Pushing and Pulling

As if oscillators didn't already have enough **problems** (e.g., spurs, phase noise, frequency drift) we must consider **two** more!

- 1. Frequency Pushing
- 2. Frequency Pulling

Let's first tackle pushing.

Frequency Pushing

Every oscillator needs a **power supply**! Oscillator output power must come from somewhere—typically, this somewhere is a **D.C. voltage** source.

Unfortunately, the operating frequency ω_0 of an oscillator is **sensitive** to this supply voltage. In other words, as the D.C. supply voltage **changes**, the output frequency can also **change**.

We call this phenomenon frequency pushing.

Frequency pushing is expressed in terms of Hz/V or Hz/mV, and can be either a positive or negative value.



For example, consider an oscillator with frequency pushing of -500 Hz/mV.

If its power supply voltage increases by 20 mV, then the operating frequency will change by:

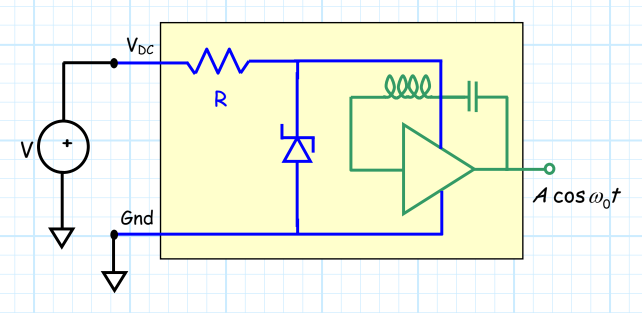
$$(20 \ mV) \left(-500 \ \frac{Hz}{mV}\right) = -20,000 \ Hz.$$

In other words, the operating frequency will drop by 20 kHz!

The effect of frequency pulling can be minimized by:

- 1. Using a high-Q resonator.
- 2. Regulating the power supply voltage very well.

The **best** (and thus most expensive) oscillator devices will employ their own (shunt) **voltage regulator**, right at the oscillator circuit!

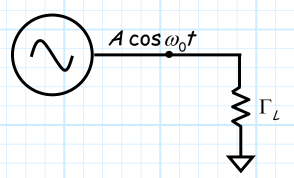


Pick a zener diode such that the line regulation is small!

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Frequency Pulling

The output of an oscillator will always be attached to something (otherwise, what's the point?).



Unfortunately, the **impedance** of this load can affect the operating **frequency** of the oscillator! As Γ_L changes, so can the frequency ω_0 (e.g., $\omega_0(\Gamma_L)$).

This phenomenon is called frequency pulling.

The oscillator is designed assuming that the load is **matched**, so that the specified oscillator frequency typically represents the case when Γ_L = 0.

Frequency pulling is specified as the maximum deviation from this nominal frequency, given some worst case load.

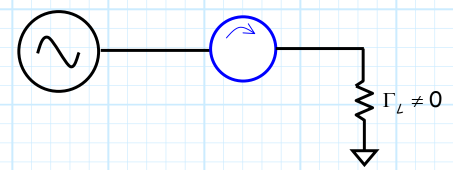
For example, a frequency pulling specification might read:

"less than 2 kHz at VSWR = 2.5"

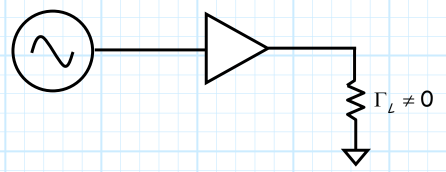
or

"no more than 5 kHz at 10 dB return loss"

We can minimize frequency pulling by isolating the oscillator from the load. E.G.:



Recall that an amplifier typically has very large reverse isolation, so that we can use it to isolate the oscillator as well:



In either case, the oscillator "thinks" it is delivering its power to a matched load. The frequency of the oscillator will therefore be its nominal (i.e., matched load) value, even though the load may be poorly matched.

Q: Why would the load be poorly matched? Wouldn't we want to deliver the oscillator power to some matched device, like a coupler or amplifier or filter?

A: Actually, one of the most common devices that an oscillator finds itself attached to is the Local Oscillator (LO) port of a mixer—a port that has a notoriously poor return loss.

Frequency pulling can be a real problem!