

Circuit Theory and Electronics Fundamentals

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Audio Amplifier

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Contents

1 Introduction

The objective of this laboratory assignment is to build an audio amplifier

In Section ??, a theoretical analysis of the circuit is presented. In Section ??, the circuit is analysed by simulation, and the results are compared to the theoretical results obtained in Section ??. The conclusions of this study are outlined in Section ??.

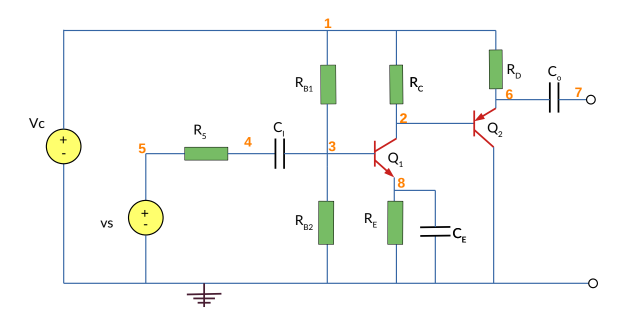


Figure 1: Audio Amplifier Circuit

2 Simulation Analysis

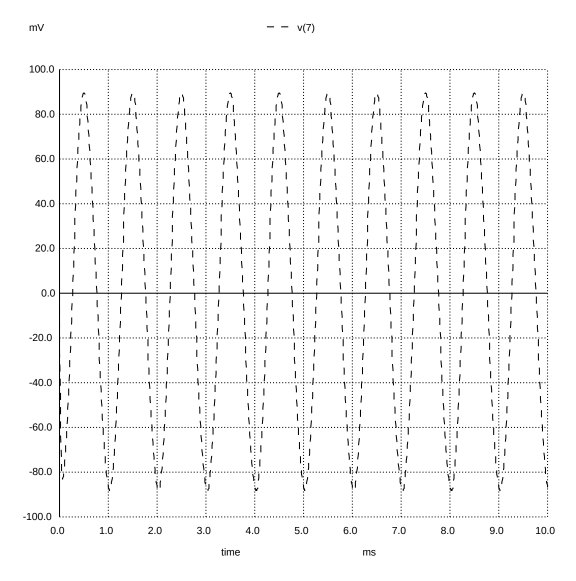
2.1 Transient analysis

We simulated the circuit using transient analysis, using the supplied model of transistors:

Table 1: Values of capacitances and resistances for various circuit components

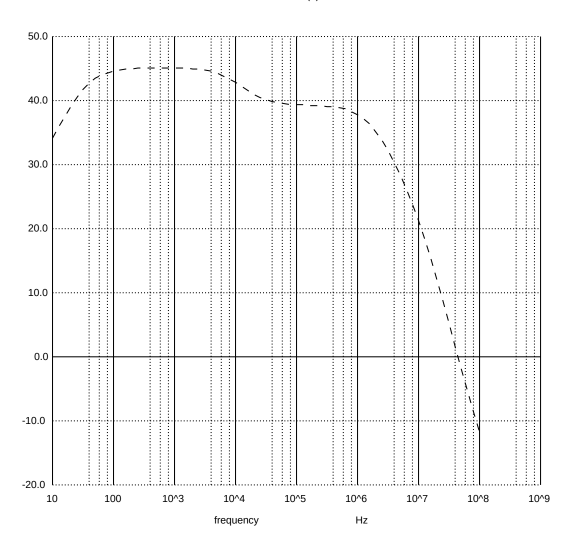
Vc	12.0 V	
Vs	10e-3 V	
Rs	100	
Ci	1e-3 F	
Rb1	80e3	
Rb2	20e3	
Rc	1e3	
Re	100	
Се	1e-3 F	
Von	0.7 V	
Vt	25e-3 V	
Va1	69.7 V	
Va2	37.2 V	
Rd	100	
Co	1e-6 F	
RI	8	

We simulate the circuit using frequency analysis and $\max(vs(t))=1$, obtaining the following gain in v_2 , which is the gain after the gain stage:



And the gain in v_7 , which is the gain after the output stage:

V - - vdb(2)



٧ vdb(7) 40.0 30.0 20.0 10.0 0.0 -10.0 -20.0 -30.0 -40.0 10 100 10^3 10^5 10^6 10^7 10^8 10^9 10^4 frequency Hz

Using transient analysis, and frequency f=1e3 Hz, we simulate the circuit, which yeald the following $v_7(t)$:

This circuit has a cost of , voltage gain 3.790425e+01, bandwidth 1.594837e+06, minimum voltage cuttoff 8.880395e+03 and the calculated Merit is

3 Theoretical Analysis

For the theoretical simulation, we used the dependent voltage source model of the transistors, with Bf1=178.7 and Bf2=227.3.

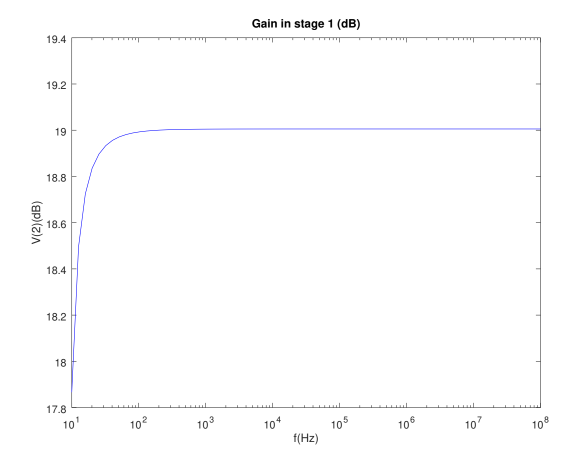
The bias circuit, which is constituted by V_c , R_{B1} and R_{B2} , will determine V_b .

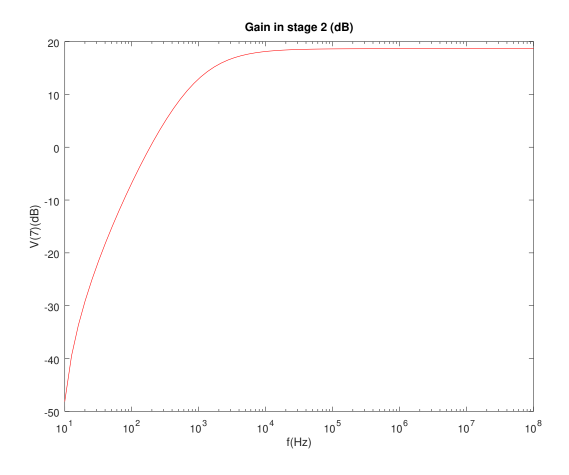
To simplify the bias circuit, we can ignore the capacitors and make a Thev \tilde{A} \mathbb{C} nin equivalent. This yields:

$$R_B = \frac{R_{B1}R_{B2}}{R_{B1} + R_{B2}} \tag{1}$$

$$V_{eq} = \frac{R_{B2}}{R_{B1} + R_{B2}} V_c \tag{2}$$

To calculate the current that passes through the node 8 we know that $I_E=(1+eta_f)I_B$





4 Conclusion

In this laboratory assignment the objective of building an audio amplifier was achieved. The cost of the circuit was of MU.

The results from both the theoretical analysis using octave and the circuit simulation using ngspice appear to match, as we can see in the following table:

Table 2: Values of gain and input and output impedance for theoretical and simulation analysis

	Mat	Sim
Zi1	484.43	563.83
Zo1	886.28	-
Zi2	8598.9	-
Zo2	0.30217	10.07
Gain1	262.79	-
Gain2	0.99195	-
- GainT	260.67	37.904 dB
LowCOP	-	8.88k
BdWth	-	1.60M
Cost	_	-

The differences of both methods of analysis can be attributed to the various aproximations made in the theoretical analysis, where as the simulation uses the comparatively accurate spice model.