

Generally speaking, we construct an oscillator using a **gain device** (e.g., a transistor) and a **resonator**.

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Examples of resonators include LC networks:

 $\omega_0 = \frac{1}{\sqrt{LC}}$

To make an oscillator, we basically take the **output** of an amplifier and "feed it back" (i.e., feedback), **through** the resonator, to the **input** of the gain device.

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Under the proper conditions, this device will be **unstable**—it will **oscillate**!

Q: But at what signal frequency ω₀ will an oscillator oscillate?

A: Every resonator has a **resonant frequency**. The oscillator will oscillate at **this** frequency!

The good news: a perfect resonator will resonate precisely at frequency ω_0 .

The **bad news**: there are **no** perfect resonators! Therefore, the oscillating frequency of an oscillator is a bit **ambiguous**.

A spectral analysis (e.g., power vs. frequency) of an oscillator output reveals that energy is spread over a range of frequencies centered around ω_0 , rather than precisely at frequency ω_0 .



* A high-Q resonator provides a spectrum with a narrow width (i.e., spectrally pure).

* A low-Q resonator provides an output with a wider spectral width.

* Generally, low-Q resonators are lossy, where as high-Q resonators ehibit low loss!

LC networks are generally quite lossy, and thus low-Q!

Q: Yikes! Are there any high-Q resonators available for constructing microwave oscillators?

A: Of course! Among my favorite resonators are crystals and dielectric cavities.

Crystal Resonators: Like the name suggests, these devices are in fact **crystals** (e.g. Quartz). The resonant frequency of a crystal resonator is dependent on its **geometry** and its atomic **lattice** structure. These resonators are typically used for **RF** oscillators, where signal frequency is less than 2 GHz. **Dielectric Cavity Resonator** - Cavity resonators have a resonant frequency that is dependent on the **cavity geometry**. **Dielectric** cavities are popular since they have low loss and can be made very small. Oscillators made with these devices are called **Dielectric Resonance Oscillators**, or **DROs**. Typically, these resonators will be used for **microwave** oscillators, at frequencies greater than 2 GHz

Transmission Line Resonator - We can also make a resonator out of **transmission line** sections. Typically, these are used in stripline or **microstrip** designs (as opposed to coaxial). Technically, these are **LC** resonators, as we utilize the inductance and capacitance of a transmission line. As a result, transmission line resonators typically have a **lower Q** than crystals or cavities, although they exhibit lower loss than "**lumped**" element LC resonators.

Q: So, would we **ever** use a lumped LC network in a RF/microwave oscillator design?

A: Actually, there is **one** application where we almost certainly **would**! The main drawback of the resonators described above is that they are **fixed**.

In other words they cannot be *tuned* !

If we wish to **change** the oscillating frequency ω_0 , we must change (i.e., **tune**) the resonator.

This is **tough** to do if the resonant frequency depends on the **size** or **shape** of the resonator (e.g., crystals and cavities)!

Instead, we might use a **lumped LC** network, where the capacitor element is actually a **varactor diode**:

A varactor diode is a p-n junction diode whose junction capacitance (C_j) varies as a function of diode voltage (v_D), when reversed biased. E.G.,:

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Thus, by **changing** the diode (reverse) bias voltage, we **change** the capacitance value, and thus **change** the resonate (i.e., oscillator) frequency:

$$\omega_{0}\left(\boldsymbol{v}_{\mathcal{D}}\right) = \frac{1}{\sqrt{\mathcal{L}\mathcal{C}\left(\boldsymbol{v}_{\mathcal{D}}\right)}}$$

We call these oscillators Voltage Controlled Oscillators (VCOs).

