UNIVERSITY OF CALIFORNIA AT BERKELEY College of Engineering Department of Electrical Engineering and Computer Sciences

EE105 Lab Experiments

Lab 6: Differential Amplifier Lab Worksheet

1 Lab

Please remember to bring USB storage to save oscilloscope captures. Make sure you have desired measurement results displayed on the picture you saved.

1.1 Design Parameters

Component Values	Experiment	Simulation(Refer to Prelab)
R_1		
R_2		
R_3		
\overline{R}_4		

Table 1: Design Parameters

1.2 Current Mirror Characterization

Table 2: Operation Condition of Current Mirror

Operating Points	Experiment	Simulation(Refer to Prelab)
I_{ref}		
I_{bias}		
R_{out}		

1.3 Differential Input Stage Characterization

Table 3: Operation Condition of Current Mirror

Operating Points	Experiment	Simulation(Refer to Prelab)
V_{C1}		
V_{C2}		
V_{ce1}		
V_{ce2}		
$V_{E1/E2}$		

Attach the waveform of the differential $\operatorname{output}(V_{o1} - V_{o2})$ and the differential $\operatorname{input}(V_{b1} - V_{b2})$ showing the differential signal gain at a frequency below the cutoff frequency. Record the frequency you use aside.

Table 4:	Performance
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Performance	Experiment	Simulation(Refer to Prelab)
Differential Mode $\operatorname{Gain}(A_{dm})$		
Differential Output Swing(SW)		
Differential Mode Gain High Cutoff Frequency $(f_{H_{dm}})$		
Load Resistor Mismatch $(\Delta R/R)$		0.1%
Common Mode $\operatorname{Gain}(A_{cm})$		
Common Mode Rejection Ratio(CMRR)		

Attach the waveform of the differential $output(V_{o1} - V_{o2})$ showing the output swing. Record the input magnitude(pk-pk) and frequency you use aside.

Attach the waveform of the differential $\operatorname{output}(V_{o1} - V_{o2})$ and the common $\operatorname{input}(V_{b1/b2})$ showing the common mode gain at a frequency below the cutoff frequency. Record the frequency you use aside.

Attach the Bode plot of differential voltage gain(in dB) with frequency from 10Hz to 100kHz (in log scale). Mark low frequency gain and cutoff frequency on the curve.

Attach the Bode plot of common voltage gain(in dB) with frequency from 10Hz to 100kHz (in log scale). Mark low frequency gain on the curve. (Explain the why the common mode gain has different high cutoff frequency than the differential mode if there is any)