ADC Clock Jitter Model, Part 1 – Deterministic Jitter

Analog to digital converters (ADC’s) have several imperfections that effect communications signals, including thermal noise, differential nonlinearity, and sample clock jitter [1, 2]. As shown in Figure 1, the ADC has a sample/hold function that is clocked by a sample clock. Jitter on the sample clock causes the sampling instants to vary from the ideal sample time. This transfers the jitter from the sample clock to the input signal.

In this article, I present a Matlab ADC jitter model. The model’s inputs are an arbitrary ADC input signal vector and a time-jitter vector. The input signal can be a sine, multiple sines or anything you want to try. The time jitter can be sine, Gaussian, filtered-Gaussian, etc. The model is useful in giving a sense of how input signals and their spectra are affected by jitter, which we’ll see in some examples.

Random jitter, or phase noise, is inherent in any oscillator. In the frequency domain, it appears as a spreading of the carrier energy that is referred to as sidebands, but these sidebands are not discrete. Deterministic jitter is caused by real-world implementations where, for example, unwanted clock signals may be coupled to power or ground traces of the sample clock oscillator, causing discrete phase sidebands. Since the discrete jitter case is simplest, we’ll begin with it here in Part 1. Then we’ll cover random jitter in Part 2.

Figure 1. Sample clock and ADC sample/hold function
Example 1.

The Matlab function `adc_jitter` is listed in the appendix. Before describing how the function works, we’ll use it to perform a simulation using a sine input and sinusoidal jitter on the sample clock.

We have to create the analog input signal and the time jitter vector before we call `adc_jitter`. First, we define the ADC sample rate, input signal frequency, jitter frequency, and jitter amplitude. Also, we define the simulation sample rate, which is twice the ADC sample rate.

```matlab
fs_adc= 100E6; % Hz ADC sample rate
f0 = 10E6; % Hz ADC input sinewave frequency
fm = 1.9E6; % Hz jitter freq
A = 200e-12 % s peak jitter of sample clock
fs= 2*fs_adc; % Hz simulation sample rate
```

Next, define the analog input sinewave `x` and the jitter sinewave `dt`. The units of the jitter amplitude is seconds. We compute the jitter per sample = `dt/Ts`, then call the Matlab function `adc_jitter`. Finally, we quantize the output to 10 bits.

```matlab
Ts= 1/fs; % s sample time
N= 4096;
n= 0:N-1; % sample index
x= sin(2*pi*f0*n*Ts); % adc analog input
dt= A*cos(2*pi*fm*n*Ts); % s sinusoidal jitter of sample clock
dsample= dt/Ts; % jitter per sample
y= adc_jitter(x,dsample); % add jitter to x
nbits= 10;
y= floor(2^(nbits-1)*y)/2^(nbits-1); % quantize to nbits
```

The output `y` is at the `fs_adc` sample rate of 100 MHz. An eye diagram superimposing all cycles of the ADC output sinewave is plotted in Figure 2. The jitter is just visible. A zoomed version is shown in Figure 3. The jitter is equal to that of the sample clock, i.e. 200 ps peak or 400 ps peak-to-peak.

The spectra of the ADC input and output are shown in Figure 4. The input spectrum is a pure tone. The output spectrum has sidebands due to sample clock jitter at `fm` = 1.9 MHz. You can also see the quantization noise floor at the bottom edge of the plot.
Figure 2. Eye Diagram with time axis showing one cycle of ADC output signal.

Figure 3. Zoom of Eye Diagram at 200 ps per division.
How the Model Works

The Matlab function `adc_jitter(x, dsample)` is shown in the appendix. The function’s inputs are the ADC analog input `x(n)` and the sample clock jitter in samples, `dsample(n)`.

In Example 1, we assumed a time jitter waveform `dt(n)` that was a sinusoid with frequency `f_m` and amplitude `A`. For every sample `n`, we had `dt(n) = A \cos(2\pi f_m * n T_s)`. We then computed jitter in samples as `dsample(n) = dt(n) / T_s`.

Thus, for every ADC sample `x(n)`, the sampling instant was offset by `dt(n)`. As shown in Figure 5 for a single sample, this time offset means that the sampled analog voltage is offset from the ideal value. The model needs to estimate this voltage, shown as the red asterisk. It does so by interpolating between samples of the input voltage. We need to use a *variable* interpolator because each value of `dt(n)` is unique; i.e., the interpolation index `dt(n) / T_s` is not a constant.

Figure 4. Top: Spectrum of ADC input signal. Bottom: Spectrum of ADC output signal

\[ psd(y, N/4, fs_{adc}/1e6, flattopwin(N/4)) \]
Since we are normally interested in small values of dt, we could use a linear interpolator. However, we can get more accurate results over a wider range of jitter amplitude by using a polynomial (e.g. parabolic or cubic) interpolator [3, 4]. The function `adc_jitter` uses parabolic interpolation.

Referring again to Figure 5, note that if the input signal is sinusoidal, the jitter dt moves the sample point in phase by $2\pi * \frac{dt}{T_s}$. Thus the jitter on the sample clock amounts to phase modulation of the input sinusoid. To the extent that our model’s interpolation is accurate, it performs pure phase modulation.

A few details: First, the inputs x and dsample of `adc_jitter` are sampled at twice the ADC sample rate of $f_{s_{adc}}$. Once the interpolated values are calculated, they are downsampled by two, to $f_{s_{adc}}$. The reason for this is to account for the bandwidth of the interpolator (see appendix). Input signal frequency components above $f_{s_{adc}}/2$ will be aliased. Second, rather than using interpolation index of $\frac{dt}{T_s}$, we use $\frac{dt}{T_s} + 0.5$. This prevents having a negative interpolation index when dt is negative. Finally, note that in all of this we did not generate a sample clock; the model doesn’t need a sample clock, just the vector dsample of jitter in samples.

![Figure 5. Effect of jitter on sampling](image)
Calculating Sidebands Caused by Jitter

One way to check the model is to calculate the jitter sidebands and see if the model matches the calculation. We begin by noting that the jitter sidebands represent phase modulation. We then have [5]:

\[ \phi^2 = \frac{2 \times \text{SSB power}}{\text{carrier power}} \quad \text{rad}^2 \]

where \( \phi \) is rms phase relative to carrier phase in radians and SSB power is the power of one sideband. We can rewrite the above as:

\[ \phi^2 = 2 \times 10^{PSB/10} \]

where PSSB is the power of one sideband in dB relative to the carrier power (dBc). We have assumed the level of higher-order phase sidebands is negligible. Taking the square-root,

\[ \phi = \sqrt{2} \times 10^{PSB/20} \quad \text{rad rms} \]

Thus,

\[ PSSB = 20 \log_{10}(\phi) - 3.01 \quad \text{dBc} \quad (1) \]

Phase jitter in radians and clock jitter in seconds are simply related by:

\[ \phi = 2\pi \frac{\Delta t_{\text{rms}}}{T_0} = 2\pi \Delta t_{\text{rms}} f_0 \quad , \quad (2) \]

where \( \Delta t_{\text{rms}} \) is the rms clock jitter in seconds, \( T_0 \) is carrier period, and \( f_0 \) is carrier frequency. For an ADC, the jitter \( \Delta t_{\text{rms}} \) in Equation 2 is a constant vs. \( f_0 \). Thus for increasing \( f_0 \), \( \Delta t_{\text{rms}} \) becomes a larger and larger fraction of \( T_0 \), causing \( \phi \) to grow linearly vs. \( f_0 \). Substituting for \( \phi \) in equation 1, we have:

\[ PSSB = 20 \log_{10}(2\pi \Delta t_{\text{rms}} f_0) - 3.01 \quad \text{dBc} \quad (3) \]

Example 1 used \( \Delta t_{\text{rms}} = \frac{200}{\sqrt{2}} \) ps and \( f_0 = 10 \text{ MHz} \), so we expect PSSB = -44.04 dB. Checking Figure 4, we see good agreement.

We can also relate the ADC output's sideband level directly to the jitter of the sample clock. For the sample clock, we can modify Equation 3 as follows, where we use the fact that the jitter on the carrier and the sample clock are both \( \Delta t_{\text{rms}} \):

\[ PSSB_{\text{clk}} = 20 \log_{10}(2\pi \Delta t_{\text{rms}} f_s) - 3.01 \quad \text{dBc} \]

Combining this with Equation 2, we then have:

\[ PSSB_{\text{signal}} = PSSB_{\text{clk}} - 20 \log_{10}\left(\frac{f_s}{f_0}\right) \quad (4) \]
In other words, the signal sidebands are lower than the sample clock sidebands by $20 \log_{10}(f_c/f_0)$ dB.

Example 2.

Equation 3 shows that the sideband level due to jitter varies as $20 \log_{10}$ of the analog input signal’s carrier frequency. We can illustrate this by letting the input equal the sum of two sinewaves at 10 MHz and 40 MHz. Then the sideband level should be $20 \log_{10}(4) = 12$ dB higher at 40 MHz than at 10 MHz. We use the same code as above, with ADC input x replaced by:

$$x = \sin(2\pi f_0 n T_s) + \sin(2\pi 4 f_0 n T_s); \quad \% \text{adc analog input}$$

The resulting input and output spectra are shown in Figure 6. As expected, the sidebands at 40 MHz are about 12 dB higher than those at 10 MHz. The second-order phase sidebands are also visible. Note that the input signal amplitude is about +/-2 $V_{pp}$, so quantization level is effectively 11 bits.

![Figure 6](image-url)

Figure 6. Top: Spectrum of ADC input signal. Bottom: Spectrum of ADC output signal
**Example 3.**

In this example, we’ll phase-demodulate the ADC output, and compare the demodulated phase jitter to the expected jitter. We set the input frequency and jitter as follows:

\[
\begin{align*}
    f_0 &= 35\text{E}6; & \text{Hz ADC input sinewave frequency} \\
    A &= 0.6\text{e}-9 & \text{s peak jitter of sample clock}
\end{align*}
\]

This gives the spectrum of Figure 7. Now let’s calculate the expected phase jitter of the output. Modifying Equation 2 for peak-to-peak phase jitter, we have:

\[
\phi_{pp} = 2\pi\Delta t_{pp} f_0
\]

So we expect \(\phi_{pp} = 2\pi \times 1.2\text{E}-9 \times 35\text{E}6 = .2639\) radians pp or 15.12 degrees pp. If we phase-demodulate the ADC output and plot Q vs. I, we get the result shown in Figure 8. As expected, the peak-to-peak phase jitter is about 15 degrees. It is worth noting that even for the relatively large phase excursion of this example, the model produces almost pure phase modulation on the ADC output.

Figure 7. Spectrum of ADC output signal for \(f_0 = 35\) MHz and sample clock peak jitter = 0.6E-9 s.
Figure 8. Q vs. I of phase-demodulated ADC output signal for f0 = 35 MHz and sample clock peak jitter = 0.6E-9 s.
Example 4.

We can also model a non-sinusoidal input to the ADC. Figure 9 shows the spectrum of a modulated pulse with approximately rectangular spectrum applied to the ADC, where we have set:

\[
\begin{align*}
    f_0 &= 30E6; \quad \text{% Hz ADC input center frequency} \\
    f_m &= 3.9E6; \quad \text{% Hz jitter freq} \\
    A &= 100e-12 \quad \text{\% s peak jitter of sample clock}
\end{align*}
\]

The ADC output has jitter sidebands offset from the signal by +/- \( f_m = +/- 3.9 \) MHz.

Figure 9. Top: Spectrum of ADC input signal. Bottom: Spectrum of ADC output signal.
References


   https://www.google.com/search?q=%2C+Phase+Noise+Theory+and+Measurements%3A+A+Short+Review&oq=%2C+Phase+Noise+Theory+and+Measurements%3A+A+Short+Review&aqs=chrome..69i57.4669j0j8&sourceid=chrome&ie=UTF-8

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Appendix  Matlab Function adc_jitter

Figure A.1 shows the interpolation of the input signal about \( \mu = 0.5 + \frac{dt}{Ts} = 0.5 + \text{dsample} \), where \( \text{dsample} \) is signed. Figure A.2 shows the frequency response of the interpolator for \( \mu = 0.5 \). Because the output is downsamples by two, only the frequency range from 0 to \( \frac{fs}{4} \) is used.

```matlab
%function y= adc_jitter(x,dsample) 4/15/18  Neil Robertson
% Model ADC with jitter on sample clock, computing jittered samples by
% parabolic interpolation.
% Add jitter to input signal x, then downsample by 2.
%   %
%   % x        input signal vector
%   % dsample  input jitter vector, jitter in samples
%   % y        output signal vector with jitter, sample freq = 1/2 of input fs
% function y= adc_jitter(x,dsample)
if length(x)~=length(dsample)
  error(' x and dsample must be of equal length')
end
N= length(x);
V= x;

% find jittered samples using parabolic interpolation
mu= 0.5 + dsample;      % \mu = 0.5 +/- jitter
a= 0.4;                 % interpolator free parameter
bl= [-a a+1 a-1 -a];   % Farrow coefficients
b2= [1 -1 -1 1];       % Farrow coefficients
u= zeros(1,N);
for n= 4:N;
  Vreg= V(n:-1:n-3);    % reg holding 4 samples of V, current sample first
  u(n)= Vreg(3) + mu(n)*((sum(bl.*Vreg) + mu(n)*a*sum(b2.*Vreg)));
end
y= u(1:2:end);        % downsample by 2
```
Figure A.1 Variable Interpolation. \( \mu = 0.5 + \frac{dT}{Ts} = 0.5 + dsample \).
(example with \( dt/Ts \) negative)

Figure A.2 Parabolic Interpolator Frequency response for \( \mu = 0.5 \) and \( a = 0.4 \).