

# MEEC/MIEEC

## SIGNAL CONVERSION

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### SAR ADC Exploiting Split-CDAC

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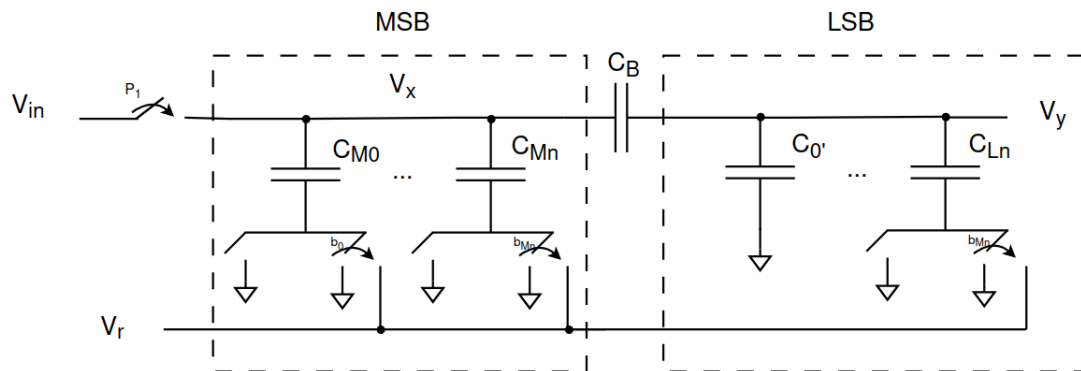
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# 1 ARRANJAR TITULO

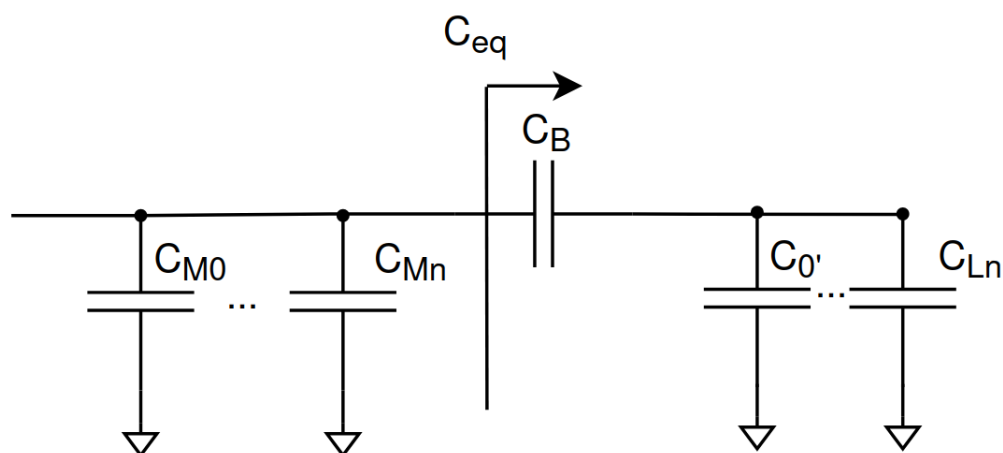
Para analisar o circuit primeiro dividir porque é diferencial. e analisar primeiro o DacCirc



**Figure 1:** Simplified DAC circuit

explicar fases

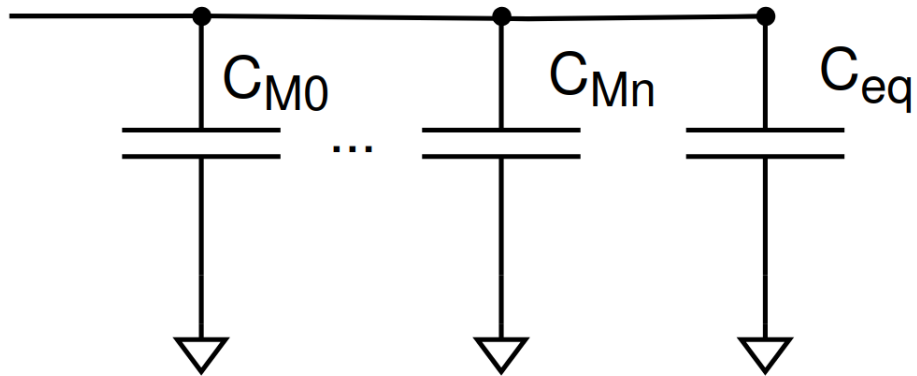
## 1.1 Phase 1



**Figure 2:** Phase 1 circuit

Where:

$$C_{eq} = C_B // \left( C_0' \sum_{i=0}^{Ln} C_i \right) \quad (1)$$



**Figure 3:** Phase 1 circuit

$$Q_{\phi 1} = V_x^{\phi 1} \cdot \sum C_{Mi} + V_x^{\phi 1} \cdot \left[ C_B \left( C_{Bo'} + \sum C_{Ln} \right) \right] = V_{in} [S_{MC} + C_{eq}] \quad (2)$$

## References