

Microelectronic Circuits International 8th Edition

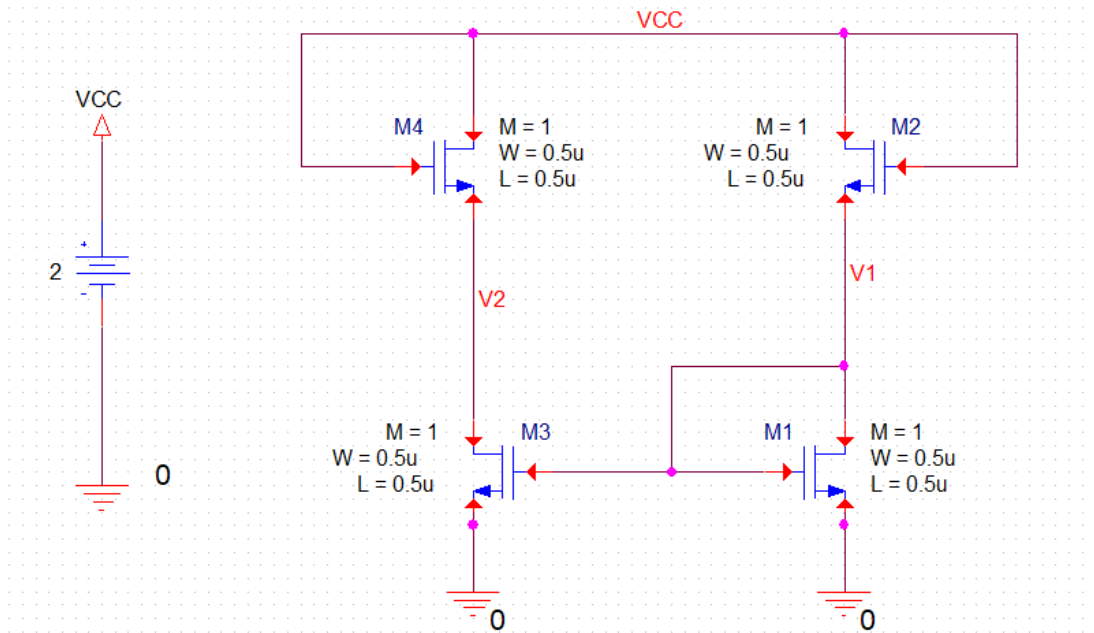
A. Sedra, K.C. Smith
T. Chan Carusone, V. Gaudet

*Spice Problems Solutions
Chapter 5*

*Prepared by: Nijwm Wary
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Problem: 5.60

1. The schematic for this problem is shown below



2. Run the netlist and calculate the operating point. Open the “output file” and find the node voltages, including V_2 .

NODE	VOLTAGE	NODE	VOLTAGE	NODE	VOLTAGE	NODE	VOLTAGE
(- V1)	1.0000	(- V2)	1.0000	(- VCC)	2.0000		

3. Also find the current through the MOS M4, labeled I_2 in the problem.

NAME	M4	M1	M2	M3
MODEL	NMOSOP5	NMOSOP5	NMOSOP5	NMOSOP5
ID	5.00E-05	5.00E-05	5.00E-05	5.00E-05
VGS	1.00E+00	1.00E+00	1.00E+00	1.00E+00
VDS	1.00E+00	1.00E+00	1.00E+00	1.00E+00
VBS	0.00E+00	0.00E+00	0.00E+00	0.00E+00
VTH	5.00E-01	5.00E-01	5.00E-01	5.00E-01
VDSAT	5.00E-01	5.00E-01	5.00E-01	5.00E-01

4. Increase the width of M3 and M4 to 5 um and check the operating point again.

Netlist:

Copy the netlist given below and paste it into a text file and save it with *.cir extension.

```
*****Problem: P5_59 ****
***** Main circuit begins here*****
V_sup      VCC 0 2
M4          VCC VCC V2 V2 NMOS0P5
+ L=0.5u
+ W=0.5u
+ M=1
M1          V1 V1 0 0 NMOS0P5
+ L=0.5u
+ W=0.5u
+ M=1
M2          VCC VCC V1 V1 NMOS0P5
+ L=0.5u
+ W=0.5u
+ M=1
M3          V2 V1 0 0 NMOS0P5
+ L=0.5u
+ W=0.5u
+ M=1
***** Main circuit ends here*****


***** NMOS model begins here ****
.model NMOS0P5 NMOS (Level=1 VTO=0.5 GAMMA=0.5 PHI=0.8
+ LD=0 WD=0 UO=1100 LAMBDA=0.00001 TOX=9.5E-9 PB=0.9 CJ=0.57E-3
+ CJSW=120E-12 MJ=0.5 MJSW=0.4 CGDO=0.4E-9 JS=10E-9 CGBO=0.38E-9
+ CGSO=0.4E-9)

***** NMOS model ends here *****

***** Analysis begins here*****
.OP
.END
***** Analysis ends here*****
```