CSCE 4114 Embedded Systems Homework #4 Due October 9th 2024 Blake Williams

You are given a set of requirements for building an SoC system. The requirements include the use of an A/D converter set up for a range of -7V to +7V and a precision of 12 bits. The ADC will be running from the systems 10 Mhz clock (sample period 100nsecs).

- 1. What is the range of digital values produced by the ADC (Hint: assume the digital values are in two's complement form)?
 - a -2^11 to 2^11-1
- 2. What is the size of the conversion interval (in volts)?
 - $a \quad 7V (-7V) / 4096 = 0.00342V$
- 3. What is the quantization error (in volts)?
 - **a** Quantization Error=0.00342V/2 = +-0.00171V
- **4.** You were later told that the quantization error must be less that ±.5 millivolts. Will this A/D with 12 bit precision work? If not what is the minimum precision you would need?
 - a Conversion Interval = Total Voltage Range / 2^N
 - **b** Quantization Error = Conversion Interval / 2
 - c Quantization Error = Total Voltage Range / 2^n+1
 - **d** 14V/2^N+1 <= 0.0005V
 - e Solve For N
 - **f** N >= 13.78 Round up
 - g N equivalent to 14
 - The Minimum resolution needed would be approximately 14 bits, therefore the
 bit A/C would not work
- 5. You were then told that in addition to the needed ±.5 millivolt quantization error, the input voltage range would need to be adjusted to -10v to +10 volts. For this new requirement what is the minimum precision you would need?
 - *a* 20V/2^N+1 <= 0.0005V
 - **b** Solve For N
 - *c* N >= 14.29
 - **d** N equivalent to 15
 - e Need a 15 bit A/D converter

As per usual the specs you were given didn't stipulate the type of ADC converter to use, so you are free to pick either a flash or successive approximation ADC (money is no object).

- 6. How many clock cycles does the flash take to convert the analog signal?
 - a 1 Clock Cycle
- **7.** According to the Nyquist rate, what is the maximum highest signal frequency the flash can convert?
 - a Fmax = Clock Signal/2
- **8.** For the original 12 bit A/D, how many clock cycles would an SA take to convert the analog signal?
 - a 12 clock cycles
- **9.** Remember the SA must use a sample and hold circuit. What is the hold time (in nsecs) for correct operation?
 - a Hold = 1/Clock Freq
 - b Hold = $12/f_{clk}$
 - i Multiply f_{clk} by 10^9 if it is in HZ form.
- **10.** Again according to the Nyquist rate, what is the maximum highest signal frequency the SA can convert?
 - a (Input Frequency/2)/(Number of Clock Cycles)
 - *i* Num Clock Cycles = Num Bits of Frequency