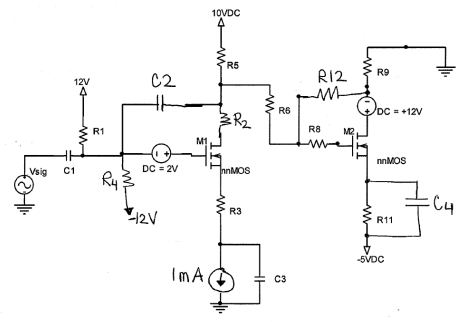
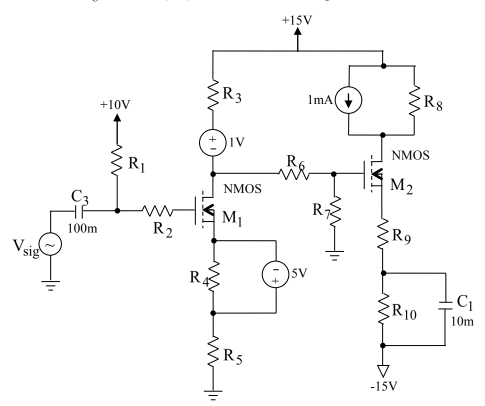
ECE2280

Homework #8

1. For the circuit shown below, **draw** the AC small-signal equivalent circuit(use hybrid- π or model T). Make sure that everything is labeled in terms of the transistor number. (e.g. g_{m1} , v_{gs2} , r_{o1} , etc.). $\lambda \neq 0$ for all transistors.(i.e. draw the small-signal with r_o included). v_{sig} =0.005sin(20t) AC. Draw the small-signal equivalent circuit **WITH** capacitors shown.



2. For the circuit shown below, **draw** the AC small-signal equivalent circuit(use hybrid- π or model T). Make sure that everything is labeled in terms of the transistor number. (e.g. g_{m1} , v_{gs2} , etc.). λ =0.5 for all transistors. Note that this will put a resistance (label it r_{o1} or r_{o2}) in parallel with the dependent source of the hybrid- π or model T. Let v_{sig} =0.005sin(20t) AC. Assume all capacitors are **SHORT** for the AC circuit.



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3. Use: $V_t = 2V$

 $k_n'(W/L)=3mA/V^2$

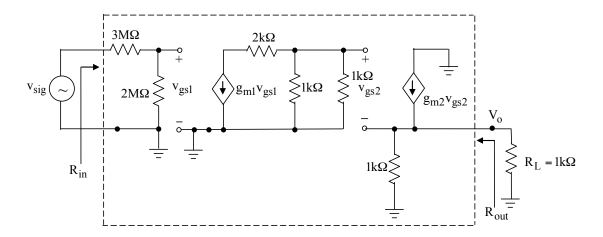
 V_{sig} is an AC source

Transistor 1 has DC values: V_{GS} =4V, I_D =6mA Transistor 2 has DC values: V_{GS} =5.3V, I_D =16.7mA

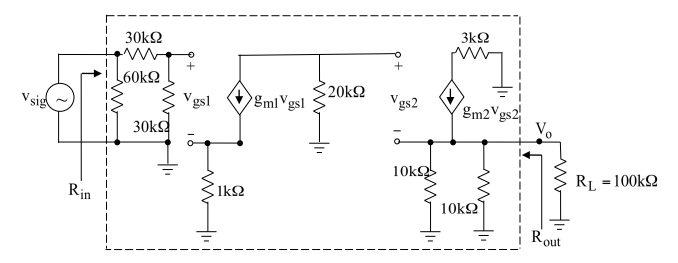
 λ =0 (for all transistors)

For the following hybrid- π equivalent circuit, find the following values:

- (a) R_{in} (input resistance –ignore the input source, Vsig)
- (b) R_{out} (output resistance-ignore R_L)
- (c) midband gain, $\frac{Vo}{Vsig}$



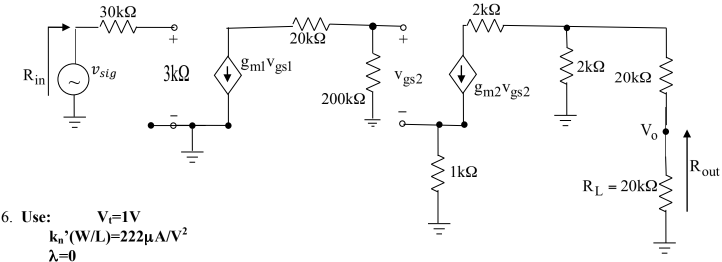
- 4. Let $V_t=1V$, $k_n'(W/L)=1mA/V^2$, V_{sig} is an AC source. Transistor 1 has DC values: $V_{GS}=3V$, $I_D=2mA$. Transistor 2 has DC values: $V_{GS}=5V$, $I_D=8mA$. $\lambda=0$ (for all transistors) and assume all transistors are saturated. For the following hybrid- π equivalent circuit, find the following values:
- (a) R_{in} (input resistance –ignore the input source, Vsig)
- (b) R_{out} (output resistance-ignore R_L)
- (c) ideal midband gain, $\frac{Vo}{Vsig}$



 V_t =1V, k_n '(W/L)=2 mA/V^2 , ν_{sig} is an AC source, λ =0 and all are saturated transistors 5. Use: Transistor 1 has DC values: V_{GS}=1.5V, I_D=0.25mA Transistor 2 has DC values: V_{GS}=13.5V, I_D=156.25mA

For the following hybrid- π equivalent circuit, find the following values:

- (a) R_{in} (input resistance –ignore the input source, v_{sig})
- (b) R_{out} (output resistance ignore the load resistor, R_L)
- (c) ideal overall midband gain,



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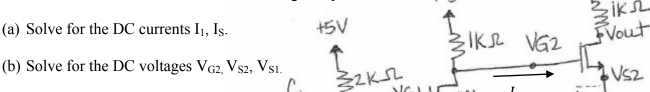
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 $V_{IN} = 3 + 0.002 \sin(20t)$

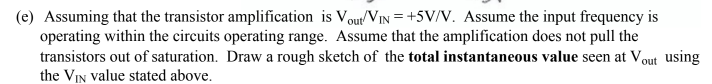
For DC analysis, assume that the capacitors act as an open. The current source is not ideal and has a voltage drop across it.

- (a) Solve for the DC currents:
 - a. I_1
 - b. Is
- (b) Solve for the DC voltages:
 - a. V_{G2}
 - b. V_{S2}
 - $c. \quad V_{S1}$
- (c) Verify that transistor M2 is saturated.
- (d) State the DC bias point for transistor M1.
- (e) Assuming that the transistor amplification is $V_{S2}/V_I = -4V/V$. Assume the input frequency is operating within the circuits operating range. What is the total (AC and DC) instantaneous output for V_{S2} using the V_{IN} value stated above.

7. Use: $V_t=1V$, $k_n'(W/L)=1mA/V^2$, $\lambda=0$, $V_{IN}=(5+10m\sin(20t))V$ For DC analysis, assume that the capacitors act as an open. The current source is not ideal and has a voltage drop across it.



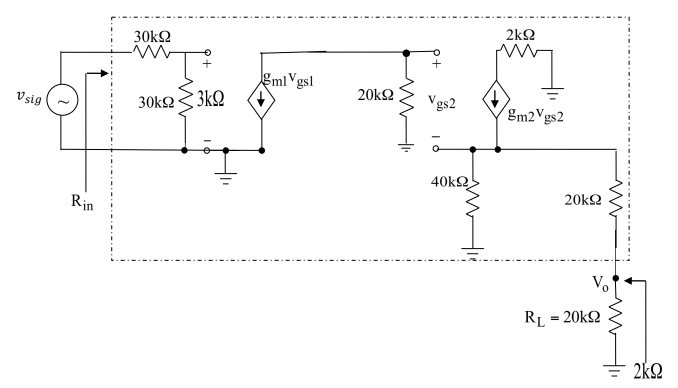
- (c) Verify that transistor M2 is saturated.
- (d) State the DC bias point for transistor M1.



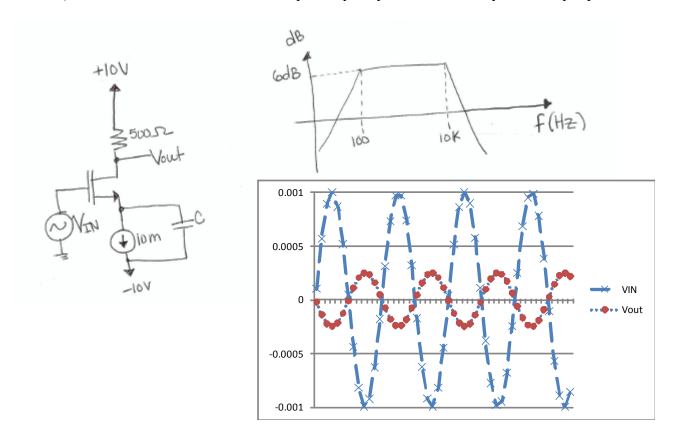
8. $V_t=1V$, $k_n'(W/L)=10\text{mA/V}^2$, V_{sig} is an AC source, $\lambda=0$ and assume all transistors are saturated. Transistor 1 has DC values: $V_{GS}=9V$, $I_D=3.2A$ Transistor 2 has DC values: $V_{GS}=1.18V$, $I_D=162\mu A$

For the following hybrid- π equivalent circuit, find the following values:

- a. R_{in} (input resistance –ignore the input source, Vsig)
- b. R_{out} (output resistance-ignore R_L })
- c. Find the ideal overall midband gain, $\frac{V_o}{v_{sig}}$ (make sure to include R_L).



9. Let V_t =2V, λ =0, k_n '(W/L)=1mA/V², V_{IN} = 5+1msin(ω t). This amplifier was designed to achieve an overall gain of -2V/V. The magnitude Bode plot of the amplifier is shown below. An AC graph(DC is removed) of Vin and Vout is shown for an input frequency of 100kHz. Why is the output peak not 2mV?



10. Let $V_t=2V$, $\lambda=0$, $k_n'(W/L)=2mA/V^2$, $V_{IN}=5+50m\sin(\omega t)$. Assume that the capacitor acts as an open for DC operation and a short for AC operation. This circuit has distortion seen in the AC amplification. Explain in detail why it is distorted.

