U.C Berkeley

EECS 140 Midterm 1: October 8, 1990 Professor R.T. Howe Fall 1990

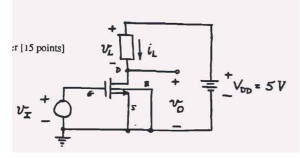
Ground Rules:

Closed Book and Notes Do all work on exam pages You have 50 minutes; use your time wisely

QUESTION 1.

MOS Inverter [15 points]

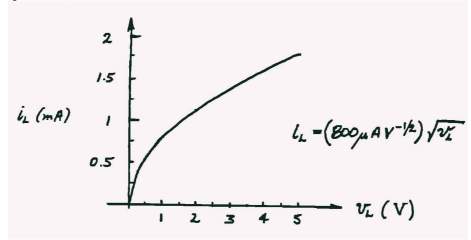
(picture 1)



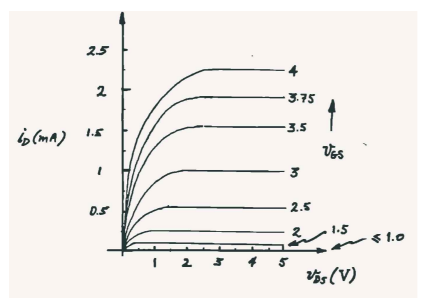
Non-linear iL versus v1 characteristics of load device.

 $i_L = k_L^*$ squareroot (v_L) where $k_L = 800$ micro * A * V -1/2

(picture 2)



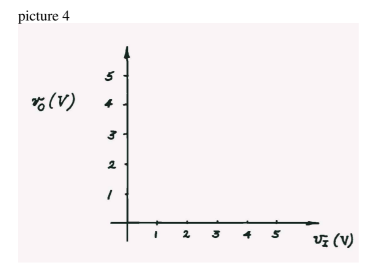
Output characteristics of the MOSFET. The constant mu sub n * C_{ox} (W / L) = 500 micro * A * V -1/2



a.) [5 points] Find an equation relating v_0 to v_I which is valid when the MOSFET is in the triode region.

b.) [5 points] Find an equation relating vo to vI which is valid when the MOSFET is saturated.

c.) [5 points] Using the graphical load line technique, plot the transfer curve v_0 versus v_I on the graph below, using the given current-voltage characteristics of the MOSFET. Label on your plot the points on the transfer curve which mark the boundaries between the cutoff, saturation, and triode regions of operation.

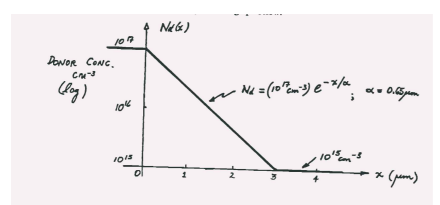




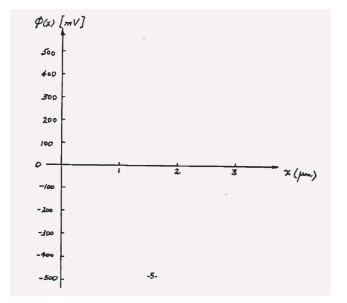
Potential in Thermal Equilibrium

a.) 6 points Consider an n-type sample with the donor concentration varying as shown in the *log-linear* plot below. In thermal equilibrium, plot the variation in potential phi (x) for 0 < x < 3 micro metres on the plot below.



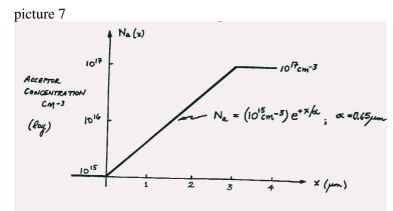




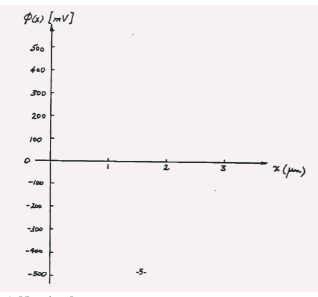


b.) [6 points]

Consider a p-type sample with the acceptor concentration varying as shown in the *log-linear* plot below. In thermal equilibrium, plot the variation in potential phi (x) for 0 < x < 3 micro metres on the plot below.



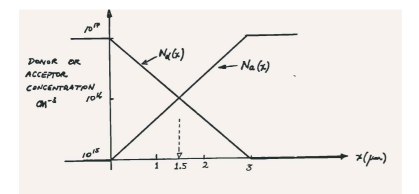
picture 6



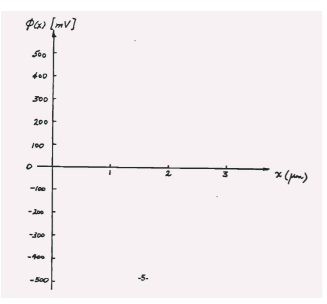


Consider a sample which is doped with the superposition of the donor and acceptor concentrations from part a and part b, as shown in the *log-linear* plot below. In thermal equilibrium, *sketch* the variation potential phi (x) for 0 < x < 3 micro metres on the plot below. *Hint:* the width of the deletion region is 1 micro meter

picture 7



picture 5



QUESTION 3 [18 POINTS] pn junction diode

Given : pn junction diode with cross sectional area of $10 * 10^{-6}$ cm ²

p side doping: $N_a = 2 * 10^{16} \text{ cm}^{-3}$ $N_d = 0$

n side doping: $N_a = 1 * 10^{16} \text{ cm}^{-3}$ $N_d = 0$

minority carrier properties:

 $D_n = 25 \text{ cm } {}^{2}\text{s}^{-1}$ Tau_n = 400 ns = .4 micro seconds

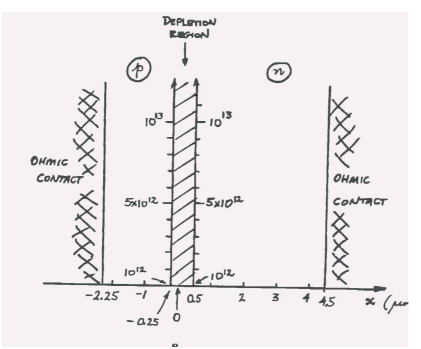
 $D_p = 25 \text{ cm} 2\text{s}^{-1}$ Tau_n = 10 microseconds (translators note: Yes the exam redefines tau???)

miscellaneous

kT/q = 26mV n_i = 1 * 10¹⁰ cm -³

a.) [7 points] Plot the minority carrier concentrations on the *linear* graphs below for the case of forward bias $V_D = 0.6 \text{ V}$

picture 8



b.) [7 points] Find the numerical value of the saturation current I_S for this diode. Note: the saturation current is defined in the diode characteristic

$$\mathbf{I}_{\mathbf{D}} = \mathbf{I}_{\mathbf{S}} \; (\mathbf{e}^{\mathbf{qVsubp} \, / \, \mathbf{kT}} \; \textbf{-1}).$$

c.) [4 points]

Find the numerical value of the small signal registor r_d for a bias voltage $V_D = 0.6$ V. If you couldn't solve part (b), assume that $I_S = 10^{-15}$ A.