TRIODE

Definition

A **triode** is an electronic amplification device having three active electrodes. The term most commonly applies to a vacuum tube (or valve in British English) with three elements: the filament or cathode, the grid, and the plate or anode. The triode vacuum tube is the first electronic amplification device.

Triode Basics

![Structure of a vacuum tube triode](image)

Invention

The original three-element device was patented in 1908 by Lee De Forest who developed it from his original two-element 1906 Audion. The Audion did provide amplification. However it was not until around 1912 that other researchers, while attempting to improve the service life of the audion, stumbled on the principle of the true vacuum tube. The name triode appeared later, when it became necessary to distinguish it from other generic kinds of vacuum tubes with more or fewer elements (e.g., diodes, tetrodes, pentodes etc.). The Audion tubes deliberately contained some gas at low pressure. The name triode is only applied to vacuum tubes which have been evacuated of as much gas as possible.

Operation

The principle of its operation is that, as with a thermionic diode, the heated cathode (either directly or indirectly by means of a filament) causes a space charge of electrons that may be attracted to the positively charged plate (anode in UK parlance) and create a current. Applying a negative charge to the control grid will tend to repel some of the (also negatively charged) electrons back towards the cathode: the larger the charge on the grid, the smaller the current to the plate. If an AC signal is superimposed on the DC bias of
the grid, an amplified version of the AC signal appears in the plate circuit.

**Applications**

Although triodes are now largely obsolete in consumer electronics, having been replaced by the transistor, triodes continue to be used in certain high-end and professional audio applications, as well as in microphone preamplifiers and electric guitar amplifiers.

Some guitarists routinely drive their amplifiers to the point of saturation, in order to produce a desired distortion tone. Many people prefer the sound of triodes in such an application, since the distortion of a tube amplifier, which has a "soft" saturation characteristic, can be more pleasing to the ear than that of a typical solid-state amplifier, which through negative feedback is linear up to the limits of its supply voltage and then clips abruptly.

**Characteristics**

In triode datasheets, characteristics linking the anode current($I_a$) to anode voltage ($V_a$) and grid voltage ($V_g$) were usually given. From here, designer would choose the operating point of the particular triode.

In the example characteristic shown on the image, with an anode voltage $V_a$ of 200 V, and a grid voltage bias, of -1 volt. Using the yellow curve on the graph, a plate current of 2.25 mA at this operating point. Changing the grid voltage will change the plate current, by suitable choice of a plate load resistor, amplification is obtained.

In the class A triode amplifier, an anode resistor would be connected between the anode and the positive voltage source. For example, with $R_a=10000$ Ohms, voltage drop on it will be

$$V_{Ra}=I_a\times R_a=22.5 \text{ V},$$

if anode current of $I_a=2.25 \text{ mA}$ is chosen.

Now, if the input voltage amplitude (at the grid) changes from -1.5 V to -0.5 V (difference of 1 V), anode current will change from 1.2 to 3.3 mA (see image). This will result in anode resistor voltage drop changes from 12 to 33 V (difference of 21 V).

Since grid voltage changes from -1.5 V to -0.5 V, and anode resistor voltage drop from 12 to 33 V, amplification of signal resulted. Amplification factor is 21 - output voltage amplitude divided by input voltage amplitude.