Cheatography

ADC and DAC Cheat Sheet by raxxen5 via cheatography.com/69629/cs/17615/



Successive Approximation Register ADC

Dual Slope ADC



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Digital to Analog Conversion



A digital to analog converter (DAC) converts a digital signal to an analog voltage or current output.

Types of DAC

Binary Weighted Resistor

Utilizes a summing op-amp circuit

Weighted resistors are used to distinguish each bit from the most significant to the least significant

Transistors are used to switch between Vref and ground (bit high or low)

Assume Ideal Op-amp

No current into op-amp

Virtual ground at inverting input

	Virtual ground at inventing input		
	Vout= -IRf		
	Pros	Cons	
	Simple Construction/A nalysis	Requires large range of resistors (2000:1 for 12-bit DAC) with necessary high precision for low resistors	
	Fast Conversion	Requires low switch resistances in transistors	
		Can be expensive. Therefore, usually limited to 8-bit resolution.	

R-2R Ladder

If the bit is high, the corresponding switch is connected to the inverting input of the op-amp.

If the bit is low, the corresponding switch is connected to ground.

Pros Cons

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Types of DAC (cont)

Only two resistor values (RLower conversion speed than binary
weighted DAC

Does not require high precision resistors

Binary Weigthed Resistor



R-2R Ladder



Analog to Digital Conversion



It is an electronic process in which a continuously variable (analog) signal is changed, without altering its essential content, into a multi-level (digital) signal.

Sample and Hold Circuit



Resolution



> The resolution of the converter indicates the number of discrete values it can produce over the range of analog values.

> The resolution determines the magnitude of the quantization error and therefore determines the maximum possible average signal to noise ratio for an ideal ADC

ADC Value Calculation



For an N-bit ADC, the digital representation depends on Number of Bits and Reference values

Example

- > Given a half wave input signal:
- $\gg x(t) = Acos(t), A = 5V$
- > Full scale measurement rang = 0 to 5 volts
- > ADC resolution is 8 bits:
- » 28 = 256 quantization levels (codes)
- > ADC voltage resolution,
- » Q = (5 V 0 V) / 256
- » = 5 V / 256 ≈ 0.0195 V
- » Q ≈ 19.5 mV.



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Common ADC Types				
Flash ADC				
"parallel A/D"				
Uses a series of comparators				
ach comparator compares Vin to a different reference voltage, starting w/ /ref = 1/2 lsb				
Pros	Cons			
Very Fast	Needs many parts (255 comparators for 8-bit ADC)			
	Expensive			
	Large power consumption			
Sigma-Delta ADC				
Oversampled input signal goes in the integrator				

Common ADC Types (cont)

Converts MSB to analog using DAC				
Compares guess to input				
Set bit				
Test next bit				
Pros	Cons			
Capable of high speed	Higher resolution successive approximation ADCs will be slower			
Medium accuracy compared to other ADC types	Speed limited ~5Msps			
Good tradeoff between speed and cost				

Merge columns in Pros and Cons are considered to be in Pros' column

ADC Types Comparison



Dual-Slope ADC

High resolution

Pros

The sampled signal charges a capacitor for a fixed amount of time

Cons

Slow due to oversampling

By integrating over time, noise integrates out of the conversion.

Output is serial bit stream with # of 1's proportional to Vin

Then the ADC discharges the capacitor at a fixed rate while a counter counts the ADC's output bits.

A longer discharge time results in a higher count.

Output of integration is compared to GND Iterates to produce a serial bitstream

No precision external components needed

Pros	Cons
Input signal is averaged	Slow
Greater noise immunity than other ADC types	High precision external components required to achieve accuracy
High accuracy	

Successive Approximation Register ADC

Sets MSB



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