Lecture 3

Introduction to OpAmp

Review

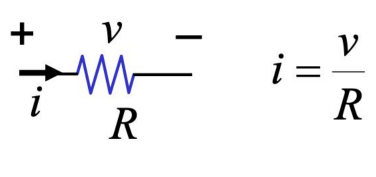
- Last class: alternative representation, KCL, KVL, nodal
- Today: review of dependent source, introduction to amplifiers, operational amplifiers

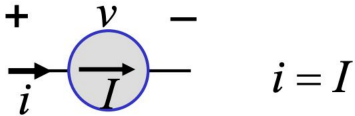
Dependent Source

- Active sources either voltage of current source
- Difference: voltage (or current) controlled by the voltage/current in a different branch
- Technically non-linear devices because in real life, dependent sources are made using non-linear electronic devices (e.g. MOSFET)
- However, analysis are similar to linear circuits (CSE250), hence we will start with this

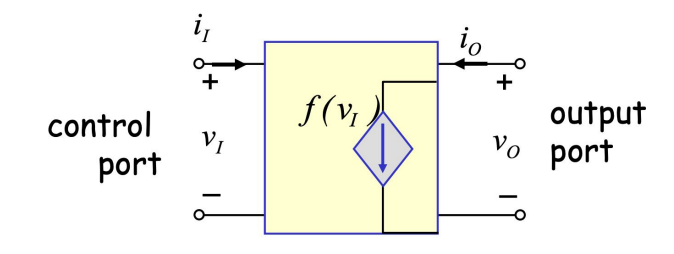
Major Difference

Independent devices:



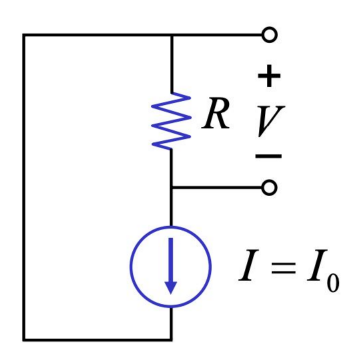


Dependent devices:



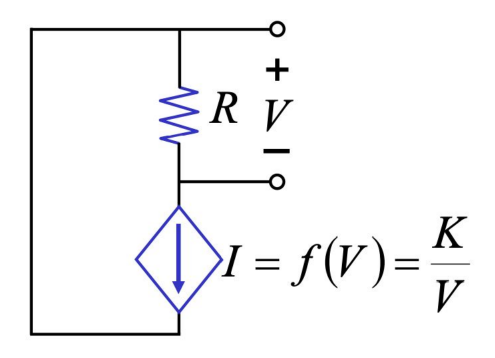
2 terminals, 1 port

2 terminals, 2 port

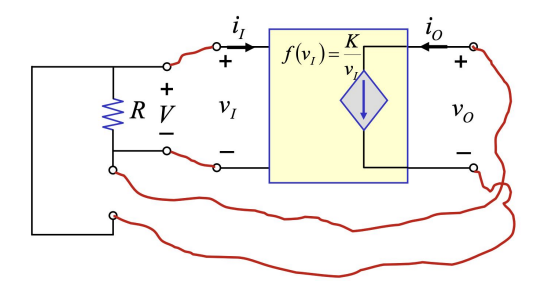


Find V

(Ans: $V = I_0 R$)







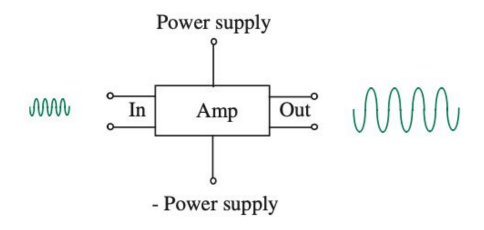
Ans:
$$V = IR \Rightarrow V = \left(\frac{K}{V}\right)R$$

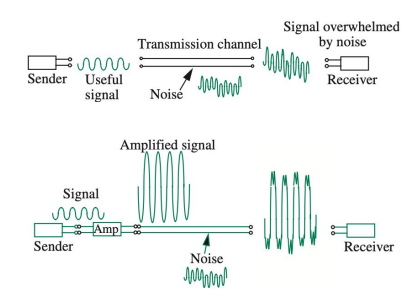
 $\Rightarrow V^2 = KR \Rightarrow V = \sqrt{KR}$

Application of dependent sources: amplifiers!

Amplifier

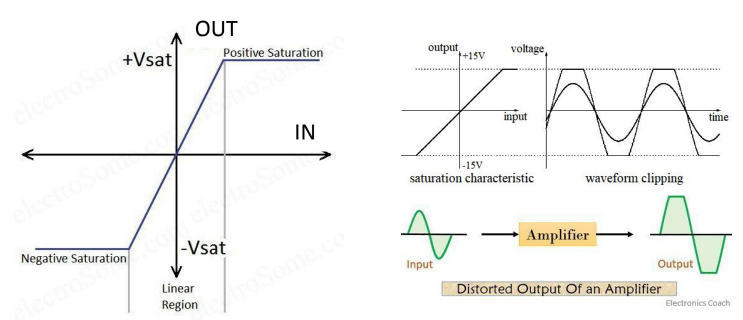
- Linear amplifier $\Rightarrow OUT = k \times IN$. k is called the gain of the amplifier
- OUT/IN can be voltage or current
- Amplifier must provide power gain $(P_{OUT} > P_{IN})$, hence need power supply
- Usage: communication





Transfer Characteristics of Amplifiers

- y = mx, hence straight line going through origin. Here, m = k = gain
- Saturation due to limited power supply. Output cannot be greater than P.S.
- Input must be within a valid input range, otherwise output will be distorted
- Amplifiers are <u>non-linear devices</u>, because they are made using dependent sources

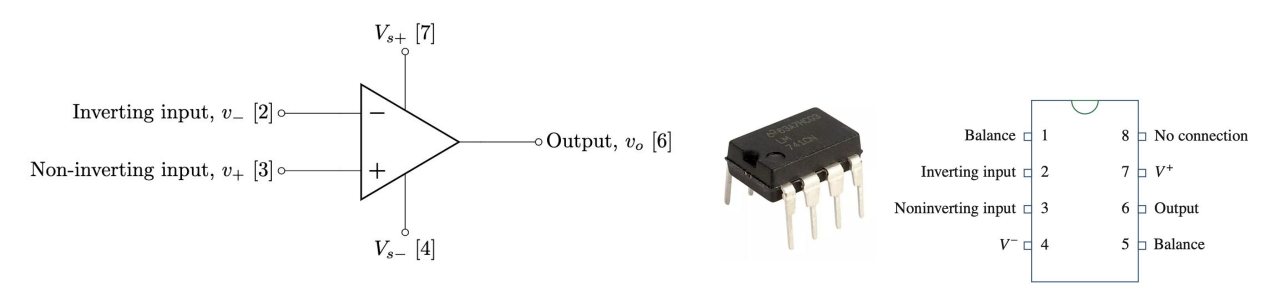


Operational Amplifiers

- An operational amplifier, or op-amp for short, is a versatile and powerful integrated circuit that is widely used in a variety of electronic applications.
- An Op-Amp is designed so that it performs some mathematical operations when external components, such as resistors and capacitors, are connected to its terminals.
- The op amp is an electronic device consisting of a complex arrangement of resistors, transistors, capacitors, and diodes. A full discussion of what is inside the op amp is beyond the scope of this course. For now, it will suffice to treat the op amp as a circuit building block and simply study what takes place at its terminals.

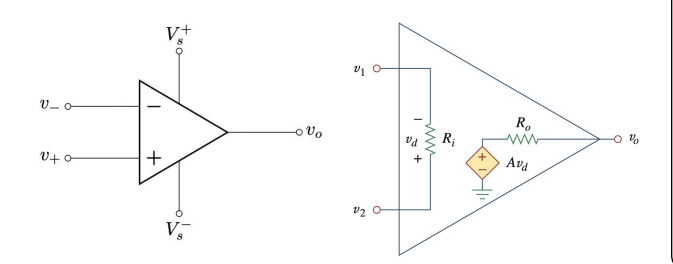
Terminals and Circuit Symbol

- Op-amps are differential amplifiers meaning it amplifies the voltage difference between two terminals. Therefore, it has two inputs
- Since this is an amplifier, there are two terminals for power supply



Equivalent Circuit

Since op amp is an amplifier, the internal circuit can be modeled using a **voltage controlled voltage** source (VCVS)! (actual circuit is complicated)



$$v_1 = v_- = \text{voltage of inverting terminal}$$

$$v_2 = v_+ = \text{voltage of noninverting terminal}$$

$$v_d = v_+ - v_- = v_2 - v_1$$

= differential input voltage for VCVS

A =Open loop gain

 R_i = Input resistance

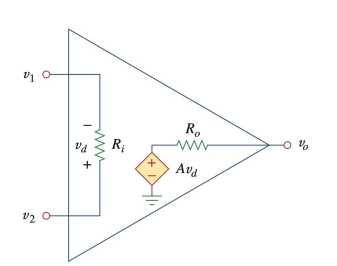
 $R_o = \text{Output resistance}$

The op amp senses the difference between the two inputs, multiplies it by the gain A, and causes the resulting voltage to appear at the output. Thus, the output v_o is given by

$$v_o = Av_d = A(v_2 - v_1) = A(v_+ - v_-)$$

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Parameter	Typical Range

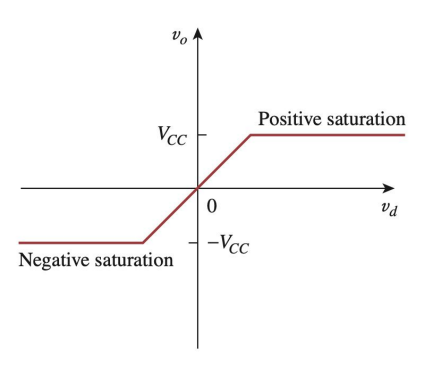
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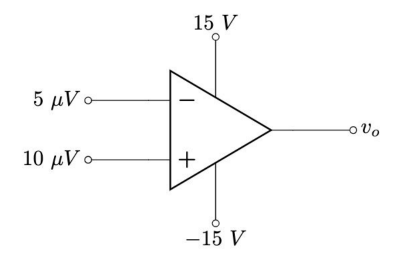
Practical Limitation - Saturation

- Similar to amplifiers, the output of op-amp is limited by power supply (Saturation)
- Op-amp can operate in three modes, depending on v_d :
 - Positive saturation: $v_o = V_s^+ = V_{CC}$
 - Linear region: $-V_{CC} < v_o = Av_d < V_{CC}$ [Slope = A]
 - Negative saturation: $v_o = V_s^- = -V_{CC}$
- If we attempt to increase v_d beyond the linear range, the op-amp becomes saturated and yields $v_o=V_{CC}$ or $v_o=-V_{CC}$. That is the output voltage is restricted by

$$-V_{CC} \le v_o \le V_{CC}$$



• Find v_o



$$A = 2 \times 10^{5}$$

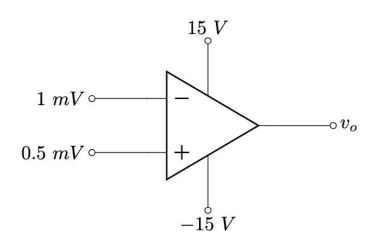
Solution:

$$v_d = v_+ - v_- = 10 \ \mu V - 5 \ \mu V = 5 \ \mu V$$

 $\Rightarrow v_o = Av_d = (2 \times 10^5) \times (5 \times 10^{-6}) = 1V$

Since this is in between $-V_{CC}$ and V_{CC} , output valid

• Find v_o



$$A=2\times 10^5$$

Solution:

$$v_d = v^+ - v^- = 0.5 \text{ mV} - 1 \text{ mV} = -0.5 \text{ mV}$$

 $\rightarrow v_o = Av_d = (2x10^5)x(-0.5x10^{-3}) = -100V$

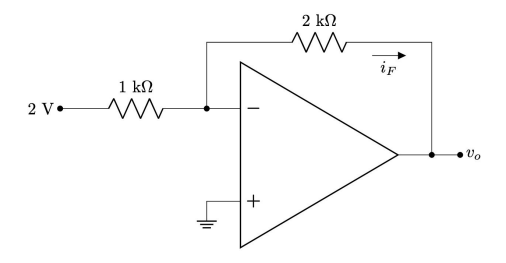
However, the output must be limited within the range of $-V_{\rm cc}$ to $+V_{\rm cc}$. Therefore, the highest output voltage can be -15V.

$$v_0 = -15V$$

Solving Circuit with Op-Amp

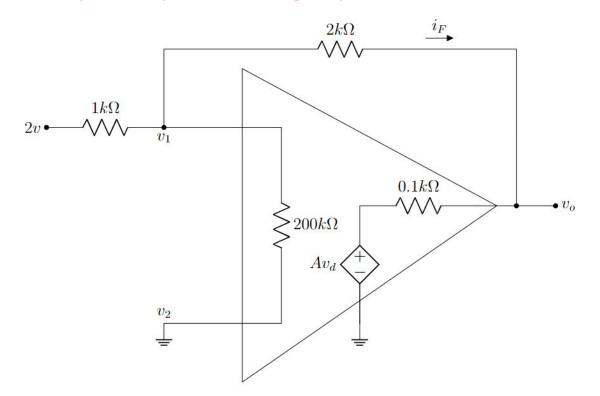
- Don't be scared! Circuit solving with op-amp is exactly same as the circuits you solved in CSE250
- Step 1: replace with equivalent circuit
- Step 2: solve using KCL & KVL, or nodal analysis (linear)
- In most cases, the power supply voltages are not mentioned. Hence, we will assume the output is within the linear range in this case

Find i_F and v_o . Here, $R_i=200~k\Omega$, $R_o=0.1~k\Omega$, $A=2\times10^5$

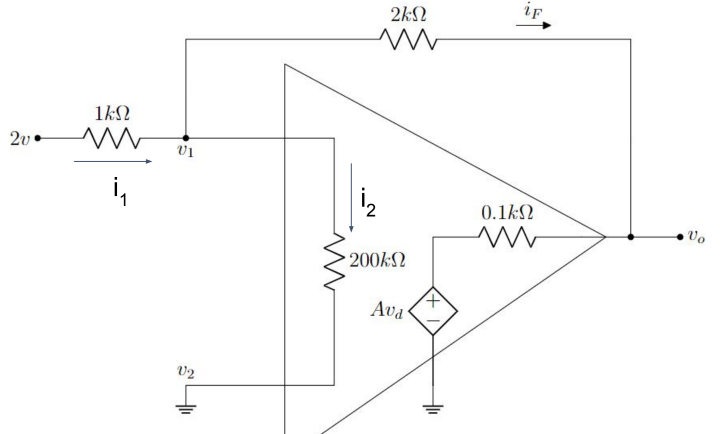


Solution:

Step 1: replace using equivalent circuit



Step 2: Solve using KCL & KVL or nodal



Applying KCL we get,

$$i_1 = i_2 + i_F$$

$$\rightarrow$$
 (2- v_1)/(1k) = $(v_1-v_2)/(200k)+(v_1-v_0)/(2k)$

$$\rightarrow$$
 (2-v₁)/(1k) = (v₁-0)/(200k)+(v₁-v₀)/(2k)

$$\rightarrow$$
 $(2-v_1)/(1k) = v_1/(200k) + (v_1-v_0)/(2k)....(i)$

Again, from the figure,

$$i_{0.1k} = i_F$$

→
$$(v_o - Av_d)/(0.1k) = (v_1 - v_o)/(2k)$$

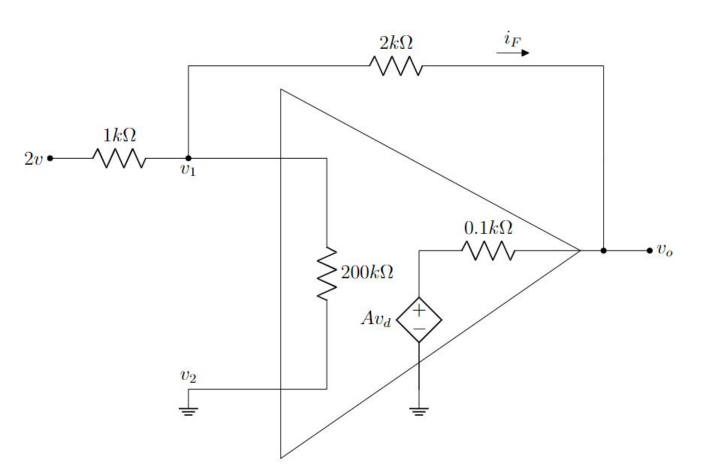
$$\rightarrow (v_0 - (2x10^5)x(v_2 - v_1))/(0.1k) = (v_1 - v_0)/(2k)$$

$$\rightarrow$$
 $(v_0 - (2x10^5)x(0-v_1))/(0.1k) = (v_1-v_0)/(2k)$

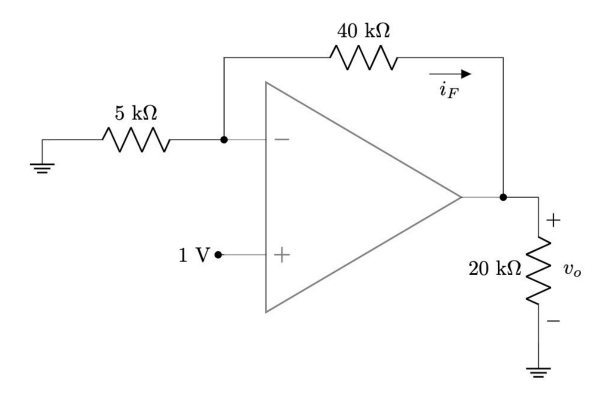
$$\rightarrow$$
 $(v_0 - (2x10^5)x(-v_1))/(0.1k) = (v_1 - v_0)/(2k)...(ii)$

We can get v_1 and v_0 by solving equation (i) and (ii)

Step 2: Solve using KCL & KVL or nodal



Find i_F and v_o . Here, $R_i=200~k\Omega$, $R_o=0.1~k\Omega$, $A=2\times10^5$

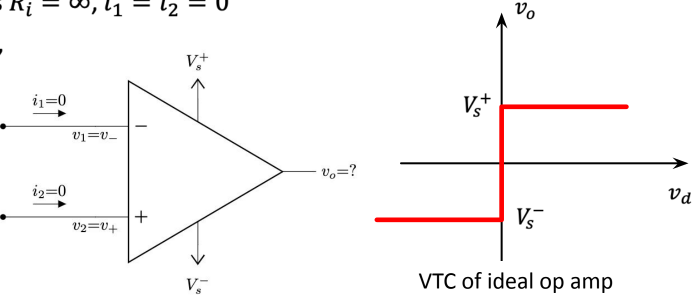


The Ideal Op-Amp

- To facilitate the understanding of op amp circuits, we will assume ideal op amps
 - Infinite open-loop gain, $A = \infty$
 - Infinite input resistance, $R_i = \infty = \text{open circuit}$
 - Zero output resistance, $R_o = 0$ = short circuit
- Although an ideal op amp provides only an approximate analysis, most modern amplifiers have such large gains and input impedances that the approximate analysis is a good one.
- Circuit solving become much simpler. As $R_i = \infty$, $i_1 = i_2 = 0$
- Since $A = \infty$, in open-loop configuration, v_o will either be positive saturated or negative saturated (why?)

$$v_o = \begin{cases} V_s^+ & \text{if } v_d > 0 \Rightarrow v_2 > v_1 \\ V_s^- & \text{if } v_d < 0 \Rightarrow v_2 < v_1 \end{cases}$$

Reminder: $v_d = v_2 - v_1 = v_+ - v_-$



Application - Comparator

- ◆ A comparator compares two voltages to determine which is larger.
- The comparator is essentially an op-amp operated in an open-loop configuration
- Two types
 - (1) Non-inverting: outputs a positive voltage ($V_H = V_S^+$) when input is greater than reference
 - (2) Inverting: outputs a negative voltage ($V_L = V_S^-$) when input is greater than reference
- Application smoke detector, turning AC on/off automatically, etc (next lecture)

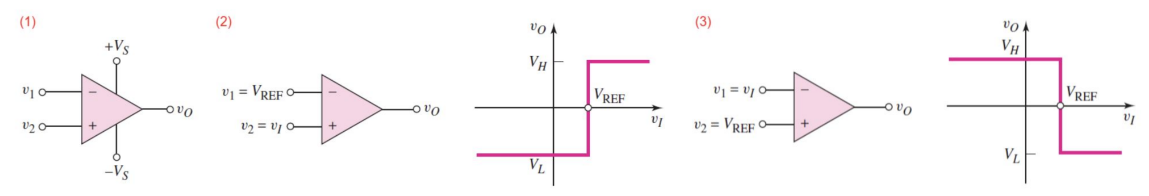


Figure 2: (1) Op-Amp Comparator (2) Noninverting Circuit (3) Inverting Circuit