Data Conversion Chain — 20-02-2017

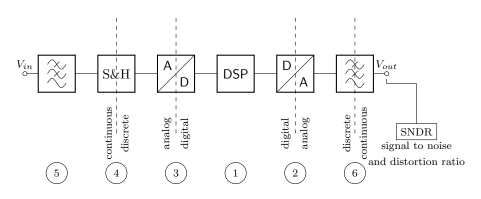


Figure 1: A typical signal chain

(1) DSP

The equivalent outur voltage can be expressed with 1. It's maximum can be described with 2

$$V_{eq} = V_{ref} \Big(\sum_{i=1}^{N} b_i 2^{-i} \Big)$$

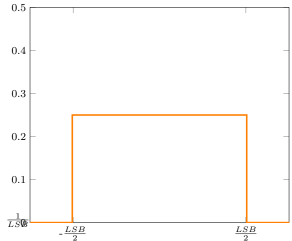
$$V_{eq} = V_{ref} \left(1 - 2^{-N} \right)$$

This is a representation in UINT. In most realworld impelemntations INT using 2's complement is required. Sometimes if there is peak currents, Gray-Code is to be used to minimize peak currents!

The quantizer-error is defined with equation 3.

$$V_e = V_{in} - V_{ea}$$

Since the quantizer error has the probability density function of white noise¹, it can be depicted with the function seen in ??.



$$(2)$$
 D/A

$$(3)$$
 A/D

(3) Copyright © 2017 Noah Huesser

¹White noise means that the noise has the same amplitude for every frequency.