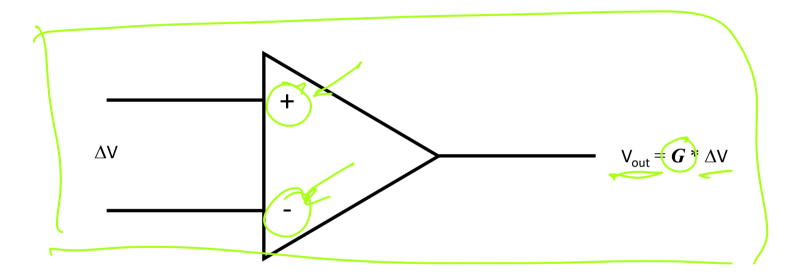
Active circuit elements: the transistor (`**trans**fer resis**tor**') and the op-amp

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 Often, your signed will looke attached like this: there is ambeut electrical nove: (both had Note that Noise Chrs - your can easily see this From Lhile expecting this: the 50 Hz Signal carried mil

The `ideal amplifier:'



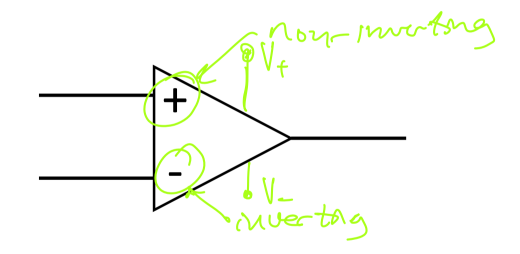
- Gain, **G** can be arbitrary, and very large if needed
- Bandwidth is infinite
- No load on the input signal (infinite input impedance)
- Perfect rejection of common-mode
- Perfect rejection of power-supply noise

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.

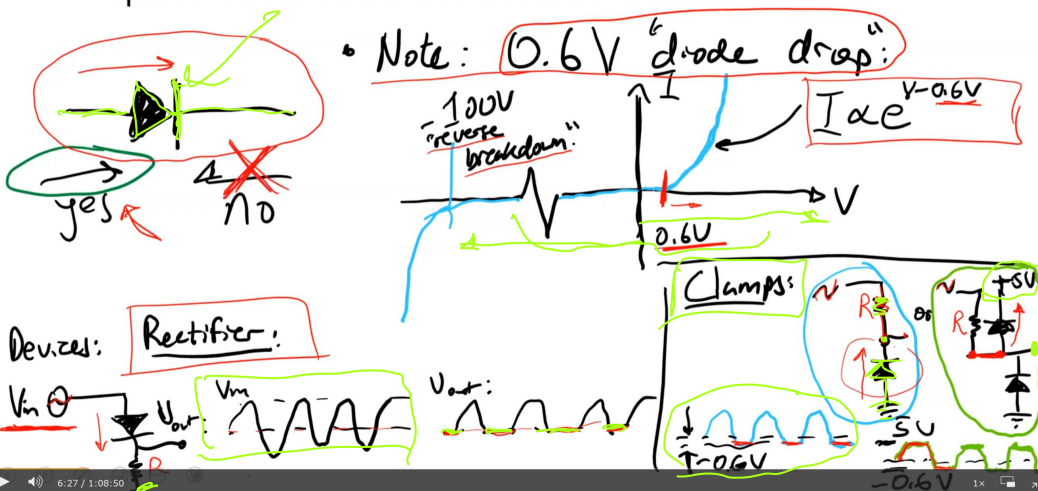


* The typical op-amp (e.g. the LE411) has an open-loop gain of $10^5 - 10^6$

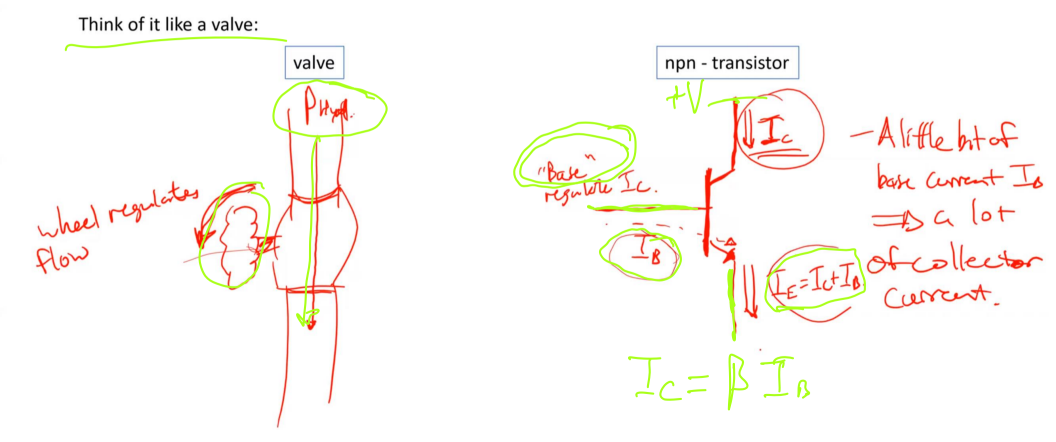
Why would we call the non-inverting input *the non-inverting input*? Isn't it much easier just to call it the `positive input?' How many leads would be necessary for such an amplifier?

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

A quick interlude on diodes...

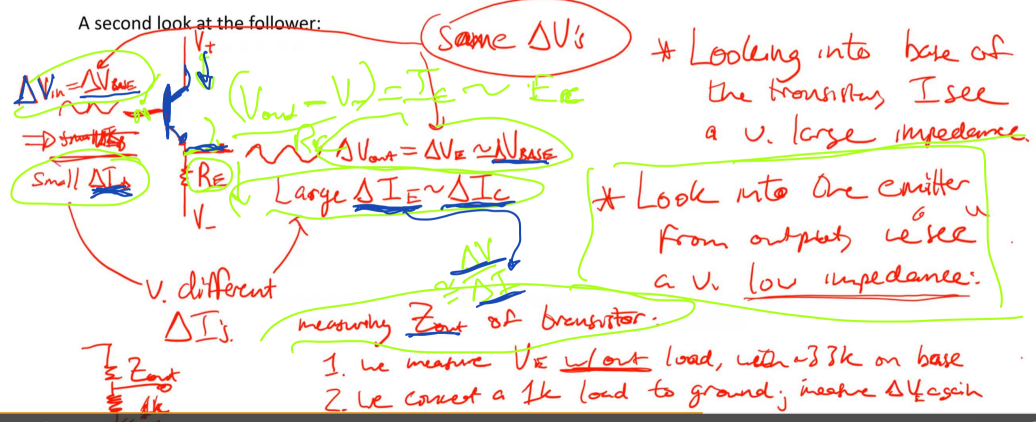


Onward with transistors: We'll work with BJTs (bipolar junction transistors)

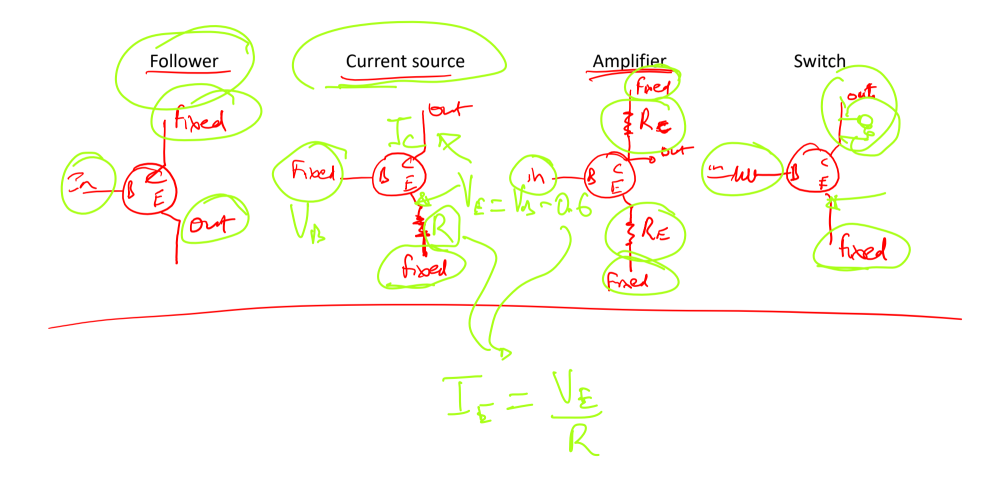


Understanding transistor behavior through example circuits: a follower $(= U_m - 0.6).$ Why would us do this? - Incredible behavior of the brensister in changing impedances

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

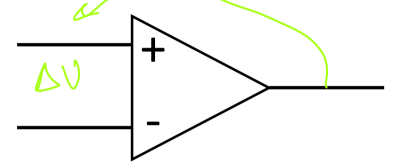


A summary of our transistor circuits:



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

- I. 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:

Turn it up to 11! A note on negative feedback

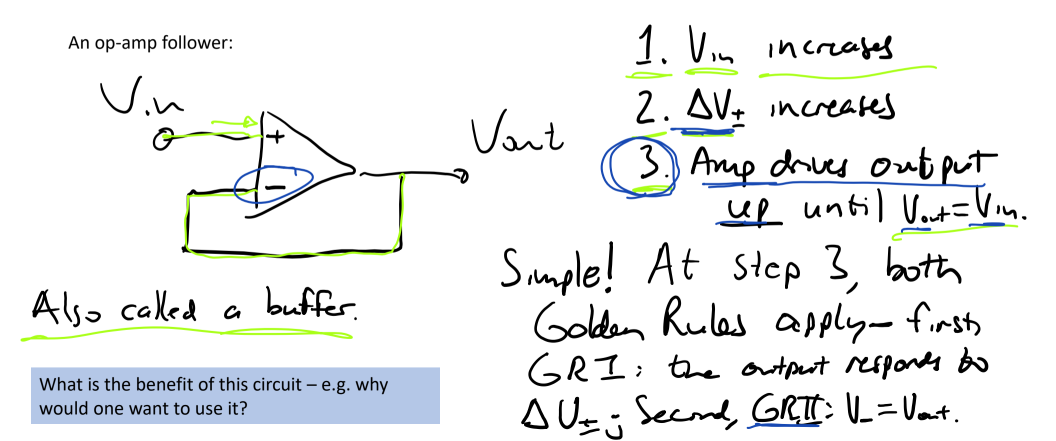
Today, we'll build an amplifier using the LF411 op-amp with a gain of about **10**. Recall that op-amps have enormous open-loop gain ... why would we want to throw away all of the amazing open-loop gain?

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...)

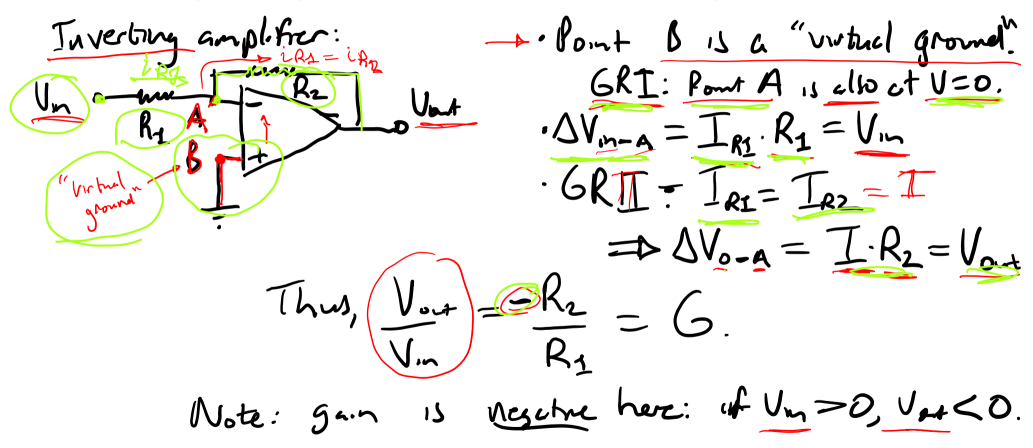
Negative feedback essentially consists of throwing away the `bad' while keeping the `good.' The output of the amplifier is attenuated, and compared with another input to the amplifier, and the *deviation from the input* then `directs' the amplifier to move in the correct direction – thus suppressing 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 $\mathbf{G}^*\Delta \mathbf{V}'$ behavior.

Basic op-amp circuits & their analysis



Basic op-amp circuits & their analysis



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

Basic op-amp circuits & their analysis

nt sources: A basic design, with a glaning problems Current VIN: Thus, by GRI GRI: Vn Vat · I paises 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?

Basic op-amp circuits & their analysis

An ideal current - to - voltage converter (a "Grans-impedance" ang) This crewit produces an autput of 1 / uA af curent: uptul for e.g. a photo d'ode, which makes crowing when exposed to light.

current source requires pour: Alteractuely Superse your for e.g. a PMT

The devices we've review thus far <u>do not constitute</u> 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.