Operational amplifiers

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Lecture 09

Operational amplifiers (Op-Amp)



- $V_{out} = A(V_+ V_-)$ thus sometimes called differential amplifiers
- A is open loop gain
 - A is frequency dependent
 - *A* = 10⁵ ... 10⁶ at DC
 - A → 0 at high frequency (roll off) this limits operational bandwidth (typically in MHz ... GHz range)
- \bullet input impedances are high $10^6 \dots 10^{14} \; \Omega$
- $\bullet\,$ output impedances are low 0.1 \ldots 10 Ω
 - however output current usually limited to 10 mA
- it is super easy to design with them

If Op-Amps are so great why did we learn transistors?

- sometimes one transistor is enough and op-amps are more expensive
- op-amps are made of transistors so to understand their limits we need to know how transistors behave
- op-amps require bipolar power supply
- remember that op-amps cannot source a lot of current/power while transistors can (recall our transistor controlled switch for a bulb)

LM741 (introduced in 1968) internal schematic



So, combine op-amps and transistors for a power circuits. Otherwise do your circuit with op-amps.

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Very very bad amplifier !!!



Gain

$$V_{out} = AV_{in}$$

But A depends on everything

- temperature
- power supply voltage
- input voltage
- frequency
- ...and so on

Follower or Buffer



$$V_{out} = \frac{A}{A+1} V_{in}$$

Gain and impedances of ideal Op-Amp ($A \gg 1$)

$$G_{ideal} = 1$$

$$Z_{in} = \infty, Z_{out} = 0$$

notice that with negative feedback $V_+ pprox V_-$

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Non-inverting amplifier



$$V_{out} = \left(1 + \frac{R_2}{R_1}\right) V_{in} \frac{A}{A + \left(1 + \frac{R_2}{R_1}\right)}$$

Gain and impedances of ideal Op-Amp ($A \gg 1$)

$$G_{ideal} = 1 + rac{R_2}{R_1}$$

 $Z_{in} = \infty, Z_{out} = 0$

notice that with negative feedback $V_+ pprox V_-$

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If negative feedback is applied and $A(f) \gg 1$ (open circuit gain at the frequency of interest)

• there is no current into the inputs

• $V_- = V_+$

Gain of non ideal Op-Amp ($A \gg 1$)

$$G = G_{\mathit{ideal}} || {\sf A} = rac{G_{\mathit{ideal}} {\sf A}}{G_{\mathit{ideal}} + {\sf A}}$$

Inverting amplifier



Gain and impedances of ideal Op-Amp $(A \gg 1)$

$$G_{ideal} = -rac{R_2}{R_1}$$
 $Z_{in} = R_1, Z_{out} = 0$

notice that with negative feedback $V_+ pprox V_-$

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Summing inverting amplifier



for ideal Op-Amp $(A \gg 1)$

$$egin{aligned} V_{out} &= -\left(rac{V_{in1}}{R_1} + rac{V_{in2}}{R_2} + rac{V_{in3}}{R_3} + \cdots + rac{V_{inN}}{R_N}
ight) R_f \ Z_{inN} &= R_N, Z_{out} = 0 \end{aligned}$$

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Differential amplifier



for ideal Op-Amp ($A \gg 1$)

$$V_{out} = rac{R_4}{R_1} rac{R_1 + R_2}{R_3 + R_4} V_{in2} - rac{R_2}{R_1} V_{in1}$$

 $Z_{out} = 0$

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