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# Analysis of a Transistor Amplifier Circuit

Large- and Small-Signal Analysis and Magnitude and Phase Response of a PNP Common-Base-Circuit

published by

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## **Abstract**

Transistor circuits play an important role in electronics. That's why good knowledge of basic transistor circuits is essential for every electrical engineering student, because those circuits build a fundamental basis for more complex transistor circuits. Transistors are almost used everywhere in nowadays electronic. Transistors can be used as either switches or amplifiers. Consequently, there are several methods for analysing and designing such electronic circuits.

The aim of this document is to guide students through the analysis of a bipolar junction transistor amplifier circuit. The circuit analysis will focus on a pnp-common-base transistor circuit. The circuit analysis concepts, which will be shown in this document, can be applied analogously to the two remaining basic transistor amplifier circuits. All analysis concepts are as well valid for the analysis of a field effect transistor amplifier circuit and more complex circuit topologies. The only difference between field-effect transistor and bipolar junction transistor circuits is the control mode (field-effect transistors are voltage controlled). The main focus of the analysis will be on calculating the bias points, input and output resistance, phase inversion, voltage gain and magnitude and phase response of the circuit. Undoubtedly, there are several ways of calculation which lead to the same result. Therefore, this work highlights two different analysis concepts for the small-signal analysis and two for analysing the frequency behaviour of the circuit. For the small-signal analysis the conventional and the node-voltage method is introduced. Furthermore, the frequency behaviour analysis is introduced by a conventional method and the method of quadrupoles.

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## 1. The PNP-Common-Base Circuit

The chosen circuit to be analysed is depicted in Figure 1. The given circuit is pnp-common-base transistor circuit. We want to analyse the large signal and small-signal behaviour as well as the input resistance, the output resistance and the voltage gain of the circuit. The aim of this documentation is to describe two different ways to analyse such a transistor amplifier. The intent is to perform a conventional network analysis with meshes and nodes (Kirchhoff's Law) as well as the node voltage method. Furthermore, the frequency and phase response of the circuit are getting determined.

# 1.1. Circuit Explanation

Let's have a more detailed look on the circuit in Figure 1. The circuit is called common-base, because the base terminal represents here for ac-signals, the common terminal for the input and output signal. The capacitor  $C_B$  forces the base of the transistor Q for ac-signals to ground potential (gnd).  $U_{Bat}$  symbolises the power supply of the circuit. The resistors  $R_1$  and  $R_2$  are setting the bias point of the circuit. Due to the biasing the collector current  $I_C$  is defined by the collector resistance  $R_C$  and the emitter resistance  $R_E$ .  $R_E$  is basically used for biasing purpose and ensures that current  $I_E$  has path where it can flow. Otherwise the input source  $u_G$  has to produce the biasing.  $u_G$  and the the corresponding resistance  $R_G$  are representing a waveform-generator. The collector current  $I_C$  has an impact on the transconductance  $g_m$  of the circuit, which is shown in section 3.2. Furthermore, the transconductance influences the differential collector-emitter  $r_{CE}$  and base-emitter  $r_{BE}$  resistance, which is dependent on the operating point. These resistances in interaction with  $R_E$ ,  $R_C$  and  $R_L$  will influence the voltage gain of the circuit. This is evident in section 3.7. The capacitors  $C_{in}$  and  $C_{out}$  are used for decoupling. Furthermore, the arrow at the emitter is representing the current direction.

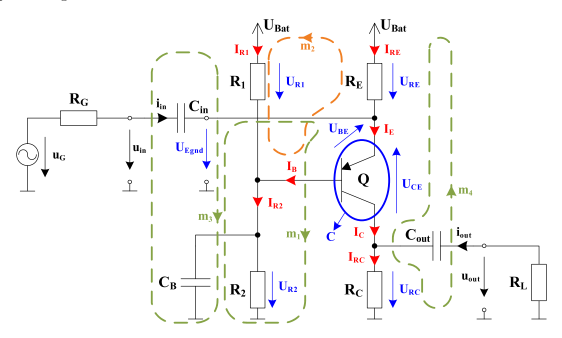


Figure 1: PNP-Common-Base-Circuit

#### 1.2. Circuit Data

The transistor Q, which is used for this application, is a general purpose transistor (BC557B). The transistor specifications are listed below.

• 
$$U_{BE} = -0.7 \ V$$

• 
$$B = 350$$

• 
$$U_{CEsat} = -0.3 V$$

• 
$$T = 300 \ K$$

• 
$$U_{EA} = -20 V \text{ (early-voltage}^1\text{)}$$

All values of the components, shown in Figure 1, are listed below.

• 
$$U_{Bat} = 9 V$$

• 
$$R_L = 1 \ k\Omega$$

• 
$$R_1 = 320 \ \Omega$$

• 
$$R_G = 50 \ \Omega$$

• 
$$R_2 = 1.8 \ k\Omega$$

• 
$$C_{in} = 100 \ \mu F$$

• 
$$R_E = 150 \ \Omega$$

• 
$$C_{out} = 20 \ \mu F$$

• 
$$R_C = 380 \ \Omega$$

• 
$$C_B = 47 \ \mu F$$

# 1.3. Advantages of the Common-Base Circuit

The common-base amplifier ...

- is a non-inverting amplifier stage [2].
- has similar voltage gain and output terminal impedance as the common-emitter stage [2].
- has compared to the common-emitter and common-collector stage no Miller-Multiplication<sup>2</sup>. That's why common-base circuits are used for RF-applications [6].
- has compared to the common-emitter and common-collector stage a very low input impedance. This property is useful for RF-applications e.g. an antenna-LNA-interfaces (LNA low noise amplifier), because antennas usually have low impedance. So with this property it is possible to achieve pretty simple impedance matching between the antenna and amplifier [7, p. 272].

<sup>&</sup>lt;sup>1</sup>If the early-voltage  $U_{EA}$  is not given, it is computable via the concept of the appendix section A.

<sup>&</sup>lt;sup>2</sup>The Miller-Multiplication is described in the appendix section D.

# 2. Large-Signal Analysis (Bias Point)

The aim of the large-signal analysis is to find the operating point **OP** of the circuit [2]. The large-signal analysis is an important step in circuit analysis because with the knowledge of the operating point it is possible to calculate the small-signal parameters, which is shown in section 3. With these parameters the non-linear circuit can be broken down into a linear network which can be easily calculated with usage of linear circuit analysis concepts.

# 2.1. Large-Signal Model

The large-signal model of a BJT in forward active mode can be established as follows. The terminal between base and emitter can be modelled by a diode. For this diode a known equation namely the Shockley-Equation exists (see equation 1). The current, which is flowing between the collector and emitter terminal, can be modelled by either a current controlled current source or a voltage controlled current source. The control parameter is either the current through the base-emitter diode or the voltage over the diode. The large-signal model of a npn is given in Figure 2. The model for a pnp only differs in the current directions (inverse current direction).

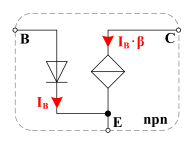


Figure 2: Large-signal model

# 2.2. Large-Signal Equations for Arbitrary Bias Points

Due to the fact that a BJT is formed out of two pn-junctions it is obvious that the diode equation (Shockley-Equation) has to appear [2, p. 97]. The forward current is given by

$$I_D = I_S \cdot \left( e^{\frac{U_D}{U_T}} - 1 \right) \tag{1}$$

Where  $U_T$  is the temperature voltage. The temperature voltage is defined by

$$U_T = \frac{k \cdot T}{q} \tag{2}$$

For easier hand-calculations later on in the small-signal analysis (see section 3) a simplified version of the large-signal equations, which are derivable from the complex Gummel-Poon model [8], is used (see Table 1). Due to accuracy reasons and small-signal parameter calculation the Early-Effect is included (second order effect). The equations are valid for the forward active region  $(|U_{CE}| > |U_{CEsat}|)$ .

Table 1: Simplified large-signal equations of the BJT

npn	pnp
$I_B = \frac{I_S}{B} \cdot e^{\frac{U_{BE}}{U_T}}$	$I_B = \frac{I_S}{B} \cdot e^{\frac{ U_{BE} }{U_T}}$
$I_C = I_S \cdot e^{\frac{U_{BE}}{U_T}} \cdot \left(1 + \frac{U_{CE}}{U_{EA}}\right)$	$I_B = \frac{I_S}{B} \cdot e^{\frac{ U_{BE} }{U_T}}$ $I_C = I_S \cdot e^{\frac{ U_{BE} }{U_T}} \cdot \left(1 + \frac{U_{CE}}{U_{EA}}\right)$
$I_E = I_C + I_B$	$I_E = I_C + I_B$

To get a better understanding of the above depicted equations, shown in Table 1, for the npn and pnp transistor, the current and voltage counting-arrows are shown in Figure 3 and 4 below. By looking to the above depicted equations of the npn-transistor, it is visible that there is no sign difference between current and voltage. This is due to the same orientation of the counting-arrows. On the contrary, for the pnp transistor there exists a sign difference between current and voltage. Therefore, the absolute value of the voltages has been taken in the above depicted equations. We could get rid of the absolute values by changing the direction of the voltage counting-arrows.

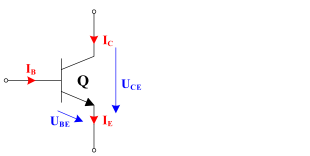


Figure 3: NPN-transistor

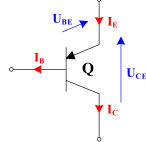


Figure 4: PNP-transistor

To determine the bias point of the circuit, it is useful and still accurate if a further simplification is done. For this kind of analysis, it is quite common to neglect the Early-Voltage. The simplified equations are depicted in Table 2 below.

Table 2: Simplified large-signal equations for bias point determination

npn	pnp
$I_B = rac{I_S}{B} \cdot e^{rac{U_{BE}}{U_T}}$	$I_B = \frac{I_S}{B} \cdot e^{\frac{ U_{BE} }{U_T}}$
$I_C = I_S \cdot e^{\frac{U_{BE}}{U_T}} = B \cdot I_B$	$I_C = I_S \cdot e^{\overline{\left[ U_{BE} \right]}} = B \cdot I_B$
$I_E = I_C + I_B$	$I_E = I_C + I_B$

## 2.3. The Large-Signal Concept in Action

The first step for analysing a transistor circuit is to determine the large signal behaviour (Bias Points). We assume that there is no input signal at the input terminal of the circuit shown in Figure 1. With the large-signal analysis, the DC-operating point of the circuit is calculated.

Let's start with a few assumptions. First, we will assume that the base current is much smaller than the current through the base-biasing resistors  $R_1$  and  $R_2$ .

$$|I_B| < \left| \frac{I_{R2}}{10} \right| \Rightarrow I_{R1} \approx I_{R2}$$
 (3)

Furthermore, the transistor has to stay in the linear or forward active operating region to ensure amplification [9]. In the linear region the current stays almost constant.

$$|U_{CE}| > |U_{CEsat}| \tag{4}$$

Because the current through resistor  $R_2$  is approximately the same as the current through resistor  $R_1$ , we can derive the voltages as for an unloaded voltage divider. So the voltage  $U_{R2}$  over the resistor  $R_2$  can be easily calculated.

$$U_{R2} = U_{Bat} \cdot \frac{R_2}{R_1 + R_2} = 9 \ V \cdot \frac{1.8 \ k\Omega}{320 \ \Omega + 1.8 \ k\Omega} = 7.642 \ V \tag{5}$$

Out of  $U_{R2}$  the voltage  $U_{R1}$  can be calculated be applying Kirchhoff's Law.

$$U_{R1} = U_{Bat} - U_{R2} = 9 V + 7.642 V = 1.358 V$$
 (6)

Mesh  $m_1$ , shown in Figure 1, provides the relation for the emitter-ground voltage  $U_{Egnd}$ .

$$m_1: -U_{R2} + U_{BE} + U_{Egnd} = 0 V$$
 (7)  
 $\Leftrightarrow U_{Egnd} = U_{R2} - U_{BE} = 7.642 V - (-0.7 V) = 8.342 V$ 

Mesh  $m_2$ , shown in Figure 1, provides the relation for the voltage  $U_{RE}$  over the emitter resistor.

$$m_2: U_{R1} + U_{BE} - U_{RE} = 0 V$$

$$\Leftrightarrow U_{RE} = U_{R1} + U_{RE} = 1.358 V + (-0.7 V) = 658.49 mV$$
(8)

The current through the resistor  $R_E$  is given by the following relation:

$$I_{RE} = \frac{U_{RE}}{R_E} = \frac{658.49 \ mV}{150 \ \Omega} = 4.39 \ mA \tag{9}$$

Because we perform the large-signal analysis upon the circuit (Bias Point) there is no current flowing in and out of the input (where the waveform generator is connected) and output (where the load is connected) terminals of the circuit shown in Figure 1. So we get for the current  $I_E$ , which is flowing into the emitter of the transistor, the following result:

$$I_E = I_{RE} = 4.39 \ mA$$
 (10)

After analysing node C, which encloses the transistor, we get the following node equation:

C: 
$$-I_E + I_C + I_B = 0 A \Leftrightarrow -I_E + B \cdot I_B + I_B = 0 A$$
 (11)  
 $\Leftrightarrow I_B = \frac{I_E}{1+B} = \frac{4.39 \ mA}{1+350} = 12.507 \ \mu A$ 

To ensure that the assumption of  $I_B$  (see equation 3) was correct, the equation needs to be tested by values.

$$|I_B| < \left| \frac{I_{R2}}{10} \right| = \left| \frac{U_{R2}}{R_2 \cdot 10} \right| \quad \Leftrightarrow \quad |12.507 \ \mu A| < |424.56 \ \mu A| \quad \text{q.e.d}$$
 (12)

By using the relation between the collector  $I_C$  and the base current  $I_B$  the collector current can be expressed as follows, if the transistor is in the linear operating region [10, p. 309]:

$$I_C = B \cdot I_B = 350 \cdot 12.507 \ \mu A = 4.377 \ mA$$
 (13)

Because we perform the large signal analysis of the circuit (Bias Point) there is no current flowing in and out of the input (where the waveform generator is connected) and output (where the load is connected) terminals of the circuit shown in Figure 1. So we get for the current  $I_{RC}$ , which is flowing through resistor  $R_C$ , the following result:

$$I_{RC} = I_C = 4.377 \ mA$$
 (14)

The voltage over the resistor  $R_C$  is then given by:

$$U_{RC} = I_{RC} \cdot R_C = 4.377 \ mA \cdot 380 \ \Omega = 1.663 \ V \tag{15}$$

Mesh  $m_3$ , shown in Figure 1, provides the relation for the collector-emitter voltage  $U_{CE}$ .

$$m_3: U_{Bat} - U_{RC} + U_{CE} - U_{RE} = 0 V$$
 (16)  
 $\Leftrightarrow U_{CE} = U_{RC} + U_{RE} - U_{Bat} = 1.663 V + 658.49 mV - 9 V = -6.678 V$ 

To ensure that the transistor is really in the linear operating region, equation 4 needs to be tested by values. This would also be the last step of the large signal analysis.

$$|U_{CE}| > |U_{CEsat}| \Leftrightarrow |-6.678 V| > |-0.3 V| \text{ q.e.d}$$
 (17)

## 2.3.1. Calculated Operating Point Values

This section gives a brief overview of the calculated bias point values. Table 3 below shows the calculated voltage DC-points.

Table 3: Calculated voltage DC-points

Component	$Component \ Resistor$				Transistor	
Variable	$U_{R1}$	$U_{R2}$	$U_{RE}$	$U_{RC}$	$U_{Egnd}$	$U_{CE}$
OP Values	$1.358 \ V$	$7.642 \ V$	$658.49 \ mV$	$1.663 \ V$	8.342 V	$-6.678 \ V$

Analogous to the voltage DC-points, the current DC-points are shown in Table 4 below.

Table 4: Calculated current DC-points

Component	Res	istor	Transistor			
Variable	$I_{RE}$	$I_{RC}$	$I_E$	$I_B$	$I_C$	
OP Values	$4.390 \ mA$	$4.377 \ mA$	$4.390 \ mA$	$12.507 \ \mu A$	$4.377 \ mA$	

# 3. Small-Signal Analysis and Corresponding Parameters

For studying the response of a circuit regarding to a small signal changes, we use the small signal analysis.

The small signal analysis computes quantities such as the voltage gain and input/output impedances. It is important to bear in mind that the small-signal analysis deals with only small changes in voltages and currents in a circuit and their quiescent values [5, p. 176].

The small-signal analysis is basically a tool for linearisation in a specific point (operating point  $\mathbf{OP}$  of the circuit). So we don't have to deal with the non-linear Shockley-Equation of the BJT any more, which would cause more complex calculations.

The reason why we do the linearisation is because we want to calculate the behaviour of a linear network. This property gives the advantage that linear network analysis tools, like the nodal voltage analysis or superposition principle, can be used. Be aware that this linearisation is only valid for a small range of signal changes, so it has marginal effect on our previously calculated operating point (see section 2). Transistors have a non-linear relation between the input and output if we see it as electric quadrupole. With the small signal parameters we can calculate the slope of each operating point in the set of characteristic curves of the transistor. We will calculate the small signal parameters for the operating point which we got in section 2.

# 3.1. Small-Signal Model

The derivation of the small-signal model from the largesignal counterpart is relatively straightforward. We perturb the voltage difference between every two terminals (while the third terminal remains at a constant potential), determine the changes in the currents flowing through all terminals, and represent the results by proper circuit elements such as controlled current sources or resistors (see Figure 5) [5, p. 140].

The model for a pnp only differs in the direction of the base and collector current.

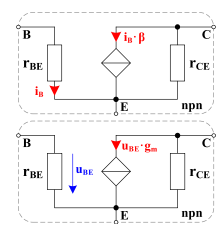


Figure 5: Small-signal model

#### 3.2. Transconductance

The transconductance  $g_m$  describes the differential change of the collector current  $i_C$  depending on the base-emitter voltage  $u_{BE}$ . The transconductance is a rate for how the base-emitter voltage influences the collector current. This relationship is depicted in equation 18 below.

$$g_{m} = \frac{\partial i_{C}}{\partial u_{BE}} \Big|_{OP} = \frac{\partial I_{C}}{\partial U_{BE}} = \frac{\partial}{\partial U_{BE}} \left( I_{S} \cdot e^{\frac{U_{BE}}{U_{T}}} \cdot \left( 1 + \frac{U_{CE}}{U_{EA}} \right) \right)$$

$$= \frac{1}{U_{T}} \cdot I_{S} \cdot e^{\frac{U_{BE}}{U_{T}}} \cdot \left( 1 + \frac{U_{CE}}{U_{EA}} \right) = \frac{I_{C}}{U_{T}} \stackrel{(2)}{=} \frac{q \cdot I_{C}}{k \cdot T}$$

$$= \frac{1.602 \cdot 10^{-19} \ C \cdot 4.377 \ mA}{1.381 \cdot 10^{-23} \ \frac{J}{K} \cdot 300 \ K} = 169.388 \ mS$$
(18)

# 3.3. Small-Signal Current Gain

The small-signal current gain  $\beta$  describes the differential change of the collector current  $i_C$  depending on the base current  $i_B$ . The small signal current gain is an amplification factor between collector and base current.

By the use of the equation for the base  $I_B$  and collector current  $I_C$  (see Table 1) it is possible to substitute  $I_S$ . After applying this substitution the equation will be free of the saturation reverse current  $I_S$ .

$$I_{B} = \frac{I_{S}}{B} \cdot e^{\frac{U_{BE}}{U_{T}}} \Leftrightarrow I_{S} = I_{B} \cdot B \cdot e^{-\frac{U_{BE}}{U_{T}}}$$

$$I_{C} = I_{S} \cdot e^{\frac{U_{BE}}{U_{T}}} \cdot \left(1 + \frac{U_{CE}}{U_{EA}}\right) = I_{B} \cdot B \cdot \underbrace{e^{-\frac{U_{BE}}{U_{T}}} \cdot e^{\frac{U_{BE}}{U_{T}}}}_{=1} \cdot \left(1 + \frac{U_{CE}}{U_{EA}}\right) = I_{B} \cdot B \cdot \left(1 + \frac{U_{CE}}{U_{EA}}\right)$$

$$(19)$$

With the relationship from above (see equation 19) the small-signal current gain can be expressed as follows:

$$\beta = \left. \frac{\partial i_C}{\partial i_B} \right|_{OP} = \left. \frac{\partial I_C}{\partial I_B} = \frac{\partial}{\partial I_B} \left( I_B \cdot B \cdot \left( 1 + \frac{U_{CE}}{U_{EA}} \right) \right) = B \cdot \left( 1 + \frac{U_{CE}}{U_{EA}} \right) \approx B = 350 \quad (20)$$

# 3.4. Small-Signal Base-Emitter Resistance

The small-signal base-emitter resistance  $r_{BE}$  describes the differential change of the base-emitter voltage  $u_{BE}$  depending on the base current  $i_B$ . This relationship is depicted in equation 21 below.

$$r_{BE} = \left. \frac{\partial u_{BE}}{\partial i_B} \right|_{OP} \tag{21}$$

By rearranging equation 20 the differential change of the base-current  $\partial i_B$  can be expressed via the following equation:

$$\beta = \frac{\partial i_C}{\partial i_B}\Big|_{OP} \quad \Leftrightarrow \quad \partial i_B = \frac{\partial i_C}{\beta}\Big|_{OP} \tag{22}$$

Finally, the base-emitter resistance  $r_{BE}$ , from equation 21, can be calculated by using the chain rule for derivatives and plugging in the known equations from the previous sections 3.3 and 3.2.

$$r_{BE} = \frac{\partial u_{BE}}{\partial i_B} \bigg|_{OP} = \frac{\partial u_{BE} \left( i_C \left( i_B \right) \right)}{\partial i_B} \bigg|_{OP} = \frac{\partial u_{BE}}{\partial i_C} \bigg|_{OP} \cdot \frac{\partial i_C}{\partial i_B} \bigg|_{OP} \stackrel{(22)}{=} \beta \cdot \frac{\partial u_{BE}}{\partial i_C} \bigg|_{OP}$$

$$\stackrel{(18)}{=} \frac{\beta}{g_m} \bigg|_{OP} \stackrel{(20)}{\approx} \frac{B}{g_m} = \frac{B}{\frac{I_C}{U_T}} = \frac{B \cdot U_T}{I_C} \stackrel{(2)}{=} \frac{B \cdot k \cdot T}{I_C \cdot q}$$

$$= \frac{350 \cdot 1.381 \cdot 10^{-23} \frac{J}{K} \cdot 300 \ K}{4.377 \ mA \cdot 1.602 \cdot 10^{-19} \ C} = 2.066 \ k\Omega$$

$$(23)$$

# 3.5. Small-Signal Collector-Emitter Resistance

The small-signal collector-emitter resistance  $r_{CE}$  describes the differential change of the collector-emitter voltage  $u_{CE}$  depending on the collector current  $i_C$ . This relationship is depicted in equation 24 below.

$$r_{CE} = \left. \frac{\partial u_{CE}}{\partial i_C} \right|_{OP} \tag{24}$$

To derive an equation for the collector-emitter resistance equation 24 first needs to be rearranged.

$$r_{CE} = \frac{\partial u_{CE}}{\partial i_C} \bigg|_{OP} = \frac{1}{g_{CE}} \quad \Leftrightarrow \quad g_{CE} = \frac{\partial i_C}{\partial u_{CE}} \bigg|_{OP}$$
 (25)

The relationship for the collector-emitter conductance  $g_{CE}$  can be derived by plugging in the equation for the collector-current  $I_C$  (see Table 1) and a few equivalent transformations.

$$g_{CE} = \frac{\partial i_C}{\partial u_{CE}} \bigg|_{OP} = \frac{\partial I_C}{\partial U_{CE}} = \frac{\partial}{\partial U_{CE}} \left( I_S \cdot e^{\frac{U_{BE}}{U_T}} \cdot \left( 1 + \frac{U_{CE}}{U_{EA}} \right) \right)$$

$$\Leftrightarrow g_{CE} = 0 + I_S \cdot e^{\frac{U_{BE}}{U_T}} \cdot \frac{1}{U_{EA}} = I_S \cdot e^{\frac{U_{BE}}{U_T}} \cdot \frac{1}{U_{EA}} \cdot \frac{\left( 1 + \frac{U_{CE}}{U_{EA}} \right)}{\left( 1 + \frac{U_{CE}}{U_{EA}} \right)}$$

$$= \underbrace{I_S \cdot e^{\frac{U_{BE}}{U_T}} \cdot \left( 1 + \frac{U_{CE}}{U_{EA}} \right) \cdot \left( \frac{1}{U_{EA}} \right) \cdot \left( 1 + \frac{U_{CE}}{U_{EA}} \right)^{-1}}_{I_C} = I_C \cdot \frac{\frac{1}{U_{EA}}}{\left( 1 + \frac{U_{CE}}{U_{EA}} \right)}$$

$$= I_C \cdot \frac{\frac{1}{U_{EA}}}{\frac{U_{EA} + U_{CE}}{U_{EA}}} = \frac{I_C}{U_{EA} + U_{CE}} = \frac{1}{r_{CE}}$$

$$(26)$$

To get the equation for the collector-emitter resistance  $r_{CE}$ , we have to form the reciprocal of the equation above.

$$g_{CE} = \frac{I_C}{U_{EA} + U_{CE}} = \frac{1}{r_{CE}} \quad \Leftrightarrow \quad r_{CE} = \frac{1}{g_{CE}} = \begin{cases} & \frac{U_{EA} + U_{CE}}{I_C} & \text{for } U_{CE}, \ U_{EA} \ge 0\\ & \frac{U_{EA} + U_{CE}}{I_C} & \text{for } U_{CE}, \ U_{EA} < 0 \end{cases}$$
(27)

To ensure that equation 27 is valid for **npn** and **pnp** devices the absolute value is taken.

$$r_{CE} = \left| \frac{U_{EA} + U_{CE}}{I_C} \right| = \left| \frac{-20 \ V + (-6.678 \ V)}{4.377 \ mA} \right| = 6.094 \ k\Omega$$
 (28)

# 3.6. Small-Signal Equivalent Circuit

With the knowledge of the small-signal parameters from section 3.2 to 3.5 and the small-signal model of a pnp transistor, which is shown in section 3.1, it is possible to redraw the circuit from Figure 1 to get the small-signal equivalent circuit, which is depicted in Figure 6.

Also important to mention is that the capacitors (decoupling capacitors) are replaced by shorts, because the capacitances are selected in such a manner so that the corresponding reactances are neglectable for the frequency for which the circuit is designed. Also important to bear in mind is that the circuit contains two voltages sources. On the one hand there is the supply voltage  $U_{Bat}$ , which is necessary for biasing, and on the other hand there is the signal source  $u_G$ . As mentioned in section 3, the small signal parameters are used for linearisation. Due to that, the super-position-principle can be applied onto the circuit. So only the signal changes are getting analysed. The supply voltage  $U_{Bat}$  is turned-off.

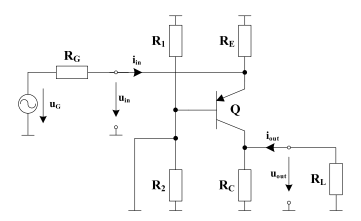


Figure 6: Small-signal circuit

Finally, the transistor Q is replaced by the small-signal model for a pnp transistor, which is shown in Figure 7. After successful calculation of the small-signal behaviour it can be merged with the large-signal behaviour. The merged result will be the overall behaviour of the pnp-common-base circuit. So we have a combination of DC- and AC-signals between the decoupling capacitors  $C_{in}$  and  $C_{out}$ .

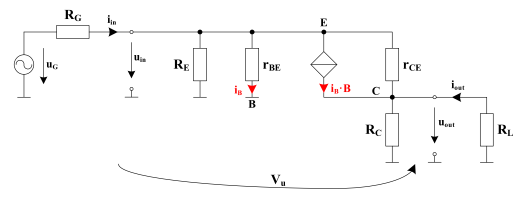


Figure 7: Small-signal equivalent circuit

# 3.7. Conventional Network Analysis Method with Meshes and Nodes

The aim of the conventional network analysis method is to determine the input/output terminal resistance as well as the voltage gain of the circuit. The equivalent circuit shown in Figure 8 below is copied over from the previous page, but extended by meshes, cut-sets and currents.

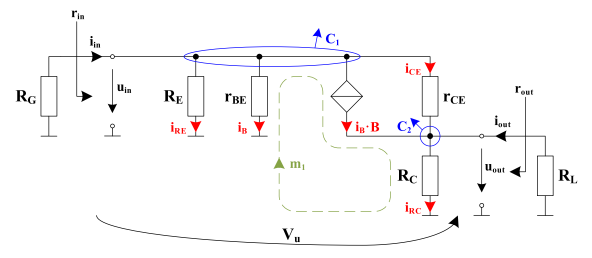
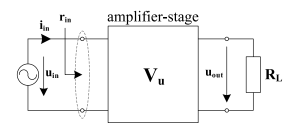
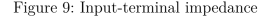


Figure 8: Circuit for the conventional network analysis

To determine the input terminal impedance/resistance  $r_{in}$  a voltage is applied at the input terminal, which is shown in Figure 9. Furthermore, the circuit for calculating  $r_{in}$  can also be used for calculating the voltage gain of the amplifier stage. For that, the output voltage is monitored while manipulating the input voltage. For calculating the output terminal impedance/resistance  $r_{out}$ , it is the other way around (see Figure 10). Bear in mind that for calculating the output terminal impedance/resistance  $r_{out}$  of the amplifier circuit, shown in Figure 8, the input voltage source is set to zero [5].





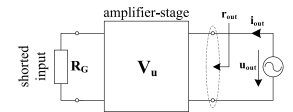


Figure 10: Output-terminal impedance

Out of the small-signal equivalent circuit of Figure 8 the mesh and node equations can be derived as

$$C_{1}: -i_{in} + i_{RE} + i_{B} + i_{B} \cdot B + i_{CE} = 0 A$$

$$C_{2}: -i_{B} \cdot B - i_{CE} + i_{RC} - i_{out} = 0 A$$

$$m_{1}: -u_{in} + u_{CE} + u_{out} = 0 V \Leftrightarrow u_{CE} = u_{in} - u_{out}$$
(29)

#### 3.7.1. Small-Signal Voltage Gain

As next step the node voltages are plugged into the second current node equation  $C_2$  (see equation 29).

$$C_2: -i_B \cdot B - i_{CE} + i_{RC} - i_{out} = -\frac{u_{in}}{r_{BE}} \cdot B - \frac{u_{CE}}{r_{CE}} + \frac{u_{out}}{R_C} - \left(-\frac{u_{out}}{R_L}\right) = 0 A$$
 (30)

The current node equation 30 from above has still one unknown part included namely the collector-emitter voltage  $u_{CE}$ . By usage of the mesh equation  $m_1$  (see equation 29) the unknown collector-emitter voltage can be replaced by a known term.

$$C_2: 0 A = -\frac{u_{in}}{r_{BE}} \cdot B - \frac{u_{in} - u_{out}}{r_{CE}} + \frac{u_{out}}{R_C} + \frac{u_{out}}{R_L}$$
 (31)

By separating and rearrangement of equation 31 the small-signal voltage gain can be expressed by

$$C_{2}: u_{in} \cdot \left(\frac{B}{r_{BE}} + \frac{1}{r_{CE}}\right) = u_{out} \cdot \left(\frac{1}{r_{CE}} + \frac{1}{R_{C}} + \frac{1}{R_{L}}\right)$$

$$\Leftrightarrow \frac{u_{out}}{u_{in}} = V_{u} = \left(\frac{B}{r_{BE}} + \frac{1}{r_{CE}}\right) \cdot \left(\frac{1}{r_{CE}} + \frac{1}{R_{C}} + \frac{1}{R_{L}}\right)^{-1}$$

$$\Leftrightarrow V_{u} = \frac{u_{out}}{u_{in}} = \left(\frac{350}{2.066 \ k\Omega} + \frac{1}{6.094 \ k\Omega}\right) \cdot \left(\frac{1}{6.094 \ k\Omega} + \frac{1}{380 \ \Omega} + \frac{1}{1 \ k\Omega}\right)^{-1} = 44.68$$
(32)

#### 3.7.2. Input Terminal Resistance

For expressing the input terminal resistance  $r_{in}$  through the input current  $i_{in}$  and the input voltage  $u_{in}$  the first node equation  $C_1$  (see equation 29) is used. Because we want known parameters in our node current equation the currents are getting replaced by the voltage drop over the resistors.

$$C_1: -i_{in} + i_{RE} + i_B \cdot (B+1) + i_{CE} = -i_{in} + \frac{u_{in}}{R_E} + \frac{u_{in}}{r_{BE}} \cdot (B+1) + \frac{u_{CE}}{r_{CE}} = 0 A$$
 (33)

After a few equivalent transformations and plugging in the mesh equation  $m_1$  (see equation 29), the input current  $i_{in}$  is derived with respect to the input voltage  $u_{in}$  and the input terminal resistance  $r_{in}$ .

$$C_{1}: i_{in} = \frac{u_{in}}{R_{E}} + \frac{u_{in}}{r_{BE}} \cdot (B+1) + \frac{u_{in} - u_{out}}{r_{CE}} = \frac{u_{in}}{R_{E}} + \frac{u_{in}}{r_{BE}} \cdot (B+1) + \frac{u_{in} - V_{u} \cdot u_{in}}{r_{CE}}$$

$$\Leftrightarrow i_{in} = u_{in} \cdot \underbrace{\left(\frac{1}{R_{E}} + \frac{B+1}{r_{BE}} + \frac{1-V_{u}}{r_{CE}}\right)}_{\frac{1}{r_{in}}} = \frac{u_{in}}{r_{in}}$$
(34)

Rearranging equation 34 delivers the final result for the input terminal resistance  $r_{in}$ .

$$r_{in} = \frac{u_{in}}{i_{in}} = \frac{1}{\frac{1}{R_E} + \frac{B+1}{r_{BE}} + \frac{1-V_u}{r_{CE}}} = \frac{1}{\frac{1}{150 \Omega} + \frac{350+1}{2.066 k\Omega} + \frac{1-44.68}{6.094 k\Omega}} = 5.903 \Omega$$
 (35)

#### 3.7.3. Output Terminal Resistance

Analogous to the input terminal resistance  $r_{in}$ , the output terminal resistance  $r_{out}$  can be expressed through the output current  $i_{out}$  and the output voltage  $u_{out}$ . By using the first current node equation  $C_1$  (see equation 29) and plugging in all voltage drops over the resistors, an expression for the input voltage  $u_{in}$  can be derived.

$$C_{1}: -i_{in} + i_{RE} + i_{B} + i_{B} \cdot B + i_{CE} = \frac{u_{in}}{R_{G}} + \frac{u_{in}}{R_{E}} + \frac{u_{in}}{r_{BE}} \cdot (B+1) + \frac{u_{CE}}{r_{CE}} = 0 A$$

$$\Leftrightarrow 0 A \stackrel{(29)}{=} \frac{u_{in}}{R_{G}} + \frac{u_{in}}{R_{E}} + \frac{u_{in}}{r_{BE}} \cdot (B+1) + \frac{u_{in} - u_{out}}{r_{CE}}$$

$$\Leftrightarrow 0 A = u_{in} \cdot \left(\frac{1}{R_{G}} + \frac{1}{R_{E}} + \frac{B+1}{r_{BE}} + \frac{1}{r_{CE}}\right) - u_{out} \cdot \left(\frac{1}{r_{CE}}\right)$$

$$\Leftrightarrow u_{in} \cdot \left(\frac{1}{R_{G}} + \frac{1}{R_{E}} + \frac{B+1}{r_{BE}} + \frac{1}{r_{CE}}\right) = u_{out} \cdot \left(\frac{1}{r_{CE}}\right)$$

$$\Leftrightarrow u_{in} = \frac{u_{out} \cdot \delta}{\alpha}$$

$$(36)$$

Next, the second current node equation  $C_2$  is used. There all currents are getting replaced by the voltage drops over the resistors, too. After a few equivalent transformations and plugging in the input voltage  $u_{in}$ , which was calculated on the previous page (see equation 36), an expression for the output current  $i_{out}$  appears.

$$C_{2}: -i_{B} \cdot B - i_{CE} + i_{RC} - i_{out} = -\frac{u_{in}}{r_{BE}} \cdot B - \frac{u_{CE}}{r_{CE}} + \frac{u_{out}}{R_{C}} - i_{out} = 0 A$$

$$\Leftrightarrow 0 A = -\frac{u_{in}}{r_{BE}} \cdot B - \frac{u_{in} - u_{out}}{r_{CE}} + \frac{u_{out}}{R_{C}} - i_{out}$$

$$\Leftrightarrow 0 A = -u_{in} \cdot \left(\frac{B}{r_{BE}} + \frac{1}{r_{CE}}\right) + u_{out} \cdot \left(\frac{1}{r_{CE}} + \frac{1}{R_{C}}\right) - i_{out} = -u_{in} \cdot \varepsilon + u_{out} \cdot \gamma - i_{out}$$

$$\Leftrightarrow i_{out} \stackrel{(36)}{=} -\frac{u_{out} \cdot \delta}{\alpha} \cdot \varepsilon + u_{out} \cdot \gamma = u_{out} \cdot \left(\gamma - \frac{\delta \cdot \varepsilon}{\alpha}\right) = \frac{u_{out}}{r_{out}}$$

$$(37)$$

After rearranging equation 37 we get the equation for the output terminal resistance  $r_{out}$ .

$$r_{out} = \frac{u_{out}}{i_{out}} = \frac{1}{\gamma - \frac{\delta \cdot \varepsilon}{\alpha}} = \frac{1}{\frac{1}{R_C} + \frac{1}{r_{CE}} - \frac{\frac{1}{r_{CE}} \cdot \left(\frac{B}{r_{BE}} + \frac{1}{r_{CE}}\right)}{\frac{1}{R_G} + \frac{1}{R_E} + \frac{1}{r_{BE}} + \frac{1}{r_{EE}}}}$$

$$\Leftrightarrow r_{out} = \frac{1}{\frac{1}{380 \Omega} + \frac{1}{6.094 k\Omega} - \frac{\frac{1}{6.094 k\Omega} \cdot \left(\frac{350}{2.066 k\Omega} + \frac{1}{6.094 k\Omega}\right)}{\frac{1}{50 \Omega} + \frac{1}{150 \Omega} + \frac{350 + 1}{2.066 k\Omega} + \frac{1}{6.094 k\Omega}}} = 376.76 \Omega \quad (38)$$

# 3.8. Node-Voltage Method

The node-voltage method is a very convenient tool to analyse linear circuits, because all conductances and side conditions are put into a matrix. This matrix can be easily solved by numerical software like Matlab®, Python® or MathCAD®. The main advantage of this method is for sure that we only have to derive the set of equations, which needs to be plugged into a matrix. This analysis method is also suitable for circuits where energy storing components are included. The model we use for the small-signal equivalent circuit (see Figure 5) is greatly simplified. If parasitic capacitors are added to the transistor model, the conventional network analysis method would become way more complicated. So the node-voltage analysis method would fit perfectly for such problems.

#### 3.8.1. Additional Information to the Node-Voltage Method

If the circuit contains dependent sources, the node-voltage equations must be supplemented with the constraint equations (side conditions **CS**) imposed by the presence of the dependent sources [3, p. 95].

Furthermore, the admittance matrix  $\underline{\mathbf{Y}}$  of the node-voltage method is extended by the side conditions. Also important to mention is that the control current/voltage of dependent sources is modelled by an extra independent source (see Figure 11 - independent voltage source  $u_{n3}$ ). This approach gives the advantage that the control current/voltage appears in the solution vector  $\vec{S}$ .

Finally, the inner matrix of the overall matrix (admittance matrix  $\underline{\mathbf{Y}}$ ) is symmetrical if we use the convention that out-flowing currents are counted with a positive sign and incoming currents are counted with a negative sign. Moreover, the leading diagonal has only conductances with positive signs included. For each node, all to the node connected conductances appear in the corresponding cell of the leading diagonal. The off-diagonal elements are representing the conductances between two adjacent nodes.

#### 3.8.2. Input Terminal Resistance and Voltage Gain

In Figure 11 shows the small-signal equivalent circuit, which is used for the calculation of the input terminal resistance  $r_{in}$  and the small-signal voltage gain  $V_u$  of the common-base amplifier shown in Figure 1. The circuit below is the same as the small-signal equivalent circuit shown in Figure 7, but with a few modifications for the modified node-voltage method. The voltage source at the input terminal of the circuit is defined by the expression  $u_{in} = 0.1V \cdot \sin(2\pi \cdot 1kHz \cdot t)$  (arbitrary value).

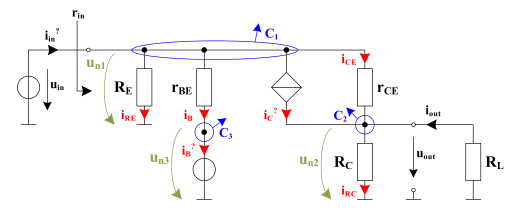


Figure 11: Circuit for calculating the input resistance and voltage gain

The circuit shown in Figure 11 above delivers the set of equations for the current nodes and the side conditions.

$$C_{1}: -i_{in}^{?} + i_{RE} + i_{B} + i_{C}^{?} + i_{CE} = 0 A$$

$$C_{2}: -i_{C}^{?} - i_{CE} + i_{RC} - i_{out} = 0 A$$

$$C_{3}: -i_{B} + i_{B}^{?} = 0 A$$

$$SC_{1}: i_{C}^{?} = B \cdot i_{B}^{?}$$

$$SC_{2}: u_{n3} = 0 V$$

$$SC_{3}: u_{n1} = u_{in} \dots \text{ arbitrary testing voltage}$$
(39)

Next, the currents through the resistors are getting expressed by the node-voltages.

$$i_{RE} = \frac{u_{n1}}{R_E} = u_{n1} \cdot G_E$$

$$i_{RC} = \frac{u_{n2}}{R_C} = u_{n2} \cdot G_C$$

$$i_{CE} = \frac{u_{n1} - u_{n2}}{r_{CE}} = (u_{n1} - u_{n2}) \cdot g_{CE}$$

$$i_B = \frac{u_{n1} - u_{n3}}{r_{BE}} = (u_{n1} - u_{n3}) \cdot g_{BE}$$

$$i_{out} = \frac{-u_{n2}}{R_L} = -u_{n2} \cdot G_L$$
(40)

Now the equation set 39 and 40 can be combined. So the new set of equations (see equation 41) only contains the node voltages  $u_{ni}$ , conductances  $g_i$ , control parameters (e.g. B) and the unknown currents  $i_i^2$ . The derived set of equations is now well defined which leads to a solvable set of linear equations.

$$C_{1}: u_{n1} \cdot G_{E} + (u_{n1} - u_{n3}) \cdot g_{BE} + (u_{n1} - u_{n2}) \cdot g_{CE} - i_{in}^{?} + i_{C}^{?} = 0 A$$

$$C_{2}: (u_{n2} - u_{n1}) \cdot g_{CE} + u_{n2} \cdot G_{C} + u_{n2} \cdot G_{L} - i_{C}^{?} = 0 A$$

$$C_{3}: (u_{n3} - u_{n1}) \cdot g_{BE} + i_{B}^{?} = 0 A$$

$$SC_{1}: -i_{C}^{?} + B \cdot i_{B}^{?} = 0 A$$

$$SC_{2}: u_{n3} = 0 V$$

$$SC_{3}: u_{n1} = u_{in}$$

$$(41)$$

After sorting the set of equations 41 depending on the node voltages, we get the following:

$$C_{1}: u_{n1} \cdot (G_{E} + g_{BE} + g_{CE}) + u_{n2} \cdot (-g_{CE}) + u_{n3} \cdot (-g_{BE}) - i_{in}^{?} + i_{C}^{?} = 0 A$$

$$C_{2}: u_{n1} \cdot (-g_{CE}) + u_{n2} \cdot (g_{CE} + G_{C} + G_{L}) - i_{C}^{?} = 0 A$$

$$C_{3}: u_{n1} \cdot (-g_{BE}) + u_{n3} \cdot (g_{BE}) + i_{B}^{?} = 0 A$$

$$SC_{1}: -i_{C}^{?} + B \cdot i_{B}^{?} = 0 A$$

$$SC_{2}: u_{n3} = 0 V$$

$$SC_{3}: u_{n1} = u_{in}$$

$$(42)$$

Next, the circuit can be transformed into the frequency domain. For more information, please read appendix G. This allows to solve the circuit without having to deal with trigonometric functions. By using the transformation equation 100, equation 42 from above, can be rewritten as follows:

$$C_{1}: \ \underline{U_{n1}} \cdot (G_{E} + g_{BE} + g_{CE}) + \underline{U_{n2}} \cdot (-g_{CE}) + \underline{U_{n3}} \cdot (-g_{BE}) - \underline{I_{in}^{?}} + \underline{I_{C}^{?}} = 0 \ A$$

$$C_{2}: \ \underline{U_{n1}} \cdot (-g_{CE}) + \underline{U_{n2}} \cdot (g_{CE} + G_{C} + G_{L}) - \underline{I_{C}^{?}} = 0 \ A$$

$$C_{3}: \ \underline{U_{n1}} \cdot (-g_{BE}) + \underline{U_{n3}} \cdot (g_{BE}) + \underline{I_{B}^{?}} = 0 \ A$$

$$SC_{1}: \ -\underline{I_{C}^{?}} + B \cdot \underline{I_{B}^{?}} = 0 \ A$$

$$SC_{2}: \ \underline{U_{n3}} = 0 \ V$$

$$SC_{3}: \ \underline{U_{n1}} = \underline{U_{in}}$$

$$(43)$$

With respect to the transformation equation 100 the input voltage  $u_{in}$  can be express as follows:

$$u_{in} = \hat{U}_{in} \cdot \sin(\omega t + \varphi_u) = \Im\left\{\underline{u}_{in}\right\} = \Im\left\{\hat{U}_{in} \cdot e^{j(\omega t + \varphi_u)}\right\} = \Im\left\{e^{j\omega t} \cdot \underbrace{\hat{U}_{in} \cdot e^{j\varphi_u}}_{\underline{U}_{in}}\right\}$$

$$= 0.1V \cdot \sin(2\pi f \cdot t) = \Im\left\{e^{j\omega t} \cdot 0.1V \cdot e^{j0}\right\} = \Im\left\{e^{j\omega t} \cdot 0.1V \underline{0^{\circ}}\right\}$$

$$(44)$$

Next, the set of equations from above (see equation 42) can be rewritten as vector-matrix-notation. This is necessary for solving it with a numerical solver.

$$\underbrace{\begin{bmatrix}
G_E + g_{BE} + g_{CE} & -g_{CE} & -g_{BE} & -1 & 1 & 0 \\
-g_{CE} & g_{CE} + G_C + G_L & 0 & 0 & -1 & 0 \\
-g_{BE} & 0 & g_{BE} & 0 & 0 & 1 \\
0 & 0 & 0 & 0 & -1 & B \\
0 & 0 & 1 & 0 & 0 & 0 \\
1 & 0 & 0 & 0 & 0 & 0
\end{bmatrix}}_{\underline{\mathbf{Y}}} \cdot \underbrace{\begin{bmatrix}
\underline{U}_{n1} \\
\underline{U}_{n2} \\
\underline{U}_{n3} \\
\underline{I}_{in}^{?} $

After rearranging equation 45, the set of equations can be solved by values.

$$\underline{\mathbf{Y}} \cdot \begin{bmatrix} \underline{U_{n1}} \\ \underline{U_{n2}} \\ \underline{U_{n3}} \\ \underline{I_{in}}^? \\ \underline{I_{E}^?} \\ \underline{I_{B}^?} \end{bmatrix} = \underline{\vec{S}} \quad \Leftrightarrow \quad \begin{bmatrix} \underline{U_{n1}} \\ \underline{U_{n2}} \\ \underline{U_{n3}} \\ \underline{I_{in}}^? \\ \underline{I_{C}^?} \\ \underline{I_{B}^?} \end{bmatrix} = \underline{\mathbf{Y}}^{-1} \cdot \underline{\vec{S}} = \begin{bmatrix} 0.1 \ V \\ 4.468 \ V \\ 0 \ V \\ 16.939 \ mA \\ 16.941 \ mA \\ 48.403 \ \mu A \end{bmatrix}$$
(46)

Finally, the input terminal resistance  $r_{in}$  is calculated out of the input voltage  $u_{in}$  and input current  $i_{in}^{?}$ . This is valid because there are only resistances appearing in the small-signal equivalent circuit. So no phase-shift will appear.

$$r_{in} = \frac{u_{in}}{i_{in}^{?}} = \frac{u_{n1}}{i_{in}^{?}} = \frac{\left| \underline{U_{n1}} \right| \cdot \sin(2\pi f \cdot t)}{\left| I_{in}^{?} \right| \cdot \sin(2\pi f \cdot t)} = \frac{0.1 \ V}{16.939 \ mA} = 5.903 \ \Omega \tag{47}$$

Moreover, the small-signal voltage gain  $V_u$  is the ratio of the output voltage  $u_{out}$  with respect to the input voltage  $u_{in}$ . Analogous to the input terminal resistance  $r_{in}$ , the equation 48 below is valid cause of a complete resistive circuit.

$$V_u = \frac{u_{out}}{u_{in}} = \frac{u_{n2}}{u_{n1}} = \frac{\left| \underline{U_{n2}} \right| \cdot \sin(2\pi f \cdot t)}{\left| \underline{U_{n1}} \right| \cdot \sin(2\pi f \cdot t)} = \frac{4.468 \ V}{0.1 \ V} = 44.68$$
 (48)

#### 3.8.3. Output Terminal Resistance

In Figure 12 below is the circuit depicted which is used for the calculation of the output terminal resistance of the common-base amplifier, which is shown in Figure 1. The circuit below is the same as the small-signal equivalent circuit of Figure 7, but with a few modifications for the modified node-voltage method. The voltage source at the output terminal of the circuit is defined with  $u_{out} = 10V \cdot \sin{(2\pi \cdot 1kHz \cdot t)}$  (arbitrary value).

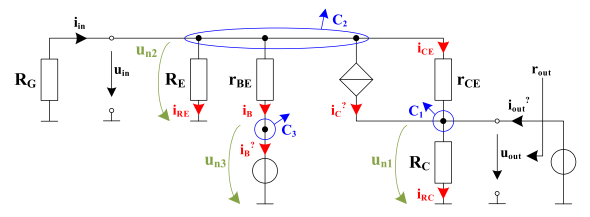


Figure 12: Circuit for calculating the output resistance

The circuit shown in Figure 12 above delivers the set of equations for the current nodes and the side conditions.

$$C_{1}: -i_{out}^{?} + i_{RC} - i_{CE} - i_{C}^{?} = 0 A$$

$$C_{2}: -i_{in} + i_{RE} + i_{B} + i_{C}^{?} + i_{CE} = 0 A$$

$$C_{3}: -i_{B} + i_{B}^{?} = 0 A$$

$$SC_{1}: u_{n1} = u_{out} \dots \text{ arbitrary testing voltage}$$

$$SC_{2}: u_{n3} = 0 V$$

$$SC_{3}: i_{C}^{?} = B \cdot i_{B}^{?}$$

$$(49)$$

Next, the currents through the resistors are getting expressed by the node-voltages.

$$i_{RE} = \frac{u_{n2}}{R_E} = u_{n2} \cdot G_E$$

$$i_{RC} = \frac{u_{n1}}{R_C} = u_{n1} \cdot G_C$$

$$i_{CE} = \frac{u_{n2} - u_{n1}}{r_{CE}} = (u_{n2} - u_{n1}) \cdot g_{CE}$$

$$i_B = \frac{u_{n2} - u_{n3}}{r_{BE}} = (u_{n2} - u_{n3}) \cdot g_{BE}$$

$$i_{in} = \frac{-u_{n2}}{R_G} = -u_{n2} \cdot G_L$$
(50)

Now the equation set 49 and 50 can be combined. So the new set of equations (see equation 51) only contains the node voltages  $u_{ni}$ , conductances  $g_i$ , control parameters (e.g. B) and the unknown currents  $i_i^2$ . The derived set of equations is now well defined which leads to a solvable set of linear equations.

$$C_{1}: u_{n1} \cdot G_{C} + (u_{n1} - u_{n2}) \cdot g_{CE} - i_{out}^{?} - i_{C}^{?} = 0 A$$

$$C_{2}: u_{n2} \cdot G_{G} + u_{n2} \cdot G_{E} + (u_{n2} - u_{n3}) \cdot g_{BE} + (u_{n2} - u_{n1}) \cdot g_{CE} + i_{C}^{?} = 0 A$$

$$C_{3}: (u_{n3} - u_{n2}) \cdot g_{BE} + i_{B}^{?} = 0 A$$

$$SC_{1}: u_{n1} = u_{out}$$

$$SC_{2}: u_{n3} = 0 V$$

$$SC_{3}: i_{C}^{?} = B \cdot i_{B}^{?}$$

$$(51)$$

After sorting the set of equations 51 depending on the node voltages we get the following:

$$C_{1}: u_{n1} \cdot (G_{C} + g_{CE}) + u_{n2} \cdot (-g_{CE}) - i_{out}^{?} - i_{C}^{?} = 0 A$$

$$C_{2}: u_{n1} \cdot (-g_{CE}) + u_{n2} \cdot (G_{G} + G_{E} + g_{BE} + g_{CE}) + u_{n3} \cdot (-g_{BE}) + i_{C}^{?} = 0 A$$

$$C_{3}: u_{n2} \cdot (-g_{BE}) + u_{n3} \cdot (g_{BE}) + i_{B}^{?} = 0 A$$

$$SC_{1}: u_{n1} = u_{out}$$

$$SC_{2}: u_{n3} = 0 V$$

$$SC_{3}: -i_{C}^{?} + B \cdot i_{B}^{?} = 0 A$$

$$(52)$$

Next, the circuit can be transformed into the frequency domain. For more information, please read appendix G. This allows to solve the circuit without having to deal with trigonometric functions. By using the transformation equation 100, equation 52 from above can be rewritten as follows:

$$C_{1}: \underline{U_{n1}} \cdot (G_{C} + g_{CE}) + \underline{U_{n2}} \cdot (-g_{CE}) - \underline{I_{out}^{?}} - \underline{I_{C}^{?}} = 0 \ A$$

$$C_{2}: \underline{U_{n1}} \cdot (-g_{CE}) + \underline{U_{n2}} \cdot (G_{G} + G_{E} + g_{BE} + g_{CE}) + \underline{U_{n3}} \cdot (-g_{BE}) + \underline{I_{C}^{?}} = 0 \ A$$

$$C_{3}: \underline{U_{n2}} \cdot (-g_{BE}) + \underline{U_{n3}} \cdot (g_{BE}) + \underline{I_{B}^{?}} = 0 \ A$$

$$SC_{1}: \underline{U_{n1}} = \underline{U_{out}}$$

$$SC_{2}: \underline{U_{n3}} = 0 \ V$$

$$SC_{3}: -I_{C}^{?} + B \cdot I_{B}^{?} = 0 \ A$$
(53)

With respect to the transformation equation 100 the output voltage  $u_{out}$  can be express as follows:

$$u_{out} = \hat{U}_{out} \cdot \sin(\omega t + \varphi_u) = \Im\left\{\underline{u}_{out}\right\} = \Im\left\{\hat{U}_{out} \cdot e^{j(\omega t + \varphi_u)}\right\} = \Im\left\{e^{j\omega t} \cdot \underbrace{\hat{U}_{out} \cdot e^{j\varphi_u}}_{\underline{U}_{out}}\right\}$$

$$= 10V \cdot \sin(2\pi f \cdot t) = \Im\left\{e^{j\omega t} \cdot 10V \cdot e^{j0}\right\} = \Im\left\{e^{j\omega t} \cdot 10V \underline{0^{\circ}}\right\}$$
(54)

Next, the set of equations from the previous page (see equation 52) can be rewritten as vector-matrix-notation. This is necessary for solving it with a numerical solver.

$$\underbrace{\begin{bmatrix}
G_C + g_{CE} & -g_{CE} & 0 & -1 & -1 & 0 \\
-g_{CE} & G_G + G_E + g_{BE} + g_{CE} & -g_{BE} & 0 & 1 & 0 \\
0 & -g_{BE} & g_{BE} & 0 & 0 & 1 \\
1 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & -1 & B
\end{bmatrix}} \cdot \underbrace{\begin{bmatrix}
U_{n1} \\
U_{n2} \\
U_{n3} \\
I_{out} \\
I_{C} \\
I_{R} \\
I_{C} \\
I_{R} $

After rearranging equation 55, the set of equations can be solved by values.

$$\underline{\mathbf{Y}} \cdot \begin{bmatrix} \underline{U_{n1}} \\ \underline{U_{n2}} \\ \underline{I_{n3}^{?}} \\ \underline{I_{out}^{?}} \\ \underline{I_{B}^{?}} \end{bmatrix} = \underline{\vec{S}} \quad \Leftrightarrow \quad \begin{bmatrix} u_{n1} \\ u_{n2} \\ u_{n3} \\ i_{out}^{?} \\ i_{B}^{?} \end{bmatrix} = \underline{\mathbf{Y}}^{-1} \cdot \underline{\vec{S}} = \begin{bmatrix} 10 \ V \\ 8.341 \ mV \\ 0 \ V \\ 26.542 \ mA \\ 1.413 \ mA \\ 4.038 \ \mu A \end{bmatrix}$$
(56)

Finally, the output terminal resistance  $r_{out}$  is calculated out of the output voltage  $u_{out}$  and output current  $i_{out}^{?}$ . This is valid because there are only resistances appearing in the small-signal equivalent circuit. So no phase-shift will appear.

$$r_{out} = \frac{u_{out}}{i_{out}^?} = \frac{u_{n1}}{i_{out}^?} = \frac{\left| \underline{U_{n1}} \right| \cdot \sin(2\pi f \cdot t)}{\left| \underline{I_{out}^?} \right| \cdot \sin(2\pi f \cdot t)} = \frac{10 \ V}{26.542 \ mA} = 376.76 \ \Omega \tag{57}$$

# 4. Frequency Behaviour of the Circuit

In this section, we will focus on the frequency behaviour of the pnp-common-base transistor circuit in Figure 1. The main focus is the bode-diagram. For that, two different analysis concepts are presented. On the one hand, the analysis will be done via the conventional frequency response method, which will be shown in section 4.1 and on the other hand, the two-port analysis concept will be used (see section 4.2).

#### 4.1. Conventional Method

This section represents why the small-signal parameters are that important. By using the small-signal parameters from section 3.2 to 3.8, a single-ended amplifier can be modelled, which is shown in Figure 13. The single-ended amplifier model is identical to the the small-signal equivalent circuit of the pnp-common-base transistor circuit. This ensures a simpler representation of the circuit. Moreover, the magnitude and phase response of the circuit can be calculated more easily.

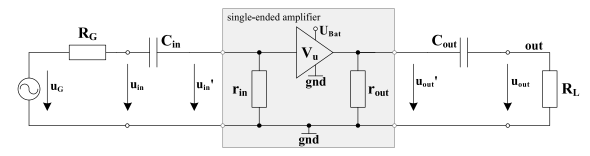


Figure 13: Common-base amplifier represented as single-ended amplifier

#### 4.1.1. Calculation of the Magnitude and Phase Response

The input decoupling capacitor  $C_{in}$  forms a high-pass filter with the input terminal resistance  $r_{in}$  of the pnp-common-base transistor circuit (single-ended amplifier).

$$\underline{G_{in}}(j2\pi f) = \frac{\underline{U'_{in}}}{\underline{U_{in}}} = \frac{r_{in}}{\frac{1}{j2\pi f \cdot C_{in}} + r_{in}}$$

$$(58)$$

Due to the fact, that the used transistor model contains no energy storing devices, the frequency response is constant.

$$\underline{G_T}(j2\pi f) = \frac{\underline{U'_{out}}}{\underline{U'_{in}}} = V_u \tag{59}$$

Analogue to the input, the output decoupling capacitor  $C_{out}$  forms as well a high-pass filter with the output terminal resistance  $r_{out}$  of the pnp-common-base transistor circuit (single-ended amplifier).

$$\underline{G_{out}}(j2\pi f) = \frac{\underline{U_{out}}}{\underline{U'_{out}}} = \frac{R_L}{\frac{1}{j2\pi f \cdot C_{out}} + R_L}$$

$$(60)$$

By connecting all three frequency responses from equation 58 to 60, the overall frequency response can be represented as follows:

$$\underline{G}(j2\pi f) = \underline{G}_{in}(j2\pi f) \cdot \underline{G}_{T}(j2\pi f) \cdot \underline{G}_{out}(j2\pi f)$$
(61)

Furthermore, the magnitude response can be derived by taking the absolute value of the overall frequency response  $\underline{G}(j2\pi f)$ , which is shown in equation 61.

$$\left| \underline{G}(j2\pi f) \right|_{dB} = 20 \cdot \log_{10} \left| \frac{r_{in}}{\frac{1}{j2\pi f \cdot C_{in}} + r_{in}} \cdot V_u \cdot \frac{R_L}{\frac{1}{j2\pi f \cdot C_{out}} + R_L} \right|$$
 (62)

Finally, the phase response can be derived by taking the argument of the overall frequency response  $\underline{G}(j2\pi f)$ , which is shown in equation 61.

$$arg\left(\underline{G}\left(j2\pi f\right)\right) = arg\left(\frac{r_{in}}{\frac{1}{j2\pi f \cdot C_{in}} + r_{in}} \cdot V_u \cdot \frac{R_L}{\frac{1}{j2\pi f \cdot C_{out}} + R_L}\right)$$
(63)

#### 4.1.2. The Magnitude and Phase Response

Figure 14 below depicts the magnitude and phase response of the pnp-common-base transistor circuit with neglected parasitics. The graph is created from equation 62 and 63 which are visible on the previous page.

The slope of the magnitude response is not constant in the whole area of the transition-band<sup>3</sup>. This is due to the high-pass filters at the input and output terminal of the pnp-common-base transistor circuit. Each 1<sup>st</sup> order high-pass filter has it's own cut-off frequency. If those two cut-off frequency aren't equal (which is the case in the below depicted bode-plot), there will be a change in the slope at the transition-band region. Consequently, in the frequency range, where only one 1<sup>st</sup> order high-pass filter is present, there will be an attenuation of  $-\frac{20dB}{decade}$ . Whereas, in the frequency range, where two 1<sup>st</sup> order high-pass filter are present, there will be an attenuation of  $-\frac{40dB}{decade}$ .

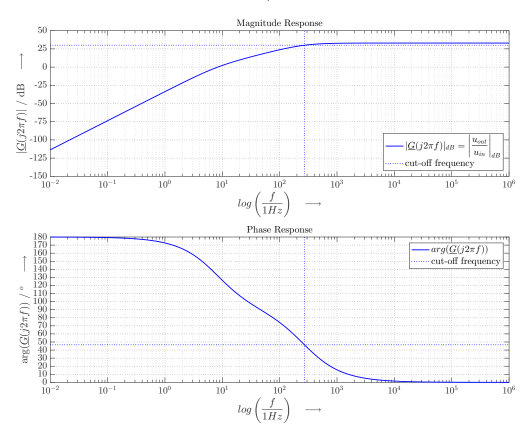
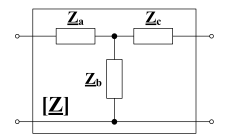


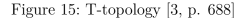
Figure 14: Magnitude and phase response of the single-ended amplifier

<sup>&</sup>lt;sup>3</sup>The transition-band is a range of frequencies between the pass-band and the stop-band, where signals are transmitted, but damping is already present. The pass-band is a range of frequencies, where signals can pass through without any damping. The stop-band is a range of frequencies, where no signals are passing through.

# 4.2. Two-Port Theory for Circuit Analysis

Another possibility to determine the frequency response of the pnp-common-base transistor circuit, which is shown in Figure 1, is given by the two-port or quadrupole theory [11, p. 171]. Figure 15 and 16 below are representing the two main-topologies of the two-port theory. The goal is to disassemble the small-signal equivalent circuit from Figure 7 into parts of the two main-topologies.





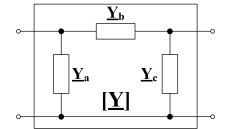


Figure 16: PI-topology [3, p. 688]

#### 4.2.1. Important Two-Port Topologies and Characteristics

For analysing the circuit, three two-port matrices are used. The first one is the impedance characteristic  $[\mathbf{Z}]$ , where current is impressed at the terminals of the two-port, which leads to voltages at the input and output terminal of the two-port. The second characteristic is the admittance characteristic  $[\mathbf{Y}]$ , where voltages are applied at the terminals of the two-port. The result is a current flow in the input and output terminal. Finally, the third characteristic is called the chain characteristic  $[\mathbf{A}]$ , where the input voltage and current is defined by the output voltage and current.

#### T-Topology (Impedance Characteristic):

$$[\underline{\mathbf{Z}}] = \begin{bmatrix} \underline{Z}_{11} & \underline{Z}_{12} \\ \underline{Z}_{21} & \underline{Z}_{22} \end{bmatrix} = \begin{bmatrix} \underline{Z}_a + \underline{Z}_b & \underline{Z}_b \\ \underline{Z}_b & \underline{Z}_b + \underline{Z}_c \end{bmatrix} \Rightarrow \begin{bmatrix} \underline{U}_1 \\ \underline{U}_2 \end{bmatrix} = \begin{bmatrix} \underline{Z}_{11} & \underline{Z}_{12} \\ \underline{Z}_{21} & \underline{Z}_{22} \end{bmatrix} \cdot \begin{bmatrix} \underline{I}_1 \\ \underline{I}_2 \end{bmatrix}$$
 (64)

#### PI-Topology (Admittance Characteristic):

$$[\underline{\mathbf{Y}}] = \begin{bmatrix} \underline{Y}_{11} & \underline{Y}_{12} \\ \underline{Y}_{21} & \underline{Y}_{22} \end{bmatrix} = \begin{bmatrix} \underline{Y}_a + \underline{Y}_b & -\underline{Y}_b \\ -\underline{Y}_b & \underline{Y}_b + \underline{Y}_c \end{bmatrix} \quad \Rightarrow \quad \begin{bmatrix} \underline{I}_1 \\ \underline{I}_2 \end{bmatrix} = \begin{bmatrix} \underline{Y}_{11} & \underline{Y}_{12} \\ \underline{Y}_{21} & \underline{Y}_{22} \end{bmatrix} \cdot \begin{bmatrix} \underline{U}_1 \\ \underline{U}_2 \end{bmatrix}$$
(65)

#### Chain Characteristic $^4$ :

$$[\underline{\mathbf{A}}] = \begin{bmatrix} \underline{A}_{11} & \underline{A}_{12} \\ \underline{A}_{21} & \underline{A}_{22} \end{bmatrix} \quad \Rightarrow \quad \begin{bmatrix} \underline{U}_1 \\ \underline{I}_1 \end{bmatrix} = \begin{bmatrix} \underline{A}_{11} & \underline{A}_{12} \\ \underline{A}_{21} & \underline{A}_{22} \end{bmatrix} \cdot \begin{bmatrix} \underline{U}_2 \\ \underline{\tilde{I}}_2 \end{bmatrix} = \begin{bmatrix} \underline{A}_{11} & \underline{A}_{12} \\ \underline{A}_{21} & \underline{A}_{22} \end{bmatrix} \cdot \begin{bmatrix} \underline{U}_2 \\ -\underline{I}_2 \end{bmatrix}$$

$$(66)$$

<sup>&</sup>lt;sup>4</sup>By definition, current counting arrows are pointing into the two-port. The Chain-Characteristic is conceived for connecting multiple blocks in a chain (one behind the other). For that reason the current  $\underline{I}_2$  receives a negative sign.

#### 4.2.2. Conversion Table and Two-Port Properties

Table 5 lists the conversion between different two-port matrices<sup>5</sup>. Each row represents a two-port matrix. If a conversion needs to be applied on a given matrix, we have to look to the row, where the matrix of interest is listed. First, we have to find the "1", which represents a part of the multiplier in front of the matrix of interest. Next, we have to keep the column  $c_i$ , where the "1" is depicted and go to the corresponding cell entry of the matrix, which needs to be converted. This cell entry is the denominator of the term which gets multiplied in front of the matrix of interest. Each cell of the matrix of interest is filled by the cell of the matrix to be converted, which is depicted in the corresponding column  $c_i$ .

						L / -
	$c_1$	$c_2$	$c_3$	$c_4$	$c_5$	$c_6$
$[\underline{\mathbf{Z}}]$	1	$\underline{Z}_{11}$	$\underline{Z}_{12}$	$\underline{Z}_{21}$	$\underline{Z}_{22}$	$\det\left[ \underline{\mathbf{Z}} \right]$
$[\underline{\mathbf{Y}}]$	$\det\left[\underline{\mathbf{Y}}\right]$	<u>Y</u> 22	$-\underline{Y}_{12}$	$-\underline{Y}_{21}$	<u>Y</u> <sub>11</sub>	1
$[\underline{\mathbf{A}}]$	$\underline{A}_{21}$	$\underline{A}_{11}$	$\det\left[\underline{\mathbf{A}}\right]$	1	$\underline{A}_{22}$	$\underline{A}_{12}$
$[\underline{\mathbf{B}}]$	$-\underline{B}_{21}$	$\underline{B}_{22}$	1	$\det\left[\underline{\mathbf{B}}\right]$	$\underline{B}_{11}$	$-\underline{B}_{12}$
$[\underline{\mathbf{H}}]$	$\underline{H}_{22}$	$\det\left[\underline{\mathbf{H}}\right]$	$\underline{H}_{12}$	$-\underline{H}_{21}$	1	<u>H</u> <sub>11</sub>
$[\underline{\mathbf{P}}]$	$\underline{P}_{11}$	1	$-\underline{P}_{12}$	$\underline{P}_{21}$	$\det\left[ \mathbf{\underline{P}} \right]$	$\underline{P}_{22}$

Table 5: Conversion table between the different matrices [1, p. 873]

#### 4.2.3. Disassembled Small-Signal Equivalent Circuit

The small-signal equivalent circuit, shown in Figure 7, is disassembled into 4 parts after the signal source. Those parts are modelled as two-ports and are depicted below.

The two-port shown in Figure 17 represents the circuit which connects the transistor with the signal source.

$$\begin{bmatrix} \mathbf{Z}_{\mathbf{E}} \end{bmatrix} = \begin{bmatrix} \frac{1}{j\omega C_{in}} + R_E & R_E \\ R_E & R_E \end{bmatrix}$$
 (67)

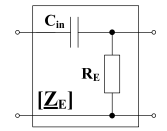


Figure 17: T-topology at emitter terminal

The two-port shown in Figure 18 represents the simplified small-signal transistor model of the pnp-common-base circuit. The derivation of the admittance characteristic is depicted on the next page.

$$\left[\underline{\mathbf{Y}_{\mathbf{T}}}\right] = \begin{bmatrix} (B+1) \cdot g_{BE} + g_{CE} & -g_{CE} \\ -g_{CE} - g_{BE} \cdot B & g_{CE} \end{bmatrix}$$
(68)

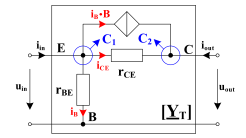


Figure 18: Simplified transistor model

<sup>&</sup>lt;sup>5</sup>Style of the table arrangement comes from Ao.Univ.-Prof. Dipl.-Ing. Dr.techn. Magele Christian.

 $m: -u_{in} + u_{CE} + u_{out} = 0 \Leftrightarrow u_{CE} = u_{in} - u_{out}$ 

#### Derivation of the admittance characteristic of the transistor model:

The derivation below describes the behaviour of the two-port transistor model shown in Figure 18.

$$C_{1}: -i_{in} + i_{B} + i_{CE} + i_{B} \cdot B = 0 \Leftrightarrow i_{in} = i_{B} \cdot (1+B) + i_{CE}$$

$$\Leftrightarrow i_{in} = \frac{u_{in}}{r_{BE}} \cdot (1+B) + \frac{u_{in} - u_{out}}{r_{CE}} = u_{in} \cdot \left(\frac{1+B}{r_{BE}} + \frac{1}{r_{CE}}\right) + u_{out} \cdot \left(-\frac{1}{r_{CE}}\right)$$

$$\Leftrightarrow i_{in} = u_{in} \cdot ((1+B) \cdot g_{BE} + g_{CE}) + u_{out} \cdot (-g_{CE})$$

$$\begin{split} C_2: & -i_{out} - i_{CE} - i_B \cdot B = 0 \Leftrightarrow i_{out} = -i_{CE} - i_B \cdot B \\ \Leftrightarrow & i_{out} = \frac{u_{out} - u_{in}}{r_{CE}} - \frac{u_{in}}{r_{BE}} \cdot B = u_{in} \cdot \left( -\frac{1}{r_{CE}} - \frac{1}{r_{BE}} \cdot B \right) + u_{out} \cdot \left( \frac{1}{r_{CE}} \right) \\ \Leftrightarrow & i_{out} = u_{in} \cdot \left( -g_{CE} - g_{BE} \cdot B \right) + u_{out} \cdot \left( g_{CE} \right) \end{split}$$

$$\stackrel{(100)}{\Longrightarrow} \left[ \begin{array}{c} \underline{I_{in}} \\ \underline{I_{out}} \end{array} \right] = \underbrace{\left[ \begin{array}{c} (1+B) \cdot g_{BE} + g_{CE} & -g_{CE} \\ -g_{CE} - g_{BE} \cdot B & g_{CE} \end{array} \right]}_{\left[ \underline{\mathbf{Y_T}} \right]} \cdot \left[ \begin{array}{c} \underline{U_{in}} \\ \underline{U_{out}} \end{array} \right] \tag{69}$$

The two-port shown in Figure 19 represents the circuit which connects the transistor with the load.

$$\begin{bmatrix} \underline{\mathbf{Y}_{\mathbf{C}}} \end{bmatrix} = \begin{bmatrix} \frac{1}{R_C} + j\omega C_{out} & -j\omega C_{out} \\ -j\omega C_{out} & j\omega C_{out} \end{bmatrix}$$
(70)

The tow-port shown in Figure 20 represents the load of the transistor circuit.

$$\begin{bmatrix} \mathbf{Z}_{\underline{\mathbf{L}}} \end{bmatrix} = \begin{bmatrix} R_L & R_L \\ R_L & R_L \end{bmatrix} \tag{71}$$

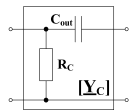


Figure 19: PI-topology at collector terminal

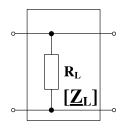


Figure 20: T-topology of the load

#### 4.2.4. Matrix-Conversion for Chain-Characteristic Representation

To get the overall frequency behaviour of the circuit, all individual two-ports need to be connected in a row. This is only possible with the  $[\underline{\mathbf{A}}]$  matrix. First, all two-port matrices from the previous pages must be converted into a  $[\underline{\mathbf{A}}]$  matrix. For that, the conversion Table 5 from section 4.2.2 is used.

The chain-characteristic of the two-port, shown in Figure 17, can be expressed via the impedance parameters as follows:

$$\left[\underline{\mathbf{Z}}_{\underline{\mathbf{E}}}\right] = \left[\begin{array}{cc} \underline{Z}_{E_{11}} & \underline{Z}_{E_{12}} \\ \underline{Z}_{E_{21}} & \underline{Z}_{E_{22}} \end{array}\right] \quad \Leftrightarrow \quad \left[\underline{\mathbf{A}}_{\underline{\mathbf{E}}}\right] = \frac{1}{\underline{Z}_{E_{21}}} \cdot \left[\begin{array}{cc} \underline{Z}_{E_{11}} & \det\left[\underline{\mathbf{Z}}_{\underline{\mathbf{E}}}\right] \\ 1 & \underline{Z}_{E_{22}} \end{array}\right] = \left[\begin{array}{cc} \underline{A}_{E_{11}} & \underline{A}_{E_{12}} \\ \underline{A}_{E_{21}} & \underline{A}_{E_{22}} \end{array}\right]$$
(72)

After plugging in the cell contents of equation 67, the chain-characteristic is given by:

$$\left[\underline{\mathbf{A}_{\mathbf{E}}}\right] = \frac{1}{R_E} \cdot \begin{bmatrix} \frac{1}{j\omega C_{in}} + R_E & \frac{R_E}{j\omega C_{in}} \\ 1 & R_E \end{bmatrix}$$
 (73)

The chain-characteristic of the two-port, shown in Figure 18, can be expressed via the admittance parameters as follows:

$$\left[\underline{\mathbf{Y}_{\mathbf{T}}}\right] = \left[\begin{array}{cc} \underline{Y_{T_{11}}} & \underline{Y_{T_{12}}} \\ \underline{Y_{T_{21}}} & \underline{Y_{T_{22}}} \end{array}\right] \quad \Leftrightarrow \quad \left[\underline{\mathbf{A}_{\mathbf{T}}}\right] = \frac{-1}{\underline{Y_{T_{21}}}} \cdot \left[\begin{array}{cc} \underline{Y_{T_{22}}} & 1 \\ \det\left[\underline{\mathbf{Y}_{\mathbf{T}}}\right] & \underline{Y_{T_{11}}} \end{array}\right] = \left[\begin{array}{cc} \underline{A_{T_{11}}} & \underline{A_{T_{12}}} \\ \underline{A_{T_{21}}} & \underline{A_{T_{22}}} \end{array}\right] (74)$$

After plugging in the cell contents of equation 68, the chain-characteristic is given by:

$$\left[\underline{\mathbf{A}_{\mathbf{T}}}\right] = \frac{1}{g_{CE} + g_{BE} \cdot B} \cdot \begin{bmatrix} g_{CE} & 1\\ g_{BE} \cdot g_{CE} & (B+1) \cdot g_{BE} + g_{CE} \end{bmatrix}$$
(75)

The chain-characteristic of the two-port, shown in Figure 19, can be expressed via the admittance parameters as follows:

$$\left[\underline{\mathbf{Y}_{\mathbf{C}}}\right] = \left[\begin{array}{cc} \underline{Y_{C_{11}}} & \underline{Y_{C_{12}}} \\ \underline{Y_{C_{21}}} & \underline{Y_{C_{22}}} \end{array}\right] \quad \Leftrightarrow \quad \left[\underline{\mathbf{A}_{\mathbf{C}}}\right] = \frac{-1}{\underline{Y_{C_{21}}}} \cdot \left[\begin{array}{cc} \underline{Y_{C_{22}}} & 1 \\ \det\left[\underline{\mathbf{Y}_{\mathbf{C}}}\right] & \underline{Y_{C_{11}}} \end{array}\right] = \left[\begin{array}{cc} \underline{A_{C_{11}}} & \underline{A_{C_{12}}} \\ \underline{A_{C_{21}}} & \underline{A_{C_{22}}} \end{array}\right]$$
(76)

After plugging in the cell contents of equation 70, the chain-characteristic is given by:

$$\left[\underline{\mathbf{A}_{\mathbf{C}}}\right] = \frac{1}{j\omega C_{out}} \cdot \begin{bmatrix} j\omega C_{out} & 1\\ \frac{j\omega C_{out}}{R_C} & \frac{1}{R_C} + j\omega C_{out} \end{bmatrix}$$
(77)

The chain-characteristic of the two-port, shown in Figure 20, can be expressed via the impedance parameters as follows:

$$\left[\underline{\mathbf{Z}_{\mathbf{L}}}\right] = \begin{bmatrix} \underline{Z_{L_{11}}} & \underline{Z_{L_{12}}} \\ \underline{Z_{L_{21}}} & \underline{Z_{L_{22}}} \end{bmatrix} \quad \Leftrightarrow \quad \left[\underline{\mathbf{A}_{\mathbf{L}}}\right] = \frac{1}{\underline{Z_{L_{21}}}} \cdot \begin{bmatrix} \underline{Z_{L_{11}}} & \det\left[\underline{\mathbf{Z}_{\mathbf{L}}}\right] \\ 1 & \underline{Z_{L_{22}}} \end{bmatrix} = \begin{bmatrix} \underline{A_{L_{11}}} & \underline{A_{L_{12}}} \\ \underline{A_{L_{21}}} & \underline{A_{L_{22}}} \end{bmatrix} \quad (78)$$

After plugging in the cell contents of equation 71, the chain-characteristic is given by:

$$\left[\underline{\mathbf{A}}_{\underline{\mathbf{L}}}\right] = \frac{1}{R_L} \cdot \left[ \begin{array}{cc} R_L & 0\\ 1 & R_L \end{array} \right] \tag{79}$$

#### 4.2.5. Input Terminal Impedance

With the knowledge of the chain characteristics from section 4.2.4, the input terminal impedance  $\underline{Z_{in}}$ , which the source sees at their clamps, can be determined. To perform this calculation, the two-port matrices  $[\underline{\mathbf{A_E}}]$ ,  $[\underline{\mathbf{A_T}}]$  and  $[\underline{\mathbf{A_C}}]$  are connected together, which is shown in Figure 21 below.

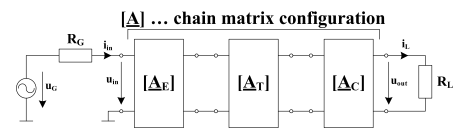


Figure 21: Circuit for calculating the input-impedance  $Z_{in}$ 

Next, a matrix multiplication is applied to get a single admittance matrix  $[\underline{\mathbf{A}}]$ , which can be easily converted back to an impedance matrix  $[\underline{\mathbf{Z}}]$ . Moreover, with the impedance matrix  $[\underline{\mathbf{Z}}]$ , the input-impedance  $\underline{Z_{in}}$ , which the source sees, can be calculated.

$$[\underline{\mathbf{A}}] = [\underline{\mathbf{A}}_{\underline{\mathbf{E}}}] \cdot [\underline{\mathbf{A}}_{\underline{\mathbf{C}}}] \quad \Leftrightarrow \quad [\underline{\mathbf{Z}}] = \frac{1}{\underline{A}_{21}} \cdot \begin{bmatrix} \underline{A}_{11} & \det[\underline{\mathbf{A}}] \\ 1 & \underline{A}_{22} \end{bmatrix} = \begin{bmatrix} \underline{Z}_{11} & \underline{Z}_{12} \\ \underline{Z}_{21} & \underline{Z}_{22} \end{bmatrix}$$
(80)

With the impedance matrix  $[\underline{\mathbf{Z}}]$  from equation 80 we are able to determine the input impedance  $\underline{Z_{in}}$ . The circuit for calculating the input impedance  $\underline{Z_{in}}$  is depicted in Figure 22 and 23 below.

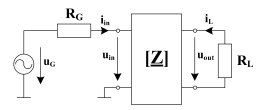


Figure 22: Impedance matrix between source and load

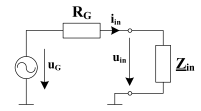


Figure 23: Source connected to input-impedance model

#### Derivation of the Input Terminal Impedance:

The derivation below describes the input terminal impedance  $\underline{Z_{in}}$  depending on a given frequency of the pnp-common-base transistor circuit, which is shown in Figure 1.

$$\begin{bmatrix}
\underline{U}_{in} \\
\underline{U}_{out}
\end{bmatrix} = \begin{bmatrix}
\underline{Z}_{11} & \underline{Z}_{12} \\
\underline{Z}_{21} & \underline{Z}_{22}
\end{bmatrix} \cdot \begin{bmatrix}
\underline{I}_{in} \\
\underline{I}_{L}
\end{bmatrix} \Rightarrow \begin{cases}
\text{I:} & \underline{U}_{in} = \underline{Z}_{11} \cdot \underline{I}_{in} + \underline{Z}_{12} \cdot \underline{I}_{L} \\
\text{II:} & \underline{U}_{out} = \underline{Z}_{21} \cdot \underline{I}_{in} + \underline{Z}_{22} \cdot \underline{I}_{L}
\end{cases}$$

$$\Rightarrow \quad \text{II:} & \underline{U}_{out} = \underline{Z}_{21} \cdot \underline{I}_{in} + \underline{Z}_{22} \cdot \underline{I}_{L} \stackrel{!}{=} -R_{L} \cdot \underline{I}_{L} \quad \Leftrightarrow \quad \underline{I}_{L} = -\frac{\underline{Z}_{21}}{(\underline{Z}_{22} + R_{L})} \cdot \underline{I}_{in}$$

$$\Rightarrow \quad \text{I:} & \underline{U}_{in} = \underline{Z}_{11} \cdot \underline{I}_{in} + \underline{Z}_{12} \cdot \underline{I}_{L} = \underline{Z}_{11} \cdot \underline{I}_{in} - \frac{\underline{Z}_{21}}{(\underline{Z}_{22} + R_{L})} \cdot \underline{I}_{in}$$

$$\Leftrightarrow \quad \text{I:} & \underline{U}_{in} = \frac{\underline{\Delta}_{11} \cdot \underline{Z}_{22} - \underline{Z}_{12} \cdot \underline{Z}_{21} - R_{L} \cdot \underline{Z}_{11}}{\underline{Z}_{22} + R_{L}} \cdot \underline{I}_{in}$$

$$\Leftrightarrow \quad \text{I:} & \underline{U}_{in} = \frac{\det [\underline{\mathbf{Z}}] - R_{L} \cdot \underline{Z}_{11}}{\underline{Z}_{22} + R_{L}} \cdot \underline{I}_{in}$$

$$\Leftrightarrow \quad \text{I:} & \underline{Z}_{in} = \frac{\underline{U}_{in}}{\underline{I}_{in}} = \frac{\det [\underline{\mathbf{Z}}] - R_{L} \cdot \underline{Z}_{11}}{\underline{Z}_{22} + R_{L}}$$

$$(81)$$

In Figure 24 below is the frequency behaviour of the input terminal impedance  $\underline{Z_{in}}$  depicted. The graph is created out of equation 81, where the frequency is increased from 1 Hz towards 1 kHz. It is visible that for low frequencies the input terminal impedance  $\underline{Z_{in}}$  is high. This is due to the high-pass filter at the input and output terminal of the circuit. The dominant filter is the high-pass filter at the input terminal, because the terminal input resistance  $r_{in}$  is much lower than the load resistance  $R_L$ . This causes a higher cut-off frequency, which limits the amplifier bandwidth.

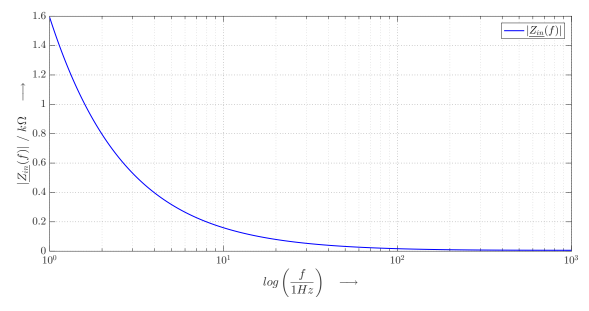


Figure 24: Input-terminal impedance over frequency

#### 4.2.6. Calculation of the Magnitude and Phase Response

With the knowledge of the chain characteristics from section 4.2.4, the overall chain matrix  $\begin{bmatrix} \mathbf{A_O} \end{bmatrix}$  can be determined. To perform this calculation, the two-port matrices  $\begin{bmatrix} \mathbf{A_E} \end{bmatrix}$ ,  $\begin{bmatrix} \mathbf{A_T} \end{bmatrix}$ ,  $\begin{bmatrix} \mathbf{A_C} \end{bmatrix}$  and  $\begin{bmatrix} \mathbf{A_L} \end{bmatrix}$  are connected together, which is shown in Figure 25 below.

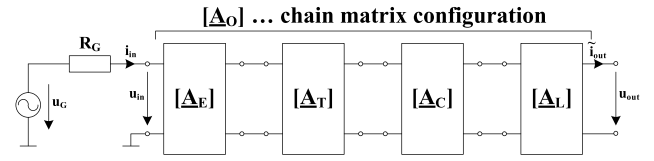


Figure 25: Circuit for frequency response determination

Next, a matrix multiplication is applied to get the overall chain matrix  $\left[\underline{\mathbf{A}_{\mathbf{O}}}\right]$ . Moreover, out of the overall chain matrix  $\left[\underline{\mathbf{A}_{\mathbf{O}}}\right]$ , the frequency response  $\underline{H}\left(j\omega\right)$ , which corresponds to the reciprocal value of the first pivot element  $\underline{A_{O_{11}}}$  in the chain matrix, can be determined.

$$\left[\underline{\mathbf{A}_{\mathbf{O}}}\right] = \left[\underline{\mathbf{A}_{\mathbf{E}}}\right] \cdot \left[\underline{\mathbf{A}_{\mathbf{T}}}\right] \cdot \left[\underline{\mathbf{A}_{\mathbf{C}}}\right] \cdot \left[\underline{\mathbf{A}_{\mathbf{L}}}\right] = \begin{bmatrix} \underline{A_{O_{11}}} & \underline{A_{O_{12}}} \\ \underline{A_{O_{21}}} & \underline{A_{O_{22}}} \end{bmatrix} = \begin{bmatrix} \underline{\frac{1}{H}} & \underline{A_{O_{12}}} \\ \underline{A_{O_{21}}} & \underline{A_{O_{22}}} \end{bmatrix}$$
(82)

By taking the reciprocal value of the first pivot element  $\underline{A_{O_{11}}}$  of the overall chain matrix  $\left[\underline{\mathbf{A_{O}}}\right]$  from equation 82, the expression for the frequency response  $\underline{H}\left(j\omega\right)$  appears.

$$\underline{H}(j\omega) = \frac{1}{\underline{A_{O_{11}}}} \tag{83}$$

Furthermore, the magnitude response can be derived by taking the absolute value of the overall frequency response  $\underline{H}(j\omega)$ , which is shown equation 83.

$$\left| \underline{H} \left( j2\pi f \right) \right|_{dB} = \left| \underline{H} \left( j\omega \right) \right|_{dB} = 20 \cdot \log_{10} \left| \underline{H} \left( j\omega \right) \right| = 20 \cdot \log_{10} \left| \underline{\frac{1}{\underline{A_{O_{11}}}}} \right|$$
(84)

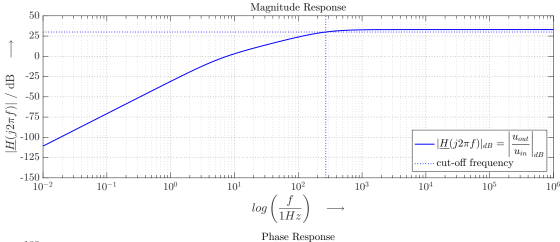
Finally, the phase response can be derived by taking the argument of the overall frequency response  $\underline{H}(j\omega)$ , which is shown equation 83.

$$arg\left(\underline{H}\left(j2\pi f\right)\right) = arg\left(\underline{H}\left(j\omega\right)\right) = arg\left(\underline{H}\left(j\omega\right)\right) = arg\left(\frac{1}{\underline{A_{O_{11}}}}\right)$$
 (85)

In Figure 26 below is the magnitude and phase response of the pnp-common-base transistor circuit depicted. The plot is generated out of equation 84 and 85, where the frequency is increased from  $10 \, mHz$  towards  $1 \, MHz$ . It is visible that the circuit stays for low frequencies in the transition-band. In that region the circuit has a non-constant amplification. For very low frequencies the amplification will disappear and the attenuation will appear. This is due to the high-pass filter at the input and output terminal of the circuit. The dominant filter is the high-pass filter at the input terminal, because the terminal input resistance  $r_{in}$  is much lower than the load resistance  $R_L$ . This causes a higher cut-off frequency, which limits the amplifier bandwidth.

The two cut-off frequencies, which are basically the cut-off frequencies of first-order high-pass filters, are depicted in equation 86 and 87 below [3, p. 533].

$$f_{c_{in}} = \frac{1}{2\pi \cdot r_{in} \cdot C_{in}} = 269.47 \ Hz$$
 (86)  $f_{c_{out}} = \frac{1}{2\pi \cdot R_L \cdot C_{out}} = 7.96 \ Hz$  (87)



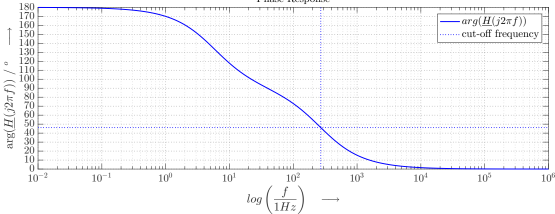


Figure 26: Magnitude and phase response of the two-port model

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# List of Symbols

Symbol	Description	Page
$R_G{}^6$	internal resistance of the waveform generator	1
$R_1$	resistor for defining the base bias voltage	1
$R_2$	resistor for defining the base bias voltage	1
$R_E$	emitter resistor	1
$R_C$	collector resistor	1
$R_L$	load resistor	1
$C_B$	base capacitor	1
$C_{in}$	input filter capacitor	1
$C_{out}$	output filter capacitor	1
Q	transistor	1
$U_{Egnd}$	emitter voltage with respect to ground	1
$U_{R1}$	voltage drop over $R_1$	1
$U_{R2}$	voltage drop over $R_2$	1
$U_{Bat}$	supply voltage - Bat is an acronym for battery	1
$U_{BE}$	base-emitter voltage	1
$U_{CE}$	collector-emitter voltage	1
$U_{RE}$	voltage drop over $R_E$	1
$U_{RC}$	voltage drop over $R_C$	1
$I_{R1}$	current through $R_1$	1
$I_{R2}$	current through $R_2$	1
$I_B$	base current	1
$I_C$	collector current	1
$I_E$	emitter current	1
$I_{RE}$	current through $R_E$	1
$I_{RC}$	current through $R_C$	1

<sup>&</sup>lt;sup>6</sup>capital letters are depicting time independent values

Symbol	Description	Page
$u_G^7$	waveform generator voltage	1
$u_{in}$	input voltage of the circuit	1
$u_{out}$	output voltage of the circuit	1
$i_{in}$	input current of the circuit	1
$i_{out}$	output current of the circuit	1
$m_i$	green/black m's are depicting voltage meshes	1
$C_{i}$	blue/black C's are depicting cut-sets or rather current nodes	1
$U_{CEsat}$	collector-emitter saturation voltage - voltage before reaching the saturation region of the transistor	2
$U_{EA}$	early-voltage	2
$B = h_{FE}$	large-signal or DC current gain	2
T	temperature	2
$I_D$	diode forward current	3
$U_D$	diode forward voltage	3
$U_T$	temperature voltage	3
k	Boltzmann-Constant $k = 1.38064852 \cdot 10^{-23} J/K$	3
q	elementary charge $q=1.602176634\cdot 10^{-19}~C$	3
$I_S$	saturation reverse current	3
$I_T$	current being transported completely across the base region of the transistor	4
$g_m$	transconductance	9
$i_C$	small-signal collector current	8
$u_{BE}$	small-signal base-emitter voltage	8
$\beta = h_{fe}$	small-signal current gain	8
$i_B$	small-signal base current	8
$r_{BE}$	small-signal or rather differential base-emitter resistance	10
$r_{CE}$	small-signal or rather differential collector-emitter resistance	11
$g_{CE}$	small-signal or rather differential collector-emitter conductance	11

 $<sup>\</sup>overline{\phantom{a}}^{7}$ lower case letters are depicting time dependent values

Symbol	Description	Page
$u_{CE}$	small-signal collector-emitter voltage	11
$V_u$	small-signal voltage gain	12
$r_{in}$	input terminal resistance	13
$i_{RE}$	small-signal current through the emitter-resistor $R_E$	13
$i_{CE}$	small-signal collector-emitter current - current through the differential collector-emitter resistance $$	13
$i_{RC}$	small-signal current through the collector-resistor $R_C$	13
$r_{out}$	output terminal resistance	13
$\alpha$	wildcard - substitutes unwiedly expression	15
$\delta$	wildcard - substitutes unwiedly expression	15
$\epsilon$	wildcard - substitutes unwiedly expression	16
$\gamma$	wildcard - substitutes unwiedly expression	16
$CS_i$	side condition	17
$i_{in}^?$	unknown input current from ideal independent voltage source $u_{in}$	18
$u_{ni}$	node-voltages	18
$i_B^?$	unknown base current for controlling the dependent source	18
$i_C^?$	unknown collector current from dependent current source	18
$G_E$	emitter conductance - reciprocal of $R_E$	18
$G_C$	collector conductance - reciprocal of $R_C$	18
$g_{BE}$	base-emitter conductance - reciprocal of $g_{BE}$	18
$G_L$	load conductance - reciprocal of $R_L$	18
$\underline{U_{in}}$	input voltage phasor	20
$\underline{I_{in}}^?$	unknown input current phasor from ideal independent voltage source $\underline{U_{in}}$	20
$\underline{I_C}^?$	unknown collector current phasor from dependent current source	20
$\frac{I_C}{I_B}$ ?	unknown base current phasor for controlling the dependent source	20
$\hat{U}_{in}$	peak value of the input voltage	20
$\underline{u_{in}}\left(t\right)$	complex time dependent input voltage	20
$\underline{\mathbf{Y}}$	admittance matrix of the node-voltage method	20

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Symbol	Description	Page
$[\underline{\mathbf{B_i}}]$	inverse chain matrix	28
$\underline{B}_{ij}$	inverse chain matrix element or cell	28
$\left[ \overline{\mathbf{H_i}}  ight]$	hybrid matrix	28
$\underline{H}_{ij}$	hybrid matrix element or cell	28
$\left[ {{{f P_i}}}  ight]$	inverse hybrid matrix	28
$\underline{P}_{ij}$	inverse hybrid matrix element or cell	28
$\underline{Z}_{in}$	input terminal impedance	31
$\underline{H}\left(j2\pi f\right)$	overall frequency response of the pnp-common-base amplifier	33
$f_{c_{in}}$	cut-off frequency of the input-sided high-pass filter	34
$f_{c_{out}}$	cut-off frequency of the output-sided high-pass filter	34
$\eta$	Eta-Factor - Factor which highlights the impact of the Early-Effect between $U_{BE}$ and $U_{CE}$	43
VAF	forward Early-Voltage	43
$h_{oe}$	hybrid-parameter - output admittance	44
$U_{EC}$	emitter-collector voltage	45
$\underline{U}_{PQ}$	voltage between two nodes	48
$\underline{Z}_{PQ}$	impedance between two nodes	48
$\underline{I}_P$	node current	48
$\underline{I}_Q$	node current	48
$\underline{U}_P$	node voltage	48
$\underline{U}_Q$	node voltage	48
$\underline{Z}_P$	node to ground impedance	48
$\underline{Z}_Q$	node to ground impedance	48
$A_v$	voltage gain	48
$C_F$	feedback capacitor	48
$C_{jCS}$	collector to substrate junction capacitance	49
$C_{jBC}$	base to collector junction capacitance	49
$C_{jBE}$	base to emitter junction capacitance	49

### $LIST\ OF\ SYMBOLS$

Symbol	Description	Page
$u = u\left(t\right)$	time dependent voltage	58
i = i(t)	time dependent current	58
t	time parameters	58
$\hat{U}$	voltage peak value	58
$\omega$	angular frequency	58
$arphi_u$	initial voltage phase	58
$\underline{u}\left(t\right)$	complex time dependent voltage	58
$\underline{U}$	voltage phasor	58
$\hat{I}$	current peak value	58
$arphi_i$	initial current phase	58
$\underline{i}\left(t ight)$	complex time dependent current	58
I	current phasor	58

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# A. Early-Effect and Early-Voltage Determination

In this section we will discuss the Early-Effect and the corresponding Early-Voltage  $U_{EA}$ . The Early-Voltage plays an important rule for calculating the small-signal parameters. Therefore, we have to find a way to determine the Early-Voltage.

### A.1. Early-Effect

The **Early-Effect** is a second order effect, which translates to a **nonideality** in the device that can limit the gain of amplifiers [5, p. 145]. The result of the Early-Effect is a variation of the collector current  $I_C$  by changing the collector-emitter voltage  $U_{CE}$  in the active region of the BJT.

 $U_{BE}$  (at constant  $I_C$ ) varies slightly with changing  $U_{CE}$ . This effect is caused by the variation of the effective base width  $W_B$  as  $U_{CE}$  changes, and it is given, approximately, by

$$\Delta U_{BE} = -\eta \cdot \Delta U_{CE},\tag{88}$$

where 
$$\eta = \frac{U_T}{U_{EA} + U_{CE}} \approx \frac{U_T}{U_{EA}} \approx 10^{-4} - 10^{-5} [12, p. 92]$$

According to [12, p. 93], the Early-Effect ...

- determines a transistor's collector-emitter resistance  $r_{CE} = \frac{U_{EA} + U_{CE}}{I_C}$ .
- sets a limit on single-stage voltage gain.

### A.2. Early-Voltage Determination

Undoubtedly, there are several possibilities to get the Early-Voltage  $U_{EA}$ . The easiest way of getting the Early-Voltage of the used BJT is by searching through the corresponding **SPICE** model. The Early-Voltage  $U_{EA}$  is defined by the variable named VAF (e.g. VAF = 21.11), shown in listing 1 below.

Listing 1: BJT BC557B - Spice Model [13]

```
*Website Philips 23-02-00
 1
2
   *
3
   .MODEL QBC557B PNP(
   + IS=3.834E-14 NF=1.008 ISE=1.219E-14 NE=1.528 BF=344.4 IKF=0.08039
4
5
   + VAF=21.11 NR=1.005 ISC=2.852E-13 NC=1.28 BR=14.84 IKR=0.047
   + VAR=32.02 RB=1 IRB=1E-06 RBM=1 RE=0.6202 RC=0.5713
6
 7
   + XTB=0 EG=1.11 XTI=3 CJE=1.23E-11 VJE=0.6106 MJE=0.378
8
   + TF=5.595E-10 XTF=3.414 VTF=5.23 ITF=0.1483 PTF=0 CJC=1.084E-11
9
   + VJC=0.1022 MJC=0.3563 XCJC=0.6288 TR=1E-32 CJS=0 VJS=0.75
   + MJS=0.333 FC=0.8027 )
11
```

Furthermore, the Early-Voltage can be determined by using the output characteristic of the BJT. An exemplary output characteristic is shown in Figure 27 below. Bear in mind that the slope of the curves in the linear operating region corresponds to the reciprocal value of the collector-emitter resistance  $r_{CE}$  of the respective operating point. It is visible that all curves intersect at one specific point of the  $U_{CE}$ -axis. This point represents the Early-Voltage  $U_{EA}$ . The output characteristic shows that for each curve, which is dependent on the base-current  $I_B$ , a different slope exists.

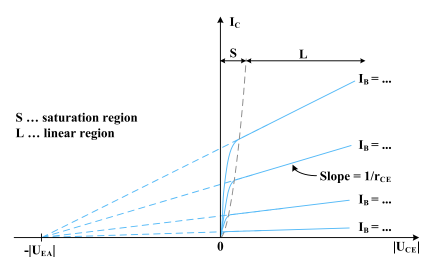


Figure 27: General output characteristic [4, p. 297]

With the output characteristic, we have two possibilities to calculate the Early-Voltage. First, the output admittance  $g_{CE}$ , which is given by the hybrid-parameter  $h_{oe} = 60 \ \mu S$  in the datasheet [14], and the corresponding collector current  $I_C = 2 \ mA$  and collector-emitter voltage  $U_{CE} = -5 \ V$  of the datasheet [14], the Early-Voltage can be calculated by the usage of the pnp equation 27.

$$\frac{1}{g_{CE}} = \frac{1}{h_{oe}} = -\frac{U_{CE} + U_{EA}}{I_C} \quad \Leftrightarrow \quad U_{EA} = -\frac{I_C}{h_{oe}} - U_{CE} = -\frac{2 \ mA}{60 \ \mu S} - (-5 \ V) = -28.33 \ V \tag{89}$$

Due to the fact that only the maximum output admittance  $g_{CE}$  or hybrid-parameter  $h_{oe}$  is given in the datasheet [14], it tends to be not accurate. That's why we have to come up with another concept for calculating the Early-Voltage  $U_{EA}$  in a more accurate way.

Generally speaking, the Early-Voltage  $U_{EA}$  can be determined by plotting the output characteristic of the BJT. Therefore a defined base current  $I_B$  is set, which is shown in Figure 28. Furthermore, the emitter-collector voltage  $U_{EC}$  is increased towards the absolute maximum ratings of the datasheet [14].

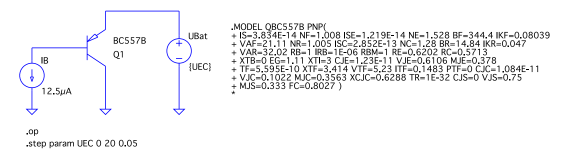


Figure 28: Circuit for Early-Voltage measurement

To generate the output characteristic, which is shown in Figure 29 below, the collector current  $I_C$  (flowing to ground - positive sign) and the collector-emitter voltage  $U_{CE}$ , which is the inverse of the emitter-collector voltage  $U_{EC}$ , gets recorded. The Early-Voltage  $U_{EA}$  can be determined by extrapolating the linear region of the output characteristic. The point where the extrapolation intersects with the  $U_{CE}$ -axis describes the absolute value of the Early-Voltage.

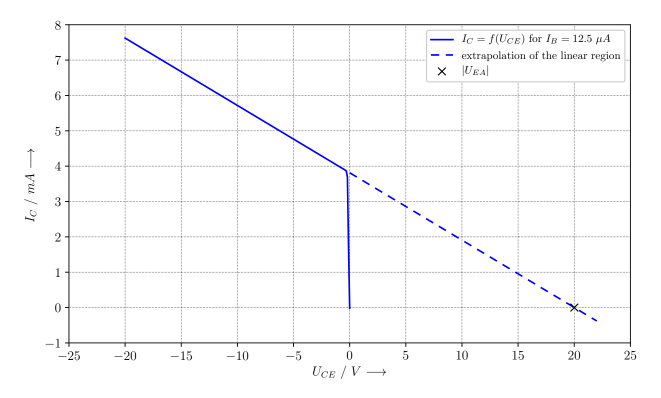


Figure 29: Output characteristic with corresponding Early-Voltage extrapolation

To get the extrapolation and subsequently the Early-Voltage  $U_{EA}$ , the parameters of of a linear equation have to be calculated. First, the slope of the linear region gets calculated, which is shown in equation 90 below. The negative sign of  $g_{CE}$  is related to the current and voltage counting-arrows. The counting-arrows of  $I_C$  and  $U_{CE}$  are not pointing in the same direction (see Figure 4).

$$-g_{CE} = \frac{I_{C_2} - I_{C_1}}{U_{CE_2} - U_{CE_1}} = \frac{7.242 \ mA - 7.623 \ mA}{-18 \ V - (-20 \ V)} = -190.5 \ \mu S \tag{90}$$

Next, the collector saturation current  $I_{C_{sat}}$  can be determined via the following equation.

$$I_{C_{sat}} = I_{C_1} + g_{CE} \cdot U_{CE_1} = 7.623 \ mA + 190.5 \ \mu S \cdot (-20 \ V) = 3.813 \ mA$$
 (91)

With the knowledge of the above calculated parameters, the below depicted linear equation is well defined.

$$I_C = -g_{CE} \cdot U_{CE} + I_{C_{sat}} \tag{92}$$

Finally, the Early-Voltage is the point where the extrapolation intersects with the  $U_{CE}$ -axis. Due to that fact, the Early-Voltage  $U_{EA}$  can be determined via equation 92 and setting the collector current  $I_C$  to zero.

$$0 = -g_{CE} \cdot U_{CE}|_{EA} + I_{C_{sat}} \quad \Leftrightarrow \quad U_{EA} = -U_{CE}|_{EA} = -\frac{I_{C_{sat}}}{g_{CE}} = \frac{3.813 \ mA}{190.5 \ \mu S} = -20.02 \ V \tag{93}$$

### B. Miller's Theorem, Miller-Effect and Multiplication

So far we have discussed only the low frequency behaviour of the pnp-common-base transistor circuit. But what happens if the circuit reaches the high-frequency domain? For the high-frequency domain an important effect, named the Miller-Effect, appears. Actually, the Miller-Effect is present for all frequencies. But for inverting amplifiers, the input impedance decreases. This means that a capacitance appears increased at the input. This increased capacitance causes problems for high-frequency circuits.

#### **B.1.** Miller's Theorem

Miller's Theorem is an important tool for analysing the frequency response of a circuit just by inspection<sup>8</sup>. Miller says that floating impedances can be decomposed by two grounded impedances, which is shown in Figure 30 below.

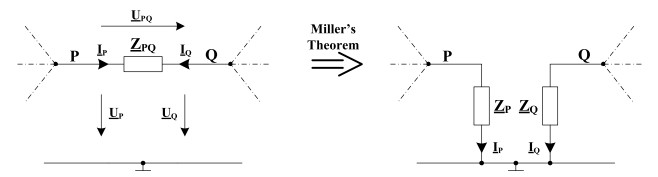


Figure 30: Miller's Theorem [5, p. 511]

To ensure that a floating impedance can be transformed into two grounded impedances, which is shown in Figure 30 above, the circuit must see the same load at node P and Q. Due to that fact the currents which are drawn in/out from node P and Q must stay the same.

$$\underline{I}_P = -\underline{I}_Q = \frac{\underline{U}_P - \underline{U}_Q}{\underline{Z}_{PQ}} \stackrel{!}{=} \frac{\underline{U}_P}{\underline{Z}_P} = -\frac{\underline{U}_Q}{\underline{Z}_Q}$$
(94)

With the above depicted equation 94, an expression for the grounded impedances  $\underline{Z}_P$  and  $\underline{Z}_Q$  can be derived by rearranging the equilibrium.

$$\underline{I}_{P} = \frac{\underline{U}_{P} - \underline{U}_{Q}}{\underline{Z}_{PQ}} \stackrel{!}{=} \frac{\underline{U}_{P}}{\underline{Z}_{P}} \quad \Leftrightarrow \quad \underline{\underline{Z}_{P}} = \underline{\underline{Z}_{PQ}} \quad \Leftrightarrow \quad \underline{Z}_{P} = \frac{\underline{Z}_{PQ}}{1 - \underline{\underline{U}_{Q}}}$$
(95)

$$\underline{I}_{Q} = \frac{\underline{U}_{Q} - \underline{U}_{P}}{\underline{Z}_{PQ}} \stackrel{!}{=} \frac{\underline{U}_{Q}}{\underline{Z}_{Q}} \quad \Leftrightarrow \quad \underline{\underline{Z}_{Q}} = \underline{\underline{Z}_{PQ}}_{\underline{U}_{Q} - \underline{U}_{P}} \quad \Leftrightarrow \quad \underline{Z}_{Q} = \underline{\underline{Z}_{PQ}}_{1 - \underline{\underline{U}_{P}}}$$
(96)

<sup>&</sup>lt;sup>8</sup>Association of Poles with Nodes: Let's assume that a resistor R and a capacitance C are connected in parallel and one of the two pins is connected to a node and the other one is connected to ground, then the pole angular frequency can be written as:  $\omega_{p_i} = \frac{1}{R \cdot C}$  [5, p. 509]

### **B.2. Miller-Effect and Multiplication**

Let's consider an amplifier and an impedance connected between two nodes P and Q. By applying Miller's Theorem, the circuit can be redrawn as shown in Figure 31.

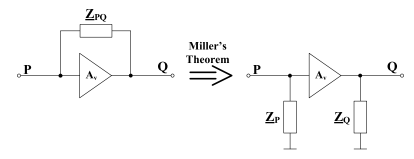


Figure 31: Conversion of a feedback impedance into two grounded impedances

By further investigation of equation 95, it is visible that the denominator of the impedance expression  $\underline{Z}_P$  contains the transfer function of an amplifier  $(\underline{A}_v = \frac{\underline{U}_Q}{\underline{U}_P})$ . Equation 96 contains the reciprocal transfer function of an amplifier  $(\underline{A}_v^{-1} = \frac{\underline{U}_P}{\underline{U}_Q})$ . So equation 95 and 96 can be rewritten as follows:

$$\underline{Z}_{P} = \frac{\underline{Z}_{PQ}}{1 - \underline{\underline{U}}_{Q}} = \frac{\underline{Z}_{PQ}}{1 - \underline{A}_{v}} \tag{97}$$

$$\underline{Z}_{Q} = \frac{\underline{Z}_{PQ}}{1 - \frac{\underline{U}_{P}}{\underline{U}_{Q}}} = \frac{\underline{Z}_{PQ}}{1 - \frac{1}{\underline{A}_{v}}} \tag{98}$$

In summary, an impedance  $\underline{Z}_{PQ}$  tied between the input and output of an amplifier with voltage gain  $A_v$ , gets decomposed into two grounded impedances which are multiplied by specific factors. The factor  $1 - \underline{A}_v$  is called **Miller-Multiplication** [5, p. 512].

If the feedback impedance  $\underline{Z}_{PQ}$  is purely capacitive, the equivalent input capacitor increases for inverting amplifiers. The feedback capacitor  $C_F$  gets Miller-multiplied at the input-terminal (see Figure 32).

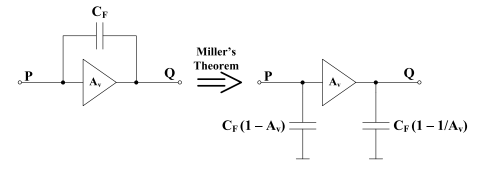
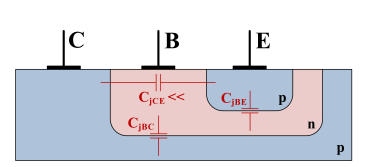


Figure 32: Miller-multiplied feedback capacitance

# C. The Bipolar Junction Transistor at High-Frequency

So far, we used the low-frequency model of the BJT for circuit analysis. At the high-frequency domain, the model of the BJT will not stay the same. Obviously, several parasitic capacitors are influencing the BJT behaviour, which is shown in Figure 33. Those parasitic capacitors are intrinsic capacitors of the BJT which are related to the pn-junctions. Figure 34 shows a pnp transistor and the corresponding parasitic capacitors, which are not neglectable in high-frequency analysis.



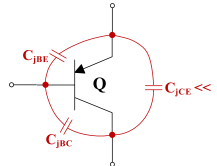


Figure 33: Cross section of a pnp-transistor

Figure 34: A pnp-transistor with parasitic capacitors

Compared to the two junction capacitances  $C_{jBE}$  and  $C_{jBC}$ , the junction capacitance  $C_{jCE}$  is negligible. This is due to the fact that there is a proportionality between the capacitance value and the geometry (The following applies to a plate capacitor:  $C \propto \frac{1}{d}$ ). A closer look at the cross section, shown in Figure 33, shows that between the collector and emitter terminal a quasi series connection of two junction capacitances is appearing. So it is clear that this junction capacitance  $C_{jCE}$  has to have a smaller value than the two remaining ones.

# D. Common-Base Stage with respect to the Miller-Effect

We will see in this section that the pnp-common-base transistor circuit, shown in Figure 1, is a special circuit with respect to the Miller-Effect.

With the knowledge of the small-signal circuit of section 3.6 and the parasitic capacitors of section C, which are important for the high-frequency perspective, we get the below depicted small-signal circuit (see Figure 35).

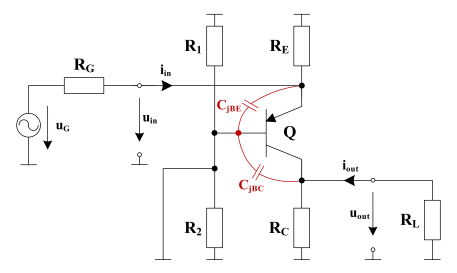


Figure 35: Small-signal circuit with parasitic capacitors

After some rearrangement of the circuit, shown in Figure 35, the final small-signal circuit is given in Figure 36. Undoubtedly, there is no capacitor tied between the input and the output of the pnp-common-base transistor circuit (amplifier). Due to that, the circuit is Miller-Effect independent. In addition, no parasitic capacitor gets Miller-multiplied. This fact gives the common-base stage the advantage that it suits best for high-frequency applications. For high-frequency applications, impedance matching is crucial. Bear in mind that the input impedance has to match the wave-impedance of a connected cable, wire or microstrip antenna (antenna on a printed circuit board).

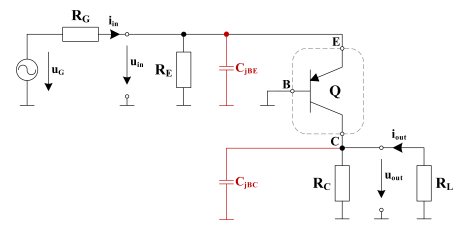


Figure 36: Simplified small-signal circuit with parasitic capacitors

# E. LTspice Simulation Results

This section presents the LTspice<sup>®</sup> simulation results. The simulation software LTspice is used for checking the hand-calculated values against the simulated ones. For simulating the pnp-common-base transistor circuit, which is depicted in section 1.1, a spice model for the pnp transistor is required. Therefore, pnp spice model of Philips is used [13].

### **E.1. Operating Point Simulation**

To simulate the operating point  $\mathbf{OP}$  we have to use the LTspice spice directive  $.\mathbf{op}$ . Figure 37 shows the schematic, which is used for simulating the operating point. Bear in mind that the signal source  $\mathbf{uG}$  is switched off for this kind of simulation.

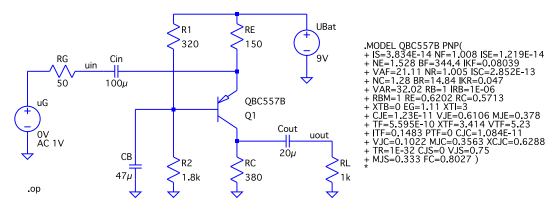


Figure 37: LTspice - schematic for operating point simulation

Figure 38 below compares the hand-calculated against the simulated voltage operating point values. The figure highlights that only minor differences exist between the simulated and the hand-calculated values. This is due to simplifications and linearisation of the circuit.

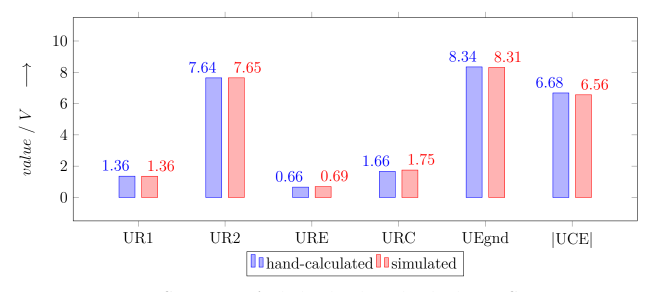


Figure 38: Comparison of calculated and simulated voltage DC-points

Figure 39 below compares the hand-calculated against the simulated current operating point values. As mentioned on the previous page, the figure highlights that only minor differences exist between the simulated and the hand-calculated values. This is also due to simplifications and linearisation of the circuit.

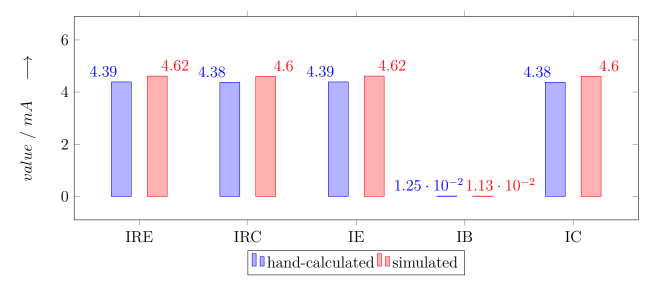


Figure 39: Comparison of calculated and simulated current DC-points

#### **E.2.** Time-Domain Simulation

As the name suggests, the time-domain simulation (spice directive .tran) focuses on signal changes, which means that the time-dependent influences are recorded. The time-domain simulation it is suitable for analysing the small-signal behaviour of a transistor circuit.

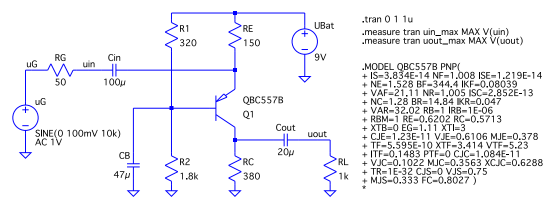


Figure 40: LTspice - schematic for time domain simulation

To determine the voltage gain of the above depicted schematic (see Figure 40), the peak value of the input  $\hat{U}_{in}$  and output  $\hat{U}_{out}$  voltage is monitored, which is shown in Figure 41. Bear in mind that the signal source  $\mathbf{uG}$  has to have a signal frequency which is within the operating bandwidth of the circuit. For that reason, we have to keep the cut-off frequencies of section 4.2.6 in mind. Depending on the chosen signal frequency, the stop time and the simulation time-step has to be adjusted.

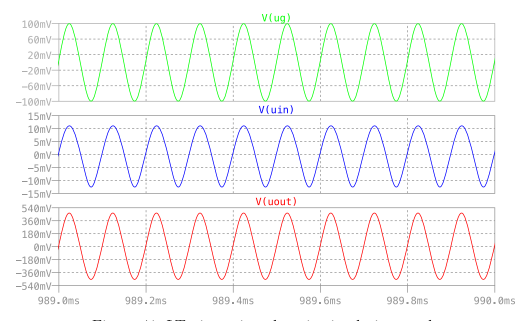


Figure 41: LTspice - time domain simulation result

Out of the above depicted plot we are able to determine the low-frequency voltage gain.

$$V_u = \frac{\hat{U}_{out}}{\hat{U}_{in}} = \frac{471.12 \ mV}{11.06 \ mV} = 42.6 \tag{99}$$

### **E.3. Frequency-Domain Simulation**

The frequency-domain simulation (spice directive .ac) is an analysis concept for simulating the circuit behaviour with respect to various frequencies. The frequency-domain simulation is used for generating a Bode-Plot (magnitude and phase response).

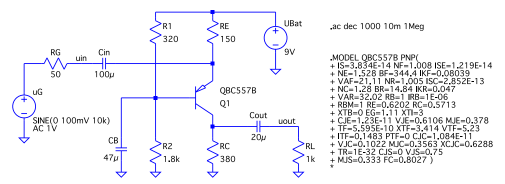


Figure 42: LTspice - schematic for frequency domain simulation

By sweeping the input signal frequency and recording the input  $u_{in}$  and output voltage  $u_{out}$  of the circuit, which is shown in Figure 42 above, the bode-plot, shown in Figure 43, is generated. The magnitude response is related to the ratio of the absolute value of input to output voltage. Whereas, the phase response is the argument of the ration between input to output voltage. For better representation the magnitude response gets plotted in a double logarithmic scale. In contrast to the magnitude response, where the abscissa and ordinate is represented in the logarithmic scale, for the phase response only the abscissa gets represented in the logarithmic scale. The simulated Bode-plot in Figure 43 (red trace) matches the hand-calculated ones (blue trace) of section 4.1.2 and 4.2.6 pretty good.

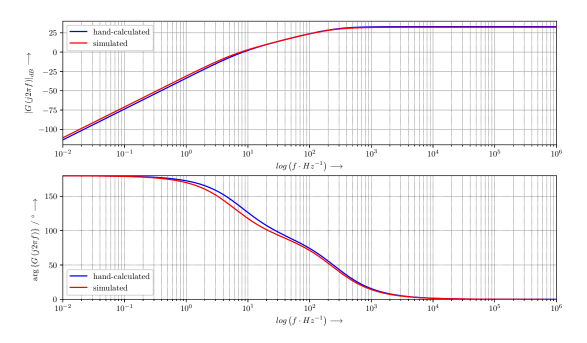


Figure 43: LTspice - frequency domain simulation result

### E.4. Simulation of Input-Terminal Resistance and Voltage Gain

To evaluate if the small-signal input-terminal resistance  $r_{in}$  and voltage gain  $V_u$  of section 3.7.1 and 3.7.2 are calculated correctly, the small-signal equivalent circuit, which is shown in Figure 44 below, gets simulated via **LTspice**.

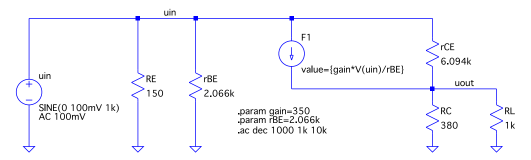


Figure 44: LTspice - schematic for input terminal resistance  $r_{in}$  and voltage gain  $V_u$  determination

Due to the fact that the above depicted circuit contains only linear components, the simulation can be done via the .ac analysis. The .ac analysis is conceived for linear frequency dependent circuits. In contrast to the time-domain simulation .tran, the frequency-domain simulation .ac gives an advantage in speed. Important to mention is the component F1, which represents a current-controlled current source CCCS.

Figure 45 below depicts the simulation result of the schematic, shown in Figure 44. It is visible in the lower Figure that the current I(Uin) has a negative sign. This due to the LTspice current directions. The current I(Uin) is flowing into the voltage source uin.

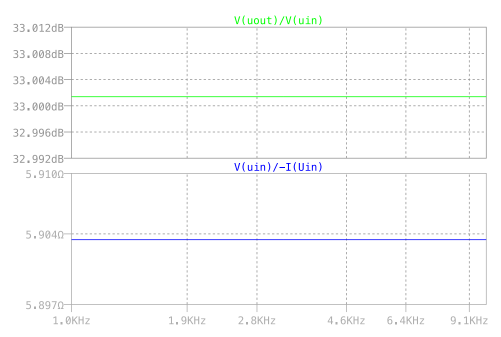


Figure 45: LTspice - simulation for input terminal resistance  $r_{in}$  and voltage gain  $V_u$  determination

### E.5. Simulation of Output-Terminal Resistance

Analogous to section E.4 the small-signal output-terminal resistance  $r_{out}$  of section 3.7.3 can be evaluated by simulating the below depicted small-signal equivalent circuit (see Figure 46). Therefore, a voltage source **uout** is wired to the output terminal of the equivalent circuit.

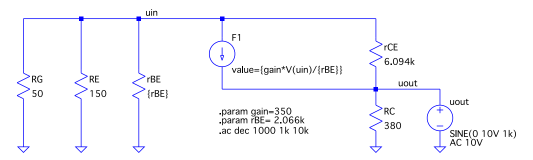


Figure 46: LTspice - schematic for output terminal resistance  $r_{out}$  determination

As mentioned in the previous section, the above depicted circuit, shown in Figure 46, contains only linear components. Due to the fact, that the circuit contains only resistors it is predictable that no transient behaviour will appear. For that reason, the circuit can be simulated over frequency. This gives the advantage to reduce simulation time. The simulation results from the circuit, shown in Figure 46, are depicted in Figure 47 below. Furthermore, the plot below shows that the current I(Uout) has a negative sign. This due to the LTspice current directions, which we mentioned in previous section E.4. By comparing the calculated value of the output-terminal resistance  $r_{out}$  of section 3.7.3 with the simulated one below, it is visible that they are more or less equal.



Figure 47: LTspice - simulation for output terminal resistance  $r_{out}$  determination

# F. Overview of Basic Transistor Amplifier Circuits

Bipolar and MOS transistors are capable of providing useful amplification in three different configurations. In the common-emitter or common-source configuration, the signal is applied to the base or gate of the transistor and the amplified output is taken from the collector or drain. In the common-collector or common-drain configuration, the signal is applied to the base or gate and the output signal is taken from the emitter or source. This configuration is often referred to as the emitter follower for bipolar circuits and the source follower for MOS circuits. In the common-base or common-gate configuration, the signal is applied to the emitter or the source, and the output signal is taken from the collector or the drain. Each of these configurations provides a unique combination of input resistance, output resistance, voltage gain, and current gain. In many instances, the analysis of complex multistage amplifiers can be reduced to the analysis of a number of single-transistor stages of these types. [11, p. 173-174]

It depends on the application field which type of transistor and transistor circuit fits best for the respective application. The table 6 below gives a brief overview of some essential parameters for the three different basic transistor amplifier configurations.

Table 6: Comparison of the three basic transistor amplifier circuits [2, p. 889]

Characteristic	$Common\ Base$	Common Emitter	Common Collector
input terminal resistance $r_{in}$	(low)	(moderate)	(high)
output terminal resistance $r_{out}$	(high)	(moderate)	(low)
phase inversion	(no)	(yes)	(no)
voltage gain $A_v$	(high)	(high)	(low)
current gain $\beta$	(low)	(moderate)	(moderate)

# G. Transformation Concept for Sinusoidal Signals

In this section a transformation concept for sinusoidal signal will be presented. The reason why we want to transform sinusoidal signals is due to trigonometric functions.

Equation 100 below is representing the transformation concept of sinusoidal signals between the time- and frequency-domain. This allows to solve linear circuits without having to deal with trigonometric functions.

$$u(t) = \hat{U} \cdot \sin(\omega t + \varphi_u) = \Im\left\{\underline{u}(t)\right\} = \Im\left\{\hat{U} \cdot e^{j(\omega t + \varphi_u)}\right\} = \Im\left\{e^{j\omega t} \cdot \underbrace{\hat{U} \cdot e^{j\varphi_u}}_{\underline{U}}\right\}$$

$$= \Im\left\{e^{j\omega t} \cdot \underline{U}\right\}$$

$$i(t) = \hat{I} \cdot \sin(\omega t + \varphi_i) = \Im\left\{\underline{i}(t)\right\} = \Im\left\{\hat{I} \cdot e^{j(\omega t + \varphi_i)}\right\} = \Im\left\{e^{j\omega t} \cdot \underbrace{\hat{I} \cdot e^{j\varphi_i}}_{\underline{I}}\right\}$$

$$= \Im\left\{e^{j\omega t} \cdot \underline{I}\right\}$$

# H. Matlab Calculation Script

Listing 2: script for calculating all values of the pnp common-base amplifier

```
2
   % Name
                       : calculation_pnp_common_base_amplifier.m
3 % Author
                       : Patrick Gsoels
 4 % Contact
                       : patrick.gsoels@student.tugraz.at
  % Creation Date
                       : 05.08.2019
6 % Version
                       : 1.1
 7
  % Description
                      : PNP Common—Base Amplifier
8
                         Large— and Small—Signal Analysis
                      : MATLAB R2016a
9
  % Language
10 |% Category
                       : script
11 % To Do
                       : -
12 %
13 % 1:01: initial version [PG]
14 %
      15
16 | clear all;
17 close all;
18 clc;
19
20 | format shortEng
21
22 | %% parameter declaration
23
24 %transistor parameters
25 \mid \mathsf{UBE} = -0.7; \; \mathsf{\$Volt}
26 | UCEsat = -0.3; %Volt
27 | UEA = -20; %Volt
28 \mid B = 350;
29 T = 300; %Kelvin
30
31 %arbitrary testing voltages for input and output resistance calculation
32 | uin = 1; %Volt
33 | uout = 10; %Volt
34
35 | %passive component parameters and voltage supply
36 | UBat = 9; %Volt
```

```
37 | R1 = 320; %0hm
38 R2 = 1.8e3; %0hm
39 RE = 150; %0hm
40 RC = 380; %0hm
41 | RL = 1e3; %0hm
42 | RG = 50; %0hm
43 | Cin = 100e-6; %Farad
44 | Cout = 20e-6; %Farad
45 | CB = 47e-6; %Farad
46
47 %frequency settings
48 \mid n = 1e5; %number of data point
49
   fmax_impedance = 1e3;
50 | fmin_impedance = 1e0;
51 | fmax_bodePlot = 1e6;
52 | fmin_bodePlot = 1e-2;
53
54 %constants
55 | q = 1.602176634e-19;
56 k = 1.38064852e-23;
57
58 %general settings
59 | fontsize = 16;
60
61
   %% Large—Signal Analysis (Bias Point)
62
63
   % biasing
64 | UR2 = UBat * R2 / (R1 + R2);
   UR1 = UBat - UR2;
65
66
67
   UEgnd = UR2 - UBE;
68
69 | URE = UR1 + UBE;
70
71
   IRE = URE / RE;
72
73 | IE = IRE ;
74
75 | IB = IE / (1 + B);
76
77
   disp('—
                                                                                 ');
78 | if abs(IB) < abs( UR2 / (10 * R2) )
79
       disp('Base current is much smaller than the current through the');
80
       disp('base—biasing resistors R1 and R2.');
81 else
```

```
82
        disp('Base current is not neglectable compared to the current');
 83
        disp('through the base_biasing resistors R1 and R2.');
 84
        disp('Decrease the biasing resistor!');
 85
        return;
 86
    end
 87
    disp('-
 88
 89
    IC = B * IB;
90
91
    IRC = IC;
92
93
    URC = IRC * RC;
 94
95 \mid UCE = URC + URE - UBat;
96
97 | disp('-----
                                                                                  ·');
98
    if abs(UCE) > abs(UCEsat)
99
        disp('Amplifier works in forward active region!');
100
    else
101
        disp('Amplifier does not work in forward active region!');
102
        disp('Decrease voltage drop over RE and RC!');
103
        return;
104
    end
105
    disp('—
106
107
    disp('----
108
    disp('Bias Point Values:');
109 | str = ['UR1 = ',num2str(UR1),' V'];
110 | disp(str);
111 | str = ['UR2 = ',num2str(UR2),' V'];
112 | disp(str);
113 | str = ['UEgnd = ',num2str(UEgnd),' V'];
114 | disp(str);
115 | str = ['URE = ',num2str(URE),' V'];
116 | disp(str);
117
    str = ['URC = ',num2str(URC),' V'];
118 | disp(str);
119 | str = ['UCE = ',num2str(UCE),' V'];
120 | disp(str);
121 | str = ['IRE = ',num2str(IRE),' A'];
122 | disp(str);
123 | str = ['IE = ',num2str(IE),' A'];
124 | disp(str);
125 | str = ['IB = ',num2str(IB),' A'];
126 | disp(str);
```

```
127
    str = ['IC = ',num2str(IC),' A'];
128 | disp(str);
129 | str = ['IRC = ',num2str(IRC),' A'];
130 | disp(str);
131
    disp('-
                                                                                ');
132
133
    %% Small—Signal Parameters
134
135
   %Transconductance
136 | qm = (q * IC) / (k * T);
137
138
    %Small—Signal Current Gain
139
    \theta = B;
140 \mid beta = B * (1 + UCE/UEA);
141
142 %Small—Signal Base—Emitter Resistance
143
    rBE = (beta * k * T) / (IC * q);
144
145
    %Small—Signal Collector—Emitter Resistance
146
    rCE = abs((UEA + UCE) / IC);
147
148
    disp('---
                                                                                ');
149 | disp('Small—Signal Parameter Values:');
150 | str = ['qm = ',num2str(qm),' S'];
151
    disp(str);
152 | str = ['beta = ',num2str(beta)];
153
    disp(str);
154 | str = ['rBE = ',num2str(rBE),' 0hm'];
155
    disp(str);
156 | str = ['rCE = ',num2str(rCE),' 0hm'];
157
    disp(str);
158
    disp('-
159
160
    %% Small—Signal Analysis (Conventional Method)
161
162
    Vu = (beta / rBE + 1 / rCE) / (1 / rCE + 1 / RC + 1 / RL);
163
164
    rin = 1 / (1 / RE + (beta + 1) / rBE + (1 - Vu) / rCE);
165
166
    rout = 1 / (1 / RC + 1 / rCE - (1 / rCE * (beta / rBE + 1 / rCE)) / (1)
        / RG + 1 / RE + (beta + 1) / rBE + 1 / rCE ) );
167
168
    disp('—
                                                                               ·');
169 | disp('Small—Signal Analysis (Conventional Method):');
170 | str = ['Vu = ', num2str(Vu)];
```

```
disp(str);
171
172 | str = ['rin = ',num2str(rin),' 0hm'];
173 | disp(str);
174 | str = ['rout = ',num2str(rout),' 0hm'];
175
    disp(str);
    disp('-
176
177
178
    %% Small—Signal Analysis (Node—Voltage Method)
179
180
    GCE=1/rCE;
181
    GBE=1/rBE;
182
    GE=1/RE;
183
    GC=1/RC;
184
    GL=1/RL;
185
    GG=1/RG;
186
187
    %admittance matrix for input resistance
                                 , -\mathsf{GBE} , -1 , 1 ,
188
    Y = [GE + GBE + GCE]
                      -GCE
                                                        0;
189
                                     0 , 0 , -1 ,
         -GCE
                    , GCE+GC+GL ,
                                                        0;
190
          -GBE
                          0
                                    GBE , 0 ,
                                                 0,
                                                        1;
191
            0
                          0
                                     0
                                           0 , -1 , beta;
                                           Θ,
                                                 Θ,
192
            0
                          0
                                     1
                                                        0;
193
            1
                          0
                                     0
                                           0 ,
                                                 0,
                                                        0];
194
195
    %source vector for input resistance
196
    S=[0;
197
          0;
198
          0;
199
          0;
200
          0;
201
         uin;];
202
203
    %solution vector for input resistance
204
    x=Y\setminus S;
205
206 UN1=x(1);
207 | UN2=x(2);
208 | UN3=x(3);
209
    iin=x(4);
210 | iC=x(5);
211
    iB=x(6);
212 | uout=UN2;
213
214 rin=uin/iin;
215
```

```
216 Vu=uout/uin;
217
218
    %admittance matrix for output resistance
219 \mid Y = [GC + GCE, -GCE]
                                    0 , -1 , -1 ,
                                                       0;
220
        -GCE , GG+GE+GBE+GCE , -GBE , 0 , 1 ,
                                                       0;
221
           0
                     -GBE
                                   GBE , 0 , 0 ,
                                                       1;
222
           1
                       0
                                    0 ,
                                          0,0,
                                                       0;
223
           0
                                          0 , 0 ,
                       0
                                    1
                                                       0;
224
           0
                       0
                                    0 , 0 , -1 , beta];
225
226 | %source vector for output resistance
227 S=[ 0;
228
          0;
229
          0;
230
         uout;
231
          0;
232
         0];
233
234 \%solution vector for output resistance
235
    x=Y\S;
236
237 UN1=x(1);
238 UN2=x(2);
239 |UN3=x(3);
240 | iout=x(4);
241 | iC=x(5);
242 | iB=x(6);
243
244 | rout=uout/iout;
245
246 | disp('----
                                                                                 -');
247
    disp('Small—Signal Analysis (Node—Voltage Method):');
248 | str = ['Vu = ', num2str(Vu)];
249
    disp(str);
250 | str = ['rin = ',num2str(rin),' 0hm'];
251 | disp(str);
252 | str = ['rout = ',num2str(rout),' 0hm'];
253 | disp(str);
254
    disp('—
                                                                                 ·');
255
256
257 | % Two—Port Theory — Input Impedance
258
259 ZL = RL;
260
```

```
f = logspace(log10(fmin_impedance),log10(fmax_impedance),n);
261
262
263
    for k=1:n
264
        omega(k) = f(k)*2*pi;
265
266
        gBE = 1/rBE;
267
        gCE = 1/rCE;
268
269
        ZE11 = RE+1/(1i*omega(k)*Cin);
270
        ZE12 = RE;
271
        ZE21 = RE;
272
        ZE22 = RE;
273
274
       YC11 = 1/RC+1i*omega(k)*Cout;
275
       YC12 = -1i*omega(k)*Cout;
276
       YC21 = -1i*omega(k)*Cout;
277
       YC22 = 1i*omega(k)*Cout;
278
279
       YT11 = (beta+1)*gBE+gCE;
       YT12 = -gCE;
280
281
       YT21 = -gCE-gBE*beta;
282
       YT22 = gCE;
283
284
        ZLoad11 = RL;
285
        ZLoad12 = RL;
286
        ZLoad21 = RL;
287
        ZLoad22 = RL;
288
289
        ZE = [ZE11, ZE12;
290
              ZE21, ZE22];
291
292
       YC = [YC11, YC12;
293
              YC21, YC22];
294
295
       YT = [YT11, YT12;
296
              YT21, YT22];
297
298
        ZLoad = [ZLoad11, ZLoad12;
299
              ZLoad21, ZLoad22];
300
301
       AE = 1/ZE21 * [ZE11, det(ZE); 1, ZE22];
302
       AC = -1/YC21 * [YC22, 1; det(YC), YC11];
303
       AT = -1/YT21 * [YT22, 1; det(YT), YT11];
304
       ALoad = 1/ZLoad21 * [ ZLoad11, det(ZLoad); 1, ZLoad22 ];
305
```

```
306
        A = AE * AT * AC;
307
        Ag = A * ALoad;
308
309
       H(k) = 1/Aq(1,1);
311
        Z = 1/A(2,1) * [A(1,1), det(A); 1, A(2,2)];
312
313
        Zin(k) = (det(Z)+ZL*Z(1,1))/(Z(2,2)+ZL);
314
    end
315
316
    fig1 = figure(1);
317
    hold on;
318
319
    fig1.Renderer = 'painters';
320
    grid on, box on;
321
322
    % capture current plot properties
323 \mid fig = qcf;
324 ax = fig.CurrentAxes;
325
326 \mid h1 = plot(f, abs(Zin)./1e3, 'b', 'LineWidth', 1.5); %in k Ohm
327
328 | set(ax, 'defaulttextinterpreter', 'latex');
329
    set(ax,'XScale','log');
330
    set(ax, 'YScale', 'lin');
331
    set(ax, 'FontSize', fontsize, 'FontName', 'Roman')
332
    xlabel(ax,'$$log \left( \frac{f}{1Hz} \right) \quad \longrightarrow$$','
        FontSize', fontsize, 'FontName', 'Roman');
    ylabel(ax, '$$|\underline{Z_{in}}(f)|$$ / $$k\0mega \quad \longrightarrow$$',
333
        'FontSize', fontsize, 'FontName', 'Roman');
334
    legend_ax = legend([h1], {'$$|\underline{Z_{in}}(f)|$$'}, 'Location', '
        NorthEast'):
    set(legend_ax, 'Interpreter', 'latex', 'FontSize', fontsize, 'FontName', 'Roman')
336
    ax.XAxis.FontSize = fontsize;
337
338
    ax.YAxis.FontSize = fontsize;
339
    % dotted grid
341 | grid(ax, 'on');
342 \mid ax.GridColor = [0 0 0];
343 ax.GridLineStyle = ':';
344 \mid ax.GridAlpha = 0.5;
345 | ax.Layer = 'bottom';
346
```

```
347
    %pbaspect([1 1 1])
348
349
    set(fig1, 'Position', [300, 300, 1000, 450]);
350
    %print('-dpng','-r300','../figures/inputImpedancePlot.png');
351
    saveas(fig1,sprintf('../figures/inputImpedancePlot.eps'),'epsc2');
352
353
    hold off;
354
355
    % Two—Port Theory — Frequency and Phase Response
356
357
    f = logspace(log10(fmin_bodePlot),log10(fmax_bodePlot),n);
358
359
    for k=1:n
360
       omega(k) = f(k)*2*pi;
361
362
       qBE = 1/rBE;
363
       gCE = 1/rCE;
364
365
       ZE11 = RE+1/(1i*omega(k)*Cin);
366
       ZE12 = RE;
       ZE21 = RE;
367
       ZE22 = RE;
368
369
370
       YC11 = 1/RC+1i*omega(k)*Cout;
371
       YC12 = -1i*omega(k)*Cout;
372
       YC21 = -1i*omega(k)*Cout;
373
       YC22 = 1i*omega(k)*Cout;
374
375
       YT11 = (beta+1)*gBE+gCE;
376
       YT12 = -gCE;
377
       YT21 = -gCE-gBE*beta;
378
       YT22 = gCE;
379
380
       ZLoad11 = RL;
381
       ZLoad12 = RL;
382
       ZLoad21 = RL;
383
       ZLoad22 = RL;
384
385
       ZE = [ZE11, ZE12;
386
              ZE21, ZE22];
387
388
       YC = [YC11, YC12;
389
              YC21, YC22];
390
391
       YT = [YT11, YT12;
```

```
392
              YT21, YT22];
393
394
       ZLoad = [ZLoad11, ZLoad12;
395
              ZLoad21, ZLoad22];
396
397
       AE = 1/ZE21 * [ZE11, det(ZE); 1, ZE22];
398
       AC = -1/YC21 * [YC22, 1; det(YC), YC11];
       AT = -1/YT21 * [YT22, 1; det(YT), YT11];
399
400
       ALoad = 1/ZLoad21 * [ ZLoad11, det(ZLoad); 1, ZLoad22 ];
401
402
       A = AE * AT * AC;
403
       Ag = A * ALoad;
404
405
       H(k) = 1/Ag(1,1);
406
407
    end
408
409
    HT = 1/YT11 * [1, -YT12; YT21, det(YT)];
410
    disp('-
                                                                                 ');
411
    disp('Common—Base Hybrid PI Parameters of the BJT:')
412
    disp(HT)
413
    disp('-
                                                                                 -');
414
415
    H_fg = 1/sqrt(2) * max(abs(H));
416
417
                                                                                 ');
    disp('Open—Loop Amplification (Two—Port Concept):')
418
    disp([num2str(mag2db(max(abs(H)))), ' dB'])
419
420
    disp('-
                                                                                 -');
421
422
    disp('---
                                                                                 -');
423
    disp('Amplification at Cut—Off Frequency (Two—Port Concept):')
424
    disp([num2str(mag2db(H_fg)), ' dB'])
425
    disp('-
                                                                                 ');
426
    for k=1:n
427
428
         if abs(H(k)) < H_fg
429
            kmax = k;
430
         end
431
    end
432
433 fg = (f(kmax)+f(kmax+1))/2;
434
435
    phi_fg = (rad2deg(angle(H(kmax)))+rad2deg(angle(H(kmax+1))))/2;
436
```

```
<u>-</u>');
437
    disp('—
    disp('Cut-Off Frequency (Two-Port Concept):')
438
439
    disp([num2str(fg), ' Hz'])
440 | disp('----
441
442
    disp('-
                                                                                 -');
    disp('Phase Shift at Cut—Off Frequency (Two—Port Concept):')
443
444
    disp([num2str(phi_fg), '°'])
445 | disp('----
                                                                                 ·');
446
447
448
    |fig2 = figure(2);
449
    hold on;
450
451 | ax1 = subplot(2,1,1);
452 | ax2 = subplot(2,1,2);
453
454
    % amplitude response
455 | h1 = plot(ax1, f, mag2db(abs(H)), 'b', 'LineWidth', 1.5);
456
    h1_line = line(ax1, [fmin_bodePlot fmax_bodePlot],[mag2db(H_fg) mag2db(H_fg)
457
        ], 'Color', [0 0 1], 'LineWidth', 1.5);
458 h1_line.LineStyle;
459
    h1_line.LineStyle = ':';
460
461 | h2_line = line(ax1, [fg fg],get(ax1,'YLim'),'Color',[0 0 1],'LineWidth',
        1.5);
462 | h2_line.LineStyle;
463 | h2_line.LineStyle = ':';
464
465
    set(groot, 'defaultAxesTickLabelInterpreter','latex');
    set(groot, 'defaultLegendInterpreter', 'latex');
466
467 | set(ax1, 'defaulttextinterpreter', 'latex');
    set(ax1,'XScale','log');
468
469
    set(ax1, 'YScale', 'lin');
470
    xlabel(ax1,'$$log \left( \frac{f}{1Hz} \right) \quad \longrightarrow$$','
        FontSize', fontsize, 'FontName', 'Roman');
471
    ylabel(ax1,'$$|\underline{H}(j 2\pi f)|$$ / dB $$\quad \longrightarrow$$','
        FontSize',fontsize,'FontName', 'Roman');
472
    legend_ax1 = legend([h1 h1_line], '$$|\underline{H}(j 2\pi f)|_{dB}=\left
        vert\frac{u_{out}}{u_{in}}\right\vert_{dB}$$','cut-off frequency','
        Location', 'SouthEast');
    title_ax1 = title(ax1, 'Magnitude Response', 'FontSize', fontsize, 'FontName', '
473
        Roman'):
474 | set(title_ax1, 'FontSize', fontsize, 'FontName', 'Roman');
```

```
475
    set(legend_ax1, 'FontSize', fontsize, 'FontName', 'Roman');
476
477
    ylim(ax1,[—150, 50]);
478 | ax1.YTick = (-150:25:50);
479
    xlim(ax1,[10^log10(fmin_bodePlot), 10^log10(fmax_bodePlot)]);
480
481
    ax1.XAxis.FontSize = fontsize;
    ax1.YAxis.FontSize = fontsize;
482
483
484 % dotted grid
    grid(ax1, 'on');
485
486 | ax1.GridColor = [0 0 0];
487
    ax1.GridLineStyle = ':';
488 \mid ax1.GridAlpha = 0.5;
    ax1.Layer = 'bottom';
489
490
491
    % phase response
492 \mid h1 = plot(ax2, f, rad2deg(angle(H)), 'b', 'LineWidth', 1.5);
493
494
    h1_line = line(ax2, [fmin_bodePlot fmax_bodePlot],[phi_fg phi_fg],'Color',[0
         0 1],'LineWidth', 1.5);
495 | h1_line.LineStyle;
496 \mid h1\_line.LineStyle = ':';
497
498
   h2_line = line(ax2, [fg fg],get(ax2,'YLim'),'Color',[0 0 1],'LineWidth',
        1.5);
499 h2_line.LineStyle;
500 | h2_line.LineStyle = ':';
501
502 | set(groot, 'defaultAxesTickLabelInterpreter', 'latex');
503
    set(groot, 'defaultLegendInterpreter','latex');
504
    set(ax2, 'defaulttextinterpreter', 'latex');
505 | set(ax2, 'XScale', 'log');
    set(ax2,'YScale','lin');
506
    xlabel(ax2,'$$log \left( \frac{f}{1Hz} \right) \quad \longrightarrow$$','
507
        FontSize', fontsize, 'FontName', 'Roman');
508
    ylabel(ax2,'arg$$(\underline{H}(j 2\pi f))$$ / $$^o \quad \longrightarrow$$'
        ,'FontSize',fontsize,'FontName', 'Roman');
509
    legend_ax2 = legend([h1 h1_line],'$$arg(\underline{H}(j 2\pi f))$$','cut-off
         frequency','Location','NorthEast');
    title_ax2 = title(ax2, 'Phase Response', 'FontSize', fontsize, 'FontName', '
510
        Roman');
    set(title_ax2, 'FontSize', fontsize, 'FontName', 'Roman');
511
    set(legend_ax2, 'FontSize', fontsize, 'FontName', 'Roman');
512
513
```

```
514 | ylim(ax2,[0, 180]);
515 \mid ax2.YTick = (0:10:180);
516 | xlim(ax2,[10^log10(fmin_bodePlot), 10^log10(fmax_bodePlot)]);
517
518 ax2.XAxis.FontSize = fontsize;
519
    ax2.YAxis.FontSize = fontsize;
520
521
    % dotted grid
522 | grid(ax2, 'on');
523 | ax2.GridColor = [0 0 0];
524 |ax2.GridLineStyle = ':';
525 | ax2.GridAlpha = 0.5;
526
    ax2.Layer = 'bottom';
527
528
    set(fig2, 'Position', [300, 300, 1000, 900]);
529
530
    %print('-dpng','-r300','../figures/MagnitudePhaseResponseTwoPort.png');
531
    saveas(fig2,sprintf('../figures/MagnitudePhaseResponseTwoPort.eps'),'epsc2')
532
533
    hold off;
534
535
    % Conventional Magnitude and Phase Response
536
537
    f = logspace(log10(fmin_bodePlot),log10(fmax_bodePlot),n);
538
539
    G_{HPin} = @(f) ( rin./(1./(1i.*2.*pi.*f.*Cin) + rin) );
540 | G_{HPout} = @(f) ( RL./(1./(1i.*2.*pi.*f.*Cout) + RL) );
541
542 | %overall equation
    G = @(f) ( G_{HPin}(f) .* Vu .* G_{HPout}(f) );
543
544
545
    G_fg = 1/sqrt(2) * max(abs(G(f)));
546
547
    fg = fmin_bodePlot;
548
549
    while abs(G(fg)) < G_fg
550
         fg = fg + (fmax_bodePlot - fmin_bodePlot)/n;
551
    end
552
                                                                                 ·');
553
    disp('—
554 | disp('Cut-Off Frequency (Conventional-Method):')
555 | disp([num2str(fg), ' Hz'])
556 | disp('-
557
```

```
558
    disp('--
                                                                             —');
559
   disp('Open—Loop Amplification (Conventional—Method):')
    disp([num2str(mag2db(max(abs(G(f))))), ' dB'])
560
561
    disp('----
562
563
    disp('—
    disp('Amplification at Cut—Off Frequency (Conventional—Method):')
564
    disp([num2str(mag2db(abs(G(fg)))), ' dB'])
565
566 | disp('-----
                                                                              -');
567
568
    disp('----
569
    disp('Phase Shift at Cut—Off Frequency (Conventional—Method):')
570
    disp([num2str(rad2deg(angle(G(fg)))), '°'])
571 | disp('-----
                                                                              -');
572
573 | fig3 = figure(3);
574 hold on;
575
576 | ax1 = subplot(2,1,1);
577
    ax2 = subplot(2,1,2);
578
579
    % magnitude response
580 h1 = plot(ax1, f, mag2db(abs(G(f))), 'b', 'LineWidth', 1.5);
581
582 \mid h1\_line = line(ax1, [fmin\_bodePlot fmax\_bodePlot], [mag2db(abs(G(fg))) mag2db
        (abs(G(fg)))], 'Color', [0 0 1], 'LineWidth', 1.5);
583 h1_line.LineStyle;
584 | h1_line.LineStyle = ':';
585
586 | h2_line = line(ax1, [fg fg],get(ax1,'YLim'),'Color',[0 0 1],'LineWidth',
        1.5);
587 h2_line.LineStyle;
588
   h2_line.LineStyle = ':';
589
590 | set(groot, 'defaultAxesTickLabelInterpreter', 'latex');
    set(groot, 'defaultLegendInterpreter','latex');
591
592 | set(ax1, 'defaulttextinterpreter', 'latex');
593
    set(ax1, 'XScale', 'log');
    set(ax1, 'YScale', 'lin');
594
595
    xlabel(ax1,'$$log \left( \frac{f}{1Hz} \right) \quad \longrightarrow$$','
       FontSize', fontsize, 'FontName', 'Roman');
596
    ylabel(ax1,'$$|\underline{G}(j 2\pi f)|$$ / dB $$\quad \longrightarrow$$','
       FontSize', fontsize, 'FontName', 'Roman');
597 | legend_ax1 = legend([h1 h1_line], '$$| underline{G}(j 2\pi f)|_{dB}= left
       \vert\frac{u_{out}}{u_{in}}\right)
```

```
Location', 'SouthEast');
    title_ax1 = title(ax1, 'Magnitude Response', 'FontSize', fontsize, 'FontName',
598
        Roman');
    set(title_ax1, 'FontSize', fontsize, 'FontName', 'Roman');
599
600
    set(legend_ax1,'FontSize',fontsize,'FontName', 'Roman');
601
602 | ylim(ax1, [-150, 50]);
603
    ax1.YTick = (-150:25:50);
604 | xlim(ax1,[10^log10(fmin_bodePlot), 10^log10(fmax_bodePlot)]);
605
606 ax1.XAxis.FontSize = fontsize;
607
    ax1.YAxis.FontSize = fontsize;
608
609 % dotted grid
610 | grid(ax1, 'on');
611 | ax1.GridColor = [0 0 0];
612 ax1.GridLineStyle = ':';
613 \mid ax1.GridAlpha = 0.5;
614 ax1.Layer = 'bottom';
615
616 \% phase response
617 h1 = plot(ax2, f, rad2deg(angle(G(f))), 'b', 'LineWidth', 1.5);
618
619
    |h1_line = line(ax2, [fmin_bodePlot fmax_bodePlot],[rad2deg(angle(G(fg)))
        rad2deg(angle(G(fg)))], 'Color', [0 0 1], 'LineWidth', 1.5);
620 h1_line.LineStyle;
621
    h1_line.LineStyle = ':';
622
623 h2_line = line(ax2, [fg fg],get(ax2,'YLim'),'Color',[0 0 1],'LineWidth',
        1.5);
624 h2_line.LineStyle;
625 h2_line.LineStyle = ':';
626
627
    set(groot, 'defaultAxesTickLabelInterpreter', 'latex');
628 | set(groot, 'defaultLegendInterpreter', 'latex');
    set(ax2, 'defaulttextinterpreter', 'latex');
629
630 | set(ax2, 'XScale', 'log');
    set(ax2, 'YScale', 'lin');
631
632
    xlabel(ax2,'$$log \left( \frac{f}{1Hz} \right) \quad \longrightarrow$$','
        FontSize', fontsize, 'FontName', 'Roman');
    ylabel(ax2, 'arg$$(\underline{G}(j 2\pi f))$$ / $$^o \quad \longrightarrow$$'
633
        ,'FontSize',fontsize,'FontName', 'Roman');
634
    legend_ax2 = legend([h1 h1_line], '$$arg(\underline{G}(j 2\pi f))$$', 'cut-off
         frequency','Location','NorthEast');
```

```
635
    title_ax2 = title(ax2, 'Phase Response', 'FontSize', fontsize, 'FontName', '
        Roman');
    set(title_ax2, 'FontSize', fontsize, 'FontName', 'Roman');
636
    set(legend_ax2, 'FontSize', fontsize, 'FontName', 'Roman');
637
638
639
    ylim(ax2,[0, 180]);
640 \mid ax2.YTick = (0:10:180);
    xlim(ax2,[10^log10(fmin_bodePlot), 10^log10(fmax_bodePlot)]);
641
642
643 ax2.XAxis.FontSize = fontsize;
644 ax2.YAxis.FontSize = fontsize;
645
646 % dotted grid
647 | grid(ax2, 'on');
648 | ax2.GridColor = [0 0 0];
649 ax2.GridLineStyle = ':';
650 \mid ax2.GridAlpha = 0.5;
651
    ax2.Layer = 'bottom';
652
653
    set(fig3, 'Position', [300, 300, 1000, 900]);
654
    %print('-dpng','-r300','../figures/MagnitudePhaseResponseConventional.png');
655
656
    saveas(fig3,sprintf('../figures/MagnitudePhaseResponseConventional.eps'),'
        epsc2');
657
658
    hold off;
```

## I. Python Script for Early-Voltage Extrapolation

Listing 3: script for calculating all values of the pnp common-base amplifier

```
#!/usr/bin/python3.7
  3 # Name
                                                             : early—voltage_simulation.py
  4 # Author
                                                             : Patrick Gsoels
  5 # Matriculation Number : 11771814
  6 # Contact
                                                            : patrick.gsoels@student.tugraz.at
      # Creation Date
                                                       : 07.09.2019
  8 # Version
                                                             : 1.1
                                                            : script does the simulation of early—
  9 # Description
              voltage_measurement LTspice File
10 # Language
                                                            : python3.7
11 # Category
                                                            : script
12 # Dependencies : early—voltage_measurement.raw
                                                          : python early—voltage_simulation.py &
13 # Usage
14 | # Usage (store plots) : python early—voltage_simulation.py -p &
15 # To Do
17
18 | import ltspice
19 import matplotlib.pyplot as plt
20 | import matplotlib.style
21 | import matplotlib as mpl
22 | import numpy as np
23 import os
24 | import sys
25 | import getopt
26
27 | script_path = os.path.abspath(os.path.dirname(__file__))
28 | ltspice_path = os.path.join(script_path, "../simulations/LTspice/")
29 | ltspice_file = os.path.join(ltspice_path, "early—voltage_measurement.raw")
30 | figure_path = os.path.join(script_path, "../figures/")
31
32 | l = ltspice.Ltspice(ltspice_file)
33
34
       # Data loading sequence. It may take few minutes.
35 | l.parse()
36
37 \mid U_CE = -l.getTime()
38 \mid I_C = -l.qetData('Ic(Q1)')
39
40 \mid k = (I_C[len(U_CE)-1-20] - I_C[len(U_CE)-1]) / (U_CE[len(U_CE)-1-20] - I_C[len(U_CE)-1-20] - I_C[len(U_
               U_CE[len(U_CE)-1] )
```

```
41 | g_CE = -k |
   I_Csat = I_C[len(U_CE)-1] - k * U_CE[len(U_CE)-1]
42
43
44 | I_C_extrap = lambda U_CE_extrap : (k * U_CE_extrap + I_Csat)
45
46 \mid I_C_at_UEA = 0
47 \mid U_{CE} = np.arange(0,22+1,1)
48
49 \mid U_CE_at_UEA = -I_Csat/k
50
51
   print('Early-Voltage = ' + str(-round(U_CE_at_UEA,2)) + ' V')
52
53 print(I_Csat*1e3)
54 | print(g_CE*1e6)
55 | print(U_CE[len(U_CE)-1])
56 | print(I_C[len(U_CE)-1]*1e3)
57 | print(U_CE[len(U_CE)-1-20])
58 | print(I_C[len(U_CE)-1-20]*1e3)
59
60 | #for n in range(0,len(U_CE_extrap)):
           if abs(min(abs(I_C_extrap(U_CE_extrap))) - I_C_extrap(U_CE_extrap[n
61
       ])) < np.finfo(float).eps*10:</pre>
62 #
                    I_C_at_UEA = I_C_extrap(U_CE_extrap[n])
63 #
                    U_CE_at_UEA = U_CE_extrap[n]
64
65 \mid fig1 = plt.figure(1)
66 | plt.rc('text', usetex=True)
67 plt.rc('font', family='serif')
68
69 | SMALL_SIZE = 12
70 MEDIUM_SIZE = 12
71 | BIGGER_SIZE = 14
72
73 | plt.rc('font', size=MEDIUM_SIZE)
74 | plt.rc('axes', titlesize=MEDIUM_SIZE)
75 | plt.rc('axes', labelsize=MEDIUM_SIZE)
76 | plt.rc('xtick', labelsize=MEDIUM_SIZE)
77
   plt.rc('ytick', labelsize=MEDIUM_SIZE)
   plt.rc('legend', fontsize=MEDIUM_SIZE)
78
79
80 | fig1.set_size_inches(20/2.54, 12/2.54)
81 \mid ax = plt.subplot(1,1,1)
82 ax.grid(True)
83
```

```
ax.plot(U_CE , I_C * 1e3, color="blue", label=r'$I_C = f(U_{CE})$ for $I_B
84
       =12.5\ \mbox{mu A$'}
    ax.plot(U_CE_extrap , I_C_extrap(U_CE_extrap) * 1e3, color="blue", linestyle
85
       ='--', dashes=(5, 4), label=r'extrapolation of the linear region')
    ax.plot(U_CE_at_UEA , I_C_at_UEA * 1e3, 'kx', markersize='7', label=r'$\left
86
       |U_{EA}\rangle
87
88
    ax.set_xlabel(r'$U_{CE}$ / $V$ $\longrightarrow$')
89 | ax.set_ylabel(r'$I_C$ / $mA$ $\longrightarrow$')
    ax.legend(loc='upper right', fontsize='10')
90
91
92
    ax.set_xticks(np.linspace(-25, 25, num=11))
93
    ax.set_xlim(-25, 25)
94 ax.set_yticks(np.linspace(-1, 8, num=10))
95
    ax.set_ylim(-1, 8)
96
97
    mpl.rcParams['grid.color'] = 'k'
98 | mpl.rcParams['grid.linestyle'] = ':'
99
   mpl.rcParams['grid.linewidth'] = 0.5
100
    ax.grid(which='major', axis='both', linestyle=':', color='k', linewidth=0.5)
101
102
    fig1.subplots_adjust(top=0.97, bottom=0.12, left=0.08, right=0.98, hspace
       =0.25, wspace=0.35)
103
104
    #fig1.savefig('fig_Nasdaq_data_a.png', dpi=100)
105
    if( (len(sys.argv) >= 2) and (sys.argv[1] == '-p')):
106
      fig1.savefig( os.path.join(figure_path, "early—voltage_simulation.eps") )
      fig1.savefig( os.path.join(ltspice_path, "early—voltage_simulation.png") )
107
108
109
    plt.show()
```