Ground Shifting in Capacitive Sensing Applications

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ABSTRACT
Proximity sensing is a key feature in many smart applications. This feature is used for system wake-up, collision avoidance, and gesture recognition. Capacitive sensing solutions are typically implemented to achieve simple yet robust proximity detection. This application note reviews important system considerations when designing with Texas Instruments’ resonator-based capacitive sensing chips, the FDC2x1y family. Guidelines for sensor system design and grounding techniques are provided through mathematical modeling and qualitative assessment of external parasitic capacitance.

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Introduction

Proximity detection applications that use capacitive sensing have common system challenges which include sensitivity, responsiveness, and power. For example, high sensitivity and a large sensing range are related to the sensor size (SNOA940). A larger sensor size achieves higher sensitivity but more external noise couples into the system, which degrades the signal-to-noise ratio (SNR). An SNR of 6 dB or more produces solid results when processed with the proper algorithms. These tradeoffs are examined in more detail further in this application note. In end-equipment such as automotive applications, white goods, and personal electronics, the capacitive measurements can be affected by whether or not there are nearby grounded objects adjacent to the device. In the following sections this phenomenon, referred to as a ground shift, is further illustrated under the testing conditions that use various ground configurations. These ground configurations are summarized in the following analytical models.

Mathematical Modeling

The reason for this ground shift phenomenon is explained by looking at the capacitance models of the system. Figure 1 shows a simple diagram of the FDC2214 and its capacitances. In this model, both the sensor and the system are referenced to earth ground where:

- \( C_0 \) is the tank capacitance
- \( C_s \) is the sensor capacitance
- \( L_0 \) is the tank inductance

The oscillator signal alternates between INA and INB, so the circuit configuration is different for each half cycle of the oscillation.

Use Equation 1, Equation 2, and Equation 3 for this configuration:

In Phase 1:

\[
T_1 = \pi \sqrt{L_0 \left( C_0 + C_s \right)} = \pi \sqrt{L_0 C_0 \left( 1 + \frac{C_s}{C_0} \right)}
\]

(1)

In Phase 2:

\[
T_2 = \pi \sqrt{L_0 C_0}
\]

(2)

The effective oscillation frequency is the average of the two phases:

\[
f = \frac{1}{T_1 + T_2} = \frac{1}{\pi \sqrt{L_0 C_0} \left( 1 + \frac{C_s}{C_0} \right)}
\]

(3)

These equations show that if the entire system is referenced to earth ground, because \( L_0 \) and \( C_0 \) are fixed, the sensor frequency is only affected by variations in \( C_s \), as intended.

A second possible ground configuration is represented by a system that is not referenced to earth ground, but instead is isolated and uses a local ground. This is shown in Figure 2, where:

- \( C_g \) is the parasitic capacitance between local and earth ground
Figure 2 shows how the LC resonator interfaces with earth ground through the parasitic and sensor capacitances of $C_s$ and $C_g$. In addition to the desired sensor capacitance, $C_s$, the secondary capacitance, $C_g$, acts as a sensor also, and is affected by the same objects that interact with the intended sensor, $C_s$.

Because no other branch bridges the circuit with earth ground in either phase of the half-sine wave excitation, $C_s$ and $C_g$ are effectively in series when referenced to local ground. This series relationship is given by $C_x$, characterized by Equation 4:

$$C_x = \frac{C_g C_s}{C_g + C_s} = \beta C_s$$

where:

$$\beta = \frac{1}{1 + \frac{C_s}{C_g}}$$

This additional $C_g$ creates the above $\beta$ factor which reworks the equations to the following:

$$T_1 = \pi \sqrt{L_0 (C_0 + C_x)} = \pi \sqrt{L_0 (C_0 + \beta C_s)} = \left(1 + \frac{\beta C_s}{C_0}\right)$$

$$T_2 = \pi \sqrt{L_0 C_0}$$

$$f = \frac{1}{\pi \sqrt{L_0 C_0 \left(1 + \left(1 + \frac{\beta C_s}{C_0}\right)\right)}}$$

In order for these equations to match those that characterize the ideal scenario of Figure 1, $\beta$ should be as close to 1 as possible which means that $C_g$ should be as large as possible. When the entire system is referenced to earth ground, $C_g$ is theoretically infinite which forces $\beta$ to be 1 and explains why the ground shift phenomenon is not observed. On the other hand, if $C_g$ is not large enough, $\beta$ will not be equal to 1 and will cause a shift in the frequency, which appears as a ground shift.

The next sections of this applications note will examine several possible ground configurations. To support the discussion, the reference system will be the FDC2214 EVM connected to a laptop through a USB cable.

### 2.1 Different Grounding Configurations

System ground configurations are differentiated by their use of either earth ground or local ground. For example, if the sensor PCB is connected to a battery and has no other connections to the external world, the observed performance is different than that of a system referenced to earth ground when parasitic capacitances are introduced. The location and size of the ground reference also makes a difference.
2.1.1 Earth Ground Referenced

When the laptop is referenced to earth ground and powering the EVM through the laptop’s USB port, it is also referenced to earth ground. In this scenario, the ground shift phenomenon should not be observed since the laptop will not be able to act as a sensor under these conditions.

Figure 1 shows the system configuration when the laptop is referenced to earth ground. As demonstrated earlier in Equation 1 to Equation 3, when \( C_g \) is large, the \( \beta \)-factor becomes close to 1 which prevents a shift in frequency minimizing the ground shift phenomenon.

2.1.2 Floating Ground Referenced

When the laptop is running on battery, it is isolated from earth ground. Because the EVM is powered through the laptop’s USB port, it is also isolated from earth ground. In this scenario, the physical separation of the sensor board (EVM), with small local ground, from the power source, with larger local ground, causes the laptop to also act as a sensor under certain conditions.

Figure 2 shows the system configuration when the laptop is floating and battery-powered. As demonstrated in Equation 6 to Equation 8, when \( C_g \) is small, the \( \beta \)-factor becomes small which creates a shift in frequency leading to the ground shift phenomenon.

2.1.2.1 Large Local Ground Plane

A way of compensating for this ground shift is to increase \( C_g \) by introducing a large local ground plane. The ground plane needs to be large in order to increase the effective \( C_g \). Figure 3 shows the system configuration when the laptop is floating and battery-powered but there is a large ground plane that is connected to the local ground of the FDC2214 EVM through a short wire where:

- \( C_{pg} \) is the fixed parasitic capacitance between the large local ground plane and earth ground
- \( C_{p0} \) is the fixed parasitic capacitance introduced by the large local ground plane

![Figure 3. Simplified Model of the FDC2214 EVM Board Floating With a Large Local Ground Plane Nearby](image)

In this configuration, \( C_{pg} \) and \( C_g \) are in parallel which effectively increases the overall capacitance between local and earth ground. Because \( C_g \) effectively increases, \( \beta \) also increases closer to 1 which helps mitigate the ground shift effect.

**NOTE:** \( C_{p0} \) and \( C_0 \) are also in parallel which effectively increases the resonator’s total capacitance.

Due to this increased capacitance, the signal seen at \( C_s \) will become diluted and the sensitivity of the system will decrease. However, this also means that the observed ground shift effect is slightly minimized:

\[
T_1 = \pi \sqrt{L_0 \left( C_0 + C_{p0} + \beta C_g \right)}
\]

\[
T_2 = \pi \sqrt{L_0 C_0}
\]
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\[ f = \frac{1}{\pi \sqrt{L_0 \left( C_0 + C_{p0} + \beta C_s \right)} + \pi \sqrt{L_0 C_0}} \]  

For example, if \( C_{p0} \) is 10 times larger than \( C_0 \), then the oscillation frequency equation becomes as follows

\[ f = \frac{1}{\pi \sqrt{L_0 \left( 11C_0 + \beta C_s \right)} + \pi \sqrt{L_0 C_0}} \]  

where changes in \( \beta C_s \), the series combination of \( (C_{q} \parallel C_{p0}) \) and \( C_s \), will have less of an effect on the oscillation frequency than if there was no large nearby ground plane. However, this is more of a second-order effect – the ground shift phenomenon is more directly dependent on how large the effective \( C_q \) is.

3 Qualitative Test Setup

This next section, Section 3, presents experiments that qualitatively illustrate the ground shift phenomenon. Figure 4 shows the test setup consisting of an FDC2214 EVM with the standard sensors replaced by a custom bezel-shaped sensor, a USB cable, and a laptop. The FDC2214 EVM is connected to the laptop through the USB (for power and data streaming) and various system grounding configurations are tested to illustrate the ground shift phenomenon. Table 1 shows the device configurations. Figure 4 and Figure 5 show the test measurement setup. The customized bezel sensor area is 55.8 cm\(^2\) and all proximity detections are measured with a hand approaching within 10 cm of the sensor.

<table>
<thead>
<tr>
<th>Setting</th>
<th>CH0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proximity Detection</td>
<td>10 cm</td>
</tr>
<tr>
<td>Deglitch Filter</td>
<td>10 MHz</td>
</tr>
<tr>
<td>Sensor Frequency</td>
<td>4 to 5 MHz</td>
</tr>
<tr>
<td>Measurement Sequence</td>
<td>Continuous Single Channel</td>
</tr>
<tr>
<td>External Reference Frequency</td>
<td>40 MHz</td>
</tr>
<tr>
<td>RCOUNT</td>
<td>65535</td>
</tr>
<tr>
<td>IDRIVE</td>
<td>196 µA</td>
</tr>
</tbody>
</table>

Figure 4. Test Setup: an Outlet Connects to Earth Ground When Needed and a Large Local Ground Plane is Nearby for Connection When Needed
3.1 Earth Ground Referenced Laptop

In this scenario, the laptop is connected to earth ground. Because the FDC2214 EVM is getting its ground from the laptop, that means the reference ground for the FDC device is also at earth ground. Figure 6 shows there is still minor ground shifting when a hand touches the laptop. This is due to the fact that the wire connecting earth ground to the EVM is very long (71 cm) and has its own parasitic capacitance, resistance, and inductance. A shorter wire connecting system ground to earth ground minimizes these parasitics as well as the significance of the ground shift effect.
The total capacitance change of the proximity detection at 10 cm is around 0.37 pF while the total capacitance change for the laptop touch is around 0.02 pF. Because this total capacitance change of the proximity detection is almost twenty times that of the laptop touch and opposite in magnitude, the ground shift does not interfere with proximity detection and can be easily compensated for in the software.

### 3.2 Floating Laptop

When the EVM is connected to a battery-powered laptop, the system ground is floating at an unknown value relative to earth ground. Because the EVM is getting its ground from the laptop, the reference ground for the FDC device is also floating. When another object, such as the human body, contacts the laptop, the value of ground may shift, causing an apparent shift in the sensor capacitance and a false detection. This setup is shown in Figure 7 and is equivalent to the circuit model shown in Figure 2. The short black wire is not connecting the EVM ground to the large ground plane. Instead, the EVM ground is only connected to the floating laptop ground.
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As expected from the analytical model shown in Figure 2, Figure 8 shows the ground shift phenomenon where the response to a touch of the laptop is much greater than the response to a hand coming within 10 cm of the sensor. Even though the SNR of the proximity detection is already very good, at 16 dB, the laptop touch has an even higher SNR. The total capacitance change of the laptop touch is around 0.60 pF while the total capacitance change for the proximity detection is nearly four times less at around 0.15 pF. These false detections cannot be compensated for in software because the signal signatures are not differentiable.
3.3 Floating Laptop With Large Local Ground Plane

In order to address this, a larger ground plane is introduced near the system as seen in Figure 9. This ground plane is connected to the ground of the EVM via the short black wire circled in yellow. This ground is also connected to the laptop ground. This setup allows for the larger, local ground plane to be at the same potential as the floating ground of both the laptop and the EVM. The reference ground for the FDC device is now set at the local ground and it effectively shields the sensor from any external ground coupling.

![Figure 9. The Setup of the Custom Bezel Sensor, FDC2214 EVM, and Large Local Ground Plane Which IS Connected to the EVM](image)

![Figure 10. Capacitance Measurements of the System With the Laptop Floating but Also With a Large Local Ground Connected to the EVM](image)
As expected from the circuit model of Figure 3, Figure 10 shows no significant response when the laptop is touched. One thing to note is that the total capacitance change due to proximity detection (10 cm away) decreases and is now at 0.04 pF instead of 0.15 pF. This is due to re-distribution of the electric fields and hence the potential in space – having a large nearby ground will dilute the signal and decrease sensitivity because a large ground parasitic capacitance is introduced (Equation 11). However, even though the sensitivity is reduced, the SNR is still 11 dB. This case illustrates that excess SNR can be traded off for improved immunity to unintended ground shift and false detections, as a result.

![Figure 11. Ground Parasitic Capacitance Between the Ground Plane and the Sensor](image)

This sort of system more closely mimics automotive applications such as kick or door sensors and collision avoidance where the sensors are placed in close proximity to the chassis ground of the car. Because there is a large local ground plane in these applications, the ground shift phenomenon is not an issue although other parameters may need to be changed in order to achieve the required sensitivity; for example, the sensor may need to be larger to achieve the desired sensing range.

4 Conclusion

Achieving the desired system performance for capacitive proximity requires an understanding of appropriate system ground design. The ground shift phenomenon can result in unexpected behavior if not properly addressed in proximity detection applications. This issue resides in the fact that the sensor capacitance is in series with the parasitic capacitance between local and earth ground. If the parasitic capacitance between local and earth ground is small, it can act as a second sensor because it represents a variable ground. This can cause a significant frequency shift which will create false detections. Whenever possible the system ground should be referenced to earth ground using a short connection path. Any minor ground shift effects can be compensated for in the software by differentiating between the signal signatures. If referencing earth ground is not possible, then ensuring that the local ground is large enough to increase $C_g$ can effectively create a more stable ground arrangement and minimize the effect of the shift in ground. The tradeoff with this technique is enabled when there is excess SNR available. However, it is important to note that even with the sensitivity decrease, the grounding configurations with the large ground plane can still produce a solid SNR around 10 dB or more.
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