Output and input resistance and circuit fun.load

loading

When considering a circuit from the perspective of two terminals—either as input or output—it is often characterized as having a

Thévenin/Norton equivalent resistance and, if it is considered as an output, as having an equivalent (Thévenin or Norton) source.

If the terminals are considered to be an output, its output resistance is just the

Thévenin/Norton equivalent resistance. Other names for this output resistance are source or internal resisistance.⁴ Fig. load.1 illustrates this model.

If the terminals are considered to be an input, its input resistance is the is the Thévenin/Norton equivalent resistance of the circuit. Another term for this input resistance is the load resistance.

Loading the source

Loading a source means to connect another circuit to it that draws power. Let's explore what happens when we connect the load to the source for the circuit in Fig. load.1.

Before connecting, the source output voltage is

equivalent resistance

output resistance

4. Sometimes, instead of resistance, the term impedance is substituded. In these situations, there is no difference in meaning.

input resistance

loading a source

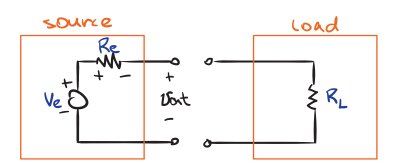
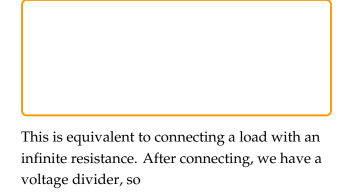


Figure load.1: source with Thévenin equivalent source voltage V_e and output/internal resistance R_e and a load with input resistance R_L .



So, as
$$R_e/R_L \rightarrow 0$$
, $\nu_{out} \rightarrow V_e$. Also, as $R_e/R_L \rightarrow \infty$, $\nu_{out} \rightarrow 0$.

So, relatively small output resistance and large input resistance yield a "loaded" voltage nearer nominal. Some sources are labeled with nominal values assuming no load and others assuming a matching load⁵—a load equal to the output impedance. For this reason, it is best to measure the actual output of any source.

matching load

5. A matching load can be shown to have maximum power transfer.