Voltage Controlled Oscillators (VCO’s)

- Include a tuning element to adjust oscillation frequency
  - Typically use a variable capacitor (varactor)
- Varactor replaces (part of) fixed capacitance
  - Note that some fixed capacitance cannot be removed (transistor junctions, interconnect, etc.)
    - Fixed cap lowers frequency tuning range
Model VCO in a small signal manner by looking at deviations in frequency about the bias point
- Assume linear relationship between input voltage and output frequency

\[ F_{out}(t) = K_v v_{in}(t) \]
Model for Voltage to Phase Mapping of VCO

\[ F_{out}(t) = K_v v_{in}(t) \]

- Phase is more convenient than frequency for analysis
  - The two are related through an integral relationship

\[ \Phi_{out}(t) = \int_{-\infty}^{t} 2\pi F_{out}(\tau) d\tau = \int_{-\infty}^{t} 2\pi K_v v_{in}(\tau) d\tau \]

- Intuition of integral relationship between frequency and phase
Frequency Domain Model of VCO

- Take Laplace Transform of phase relationship

\[ \Phi_{out}(t) = \int_{-\infty}^{t} 2\pi K_v v_{in}(\tau) d\tau \]

\[ \Rightarrow \Phi_{out}(s) = \frac{2\pi K_v}{s} v_{in}(s) \]

- Note that K_v is in units of Hz/V

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MIT OCW
Varactor Implementation – Diode Version

- Consists of a reverse biased diode junction
  - Variable capacitor formed by depletion capacitance
  - Capacitance drops as roughly the square root of the bias voltage
- Advantage – can be fully integrated in CMOS
- Disadvantages – low Q (often < 20), and low tuning range (± 20%)
A Recently Popular Approach – The MOS Varactor

- Consists of a MOS transistor (NMOS or PMOS) with drain and source connected together
  - Abrupt change in capacitance as inversion channel forms
- Advantage – easily integrated in CMOS
- Disadvantage – Q is relatively low in the transition region
  - Note that large signal is applied to varactor – transition region will be swept across each VCO cycle
- Watch out for gate-to-bulk capacitance!
A Recently Popular Approach – The MOS Varactor
High Q metal caps are switched in to provide coarse tuning

Low Q MOS varactor used to obtain fine tuning

Supply voltage has an impact on the VCO frequency
- Voltage across varactor will vary, thereby causing a shift in its capacitance
- Voltage across transistor drain junctions will vary, thereby causing a shift in its depletion capacitance

This problem is addressed by building a supply regulator specifically for the VCO
**Injection Locking in Oscillators**

- **Recall Barkhausen’s Criteria**

\[
x = 0 \quad e \quad H(jw) \quad y
\]

- **Closed loop transfer function**

\[
G(jw) = \frac{Y(jw)}{X(jw)} = \frac{H(jw)}{1 - H(jw)}
\]

- **Self-sustaining oscillation at frequency \( \omega_0 \) if**

\[
H(j\omega_0) = 1
\]
Injection Locking Mechanism

- With the input $x=0$, the self-sustaining oscillation occurs at $\omega_0$ because
  
  $$|G(j\omega_0)| = \infty$$

- At frequency small deviation $\Delta\omega$ away from $\omega_0$, the magnitude of $G(j\omega)$ is still very large

- So, what if the input $x$ is a nonzero signal at $\omega_0 + \Delta\omega$?

- If the circuit is purely linear, the output $y$ will contain both the oscillation at $\omega_0$ and the amplified input at $\omega_0 + \Delta\omega$ (superposition)
In a real oscillator, the transfer function is non-linear to keep the amplitude constant (either by amplitude feedback or saturating $G_m$ characteristic)

But, let’s first look at what happens if the oscillator transfer function is linear and if a small amplitude signal is injected at the input $x$
Intuitive Look at Injection Locking, Linear Case

- Let’s conceptually make the oscillator transfer function linear by letting the output reach a desired amplitude (say 1V) and disengaging the amplitude feedback after sampling and holding the $G_m$ adjustment voltage at that level.
- The value of $G_m$ is precisely that would make $|G(j\omega)| = \infty$ at that point.
- Assuming nothing drifts, the output would be a constant amplitude oscillation at $\omega_o$.

- Next, let’s see what happens if we inject a sinusoidal signal with a small amplitude, say 10mV, at $\omega_o+\Delta\omega$ at input $x$.
- $|G(j\omega)|$ is very large at this frequency – let’s say $|G(j\omega)| = 10,000$ at $\omega = \omega_o+\Delta\omega$.
- The output will be the superposition of 1V sinusoid at $\omega_o$ and a 100V sinusoid at $\omega_o+\Delta\omega$. 
Intuitive Look at Injection Locking, Nonlinear Case

- If the amplitude feedback is re-engaged, it will lower $G_m$ to keep the *total* amplitude at the desired 1V level.

- This value of $G_m$ would be adjusted be far below what’s necessary to sustain oscillation at $\omega_o$.

- Thus, *only* the sinusoid at $\omega_o + \Delta \omega$ will appear at the output with an amplitude of 1V. The VCO frequency is hence locked to the input frequency $\omega_o + \Delta \omega$ rather than oscillating at the free running frequency of $\omega_o$.

- The injection locking phenomenon can be exploited as an alternative to phase-locked loops (See Tom Lee’s book, pp563-566, or p439, 1st, ed.).

- Otherwise, the injection locking is troublesome.
Example of Undesired Injection Locking

- For homodyne systems, VCO frequency can be very close to that of interferers

- Injection locking can happen if inadequate isolation from mixer RF input to LO port

- Follow VCO with a buffer stage with high reverse isolation to alleviate this problem
Recent VCO Techniques

- $G_m$-boosted VCO for lower phase noise

Recall $g_m$-boosted LNA lowered noise factor:

$$F = 1 + \frac{\gamma}{\alpha} \cdot \frac{1}{1 + nk}$$

The apparent $g_m$ boost is the result of the gate and source having $180^\circ$ out-of-phase waveforms (it increases $V_{gs}$).

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Figure by MIT OCW.
Gm-Boosted VCO

- Similar concept can be employed for VCO’s to lower phase noise.
- Transformer coupling is possible, but takes up area.
- Can boost \( g_m \) just by feeding output back to source

See Xiaoyong Li et. al., “Low-Power gm-boosted LNA and VCO Circuits in 0.18\(\mu\)m CMOS” 2005 ISSCC Digest of Technical Papers pp. 534-353
Wide Tune Range VCO

- Davide Guermandi, et. al “A 0.75 to 2.2GHz Continuously-Tunable Quadrature VCO,” Digest of Technical Papers, 2005 ISSCC pp 536-537

\[
\begin{align*}
F_{vco} &= [2.2 \text{ GHz} - 3.3 \text{ GHz}] \\
\text{2.75 GHz} &\pm 20\%
\end{align*}
\]

\[
\begin{align*}
F_{out} &= [0.74 \text{ GHz} - 2.2 \text{ GHz}] \\
1.47 \text{ GHz} &\pm 50\%
\end{align*}
\]

\[
\begin{align*}
A &\Rightarrow 1/3 \text{ Fvco} [0.74 \text{ GHz} - 1.1 \text{ GHz}] \\
B &\Rightarrow 1/2 \text{ Fvco} [1.1 \text{ GHz} - 1.65 \text{ GHz}] \\
C &\Rightarrow 2/3 \text{ Fvco} [1.49 \text{ GHz} - 2.2 \text{ GHz}]
\end{align*}
\]

Figure by MIT OCW.
Wide Tune Range VCO, Continued

- VCO, Divider and SSBM Circuits

Figure by MIT OCW.
Very High Frequency VCO

Ping Chen, et. al. “A 114GHz VCO in 0.13μm CMOS Technology,” 2005 ISSCC Digest of Technical Papers pp. 404-405

Figure by MIT OCW.
Recent VCO Techniques


- Slab inductors offer higher Q than spiral/circular inductors due to less current crowding and less substrate loss
- In a conventional oscillator topology, the interconnect adds undesired inductance with loss
- Circular geometry oscillator removes this problem

Figure by MIT OCW.
Circular Oscillator Implementation

Shorts the outputs at DC to remove stable DC operating point
Shorts outputs at even harmonics to suppress undesired modes

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**Die Photo and Measured Results**

<table>
<thead>
<tr>
<th>Circular-Geometry Oscillator</th>
<th>Single Frequency</th>
<th>VCO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology</td>
<td>SiGe 7HP (CMOS transistors only)</td>
<td></td>
</tr>
<tr>
<td>Channel Length</td>
<td>0.18μm</td>
<td></td>
</tr>
<tr>
<td>Center Frequency</td>
<td>5.35GHz</td>
<td>5.36GHz</td>
</tr>
<tr>
<td>Tuning Range</td>
<td>----</td>
<td>8.3%</td>
</tr>
<tr>
<td>Output Power</td>
<td>1dBm</td>
<td></td>
</tr>
<tr>
<td>$V_{dd}$</td>
<td>1.4V</td>
<td>1.8V</td>
</tr>
<tr>
<td>$I_{bias}$</td>
<td>10mA</td>
<td>12mA</td>
</tr>
</tbody>
</table>

Figure by MIT OCW.
Circular Standing Wave Oscillator

D. Ham and W. Andress
ISSCC 2004 Digest of Technical Papers, pp380-381
Standing Wave Oscillators

$\lambda/4$ standing wave oscillator (SWO)**

Reflective boundaries

$\lambda/2$ SWO [4][5]

Figure by MIT OCW.
Ring Transmission Line Principle

- Wave superposition
  \[ V(\phi) \sim e^{-j\beta r \phi} + e^{j\beta r \phi} \sim \cos(\beta r \phi) \]

- Standing wave formation

- Periodic boundary condition
  \[ V(\phi) = V(\phi + 2\pi) \]

- Standing wave modes
  \[ l = n\lambda \ (n = 1, 2, 3, \ldots) \]

- Differential ring t-line

- (energy injection)

Figure by MIT OCW.
Circular Standing Wave Oscillator (CSWO)

CSWO PSD at port T1-T2

After even-mode suppression

L: Loud
Q: Quiet
Even-mode suppression connection

KEY
Die Photo and Measurement Set up

Agilent E4448A
Spectrum Analyzer

Bias-Tee

50 Ω

RF probing

Open-collector buffer

CSWO core

2.1 mm

V_{dd}

Figure by MIT OCW.
Mixers
Mixer Design for Wireless Systems

- **Design Issues**
  - Noise Figure – impacts receiver sensitivity
  - Linearity (IIP3) – impacts receiver blocking performance
  - Conversion gain – lowers noise impact of following stages
  - Power match – want max voltage gain rather than power match for integrated designs
  - Power – want low power dissipation
  - Isolation – want to minimize interaction between the RF, IF, and LO ports
  - Sensitivity to process/temp variations – need to make it manufacturable in high volume
Ideal Mixer Behavior

- **RF spectrum converted to a lower IF center frequency**
  - **IF stands for intermediate frequency**
    - If IF frequency is nonzero – heterodyne or low IF receiver
    - If IF frequency is zero – homodyne receiver
  - **Use a filter at the IF output to remove undesired high frequency components**
The Issue of Image Aliasing

When the IF frequency is nonzero, there is an image band for a given desired channel band:

- Frequency content in image band will combine with that of the desired channel at the IF output
- The impact of the image interference cannot be removed through filtering at the IF output!
LO Feedthrough

- LO feedthrough will occur from the LO port to IF output port due to parasitic capacitance, power supply coupling, etc.
  - Often significant since LO output much higher than RF signal
    - If large, can potentially desensitize the receiver due to the extra dynamic range consumed at the IF output
    - If small, can generally be removed by filter at IF output
Reverse LO Feedthrough

- Reverse LO feedthrough will occur from the LO port to RF input port due to parasitic capacitance, etc.
  - If large, and LNA doesn’t provide adequate isolation, then LO energy can leak out of antenna and violate emission standards for radio
  - Must insure that isolate to antenna is adequate
Self-Mixing of Reverse LO Feedthrough

- LO component in the RF input can pass back through the mixer and be modulated by the LO signal
  - DC and $2f_o$ component created at IF output
  - Of no consequence for a heterodyne system, but can cause problems for homodyne systems (i.e., zero IF)
An image reject filter can be used before the mixer to prevent the image content from aliasing into the desired channel at the IF output.

Issue – must have a high IF frequency
- Filter bandwidth must be large enough to pass all channels
- Filter Q cannot be arbitrarily large (low IF requires high Q)
Removal of Image Interference – Solution 2

- Mix directly down to baseband (i.e., homodyne approach)
  - With an IF frequency of zero, there is no image band
- Issues – many!
  - DC term of LO feedthrough can corrupt signal if time-varying
  - DC offsets can swamp out dynamic range at IF output
  - $1/f$ noise, back radiation through antenna
Image rejected by similar method to SSB generation
- Image rejection limited by amplitude and phase matching of RF and LO paths. 40 dB image suppression is typical
- RF filter can reduce the image further if necessary, otherwise the RF image reject filter can be omitted.
Frequency Domain View of Image Reject Mixer

Ignore components around $+2f_{io}$ (filtered by IF filter)

Ignore components around $+2f_{io}$ (filtered by IF filter)

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It can be shown that image is rejected regardless of the RF input phase.