

2021_01_27_EE538_Lecture4_W2021

January 26, 2021

1 EE 538: Analog Integrated Circuit Design

1.1 Winter 2021

1.2 Instructor: Jason Silver

1.3 Python packages/modules

```
[2]: import matplotlib as mpl
from matplotlib import pyplot as plt
import numpy as np
from scipy import signal
%%matplotlib notebook

mpl.rcParams['font.size'] = 12
mpl.rcParams['legend.fontsize'] = 'large'

def plot_xy(x, y, xlabel, ylabel):
    fig, ax = plt.subplots(figsize=(10.0, 7.5));
    ax.plot(x, y, 'b');
    ax.grid();
    ax.set_xlabel(xlabel);
    ax.set_ylabel(ylabel);

def plot_xy2(x1, y1, x1label, y1label, x2, y2, x2label, y2label):
    fig, ax = plt.subplots(2, figsize = (10.0, 7.5));
    ax[0].plot(x1, y1, 'b');
    ax[0].set_ylabel(y1label)
    ax[0].grid()

    ax[1].plot(x2, y2, 'b');
    ax[1].set_xlabel(x1label)
    ax[1].set_xlabel(x2label);
    ax[1].set_ylabel(y2label);
    ax[1].grid();

    fig.align_ylabels(ax[:])
```

```

def plot_xlogy(x, y, xlabel, ylabel):
    fig, ax = plt.subplots(figsize=(10.0, 7.5));
    ax.semilogy(x, y, 'b');
    ax.grid();
    ax.set_xlabel(xlabel);
    ax.set_ylabel(ylabel);

def nmos_iv_sweep(V_gs, V_ds, W, L, lmda):
    u_n = 350 # electron mobility (device parameter)
    e_ox = 3.9*8.854e-12/100; # relative permittivity
    t_ox = 9e-9*100; # oxide thickness
    C_ox = e_ox/t_ox # oxide capacitance
    V_thn = 0.7 # threshold voltage (device parameter)
    V_ov = V_gs - V_thn
    Ldn = 0.08e-6
    Leff = L - 2*Ldn

    I_d = []

    for i in range(len(V_ds)):
        I_d.append(np.piecewise(V_ds[i], [V_ds[i] < V_ov, V_ds[i] >= V_ov],
                                [u_n*C_ox*(W/Leff)*(V_gs - V_thn - V_ds[i]/
→2)*V_ds[i]*(1+lmda*V_ds[i]) ,
                                0.5*u_n*C_ox*(W/Leff)*(V_gs -
→V_thn)**2*(1+lmda*V_ds[i])]))

    return np.array(I_d)

def pmos_iv_sweep(V_sg, V_sd, W, L, lmda):
    u_p = 100 # electron mobility (device parameter)
    e_ox = 3.9*8.854e-12/100; # relative permittivity
    t_ox = 9e-9*100; # oxide thickness
    C_ox = e_ox/t_ox # oxide capacitance
    V_thp = -0.8 # threshold voltage (device parameter)
    V_ov = V_sg - np.abs(V_thp)
    Ldp = 0.09e-6
    Leff = L - 2*Ldp

    I_d = []

    for i in range(len(V_sd)):
        I_d.append(np.piecewise(V_sd[i], [V_sd[i] < V_ov, V_sd[i] >= V_ov],
                                [u_p*C_ox*(W/Leff)*(V_sg - np.abs(V_thp) - V_sd[i]/
→2)*V_sd[i]*(1+lmda*V_sd[i]) ,
                                0.5*u_p*C_ox*(W/Leff)*(V_sg - np.
→abs(V_thp))**2*(1+lmda*V_sd[i])]))

```

```

return np.array(I_d)

def nmos_iv_sat(V_gs, V_ds, W, L, lmda):
    u_n = 350 # electron mobility (device parameter)
    e_ox = 3.9*8.854e-12/100; # relative permittivity
    t_ox = 9e-9*100; # oxide thickness
    C_ox = e_ox/t_ox # oxide capacitance
    V_thn = 0.7 # threshold voltage (device parameter)
    V_ov = V_gs - V_thn
    Ldn = 0.08e-6
    Leff = L - 2*Ldn

    I_d = 0.5*u_n*C_ox*(W/Leff)*(V_gs - V_thn)**2*(1+lmda*V_ds)

    return I_d

```

2 Lecture 4 - Biasing of Analog Circuits

2.1 Announcements

- Assignment 3 posted, due Sunday January 31
 - PDF submission on Canvas

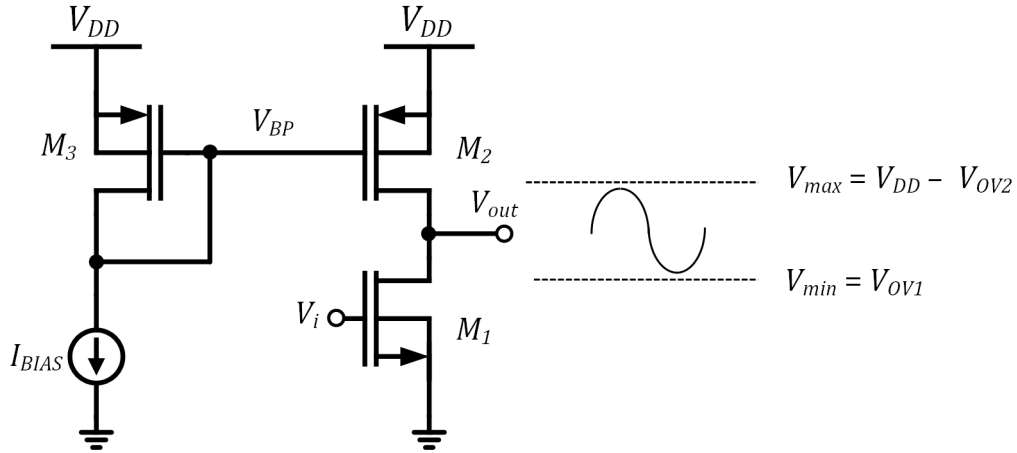
2.2 Week 4

- Chapter 3 of Razavi (single-stage amplifiers)
 - Section 3.6 Cascode Stage
- Chapter 5 of Razavi (current mirrors)
 - Section 5.1 Basic Current Mirrors
 - Section 5.2 Cascode Current Mirrors

2.3 Overview

- Last time...
 - Source degeneration
 - Cascode current mirror
 - Cascode amplifier
 - Body effect
 - Cascode biasing
- Today...
 - Amplifier output swing
 - Current references
 - Low-voltage cascode biasing

2.4 Output swing: common-source amplifier



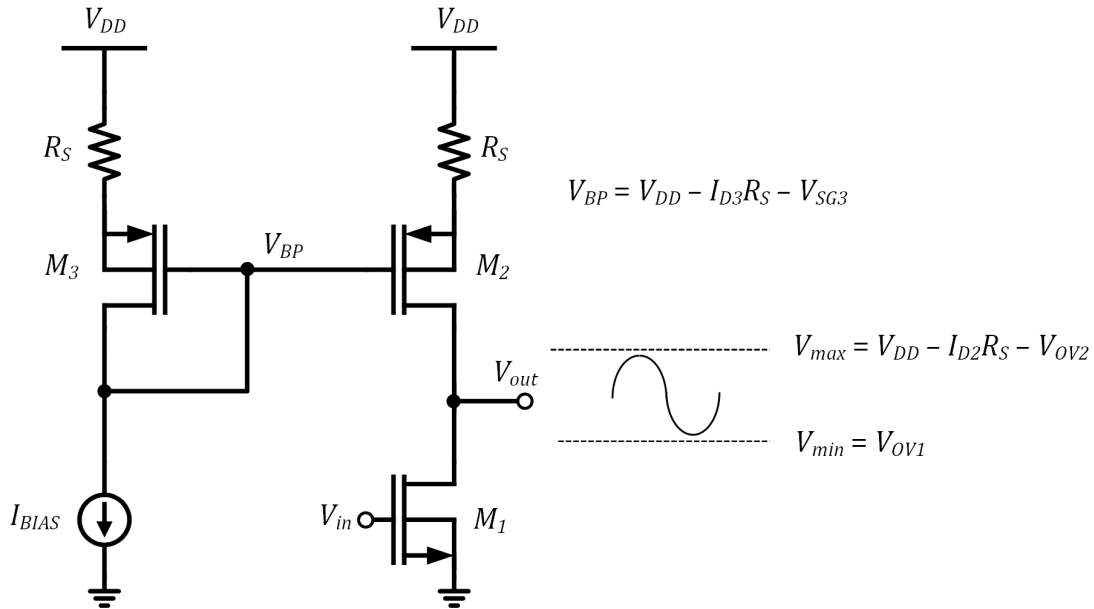
$$V_{swing} = V_{max} - V_{min} \quad (1)$$

$$= V_{DD} - V_{OV2} - V_{OV1} \quad (2)$$

$$\approx \boxed{V_{DD} - 2V_{OV}} \quad (3)$$

- The output swing of a common source stage is $V_{DD} - 2V_{OV}$
- Common source amplifier thus requires an “overhead” of $2V_{OV}$
- This structure is often used where wide output swing is required

2.5 Output swing: CS with source-degenerated load



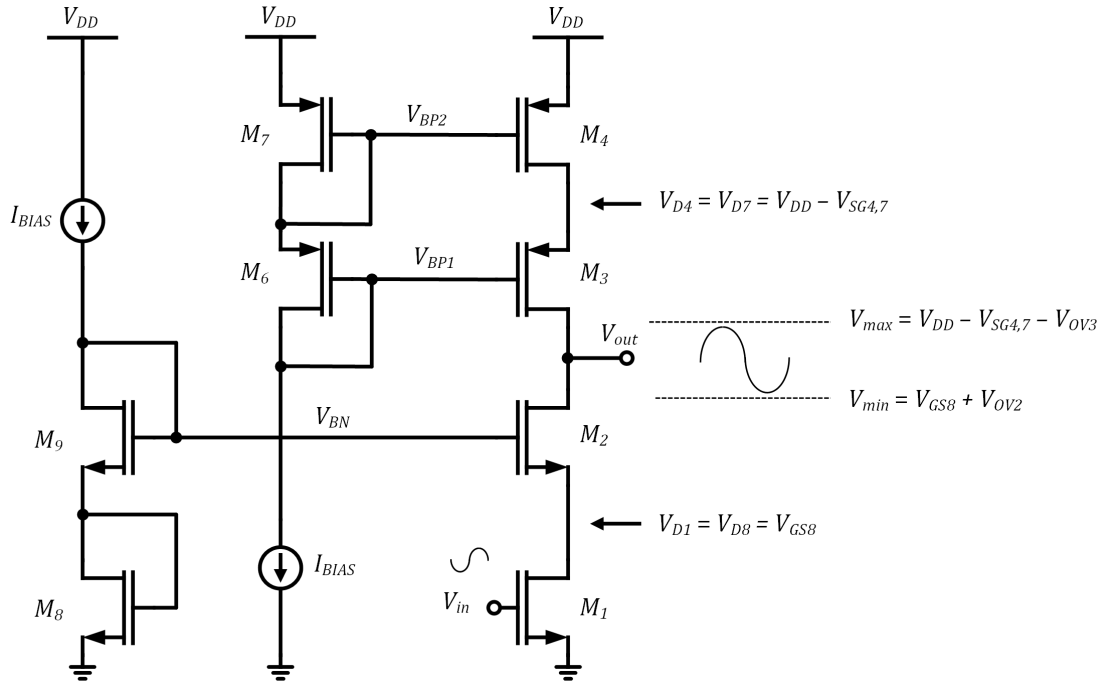
$$V_{swing} = V_{max} - V_{min} \quad (4)$$

$$= V_{DD} - I_{D2}R_S - V_{OV2} - V_{OV1} \quad (5)$$

$$\approx \boxed{V_{DD} - I_{D2}R_S - 2V_{OV}} \quad (6)$$

- Degenerated load adds $I_D R_S$ overhead
- Overhead depends on value of R_S , as does R_o (tradeoff between gain and headroom)
- Simple structure, only requires the addition of resistors but no additional bias transistors

2.6 Output swing: cascode amplifier



$$V_{swing} = V_{max} - V_{min} \quad (7)$$

$$= V_{DD} - V_{SG4,7} - V_{OV3} - V_{GS8} - V_{OV2} \quad (8)$$

$$\approx \boxed{V_{DD} - 2V_{GS} - 2V_{OV}} \quad (9)$$

- Diode-connections of M_7 and M_8 add V_{SG} , V_{GS} overhead
- $V_{GS} \geq V_{th}$, typically, so headroom depends on device threshold(s)
- Need a means of biasing the cascode amplifier that uses less headroom

2.7 Biasing of MOS circuits

- Design of MOS circuits involves selection of drain currents and aspect ratios (W/L) for all devices in a circuit
- The combination of drain current and W/L determines the *current density* of each device, I_D/W , which in turn sets the overdrive voltage V_{OV}

- For example, if we ignore channel-length modulation MOS drain current is given by

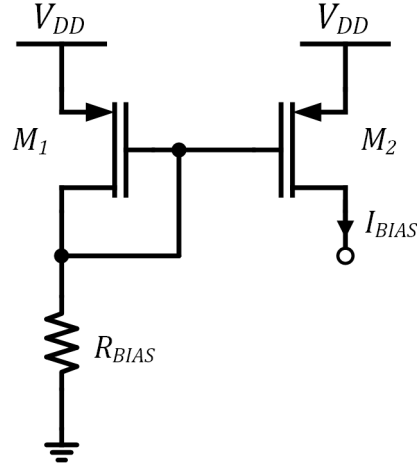
$$I_D \approx \frac{1}{2} \mu C_{ox} \frac{W}{L} V_{OV}^2 \quad (10)$$

- Assuming a constant value for L , this results in a direct dependence of overdrive on drain current density

$$V_{OV} = \sqrt{\frac{2I_D}{\mu C_{ox} \frac{W}{L}}} = \sqrt{\frac{I_D}{\frac{W}{L}} \cdot \frac{2L}{\mu C_{ox}}} \quad (11)$$

- As a result, the voltage headroom (i.e. swing) of a circuit is determined by the current densities of transistors in the signal path

2.8 Simple current reference



- The current in M_1 is set by the voltage drop across R_{BIAS}

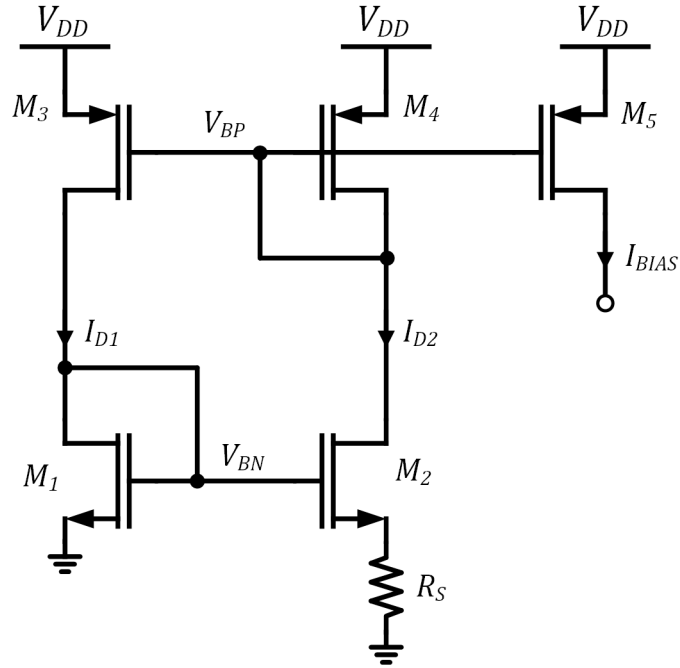
$$I_{D1} = \frac{V_{DD} - V_{SG1}}{R_{BIAS}} \quad (12)$$

- V_{SG} of M_1 is given by

$$V_{SG1} = |V_{thp}| + \sqrt{\frac{2I_{D1}}{\mu_p C_{ox} \left(\frac{W}{L}\right)_1}} \quad (13)$$

- A simple current reference can be created using a diode-connected MOS device in series with a resistance between V_{DD} and ground
- However, variations in (primarily) V_{DD} , V_{thp} , and R_{BIAS} result in an I_{BIAS} that vary significantly with manufacturing (process) and temperature
- These variations are collectively known as “PVT” (process, voltage, temperature), and significant effort is invested in making analog circuits robust against these sources of variability

2.9 Supply-independent reference

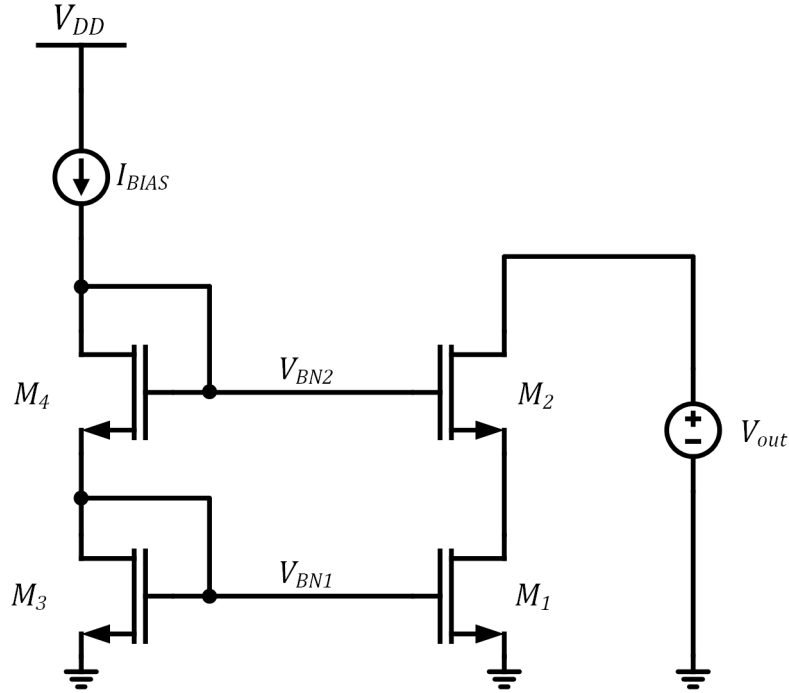


- A more reliable means of generating bias currents involves “self-biased,” supply-independent reference circuits
- In the circuit depicted here, often called a “constant g_m ” reference, I_{D2} is given by

$$I_{D2} = \frac{V_{S2}}{R_S} = \frac{V_{BN} - V_{GS2}}{R_S} = \frac{V_{GS1} - V_{GS2}}{R_S} = \frac{\Delta V_{GS}}{R_S} \quad (14)$$

- ΔV_{GS} depends on the ratio of $(W/L)_2$ to $(W/L)_1$, which is independent of V_{DD}

2.10 Cascode current mirror



- Assuming $I_{D1} = I_{D3}$, we can write

$$V_{S2} = V_{D1} = V_{GS3} = V_{GS1} \quad (15)$$

- To keep M_2 in saturation, V_{out} needs to satisfy

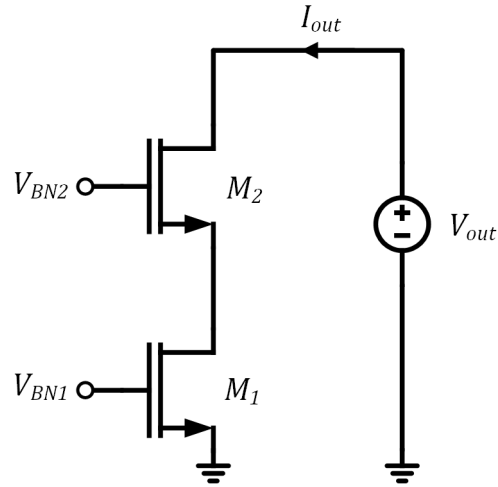
$$V_{out} - V_{S2} > V_{GS2} - V_{th2} \quad (16)$$

- This sets the minimum value of V_{out} to be

$$V_{out} > V_{GS1} + V_{GS2} - V_{th2} = V_{GS1} + V_{OV2} \quad (17)$$

- Cascode current mirrors are employed everywhere high precision (or high gain) is needed
- However, the basic cascode current mirror has a headroom problem, because V_{out} needs to be greater than $2V_{OV}$ to ensure saturation for both M_1 and M_2
- To improve upon this, we need to modify the approach used to generate V_{BN1} and V_{BN2}

2.11 Low-voltage cascode bias



- To minimize the headroom required by the cascode current source, M_2 should be biased such that

$$V_{S2} = V_{D1} \approx V_{OV1} \quad (18)$$

- We can achieve this by selecting a value for V_{BN2} that satisfies

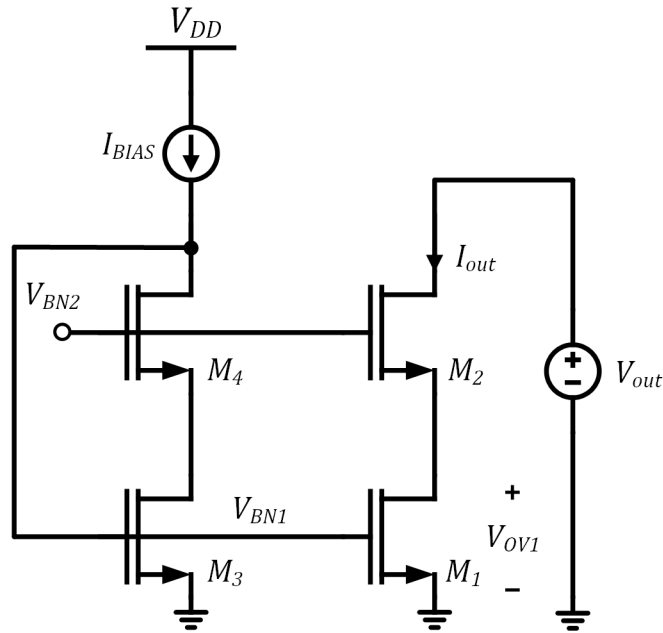
$$V_{BN2} = V_{OV1} + V_{GS2} \quad (19)$$

- In this case, the minimum output voltage would be given by

$$V_{out} > V_{OV1} + V_{OV2} \approx 2V_{OV} \quad (20)$$

- How can we generate V_{BN1} and V_{BN2} to achieve this?

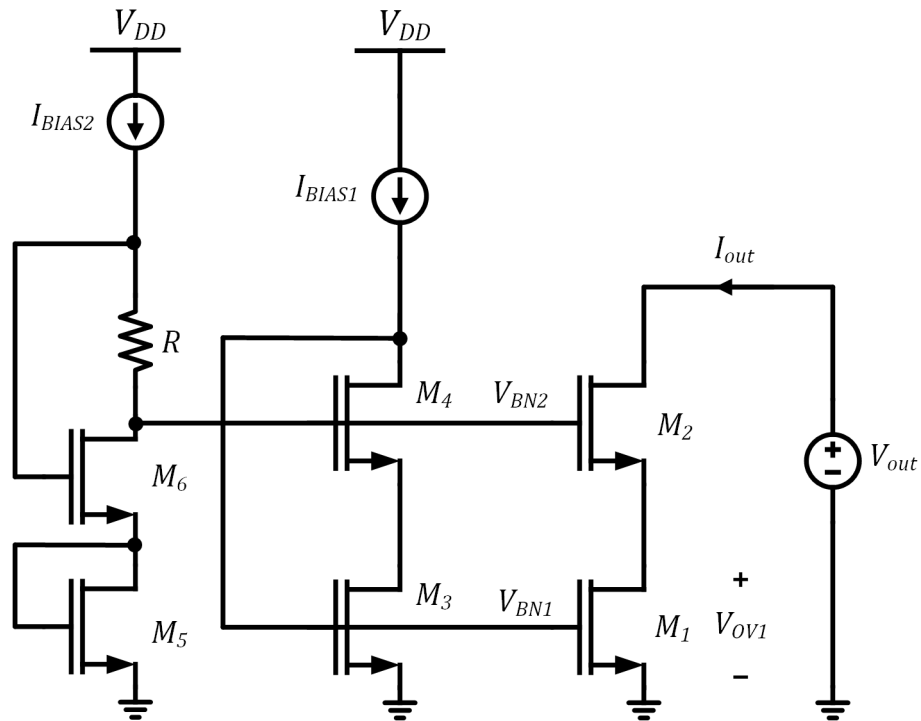
2.12 Generation of V_{BN1}



- V_{BN1} is generated by diode-connecting M_3 (M_3 and M_1 form a current mirror)
- The presence of M_4 does not affect the value of V_{BN1} , but V_{BN1} needs to be high enough to keep M_4 in saturation
- Our goal is to select a value of V_{BN2} that is high enough to keep M_1 (M_3) in saturation, but no higher than this
- Once again, if we assume that the drain voltage of M_1 is *exactly* equal to V_{OV1} , the minimum value of V_{out} will be $V_{OV1} + V_{OV2}$
- The value of V_{BN2} that achieves this is

$$V_{BN2} = V_{OV1} + V_{GS4} \quad (21)$$

2.13 Generation of VBN2



- One method of generating V_{BN1} is shown here
- Remember, we just need to ensure that

$$V_{BN2} = V_{OV1} + V_{BN1} \quad (22)$$

- To achieve this, we note that

$$V_{BN2} = V_{GS5} + V_{GS6} - I_{BIAS2} \cdot R \quad (23)$$

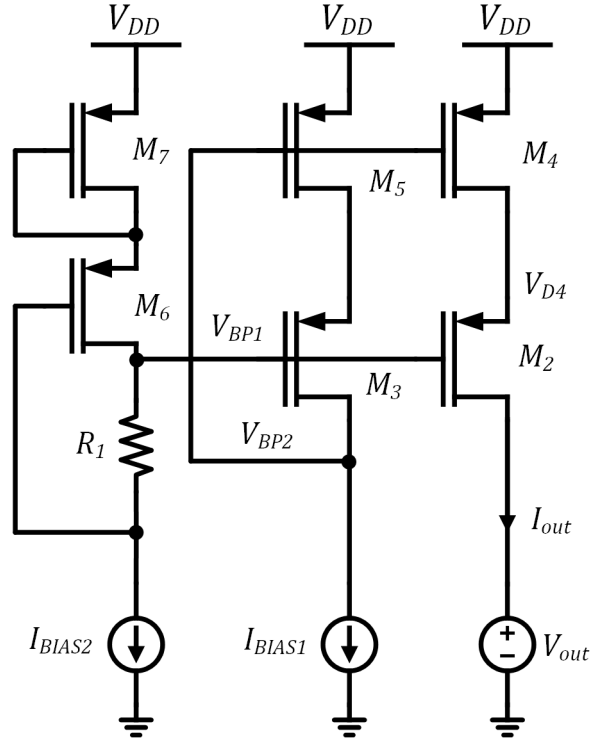
- This results in the following condition for the resistance R

$$R = \frac{V_{GS5} + V_{GS6} - V_{BN2}}{I_{BIAS2}} = \frac{V_{GS5} + V_{GS6} - V_{OV1} - V_{BN1}}{I_{BIAS2}} \quad (24)$$

- If all values of V_{GS} are considered to be approximately equal, this results in

$$R \approx \frac{V_{thn}}{I_{BIAS2}} \quad (25)$$

2.14 Low-overhead PMOS cascode bias



- To guarantee saturation for M_2 and M_4 and use minimal headroom, we need to ensure that

$$V_{BP1} \approx V_{DD} - V_{OV4} - V_{SG2} \quad (26)$$

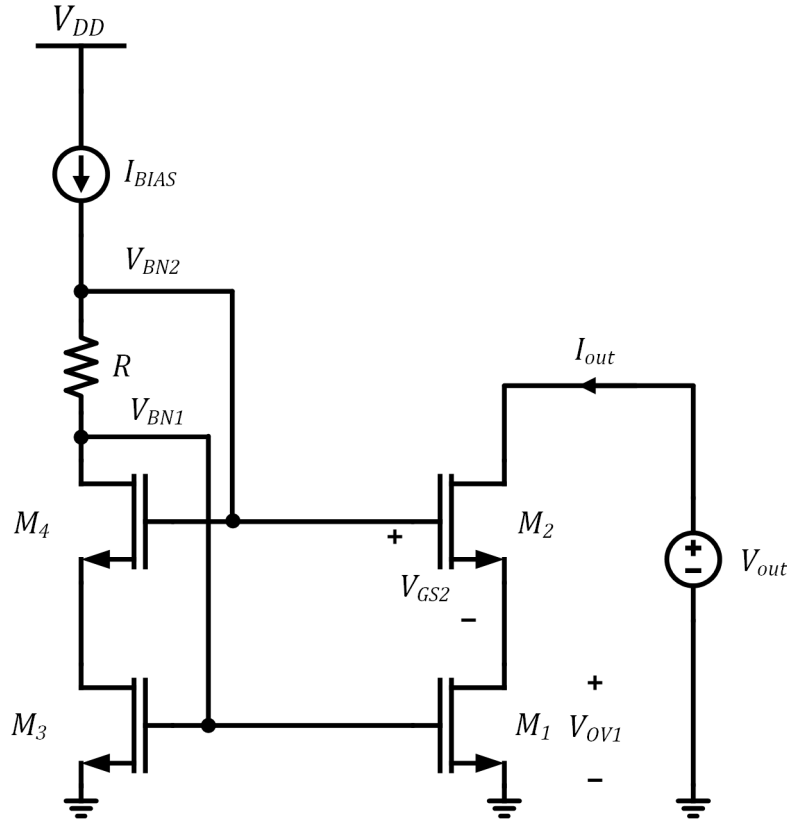
- As with the *NMOS* version of the circuit, the above expression needs to be related to the following

$$V_{BP1} = V_{DD} - V_{SG7} - V_{SG6} + I_{BIAS2} \cdot R_1 \quad (27)$$

- Equation the two results in an expression for R_1 that we can use for design:

$$R_1 = \frac{V_{SG7} + V_{SG6} - V_{SG2} - V_{OV4}}{I_{BIAS2}} \quad (28)$$

2.15 Alternate realization of VBN2 (self-biased cascode)



- One disadvantage of the previous biasing schemes is the need for an extra current branch, which increases power and circuit area
- The configuration here generates V_{BN1} and V_{BN2} without the additional current branch
- R should be selected such that

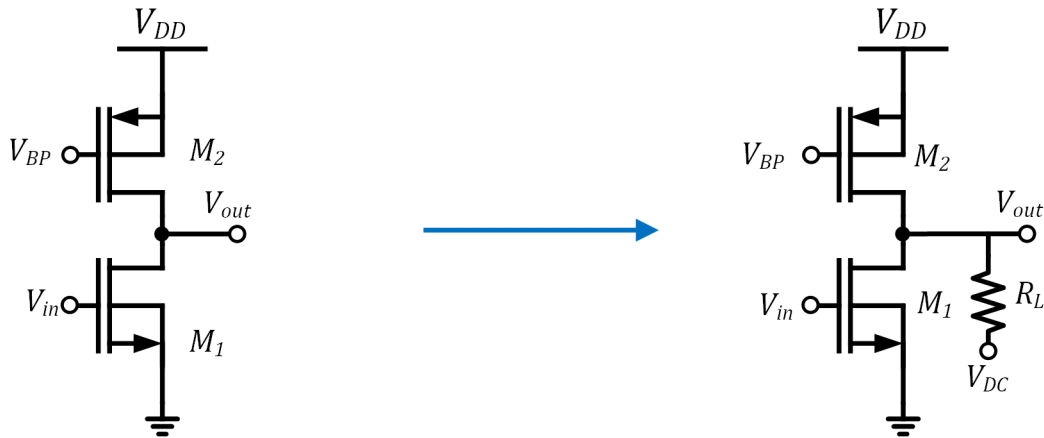
$$V_{BN1} + I_{BIAS} \cdot R = V_{OV1} + V_{GS2} \quad (29)$$

- This results in

$$R = \frac{V_{GS2} - V_{th1}}{I_{BIAS}} \quad (30)$$

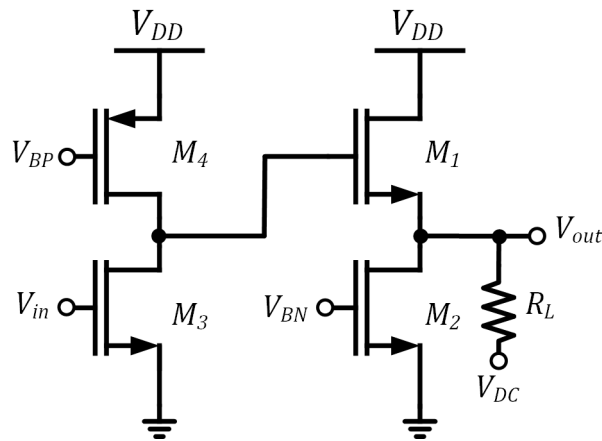
- Assuming $V_{th1} \approx V_{th2}$, the voltage drop across R is equal to the overdrive voltage of $M_{2,4}$ (say, $\sim 200mV$)
- Note that resistance and MOS parameters will vary differently due to process and temperature, so R should be selected to take this into account (simulations required)

2.16 Loading effects



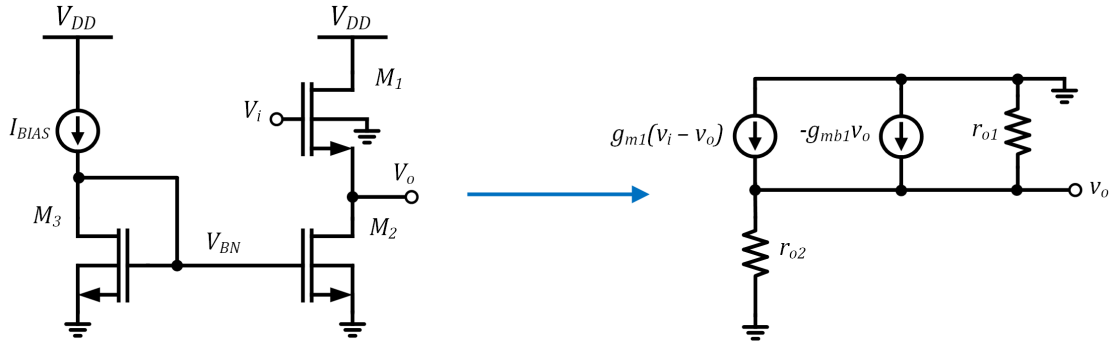
- Gain in common-source (and related structures) is achieved with high output resistance
- In our Level 1 process model, the output resistance of a cascode amplifier with $1mA$ bias current is roughly $500k\Omega$ ($g_m r_o^2 / 2$)
- If $R_L \ll R_o$, the gain is reduced to approximately $g_{m1} R_L$
- Load resistance (e.g. in an opamp feedback network) decreases the gain of these amplifiers, an effect referred to as *loading*

2.17 Source follower stage



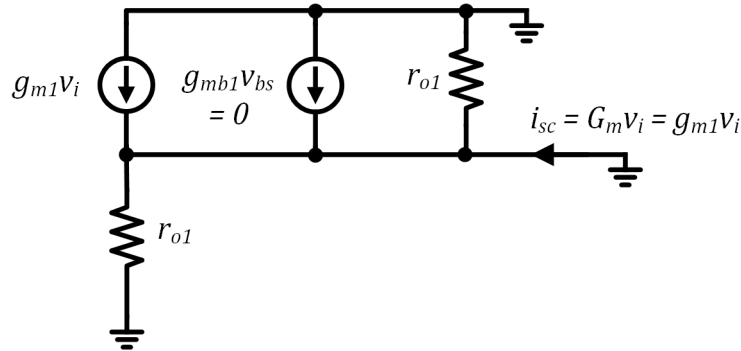
- A source follower stage is often used to isolate/buffer the high output resistance of a gain stage from low-valued load resistances
- The output resistance of a source follower stage is approximately $1/g_m$, while the “gain” is approximately 1
- Due to the unity gain, we say the output (which is located at the source of the g_m devices) “follows” the input at the gate

2.18 Source-follower small-signal analysis



- M_1 constitutes the “gain” device, meaning that the signal is conveyed via its transconductance g_{m1}
- The DC level output voltage is V_{GS1} lower than that of the input voltage, making the minimum value of the input signal $V_{OV2} + V_{GS1}$
- Body effect is present in M_1 , due to the fact that its source is not directly connected to ground
- We can again use the Norton equivalent circuit to determine the DC transfer function

2.19 Equivalent transconductance (G_m)



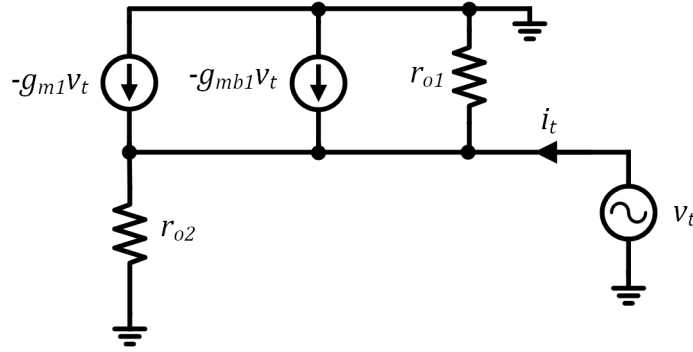
$$G_m = \frac{i_{sc}}{v_i} \quad (31)$$

$$(32)$$

$$= -\frac{g_{m1} \cdot v_i}{v_i} = \boxed{-g_{m1}} \quad (33)$$

- For determination of G_m , we short-circuit the output and use the ratio of i_{sc} to v_i
- The g_{mb} , r_{o1} , and r_{o2} contributions to i_{sc} disappear (i.e. they do not contribute), since $v_{sb1} = v_{ds1} = v_{ds2} = 0$
- As with the common-source amplifier, the equivalent transconductance G_m is equal to g_{m1} , but the polarity is reversed (i.e. the source-follower is a non-inverting structure)

2.20 Equivalent resistance (Ro)



- The “test current” i_t is the sum of contributions from r_{o1} , r_{o2} and g_{m1} , g_{mb1}

$$i_t = \frac{v_t}{r_{o1}} + (g_{mb1} + g_{m1})v_t + \frac{v_t}{r_{o2}} \quad (34)$$

$$(35)$$

- Because each contribution has a linear relationship with v_t , the equivalent output resistance can be expressed as the parallel combination of 4 individual resistances

$$R_o = \frac{v_t}{i_t} \quad (36)$$

$$= r_{o1} || r_{o2} || \frac{1}{g_{m1}} || \frac{1}{g_{mb1}} \quad (37)$$

- If we make use of the fact that $g_m r_o \gg 1$ for any useful MOS transistor, the output impedance can be approximated as

$$R_o = r_{o1} || r_{o2} || \frac{1}{g_{m1}} || \frac{1}{g_{mb1}} \approx \boxed{\frac{1}{g_{m1} + g_{mb1}}} \quad (38)$$

2.21 Source follower gain

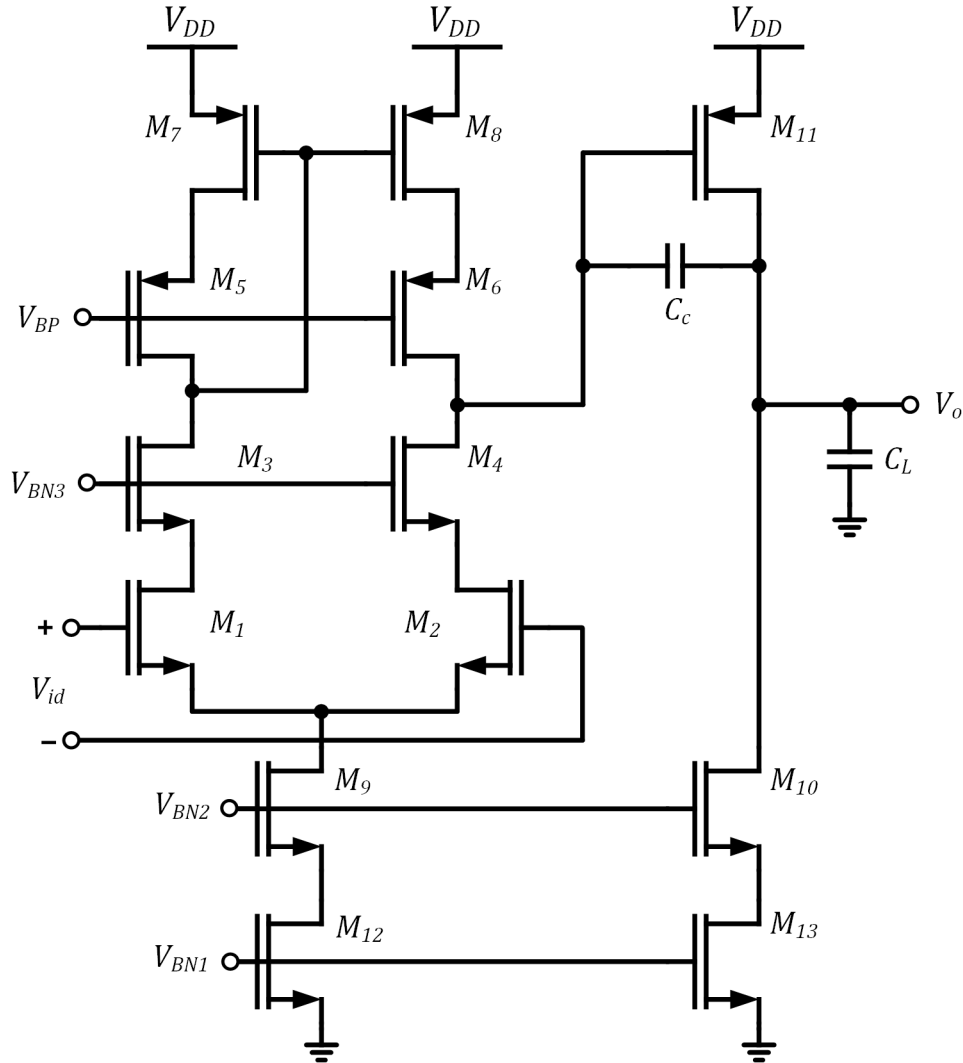
- Using our Norton model approach, the gain is determined as

$$A_v = -G_m R_o = g_{m1} \cdot \frac{1}{g_{m1} + g_{mb1}} \quad (39)$$

- If, for example, $g_{mb1} = 0.1g_{m1}$, then $A_v \approx 0.9$
- In the ideal case, the source follower provides unity gain while presenting a lot output impedance to resistive loads
- Given the relationship between g_m and drain current I_{D1} , we can see that decreasing the output impedance (and thus increasing the load driving capability) requires an increase in power dissipation:

$$\frac{1}{g_{m1}} = \frac{V_{OV1}}{2I_{D1}} \quad (40)$$

2.22 Where we're headed



- We want to create a high-gain amplifier with differential inputs, referred to either as an opamp or an *operational transconductance amplifier (OTA)*
- M_1 , M_2 , and M_{11} are used as transconductance (gain) transistors
- $M_{7,8}$ and $M_{12,13}$ act as current sources, while $M_{3,4}$, $M_{5,6}$, and $M_{9,10}$ are used as cascode devices
- C_c is a “compensation” capacitor that sets the bandwidth of the amplifier
- C_L is a load capacitor, representing the capacitance associated with potential interface circuitry

- With this structure (or something very similar), we can use feedback to realize precise voltage gain for various applications

2.23 Summary

- Current source precision and high gain both require current sources with high output impedance
- Cascode current sources provide this, but the simple cascode mirror substantially reduces headroom
 - The minimum voltage required for a standard cascode current source is $V_{GS} + V_{OV}$
- Cascode bias structures can be used that result in a cascode current source overhead approximately equal to $2V_{OV}$
- Source followers are used to buffer high-gain circuits from low-impedance loads (output impedance scales inversely with power)