Third SPICE Exercise

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Pietro Prandini (mat. 1097752)

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Chapter 1

Differential amplifier with MOS current source

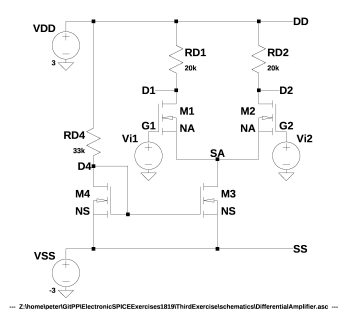


Figure 1.1: Differential amplifier with MOS current source

Data:

$$V_t = 0.5V \tag{1.1}$$

$$uA$$

$$V_t = 0.5V$$

$$K'_n = \mu_n C_{ox} = 200 \frac{\mu A}{V^2}$$

$$\lambda = 0$$
(1.1)
$$(1.2)$$

$$\lambda = 0 \tag{1.3}$$

$$\left(\frac{W}{L}\right)_1 = \left(\frac{W}{L}\right)_2 = 20\tag{1.4}$$

$$\left(\frac{W}{L}\right)_3 = \left(\frac{W}{L}\right)_4 = 5\tag{1.5}$$

$$R_{D_1} = R_{D_2} = 20k\Omega (1.6)$$

$$R_{D_4} = \frac{30}{1000} \cdot 1097752\Omega = 32.93k\Omega \simeq 33k\Omega \tag{1.7}$$

$$V_{DD} = 3V (1.8)$$

$$V_{SS} = -3V \tag{1.9}$$

1.1 MOSFET current mirror source - Analytic solution

1.1.1 V_{D_4SS}

The transistor M_4 has a short circuit between its drain and its gate, so the transistor works in saturation mode and the voltage between the drain and the gate are the same of the voltage between the gate and the source. The current I_{D_4} could be calculated as:

$$I_{D_4} = \frac{1}{2} K'_n \left(\frac{W}{L}\right)_4 (V_{D_4SS} - V_t)^2$$
(1.10)

Other expression of the current I_{D_4} could be calculated using the LKT:

$$V_{DD} - R_{D_4} I_{D_4} - V_{D4SS} - V_{SS} = 0 \implies I_{D_4} = \frac{V_{DD} - V_{D_4SS} - V_{SS}}{R_{D_4}}$$
(1.11)

Using the equations 1.10 and 1.11 it's possible calculating V_{D_4SS} :

$$\frac{1}{2}K'_n \left(\frac{W}{L}\right)_4 (V_{D_4SS} - V_t)^2 = \frac{V_{DD} - V_{D_4SS} - V_{SS}}{R_{D_4}}$$
(1.12)

$$\frac{1}{2} \cdot 200 \frac{\mu A}{V^2} \cdot 5 \frac{\mu m}{\mu m} (V_{D_4 SS} - 0.5 V)^2 = \frac{3V - V_{D_4 SS} - (-3V)}{33k\Omega}$$
(1.13)

$$500\frac{\mu A}{V^2}(V_{D_4SS} - 0.5V)^2 = \frac{6}{33}mA - \frac{1}{33k\Omega}V_{D_4SS}$$
 (1.14)

$$500\frac{\mu A}{V^2}(V_{D_4SS}^2 - V_{D_4SS} \cdot V + 0.25V^2) = \frac{6}{33}mA - \frac{1}{33k\Omega}V_{D_4SS}$$
 (1.15)

$$500\frac{\mu A}{V^2} \cdot V_{D_4SS}^2 + \left(-500\frac{\mu A}{V^2}V + \frac{1}{33k\Omega}\right)V_{D_4SS} + 500\frac{\mu A}{V^2} \cdot 0.25V^2 - \frac{6}{33}mA = 0 \tag{1.16}$$

$$0.5\frac{mA}{V^2} \cdot V_{D_4SS}^2 + \left(-0.5\frac{mA}{V^2}V + \frac{1}{33k\Omega}\right)V_{D_4SS} + 0.5\frac{mA}{V^2} \cdot 0.25V^2 - \frac{6}{33}mA = 0$$
 (1.17)

$$\left(0.5 \frac{mA}{V^2}\right) V_{D_4SS}^2 + \left(-\frac{31}{66} \frac{mA}{V}\right) V_{D_4SS} + \left(-\frac{5}{88} mA\right) = 0$$
(1.18)

$$V_{D_4SS_{1,2}} = \frac{-\left(-\frac{31}{66}\frac{mA}{V}\right) \pm \sqrt{\left(-\frac{31}{66}\frac{mA}{V}\right)^2 - 4 \cdot \left(0.5\frac{mA}{V^2}\right) \cdot \left(-\frac{5}{88}mA\right)}}{2 \cdot 0.5\frac{mA}{V^2}} = \begin{cases} 1.04784V \\ -0.10845V \text{ Not possible: } < \text{ of } V_t \end{cases}$$

$$(1.19)$$

1.1.2 I_{D_4}

Using the equation 1.10 and the result of the equation 1.19:

$$I_{D_4} = \frac{1}{2} \cdot 200\mu A/V^2 \cdot 5\frac{\mu m}{\mu m} \cdot (1.04784V - 0.5V)^2 = 150.06433\mu A \tag{1.20}$$

1.2 SPICE Operating Point analysis

```
* Parameters
. param RD = 20k
. param VG1 = 0
. param VG2 = 0
* NMOS models
. model NA NMOS VT0=0.5 KP=200u LAMBDA=0 W=4.00u L=0.20u
. model NS NMOS VT0=0.5 KP=200u LAMBDA=0 W=1.25u L=0.25u
* Resistances
RD1 DD D1 {RD}
RD2 DD D2 {RD}
RD4 DD D4 33k
* Transistors
M1 D1 G1 SA SA NA
M2 D2 G2 SA SA NA
M3 SA D4 SS SS NS
M4 D4 D4 SS SS NS
* Voltage sources
VDD DD 0 3
VSS SS 0 -3
Vi1 G1 0 {VG1}
Vi2 G2 0 {VG2}
* Analysis
.op
.END
```

```
Operating Point -
V(dd):
                              voltage
V(d1):
           1.49935
                              voltage
V(d2):
           1.49935
                              voltage
V(d4):
            -1.95216
                              voltage
V(g1):
           0
                              voltage
V(sa):
           -0.693691
                              voltage
V(g2):
           0
                              voltage
V(ss):
           -3
                              voltage
Id (M4):
           0.000150065
                              device_current
Ig (M4):
                              device_current
Ib (M4):
            -1.05784e-012
                              device_current
Is (M4):
            -0.000150065
                              device_current
Id (M3):
           0.000150065
                              device_current
Ig (M3):
                              device_current
Ib (M3):
            -2.31631 \,\mathrm{e}\!-\!012
                              device_current
Is (M3):
            -0.000150065
                              device_current
Id (M2):
           7.50327e - 005
                              device_current
Ig (M2):
                              device_current
Ib (M2):
           -2.20304e-012
                              device_current
Is (M2):
            -7.50327e-005
                              device_current
Id (M1):
           7.50327e - 005
                              device_current
Ig (M1):
                              device_current
Ib (M1):
           -2.20304e-012
                              device_current
Is (M1):
            -7.50327e-005
                              device_current
I (Rd4):
           0.000150065
                              device_current
I (Rd2):
           7.50327\,\mathrm{e}\!-\!005
                              device_current
I (Rd1):
           7.50327e - 005
                              device_current
```

I (Vi2):	0	device_current	
I(Vi1):	0	device_current	
I(Vss):	0.000300131	device_current	
I (Vdd):	-0.000300131	device_current	