Device Characterization Project #2 – May 2nd 2007

DEVICE CHARACTERIZATION AND CIRCUIT DESIGN

Due: May 9th 2007 at recitation

Please write your recitation time on your project report.

Introduction

In this project, you will characterize the current-voltage characteristics of an npn bipolar junction transistor (BJT) and an n-MOSFET. To do this, you will use the MIT Microelectronics WebLab. The npn BJT is available in location 5 of WebLab. It is labeled “npn BJT”. The n-MOSFET is in location 4, labeled “nMOSFET”. This exercise involves three phases: (i) characterization of the devices, large and small signal parameter extraction, (ii) using the measurements to choose bias voltages for a common collector amplifier to meet amplifier specifications, and (iii) using the measurements to determine small signal two port model parameters at the bias point.

Take the measurements specified in the following pages. When you are happy with the results (as judged by the characteristics displayed through the web), download the data to your local machine for more graphing and further analysis. You will find it useful to study the contents of Appendix A, which describes what the measured data should roughly look like and gives a short overview of the relevant equations.

The WebLab server is available at http://ilab.mit.edu/

Important: Only hand in items for which you are asked. Do not hand in extra items, such as dumps of your measured data.

Late Policy: Late projects will only receive 50% of the normal grade. You are advised to measure the devices early. If you start only one or two days before the project is due, and for whatever reasons you cannot get your measurements done, you will not be granted an extension! While we try to fix problems (blown devices, etc.) as soon as possible, the response time may not be instant.
Design of Common Collector Amplifier with NMOS Current Source

In this assignment you will characterize both an npn-BJT and an NMOS transistor, and use the measurements to design a common collector (emitter follower) amplifier with an NMOS current source, shown in Figure 1. In the design, you will choose the bias voltage $V_B$ of the NMOS current source and the DC bias voltage, $V_{BIAS}$, in order to meet the following specs. The low power supply voltage found in today’s portable electronics makes for challenging circuit design. The voltage gain, input resistance, and output resistance specs must be met for all values of the output voltage swing, $0.3V \rightarrow 1.2V$. You will find that the amplifier specifications are easy to meet nominally, but are difficult to achieve at the edge of the voltage swings due to the decrease in device output resistance.

DC voltage gain $A_{v0} \geq 0.95$

Input resistance $R_{in} > 1 \text{ M\Omega}$

Output resistance $R_{out} < 1.5 \text{ k\Omega}$

Voltage swing $0.3V \rightarrow 1.2V$

Supply voltage $V_{DD} = 1.5 \text{ V}$

DC Output voltage $V_{OUT} = 0.75 \text{ V}$

![Common collector amplifier with NMOS current source](image)

Figure 1: Common collector amplifier with NMOS current source

Device Characterization (50 points)

1) **(20 points)** Obtain I-V characteristics for the BJT and the NMOS transistor. For the NMOS, use a maximum $V_{DS}$ and $V_{GS}$ of 3 Volts. Measure $I_D$ vs. $V_{DS}$ with $V_{GS}$ as a parameter. For the BJT, measure $I_C$ vs. $V_{CE}$ as a function of various $I_B$. You can find the range of $I_B$ for the BJT characterization by measuring the NMOS first. The range of $I_B$ should be such that the resulting $I_C$ is of the same order of magnitude as your measured $I_D$ (since the amplifier operating point must have $I_D = I_C$). Also, to find $g_m$ and $r_{\pi}$, measure $I_C$.
and $I_B$ as a function of $V_{BE}$. Because of the exponential dependence, you must be careful
with the value of $V_{BE}$ you apply. Values above 0.9 V can damage the device! Look at
your output characteristics for the BJT. If you also recorded $V_{BE}$ in the measurements,
you can get an idea of what values of $V_{BE}$ to use. Do this measurement for various values
of $V_{CE}$. Download the data onto your computer for use in Matlab, Excel or the plotting
tool of your choice. Show your measurement results in the following way:

**graph 1:** output characteristics of the BJT, $I_C$ vs. $V_{CE}$, for different values of $I_B$.
**graph 2:** output characteristics of the NMOS, $I_D$ vs. $V_{DS}$, for different values of $V_{GS}$.
**graph 3:** for the BJT, plot $I_C$ vs. $V_{BE}$, with values of $V_{CE} > V_{CEsat}$.
**graph 4:** for the BJT, plot $I_B$ vs. $V_{BE}$, with values of $V_{CE} > V_{CEsat}$.

**Note:** Screen-shots of the WebLab measurements are not acceptable as graphs. Graphs
must be appropriately labeled (by hand is okay) for full credit.

*Hand in: 4 graphs as specified*

2) *(30 points)* So that you can select a bias point, you will need to graph some of the
small signal parameters as a function of the bias point. Numerical differentiaion to find
the output resistance as a function of $V_{DS}$ and $V_{CE}$ can lead to noisy results, as seen in
Appendix B. Make sure to calculate the output resistance based on an average around
your bias point.

**graph 5:** plot the output resistance ($r_o$) of the NMOS as a function of $V_{DS}$, for different
values of $I_D$.
**graph 6:** plot the output resistance ($r_o$) of the BJT as a function of $V_{CE}$, for different
values of $I_C$.
**graph 7:** for $V_{DS} = 1.5$ V, plot the output resistance ($r_o$) of the NMOS as a function of $I_D$.
**graph 8:** for $V_{CS} = 1.5$ V, plot the output resistance ($r_o$) of the BJT as a function of $I_C$.
**graph 9:** plot the transconductance ($g_m$) as a function of $I_C$, for $V_{CE} = 1.5$ V.
**graph 10:** plot $r_\pi$ of the BJT as a function of $I_C$ for $V_{CE} = 1.5$ V.

*Hand in: 6 graphs as specified, appropriately labeled*

**Amplifier Design (50 points)**

1) *(20 points)* *(Small Signal - 20 points)* To help you determine the bias voltages, for
the amplifier circuit of Figure 1, write down the equations for the DC voltage gain ($A_{vo}$) and
the input and output resistances ($R_{in}$, $R_{out}$) in terms of the parameters derived from the
measurements ($g_m$, $r_o$, $r_{oB}$, $r_{oM}$, $r_\pi$). Do not make simplifying assumptions (i.e. include
effect of $r_\pi$).

Take the requirements that the specs pose on $A_{vo}$, ($R_{in}$, $R_{out}$) and the equations from above
to solve for conditions that the specs pose on $g_m$, $r_o$, and $r_\pi$. For what range of $I_{SUP} = I_C = I_D$ do you meet the specs?

*Hand in: expressions as specified (show your work that leads to them or state where you
found them), range of $I_{SUP}$ that meets the specs.*
2) (30 points) (Bias point selection - 30 points) Now that you have expressed the specs in terms of the measured small signal parameters and the requirements imposed on them, choose bias voltages $V_B$ and $V_{BIAS}$ that correspond to a point that meets the specs. Use the conditions you found in part 1. You will now also need to consider the voltage swing, $V_{pp}$. You can determine the swing by looking at $r_{MOS}$ vs. $V_{DS}$ and $r_{BJT}$ vs. $V_{CE}$ curves. The swing is met wherever the gain, input resistance, and output resistance specs are met. What device limits the up and down swing, and what physical effect causes the limitation?

For your choice of bias voltages, find the measured small signal parameters and from there compute $A_{vo}$, $R_{in}$, $R_{out}$ and $V_{pp}$.

Hand in: the values for $V_B$ and $V_{BIAS}$, the resulting $A_{vo}$, $R_{in}$, $R_{out}$ and $V_{pp}$. State your reasoning that led to the choice of bias voltages, and an explanation of the upper and lower limitations of $V_{pp}$.

Hint: If you cannot find bias conditions that meet the specs, re-measure the devices around the bias point that meets the specs most closely. That way you have better resolution, since in your first measurements you may have measured so coarsely that the steps between the data are so large that you miss the working bias points.

**Additional Information and Advice**

The required graphs need not be too fancy, just simply correct. They must have proper tick marks, axis labeling, and correct units. When there are several lines, each one should be clearly identified (handwriting is OK).

If you encounter problems with WebLab or the devices, please use the ”Report a Bug” link on the WebLab website.

If you have any questions, e-mail Ivan <nausieda@mit.edu>.

Exercise care with these devices. Do not apply a higher voltage than suggested. The transistors are real and they can be damaged. If the characteristics look funny, try a different device and let us know. It will be to your advantage to make good use of the set-up management functions that are built into the tool under the file menu of the channel definition panel (see manual). For research purposes, the system keeps a record of all logins and all scripts that each user executes.

**Note on collaboration policy**

In carrying out this exercise (as in all exercises in this class), you may collaborate with somebody else that is taking the subject. In fact, collaboration is encouraged. However, this is not a group project to be divided among several participants. Every individual must have carried out the entire exercise, that means, using the web tool, graphing the data off line, and extracting suitable parameters. Every one of these items contains a substantial educational experience that every individual must be exposed to. If you have
questions regarding this policy, please ask the instructor. Prominently shown in your solutions should be the name of the person(s) you have collaborated with in this homework.
Appendix A - Definition of small signal parameters

MOS:

\[ r_o = \frac{1}{\frac{\partial I_D}{\partial V_{DS}}} \]

BJT:

\[ g_m = \frac{\partial I_C}{\partial V_{BE}} \quad \quad r_o = \frac{1}{\frac{\partial I_C}{\partial V_{CE}}} \quad \quad r_z = \frac{\beta}{\frac{\partial I_C}{\partial V_{BE}}} \]

Appendix B - Typical graphs

MOS measurements & small signal parameters:
BJT measurements & small signal parameters: