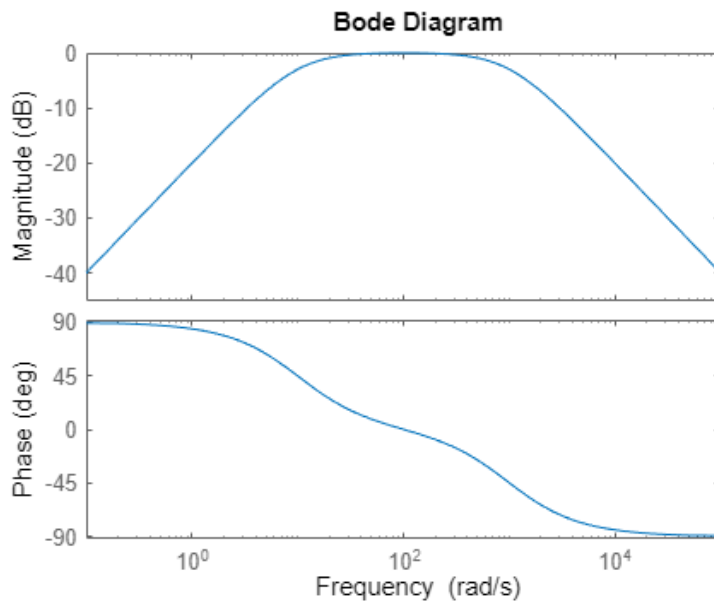
```
TF =
```

$$\frac{1000 \, s}{s^2 + 1000 \, s + 10000}$$

Continuous-time transfer function.

Matlab can then be used to visualize the circuit behavior as with any other system. Plotting the Bode diagram, we see that this circuit acts as a band-pass-filter.

```
bode(TF)
```

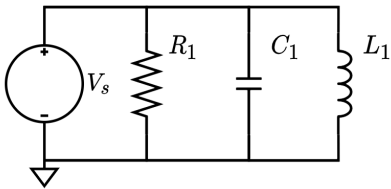


2. Parallel RLC

We can repeat the process to look at RLC in parallel.

```
circuit = Circuit('circuits/rlc_parallel.txt');
circuit.list
```

```
ans =
'Iin 1 0 DC 2
R1 1 0 1000
L1 1 0 1
C1 1 0 0.0001
'
```



```
ELAB.analyze(circuit)
```

Symbolic analysis successful (0.214701 sec).

```
ELAB.evaluate(circuit)
```

Numerical evaluation successful (0.0434584 sec).

In this case, because there is only one node besides ground, the transfer function is just the voltage at node 1.

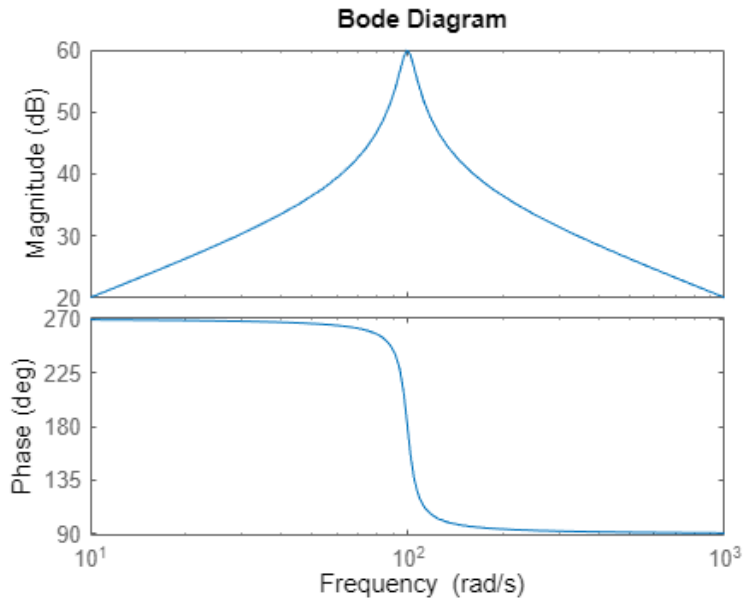
```
circuit.numerical_node_voltages(1)
```

```
ans =
```

$$v_1 = -\frac{2000s}{\frac{s^2}{10} + s + 1000}$$

You can of course input the equation directly into Matlab's transfer function. Plotting the Bode diagram show that this is another kind of band-pass-filter.

```
s = tf('s');
TF = -(1000*s)/(s^2/10 + s + 1000);
bode(TF)
```

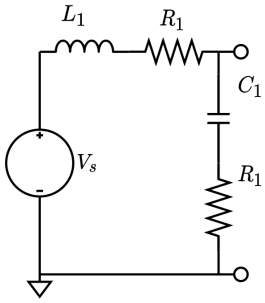


Feel free to try any combination of resistors, capacitors and inductors.

3. Arbitrary RLC-circuits

```
circuit = Circuit('circuits/rlc_mix.txt');
circuit.list
```

```
ans =
'Vs 1 0 AC Vs
R1 2 3 1000
R2 4 0 1000
L1 1 2 0.01
C1 3 4 0.000001
'
```



```
ELAB.analyze(circuit)
```

Symbolic analysis successful (0.362524 sec).

```
ELAB.ec2sd(circuit,1,3)
```

Symbolic transfer function calculated successfully (5.143300e-03 sec).

ans =

$$\frac{v_3}{v_1} = \frac{C_1 R_2 s + 1}{C_1 R_1 s + C_1 R_2 s + C_1 L_1 s^2 + 1}$$

```
bode(ELAB.ec2tf(circuit,1,3))
```

Numerical evaluation successful (0.119159 sec).

Transfer function object created successfully (1.424525e-01 sec).

