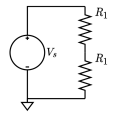
## Voltage divider using resistors

This is perhaps the simplest circuit on which the symbolic capabilites of this program can be demonstrated.

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

ans =
'Vin 1 0 DC 5
R1 1 2 1000
R2 2 0 3000



## ELAB.analyze(circuit)

Symbolic analysis successful (0.193767 sec).

Maybe you want expressions for node voltages.

circuit.symbolic\_node\_voltages

ans =

$$\begin{pmatrix} v_1 = \operatorname{Vin} \\ v_2 = \frac{R_2 \operatorname{Vin}}{R_1 + R_2} \end{pmatrix}$$

Or the numerical currents for all elements in this particular circuit.

ELAB.evaluate(circuit)

Numerical evaluation successful (0.027927 sec).

circuit.numerical\_element\_currents

ans =

$$\begin{pmatrix}
i_{R1} = \frac{1}{800} \\
i_{R2} = \frac{1}{800}
\end{pmatrix}$$

ans =

'circuits/voltage\_divider.txt'