

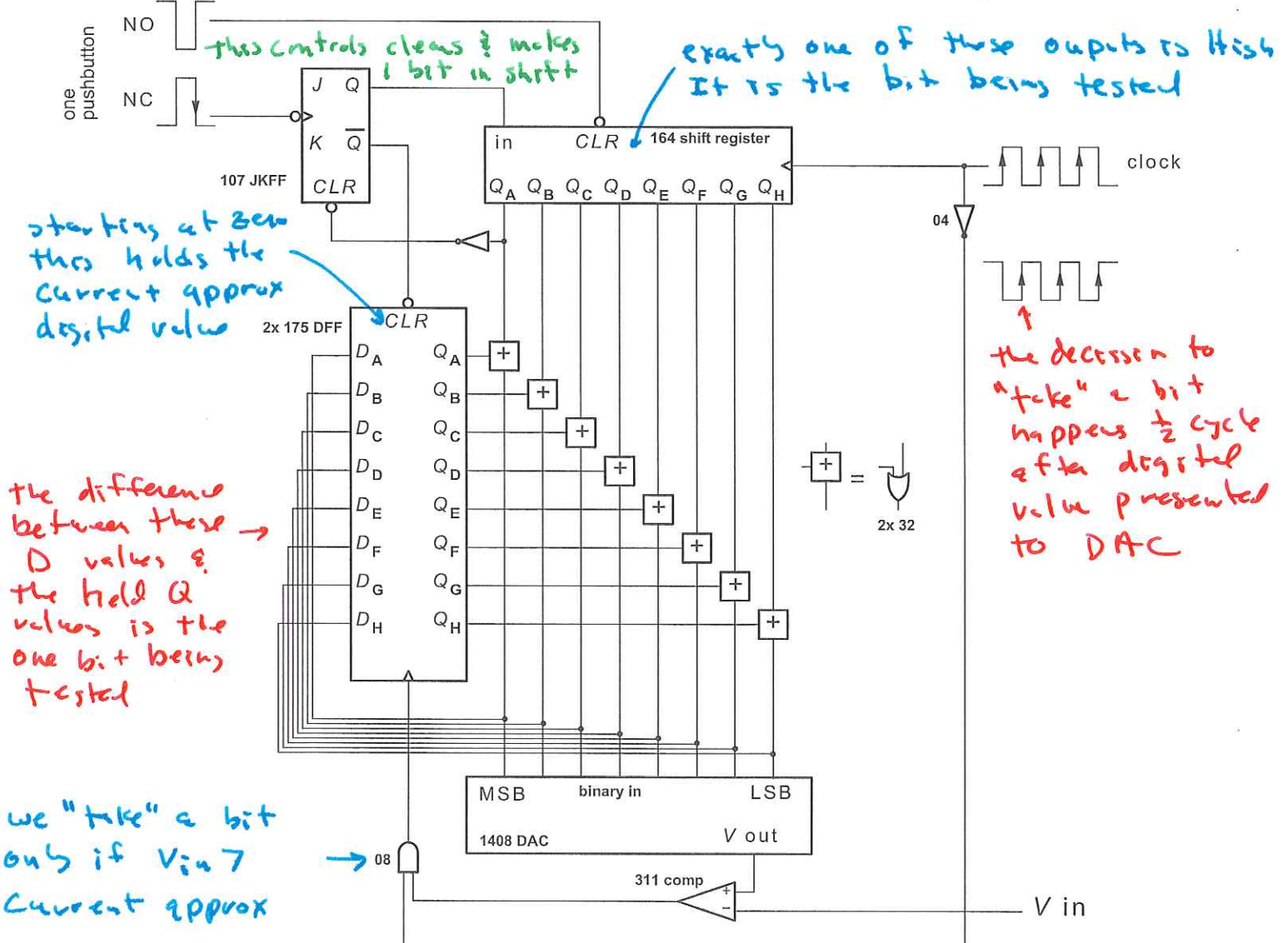
Successive Approximation ADC: Play 20 questions with V_{in} ... Is V_{in} more than $\frac{S_v}{2}$? if yes MSB is 1, otherwise 0.

↳ is V_{in} more than $\frac{3}{4} S_v$? ↳ is V_{in} more than $\frac{1}{4} S_v$?
 If yes next bit also 1 otherwise if yes next bit is 1.
 ↳ is V_{in} more than $\frac{7}{8} S_v$? ↳ is V_{in} more than $\frac{5}{8} S_v$?



answer to each question gives next bit of approx digital value

Note: in below A is MSB; H is LSB

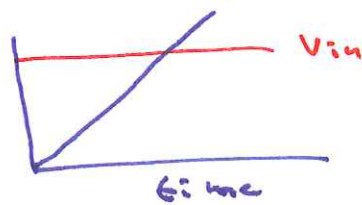
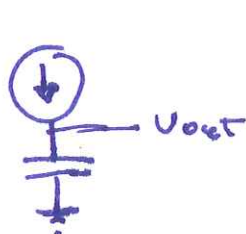


Note: in actual circuit 1408 DAC produces a negative voltage output. If thinking ab positive DAC outputs, reverse + - on compactor

Single Slope ADC: $V_{in} \rightarrow$ time (measure with period meter)

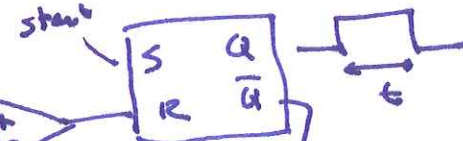
plan: make a upward ramp voltage & time when

$$\text{ramp voltage} = V_{in} \quad V_{out} = \frac{It}{C}$$



time how long it takes
 $V_{out} = V_{in}$ with
comparator & period meter

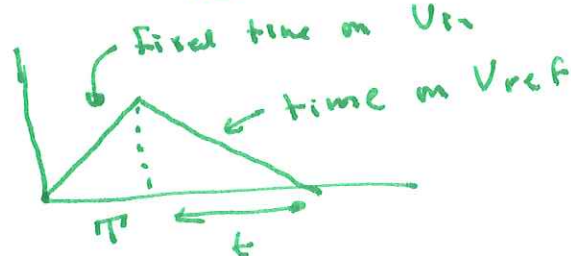
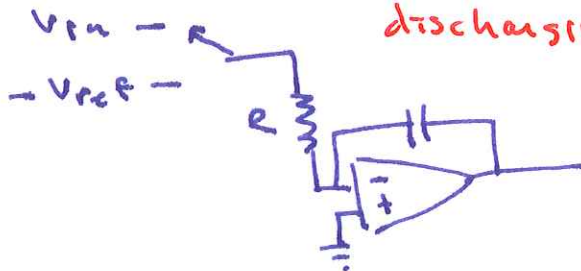
Note: $V_{in} \propto t$ but proportionality constant depends on C [bad]



start
when High discharge capacitor

Dual Slope (common in DMM)

$$\begin{aligned} \text{charging current} &= \frac{V_{in}}{R} \\ \text{discharging current} &= \frac{V_{ref}}{R} \end{aligned} \quad \left. \begin{array}{l} \text{same total charge} \\ \text{on/off} \end{array} \right\}$$



Remark: How do old needle meters work? The needle is attached to a coil of wire in a magnetic field. Force (\propto current) on coil proportional to current

$$Q = \frac{V_{in} T}{R} = \frac{V_{ref}}{R} t$$

$$V_{in} = V_{ref} \frac{t}{T} \leftarrow \begin{array}{l} \text{does not} \\ \text{depend on} \\ R \text{ or } C \end{array}$$

needle attached to torsional spring with torque \propto angle so $I \propto$ torque \propto angle. Note: this is designed to work with small currents so most of current goes thru a low resistance shunt



$$\text{To measure voltage: } -V = -MR \frac{A}{I_{large R}}$$

$$\text{Current thru } A = \frac{\Delta V}{R}$$

Note: see that V = high resistance, A = low resistance.