Active circuit elements: the transistor ('transfer resistor') and the op-amp

And some useful circuits with transistors & amplifiers

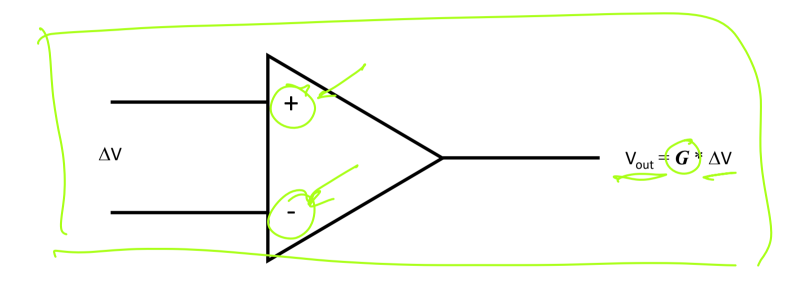
The dreaded *common-mode:* how to handle a signal that is susceptible to ambient electrical noise?

Suppose you have a transducer there is ambent dechiral

- you can easily see this from the 50 Hz signal carried on power Ines. Often, your signed will boke like trus;

while experting this:

The 'ideal amplifier:'



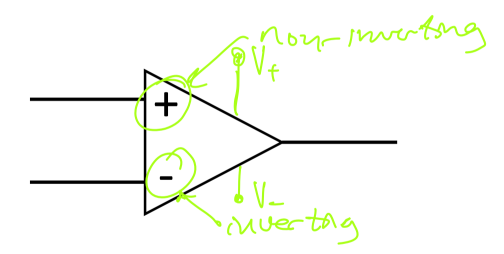
- Gain, **G** can be arbitrary, and very large if needed
- Bandwidth is infinite
- No load on the input signal (infinite input impedance)
- Perfect rejection of common-mode
- Perfect rejection of power-supply noise

Clearly, we cannot get all of these things in one...

But we can get close!

Enter *the op-amp:*

An op-amp is a very high-gain* dc-coupled differential amplifier with a single-ended output.

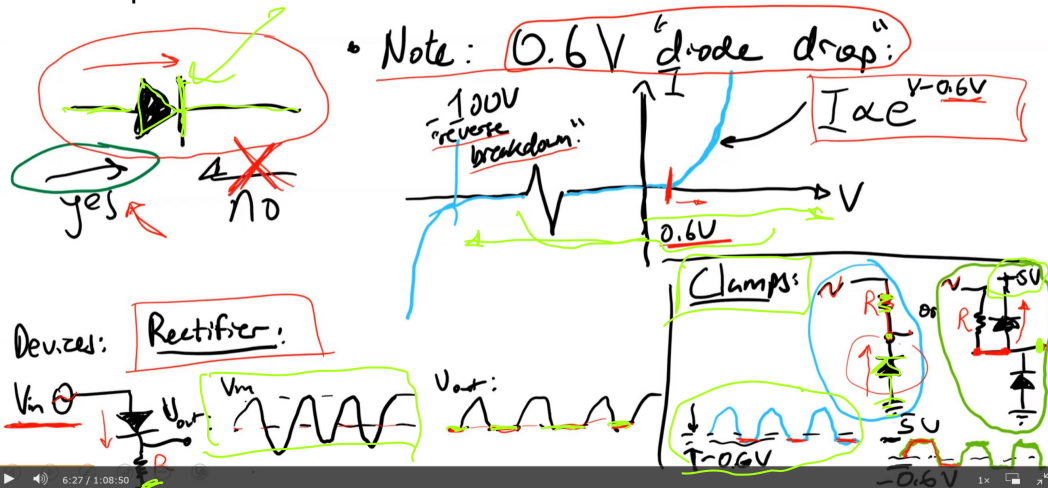


* The typical op-amp (e.g. the LF411) has an open-loop gain of 10^5 - 10^6

Why would we call the non-inverting input the non-inverting input? Isn't it much easier just to call it the 'positive input?' How many leads would be necessary for such an amplifier?

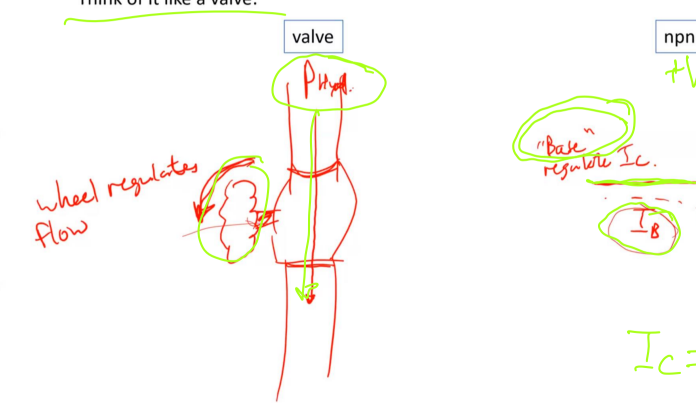
How is such an amazing device constructed? => transistors!

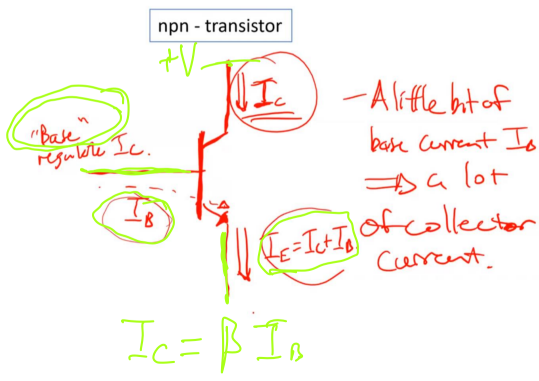
A quick interlude on diodes...



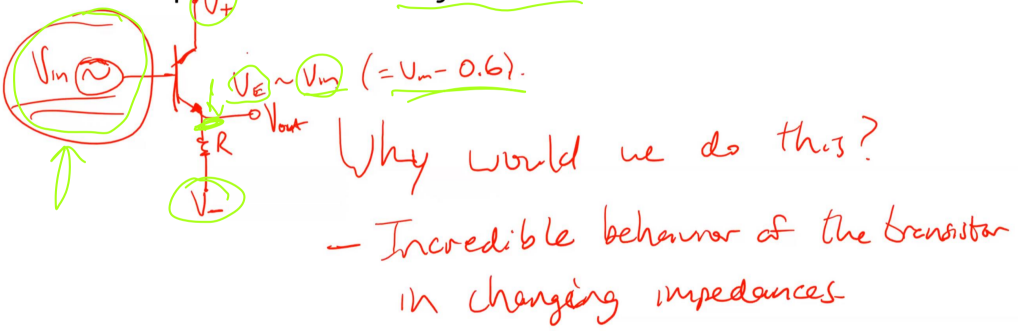
Onward with transistors: We'll work with BJTs (bipolar junction transistors)

Think of it like a valve:





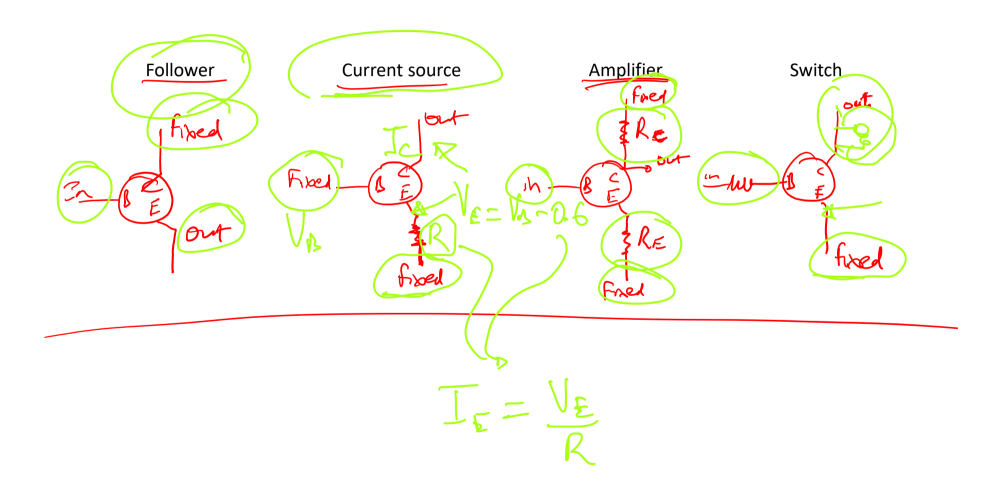
Understanding transistor behavior through example circuits: *a follower*



Transistor impedance: *not* the V-divider view; `rose-colored lens' effect

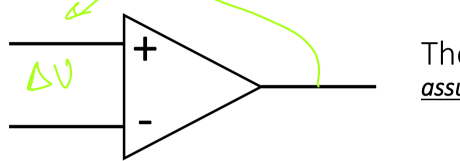


A summary of our transistor circuits:



Back to the op-amp:

An op-amp is a very high-gain* dc-coupled differential amplifier with a single-ended output.



The `golden rules' for op-amp behavior assuming it is operating with negative feedback

- The output attempts to do whatever is necessary to make the voltage difference between the inputs 0.
- II. The inputs draw no current.

Can the op-amp dictate the voltage at the inputs? Why or why not?

A typical op-amp non-inverting amplifier – operating with negative feedback:

Un From GRI,
$$V_A = V_m$$

But, V_A comes from a V-dividural $V_A = V_m$
 $V_A = V_m = V_m$
 $V_A = V_m = V_m$
 $V_A = V_m = V_m$
 $V_A = V_A$
 V

Turn it up to 11!

A note on negative feedback

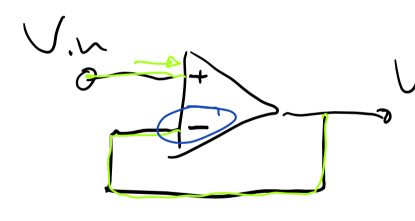
Today, we'll build an amplifier using the LF411 op-amp with a gain of about **10.** Recall that op-amps have enormous open-loop gain ... why would we want to throw away all of the amazing open-loop gain?

Indeed, we do 'throw away' gain - but not without redeeming merit! Keep in mind, we now have *feedback* in our circuit. This is the key advantage. When the open-loop gain vastly exceeds the gain attained via feedback, we refer to this as *negative feedback* – not like a news-cycle, where bad news begets bad news (this is *positive* feedback by our definition. If you're not confused, just wait a moment...)

Negative feedback essentially consists of throwing away the 'bad' while keeping the 'good.' The output of the amplifier is attenuated, and compared with another input to the amplifier, and the deviation from the input then 'directs' the amplifier to move in the correct direction – thus suppressing noise, for example.

Consider an amplifier without feedback – any time it is exposed to noise, that noise is also amplified, and can drive the output **away from** the intended $\mathbf{G}^*\Delta V'$ behavior.

An op-amp follower:



Also called a buffer.

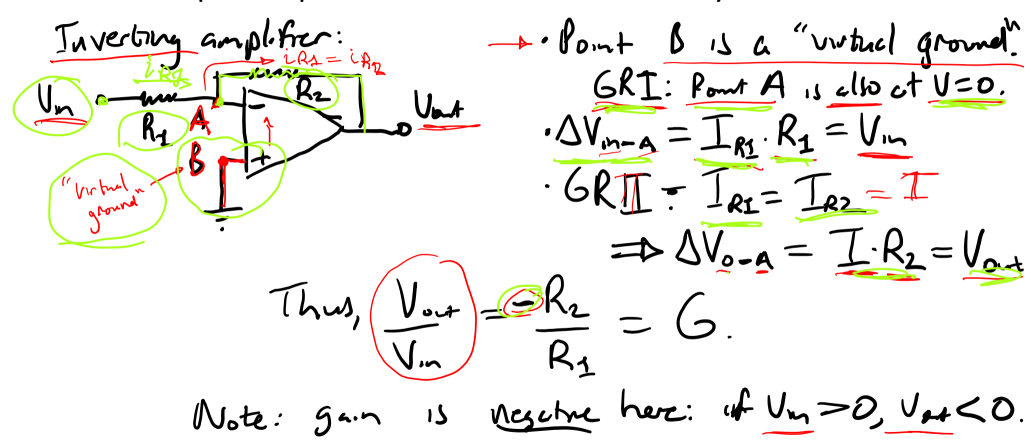
What is the benefit of this circuit – e.g. why would one want to use it?

1. Vin increases

2. DV+ increases

3. Amp drues out put up until V.+=V

Simple! At Step 3, both Golden Rules apply-firsts GRI: the output response to AUL-Second, GRIT: V=Vat.



What is the input impedance of this amplifier? (hint: it is not the input impedance of the op-amp!)

Current Sources:

A basic design, with a storing problem:

Un of the Var GRI: VA = VIN; Thus, by GRI, I=Um

N=VA

I paiks through the load.

What is the 'glaring problem' with this design? E.g. Why might it not be ideal for use in pushing a current through a resistive load?

An ideal current - to - voltage converter (a "Grans-impedence" comp)

This crewit produces an output of

1 V/ af current: upeful for

e.g. a photodode, which makes

current when explosed to light.

The devices we've review thus far do not constitute a comprehensive list of useful op-amp circuits. Find another circuit that uses negative feedback to do something useful!

Cautionary notes for application of the GRs

- Golden rules only apply if the op-amp is in the `active region' (i.e. not saturated at V₊ or V₋ of the supply)
- Feedback must be negative be careful not to mix up the inverting and non-inverting inputs
- There must always be feedback at DC otherwise, you're guaranteed to saturate. Alternatively, apply a high-pass filter to the input to eliminate concerns about DC offset driving the amp into saturation.
- Beware the maximum differential input voltage if overdriven, the amp can fail catastrophically.