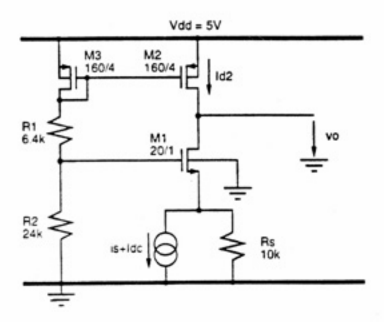
EE 140, Spring 1995 Midterm 1 Prof. Boser

Problem #1

In the amplifier shown below the dc bias Idc is adjusted such that all devices operate in the forward active region.

- (a) Find Id2, the drain current in M2.
- (b) Find the transresistance Rx = vo/is. Don't neglect the body effect and beware that lambda depends on channel length.
- (c) What are the minimum and maximum output voltages that keep all devices in saturation?

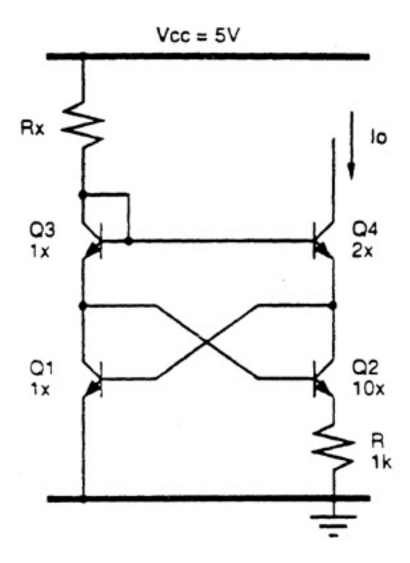


Problem #2

Assume that the all npn reference shown below has a stable operating point without startup problem and that all devices are in the forward active region. Neglect base currents and device output impedance. (a) Find Io at 300K.

Hint: find a loop around which all voltages sum to zero.

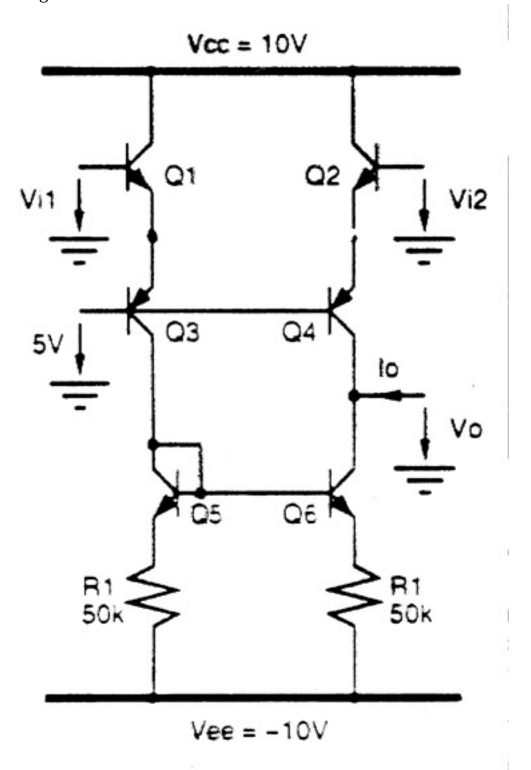
- (b) Find the value of the fractional temperature coefficient(TCF) of Io.
- (c) What type of reference is this? (e.g. band-gap, Vt-referenced, etc).
- (d) What is the minimum voltage required at the output to keep Q4 forward active?



Problem #3

Shown below is a simplified schematic of the input stage of an operational amplifier. Notice that Q1 and Q2 are not an emitter coupled pair.

- (a) Find the input common-mode voltage vic = (vi1 + vi2)/2 for which Ic1 = Ic2 = 10 microAmps. For this condition (i.e. Ic1 = Ic2 = 10 microAmps),
- (b) Find the differential transconductance Gm = i0/vid (vid = vi1 vi2), output impedance Ro = vo / io, and the differential voltage gain vo/vid of the circuit.
- (c) What are the minimum and maximum values of Vo for which all devices remain in the forward active region?



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