

Lab 138 - Transistors and Amplifiers

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1 Ic-Uce-characteristics

1.1 Circuit

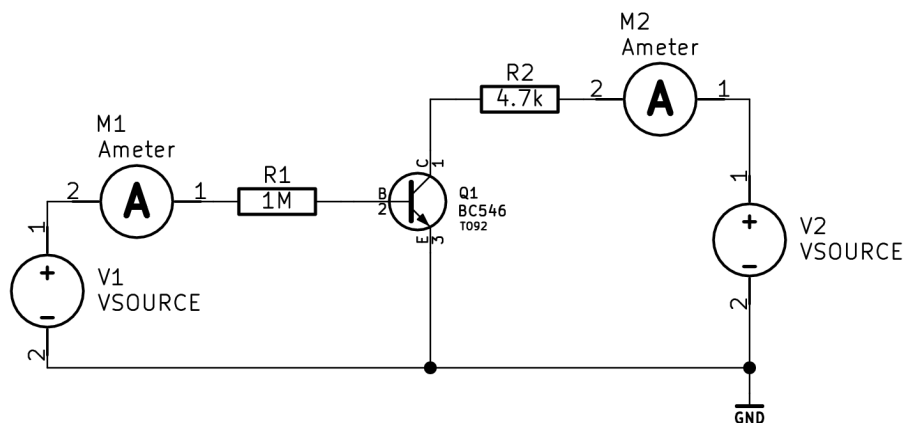


Figure 1: Measurement setup

1.1.1 Fixed collector voltage

With the collector resistor R2 left out or shorted, an adjustable power supply is connected directly across the collector-emitter junction, fixing the collector voltage. First we get the base currents for known collector currents. Adjusting voltage V1 translates to varying the base current I_b and in turn the collector current I_c . The transistor used is a BC547C.

1.1.2 Measurements

I_c (mA)	I_b (μ A)
0.5	1.14
1.0	2.11
1.8	3.72

Table 1: Measurement of base current vs collector current

The base current is then held at a constant value and the collector-emitter voltage is swept over a range of 0-10V in 1V steps. The results is given in the

plot.

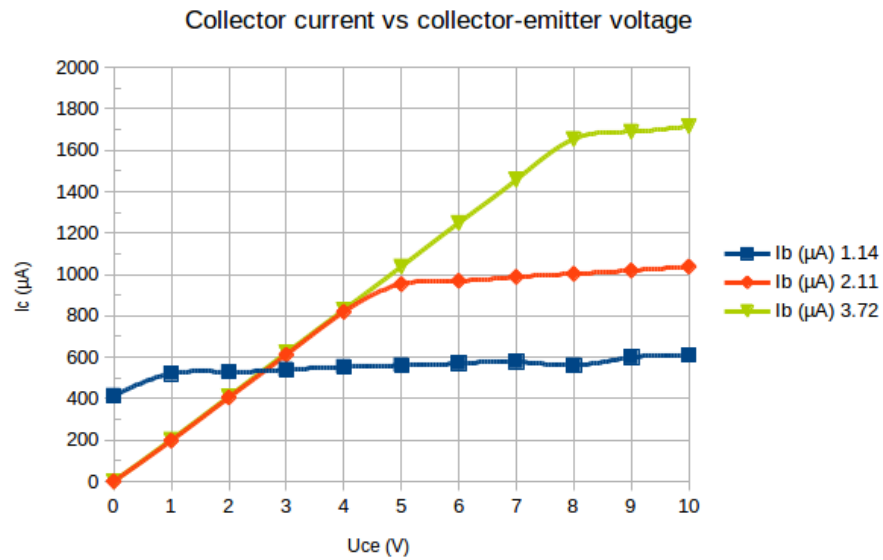


Figure 2: I_c - U_{ce} results

1.1.3 Simulation

Spice circuit simulation confirms that measurements reflect typical bjt characteristics. The program used is Linear Technology ltspice, models extracted from transistor datasheet parameters.

2 Quiescent conditions

2.1 Circuit

$E = 10V$ $R_c = 4.7k$

2.1.1 Curve

TODO

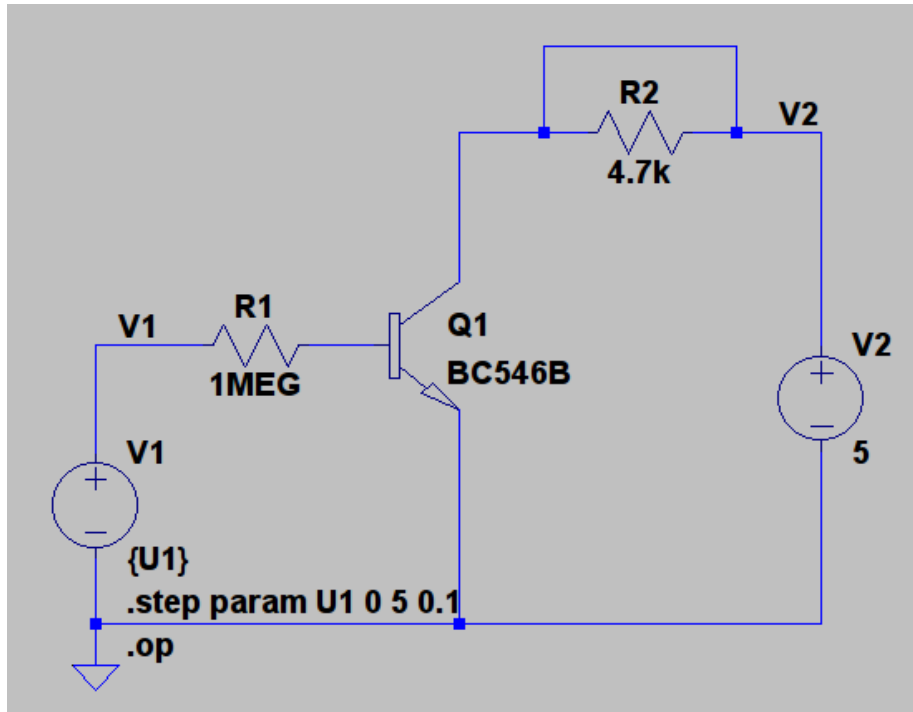


Figure 3: Ltpice schematic

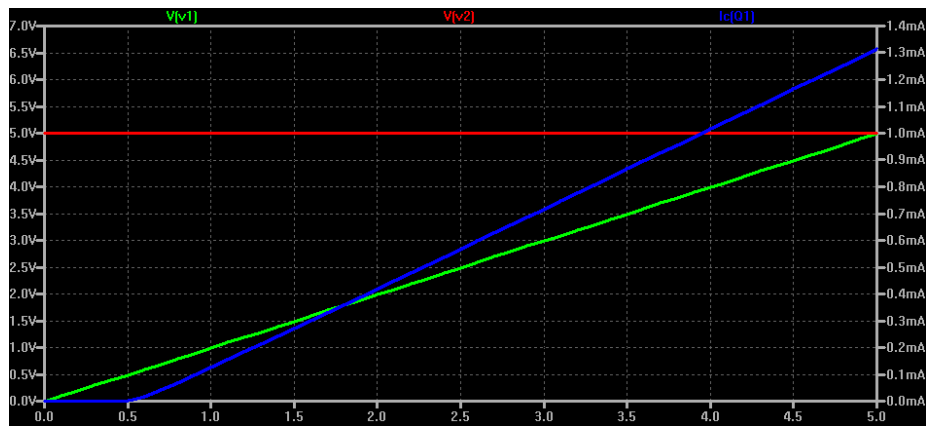


Figure 4: Ltpice simulation of Ic-Uce-characteristics



Figure 5: TODO

3 Uce-Ib transfer function

Examine the output signal of the first circuit. Determine the linearity of the output, as in the relation of Uce to Ib.

TODO



Figure 6: TODO

4 Ic-Ib-characteristics and current amplification

4.1 Measurements

4.2 Comments

TODO: Comment the curve, calculate current amplificationfactor $\Delta I_c / \Delta I_b$ in regions of interest.

TODO!

Figure 7: I_c as a function of I_b

5 BJT biasing

R_b	V_e	V_e	R_c
390k Ω	00	00	00
470k Ω	00	00	00
560k Ω	00	00	00
680k Ω	00	00	00
820k Ω	00	00	00
1M Ω	00	00	00

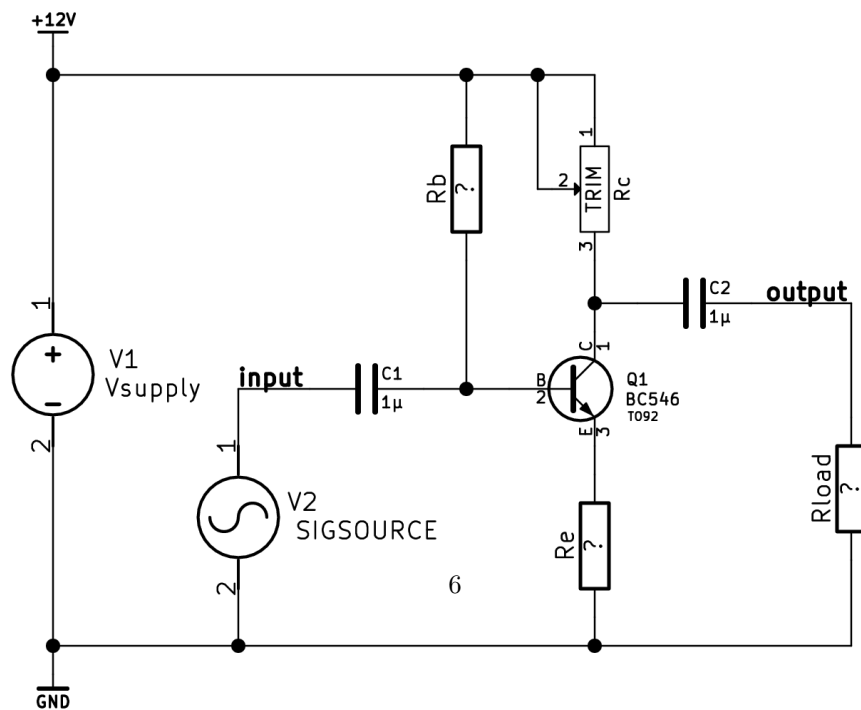


Figure 8: BJT biasing circuit

6 BJT amplifier

6.0.1 Amplification

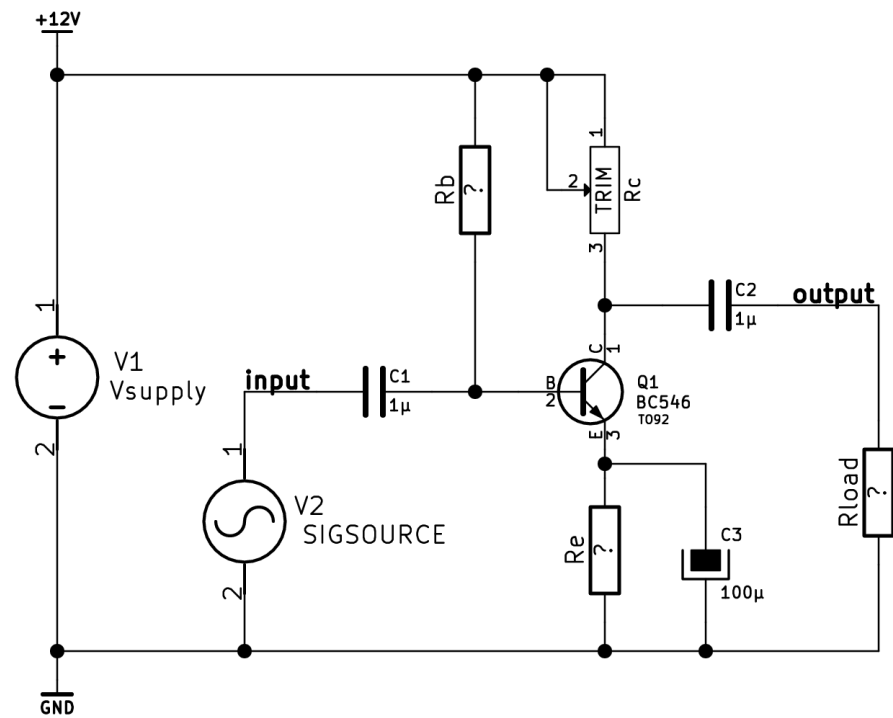


Figure 9: AC bypassed BJT amplifier

Without AC bypass			AC bypassed		
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Input voltage (mVtt)	111	111	Output voltage (Vtt)	111	111
Voltage gain (multiple)	111	111	Voltage gain (dB)	111	111
Table: Amplifier gain measurements			Phase shift (degrees)	111	111

6.0.2 Frequency response