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 display its netlist. 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 (0.400378 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.

```
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 (0.13938 sec).
circuit.symbolic_node_voltages
```

```
ans = v_1 = V_1
```