## Simplifying circuits

ELAB can recursively simplify your circuit, updating the entire circuit object in the process.

We start by loading a circuit from a text file and displaying its netlist. This circuit is arbitrary and could be of any size and shape. The circuit is then analyzed and some results are displayed.

```
circuit = Circuit('circuits/passive/c9_series_parallel.txt');
circuit.list
```

```
ans =

'V1 1 0 AC 10

R1 1 2 1000

R2 2 0 2000

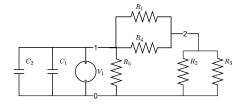
R3 2 0 2000

R4 1 2 3000

R5 1 0 1000

C1 1 0 2

C2 0 1 3
```



### ELAB.analyze(circuit)

Symbolic analysis successful (0.382734 sec).

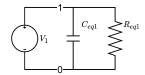
#### circuit.symbolic node voltages

ans = 
$$\begin{pmatrix} v_1 = V_1 \\ v_2 = \frac{R_2 \, R_3 \, V_1 \, \left(R_1 + R_4\right)}{R_1 \, R_2 \, R_3 + R_1 \, R_2 \, R_4 + R_1 \, R_3 \, R_4 + R_2 \, R_3 \, R_4} \end{pmatrix}$$

We then simplify the circuit and repeat the process. Notice, that the naming and orientation of individual elements are accounted for.

# ELAB.simplify(circuit); circuit.list

```
ans =
'V1 1 0 AC 10
Req1 1 0 7000/11
Ceq1 1 0 5
```



ELAB recursively simplified the series and parallel resistors and capacitors, calculating their new values and giving them new names. Since all the resistors and capacitors can be reduced to a single resistor and capacitor in parallel, the node voltage at node 1 is simply the source voltage.

### ELAB.analyze(circuit)

Symbolic analysis successful (0.127301 sec).

### circuit.symbolic\_node\_voltages

ans = 
$$v_1 = V_1$$

Let's check if it was done right. From the pre-simplify diagram, we see that the resistors simplify to:

$$\begin{split} R_{\text{eq1}} &= ((R_1||R_4) + (R_2||R_3))||R_5 \\ &= \frac{\left(\left(\frac{1k\Omega \cdot 3k\Omega}{1k\Omega + 3k\Omega}\right) + \left(\frac{2k\Omega \cdot 2k\Omega}{2k\Omega + 2k\Omega}\right)\right) \cdot 1k\Omega}{\left(\left(\frac{1k\Omega \cdot 3k\Omega}{1k\Omega + 3k\Omega}\right) + \left(\frac{2k\Omega \cdot 2k\Omega}{2k\Omega + 2k\Omega}\right)\right) + 1k\Omega} \\ &= 7k\Omega/11 \end{split}$$

And the capacitors simplify to:

$$C_{\text{eq}1} = C_1 || C_2$$
$$= C_1 + C_2$$
$$= 5$$

ELABorate can simplify series and parallels of any 2-terminal element.