

# Electronic Circuitry

Selections from a Designer's Notebook

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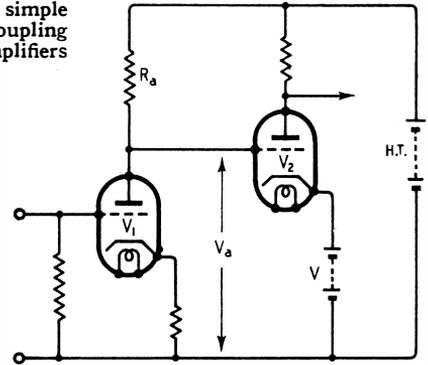
## COUPLINGS IN D.C. AMPLIFIERS

**D**IRECT coupled amplifiers are used in a variety of applications ranging from amplifiers for oscilloscopes to industrial electronic equipment of various types. The design of such amplifiers is often quite specialized, and to those unfamiliar with these devices one of the commonest sources of difficulty is the question of the coupling between successive stages.

In ordinary amplifiers for audio signals, say, the coupling presents no difficulty and the ordinary RC coupling is commonly used. Such a coupling does not transmit zero frequency however, and as soon as extension to zero frequency is required, difficulties begin to arise. The simplest coupling in d.c. amplifiers is that shown in Fig. 1, which is really not a coupling at all inasmuch as the grid of the second stage is directly connected to the anode of the first. Unfortunately the anode of  $V_1$  is positive to earth by the voltage  $V_a$  and this is equally true of the grid of  $V_2$ . For this reason the cathode of  $V_2$  must be held at a positive voltage  $V = (V_a + V_k)$ , where  $V_k$  is the bias voltage for  $V_2$ .

In practice it is inconvenient to use a battery to supply  $V$ , so that the cathode of  $V_2$  is either tapped into a bleeder network across the h.t. supply, or, better, held at the required voltage by a cathode follower as in Fig. 2. If  $V_2$  and  $V_3$  are similar valves, then if the grid of  $V_3$  is held at a positive potential equal—or nearly so—to  $V_a$ , suitable working conditions will be obtained for  $V_2$ . The standing current in  $V_2$  will be approximately  $V_a/2R_k$ , and the same will be true of  $V_3$ . It is obvious from the circuit that  $V_2$  and  $V_3$  form a cathode coupled pair with an anode load on one valve only ( $R_{a2}$  on  $V_2$ ). If  $V_2$  is a triode, then the usual Miller effect will throw a relatively large capacitance across  $R_{a1}$ . This may be avoided by short-circuiting  $R_{a2}$ , and placing an equal load ( $R_{a3}$ ) in the anode circuit of  $V_3$ , as shown dotted. The gain of the

Fig. 1. A simple anode-grid coupling in d.c. amplifiers



$V_2$ ,  $V_3$ , circuit from the grid of  $V_2$  to the anode of  $V_3$  is given by:

$$A_{2,3} = \frac{\mu R_{a3}}{R_{a3} + 2r_a + \frac{r_a(R_{a3} + r_a)}{(\mu + 1)R_k}} \dots \dots (1)$$

where  $\mu$  = amplification factor  
 $r_a$  = anode resistance } of  $V_2$  and  $V_3$

The disadvantage of this method of coupling is the high value of h.t. supply potential ( $V_b$ ) required. Provided the grid-cathode bias of  $V_2$  and  $V_3$  is small compared with  $V_a$ , the effective supply potential for  $V_2$  and  $V_3$  is only  $(V_b - V_a)$ , and this must be sufficient to supply the voltage drop across  $R_{a3}$  (or  $R_{a2}$ ), and the anode potentials of  $V_2$  and  $V_3$ . It would be more convenient if we could arrange to operate the cathode of  $V_2$  at earth potential; this may be done with the circuit of Fig. 3. [www.keith-snook.info](http://www.keith-snook.info)

In Fig. 3 a negative supply of  $V_c$  volts is used. If  $V_2$  is to be operated at zero bias, it turns out that  $(V_c R_1 = V_a R_2)$  is the condition which must be satisfied. In fact the grid of  $V_2$  will nearly always be

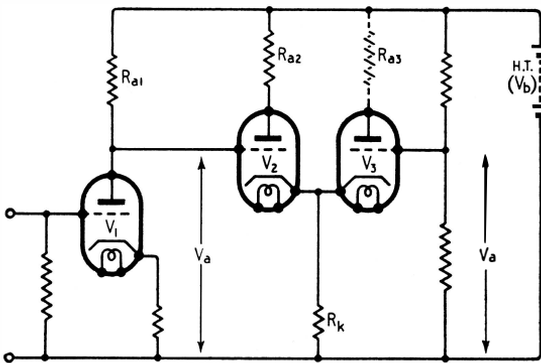


Fig. 2. Direct coupling on to cathode-coupled pair, with cathode of  $V_2$  held at required voltage by  $V_3$

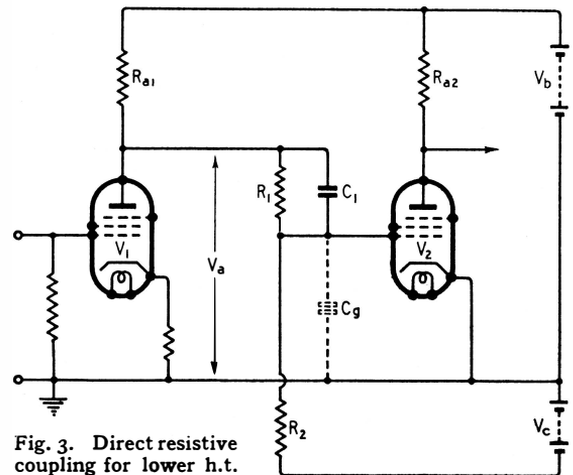


Fig. 3. Direct resistive coupling for lower h.t.



then the value of  $T$  will become independent of frequency. In our example above  $r_{ao}$  was  $5.17M\Omega$ , and if we assume  $C_s = 20pF$ , a likely value,  $C = 5.17 \times 20/0.3 = 345pF$ . In the circuit of Fig. 4(b), the bias of  $V_2$  may be adjusted over a small range by variation of  $R_k$  or  $R_g$  with but little change in the transmission of the coupling.

One other<sup>3</sup> rather interesting coupling is very useful for wideband direct coupled amplifiers. This is a variant on the ordinary resistive coupling of Fig. 3, and is shown in Fig. 5. It is applicable only when  $V_1$  is a pentode as shown. In wideband amplifiers it is essential to use a low value of anode load, in order that the inevitable stray shunting capacitance shall produce the usual droop in the high frequency response at some conveniently high frequency. If  $R_{a1}$  in any of the previous circuits is made small, then  $V_a$  would assume a value approximating to the full h.t. potential. This involves a greater loss in the coupling than is the case with Fig. 5.

Consider now the circuit of Fig. 5 at some high frequency, but not so high that the stray capacitance has produced noticeable loss of gain. At such a frequency  $C_d$  is a virtual short-circuit, and so is  $C_1$ . Thus the load on  $V_1$  is  $R_a$ , and all the signal voltage across  $R_a$  is transmitted to the grid of  $V_2$  through  $C_1$ . Now consider the circuit at zero frequency. The total load on  $V_1$  is  $(R_a + R_{ad})$  so that  $V_a$  may be made relatively low compared with  $V_b$ . At the same time any zero frequency signal is transmitted to  $V_2$  with a loss of  $R_g/(R_1 + R_2)$ . If  $(R_a + R_{ad})$  is small compared with  $r_a$  of  $V_1$ , the gain of  $V_1$  will be proportional to the anode load. If the gain times the coupling loss can be made constant at all frequencies where loss of gain due to stray capacitance is negligible, a very advantageous result will have been secured. In the arrangement shown we may take the signal current ( $I_a$ ) in  $V_1$  to be constant with constant input ( $v$ ), and in passing we see that

$$I_a = \frac{g_{m1}v}{1 + g_{m1}R_k} \dots \dots \dots (4)$$

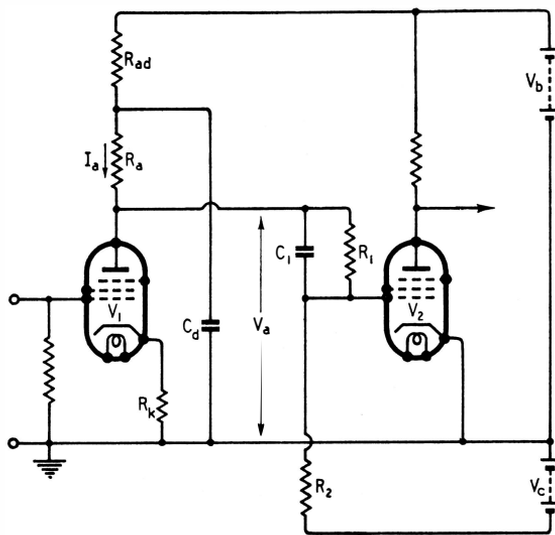


Fig. 5. A direct coupling used in wideband amplifiers.

<sup>3</sup> Edwards and Cherry, *J.I.E.E.*, Vol. 87, p. 178 (1940).

It turns out on analysis that if

$R_2 = nR_a$  and  $R_1 = nR_{ad}$  and  $R_1C_1 = R_{ad}C_d$  } Where  $n$  is any convenient numerical ratio, e.g. 20 or 50.

the output signal voltage is simply

$$V_g = \frac{n}{n + 1} \cdot I_a R_a$$

at all frequencies where stray capacitances are unimportant.

Consequently the gain of  $V_1$  from the grid of  $V_1$  to the grid of  $V_2$  is

$$A = \frac{g_{m1} R_a}{1 + g_{m1} R_k} \cdot \frac{n}{n + 1} \dots \dots (5)$$

which is the usual expression for the gain of a pentode with an un-bypassed cathode bias resistor, except for the factor including  $n$  which may be made to approach unity by making  $n$  large.

The circuit of Fig. 5 is in fairly wide use now, and one of its main advantages is that  $R_{ad}$ ,  $C_d$  form a decoupling network which reduces the injection into the h.t. supply of the higher frequency components of the signal current in  $V_1$ . This is very useful in preventing instability and undesired feedback from one stage to an earlier one via a common impedance in the h.t. supply.

At low frequencies approaching zero, decoupling networks cease to be effective, so that in multi-stage direct coupled amplifiers a very low impedance h.t. supply—preferably stabilized—has to be used. The same is true of the negative supplies shown in various coupling circuits, although here it is usually stability rather than low impedance that is the prime consideration, since the currents taken from the negative supply are usually quite small.

No mention has been made of drift in d.c. amplifiers in the foregoing, but as any changes in the anode voltage of the first valve due to changes in the valve itself with changing temperature or other electrode potentials, are transmitted more or less completely to the next stage, a steady undesired drift in the anode potential of the output stage occurs only too frequently. There are various means of combating this, which can be found in the extensive literature of the subject. [www.keith-snook.info](http://www.keith-snook.info)

## TELEVISION RECORDING

A SYSTEM of television recording has been developed by B.B.C. engineers. It is a combination of cinematographic and television apparatus and enables programmes to be "telefilmed"—as it is called—so that they can be re-transmitted at some future time with little loss of the original picture quality. The Service of Remembrance and the Lord Mayor's Show were among the first O.B.s to be telefilmed for a second transmission in the evening programmes.

The recording system uses a continuous-motion film camera in which the movement of the film is chased by an optical image of the television screen picture reflected from a rotating mirror drum. By this means all the 405 interlaced lines of the picture are recorded on the film and the difficulties of relating the television frame frequency to the picture repetition frequency on the film are overcome.

The method was proposed by H. W. Baker, Engineer-in-Charge at Alexandra Palace, and H. G. Whiting, now Engineer-in-Charge of Sutton Coldfield, in collaboration with D. R. Campbell, a senior engineer at Alexandra Palace, and was perfected by W. D. Kemp, of the B.B.C. Planning and Installation Department.