Lecture16: Common-source amplifier (1)

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Common-source amplifer

The source terminal is the reference.

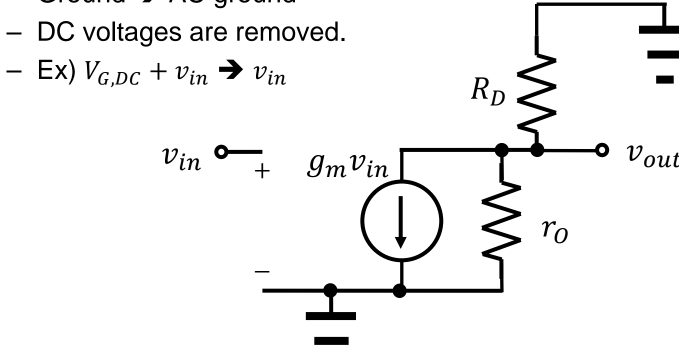
- The output voltage is
$$V_{out} = V_{DD} - I_D R_D$$
.
$$V_{out}(t) = V_{DD} - \frac{1}{2} \mu_n C_{ox} \frac{W}{L} \left(V_{G,DC} + v_{in}(t) - V_{TH} \right)^2 R_D$$

$$V_{DD} = V_{DD} - \frac{1}{2} \mu_n C_{ox} \frac{W}{L} \left(V_{G,DC} + v_{in}(t) - V_{TH} \right)^2 R_D$$

$$V_{DD} = V_{D,DC} + v_{out}(t)$$

Small-signal model

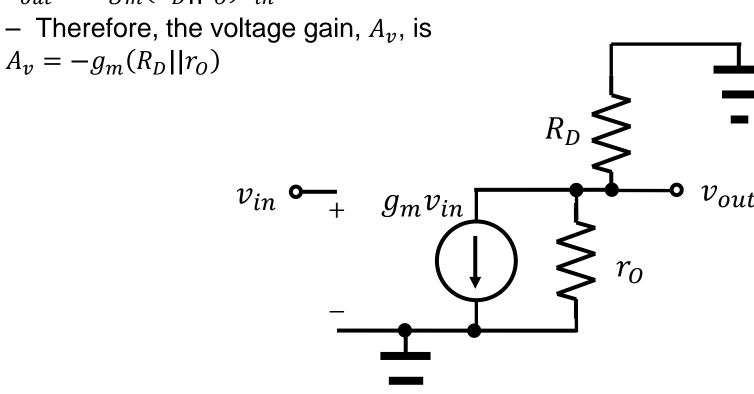
- Let's draw its small-signal model together!
 - A transistor small-signal model is introduced.
 - Resistors → resistors
 - Ground → AC ground



Gain

- Now, calculate the v_{out} .
 - KCL for the v_{out} node gives

$$v_{out} = -g_m(R_D||r_0)v_{in}$$



Increasing the gain

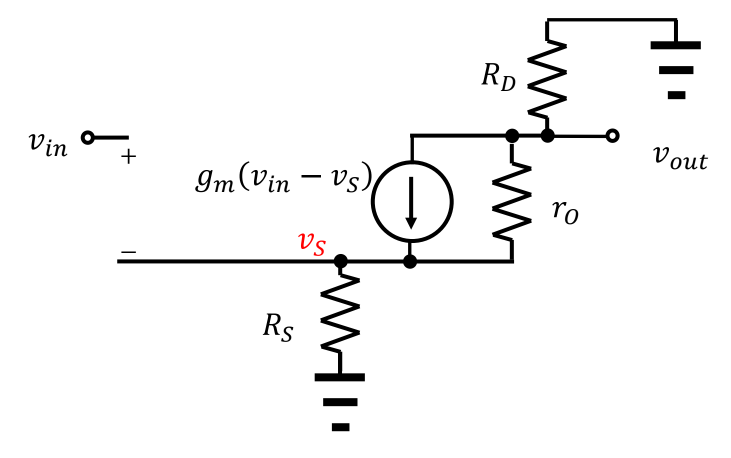
- The voltage gain has two factors.
 - Transconductance(g_m): Selecting W, L, and V_{GS} to maximize the transconductance
 - Resistance($R_D || r_O$): A large R_D value is desirable. However, there is a restrction.

$$V_{D,DC} = V_{DD} - R_D I_{D,DC}$$

- A too large value of R_D reduces $V_{D,DC}$ too much. The triode mode is not suitable for the amplification due to its smaller transconductance.
- A drain load other than a simple resistor can be tried.

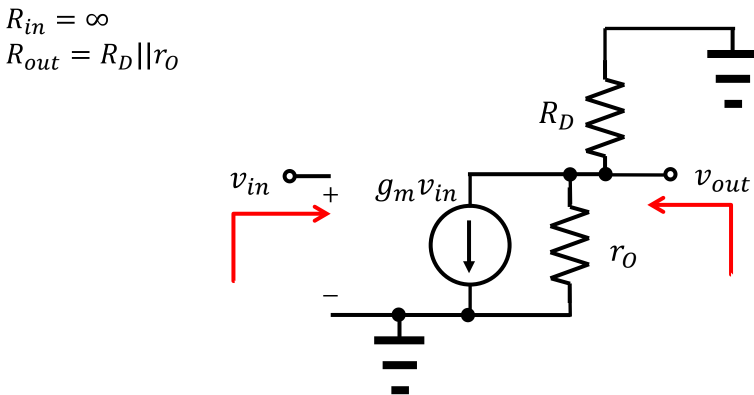
Impact of R_S

- Consider a source resistance, R_S .
 - Repeat the previous slide.



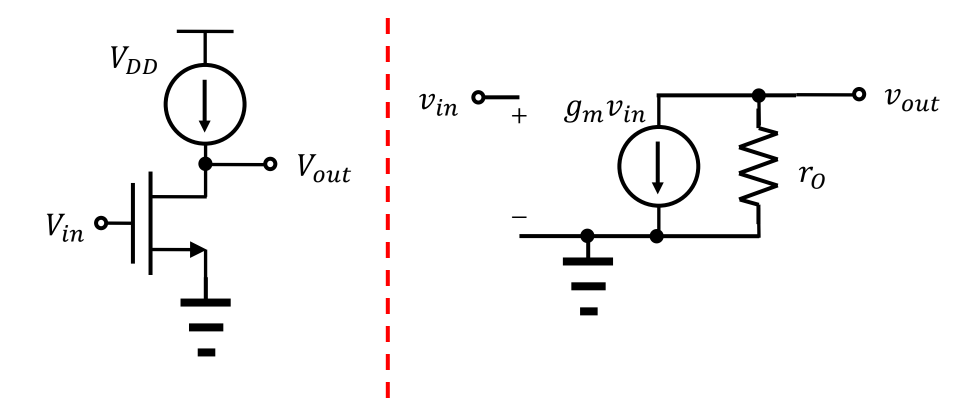
Input/output impedances

- When calculating the impedance, the voltage sources at other terminals are neglected.
- Input and output impedances



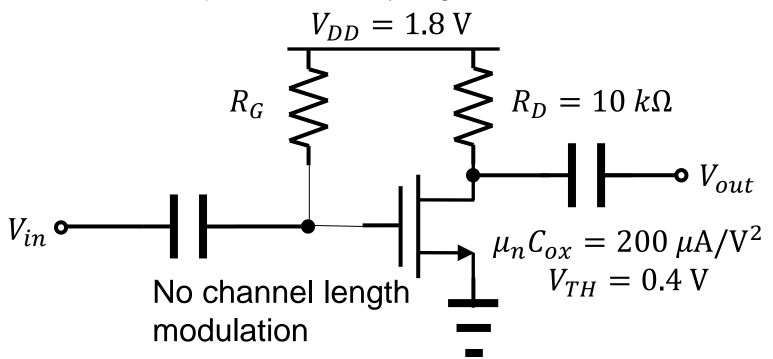
Current-source load

- When $R_D \to \infty$,
 - The gain can be maximized in its absolute value. $(A_v \rightarrow -g_m r_0)$



Homework#8

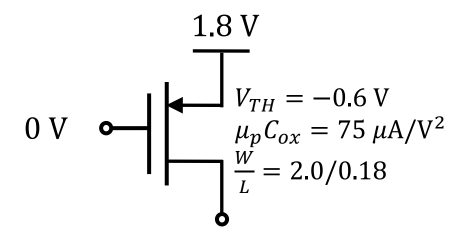
- Due: 09:00, May 13 (Mon)
- Design the common-source state.
 - A voltage gain is 5 and an output impedance is 1 $k\Omega$. Bias the transistor so that it operates 100 mV away from the triode region. Assume the capacitors are very large and $R_D = 10 \ k\Omega$.



GIST Lecture on May 8, 2019 (Internal use only)

Biasing of PMOS devices

- Use a PMOS as a current source
 - The absolute value of the "gate overdrive" is 1.2 V.
 - Of course, when the drain voltage is higher than 0.6 V, it is operated in the triode mode.

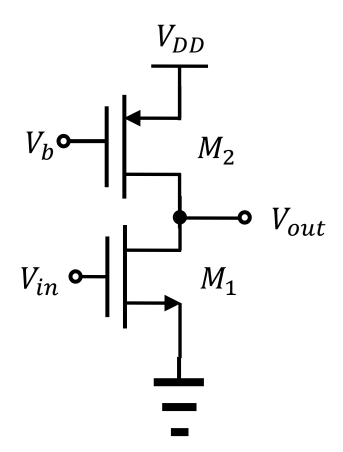


Real current-source load

- Use a PMOS as a current source.
 - It is not an ideal current source.

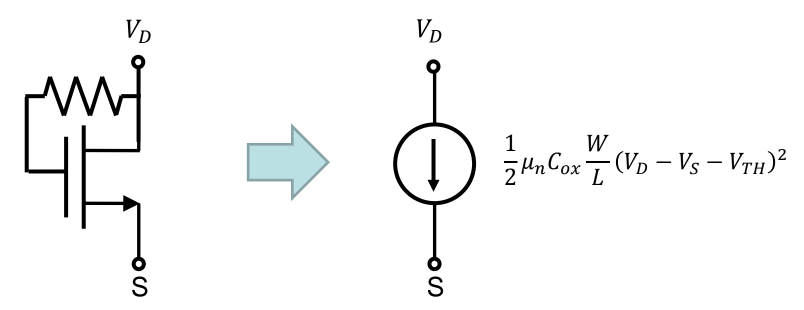
$$v_{out} = -g_{m1}(r_{O1}||r_{O2})v_{in}$$

$$A_v = -g_{m1}(r_{O1}||r_{O2})$$



Self-biasing

- Already covered in Razavi Example 6.13.
 - Always in the saturation region.



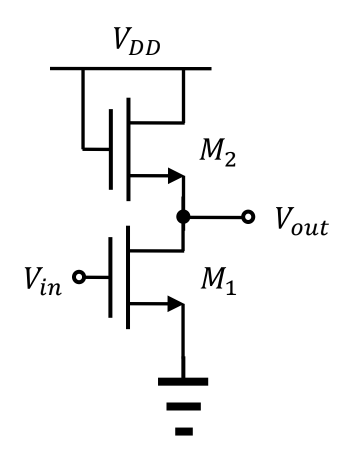
Gate and drain are tied.

Diode-connected load

- Use a diode-connected load.
 - It is not an ideal current source.

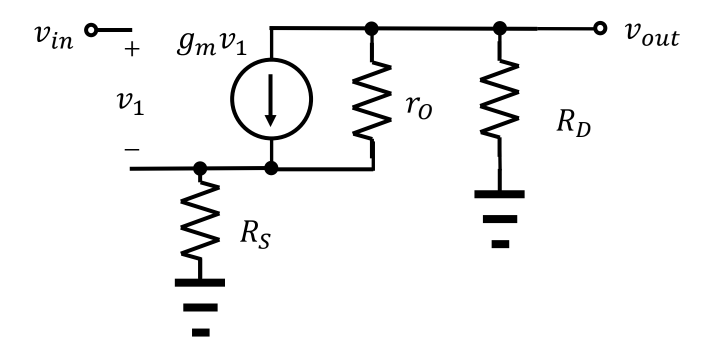
$$v_{out} = -g_{m1} \left(r_{O1} || \frac{1}{g_{m2}} || r_{O2} \right) v_{in}$$

$$A_v = -g_{m1} \left(r_{01} || \frac{1}{g_{m2}} || r_{02} \right)$$



Source degeneration

- Consider a case with a source resistor, R_S .
 - Caculate the gain and the output impedance.



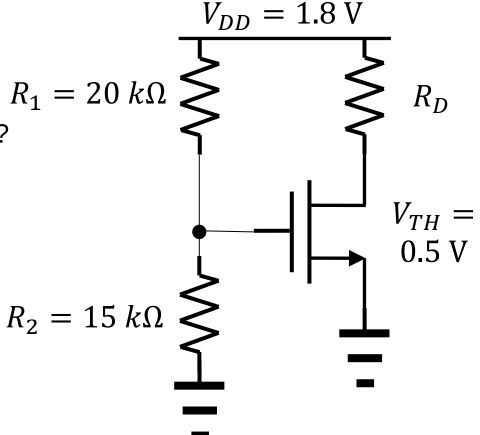
Razavi, example 17.8

Biasing

- What is the gate voltage?
- Condition for saturation mode?

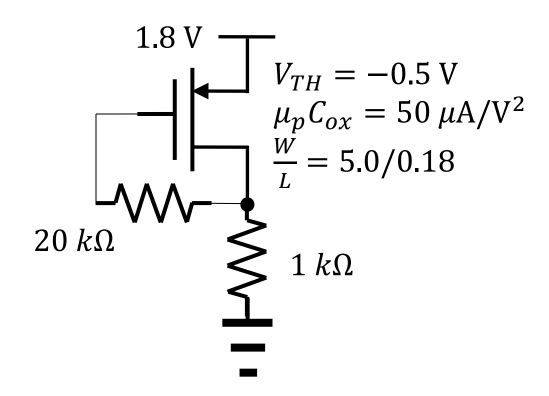
$$\mu_n C_{ox} = 100 \,\mu\text{A/V}^2$$

 $W/L = 5/0.18$



Razavi, example 17.13

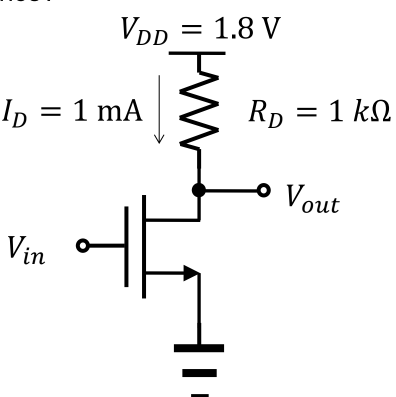
Calculate the drain current. (BTW, where is the drain?)



Razavi, example 17.14

- Calculate the gain.
 - The gain is given by $A_v = -g_m R_D$.
 - How can we get the transconductance?

$$\mu_n C_{ox} = 100 \,\mu\text{A/V}^2$$
 $V_{TH} = 0.5 \,\text{V}$
 $W/L = 10/0.18$



Configurations

- Three terminals of the MOSFET
 - The common terminal, the input terminal, and the output terminal

Source	Gate	Drain	Remark
Common	Input	Output	Common-source amp.
Common	Output	Input	X
Input	Common	Output	It will be covered.
Output	Common	Input	X
Input	Output	Common	X
Output	Input	Common	It will be covered.