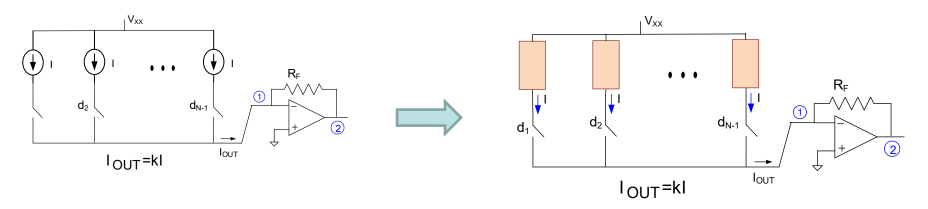
EE 435

Lecture 34

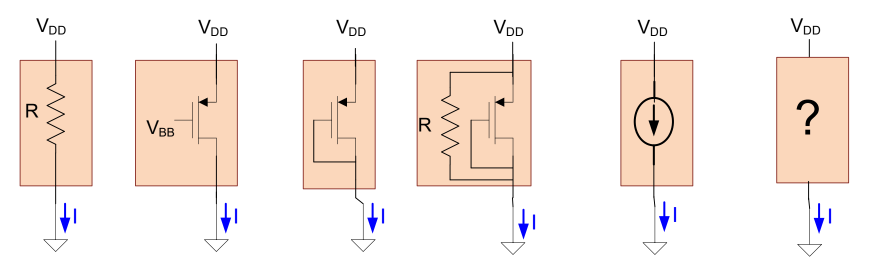
Current Steering DACs

Review from Last Lecture

Current Steering DACs



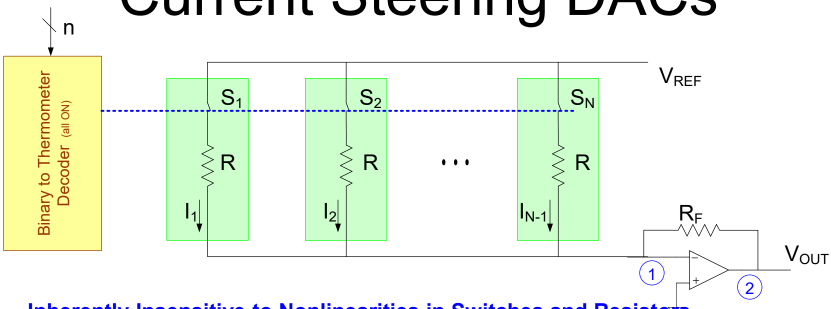
What is important is the current generated, not whether it comes from a "current source"



Many potential current generator blocks, just require that all be ideally identical

Review from Last Lecture

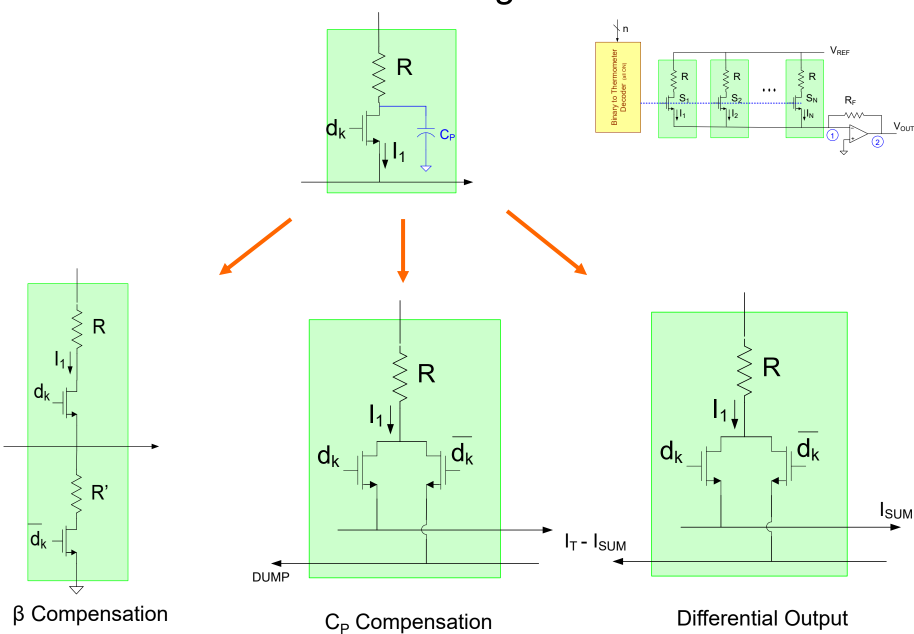
Current Steering DACs

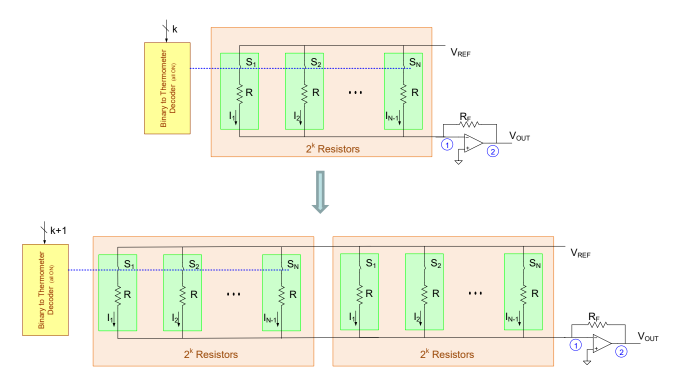


Inherently Insensitive to Nonlinearities in Switches and Resistors

- Termed "top plate switching"
- · Thermometer coding
- Excellent DNL properties
- INL may be poor, typically near mid range
- INL is a random variable with variance approximately proportional to area
- Area gets large for good yield with large n
- Each additional bit of resolution requires a factor of 2 increase in area if same sized resistors are used
- Each additional bit of resolution requires another factor of 4 increase in area to maintain the same yield

Review from Last Lecture Current Steering DACs





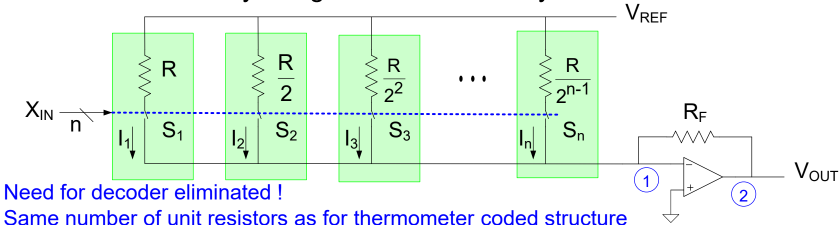
approximately $\sigma = \frac{A_{PEL}}{\sqrt{A}}$

Consider a k-bit structure that has an acceptable (and desired) yield of Y

Can a k+1 bit structure be easily implemented by simply making 2 copies of the resistor array and adding one bit to the decoder?

The one-afternoon design?

Current Steering DACs Binary-Weighted Resistor Arrays

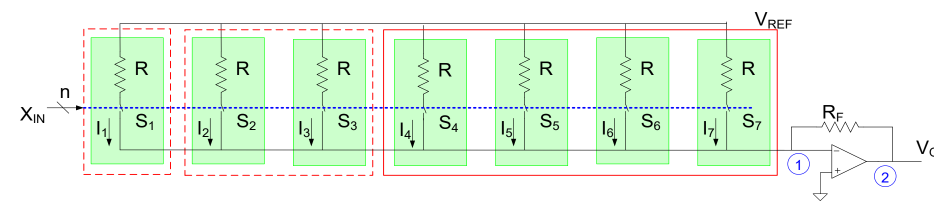


- DNL may be a major problem
- INL performance about same as thermometer coded if same unit resistors used
- Sizing and layout of switches is critical
- Unary resistor arrays usually used with common-centroid layout(at least for MSB)
- Ratio matching strongly dependent upon area (if common-centroid used to eliminate gradients)
- INL is a random variable with variance approximately proportional to
- Area gets large for good yield with large n

Observe thermometer coding and binary weighted both offer some major advantages and some major limitations

- Thermometer coding (particularly of MSBs) reduces DNL
- Binary coding reduces/eliminates binary:thermometer decoder

Can benefits of thermometer coded and binary weighted structures be obtained?

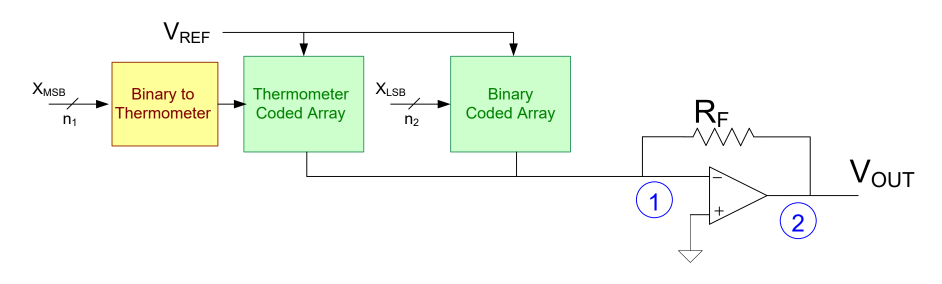


Binary-Weighted Resistor Arrays

As stated earlier, bundled unary cells are almost always used

Actual layout of resistors is very important

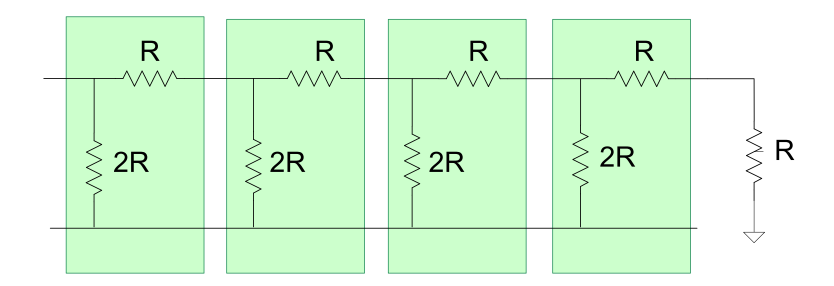
Common centroid layout is desired but may not be practical with a large number of elements



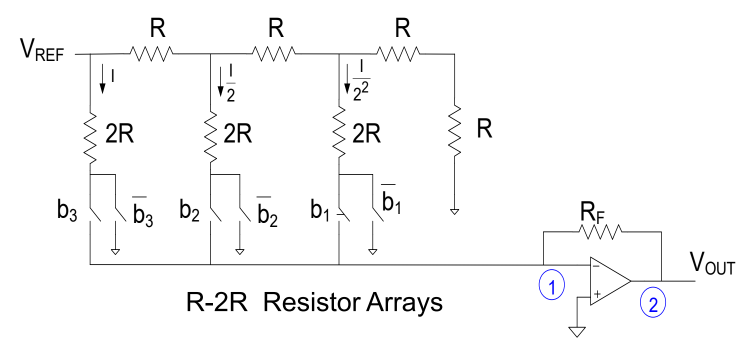
Segmented Resistor Arrays

- Combines two types of architectures
- Inherits advantages of both thermometer and binary approach
- Minimizes limitations of both thermometer and binary approach

R-2R Resistor Arrays



- 4 bit-slices shown
- Can be extended to arbitrary number of bit slices
- Conceptually, area goes up linearly with number of bit slices

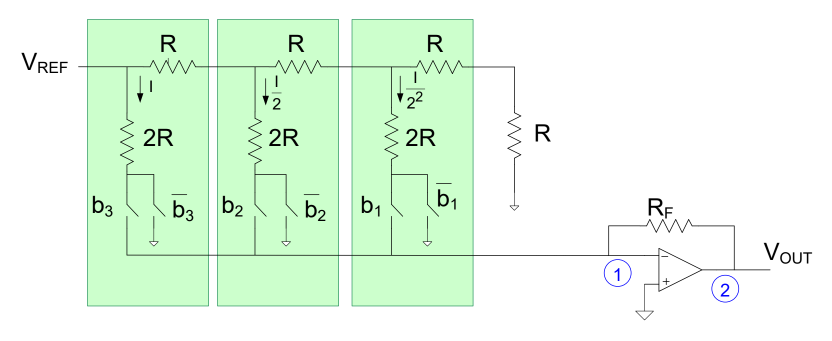


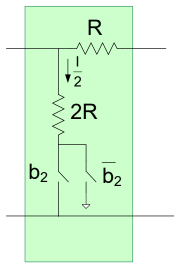
Eliminates need for decoder

Node voltages ideally stay constant for any input code

Highly sensitive to nonlinearities in switches

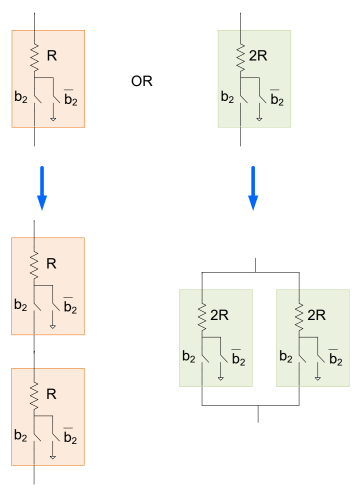
How should switches be sized?





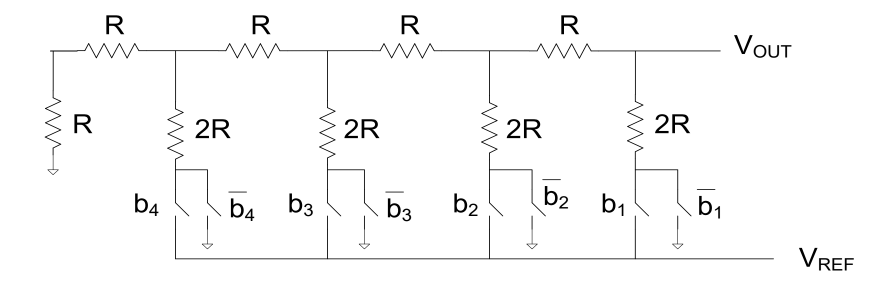
R-2R Resistor Arrays

R-2R Implementation



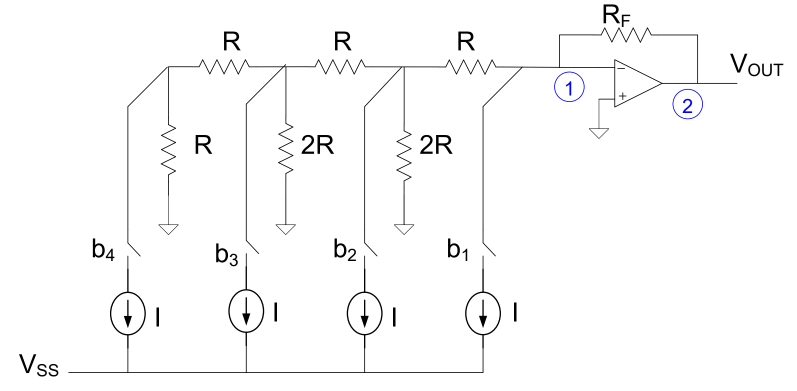
- · Unit cell widely used
- Switch included in cell even if not switched!
- Switches always ON in series elements in R-2R array
- Code dependence of switch impedance of concern
 How can switch impedances be matched?

Another R-2R DAC



Node voltages change with input code

Another R-2R DAC



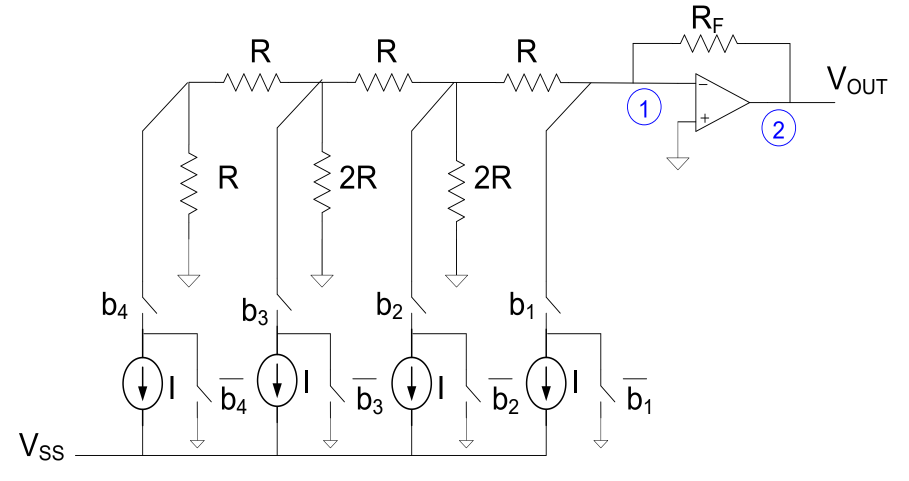
Switch impedance does not affect performance

Requires matching both current sources and resistors

β is independent of Boolean code

Node voltages in R/2R block must change for any input transitions Voltages on internal R-2R nodes must settle with input transitions

Another R-2R DAC



Clocks must be nonoverlapping

Does this offer any benefits over previous approach?

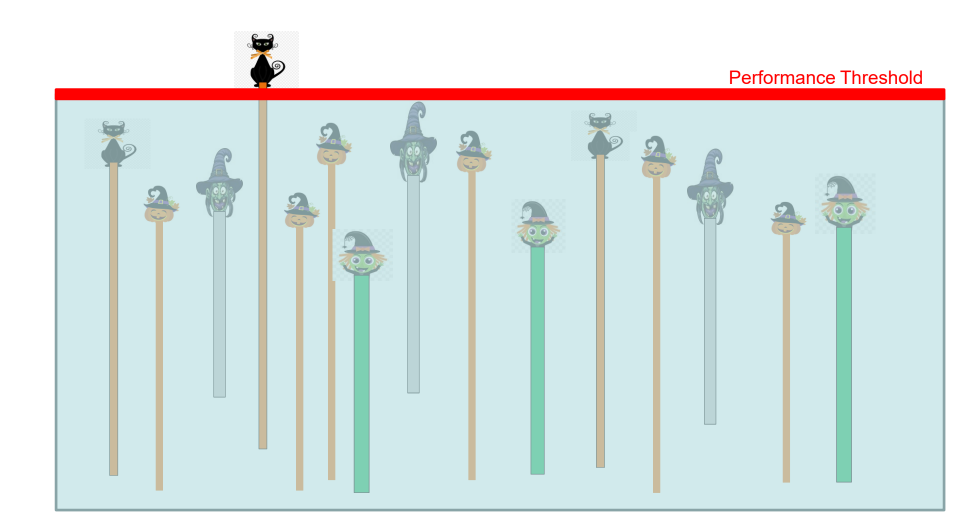
Offers some compensation for capacitances on current sources

Are there other terminations for the current sources? e.g. Dual R-2R?

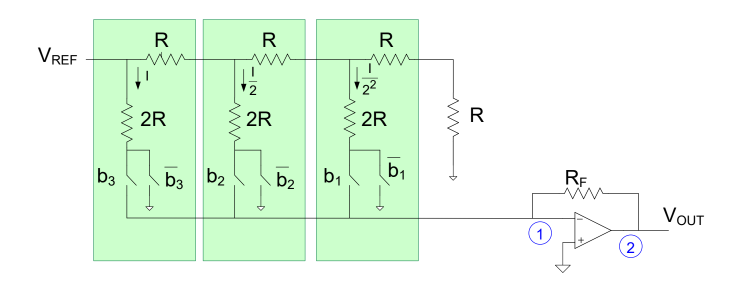
Data Converter Design Strategies

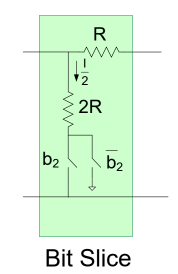
Remember:

Need to keep nonideal effects below an acceptable performance threshold



R-2R DACs



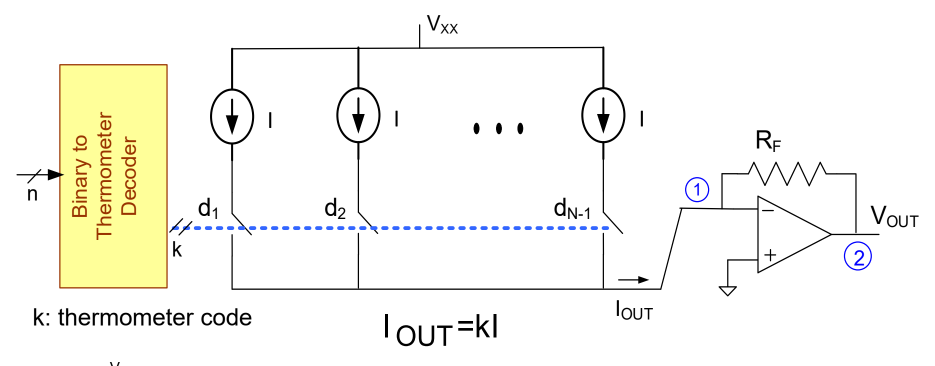


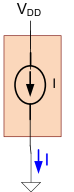
Key characteristic of R-2R Structures

- Area increases linearly with number of bits of resolution
- Binary to thermometer/bubble converter eliminated
- Simple unary cell can be used for R elements
- Common-centroid layout manageable ??

Key challenges of R-2R Structures

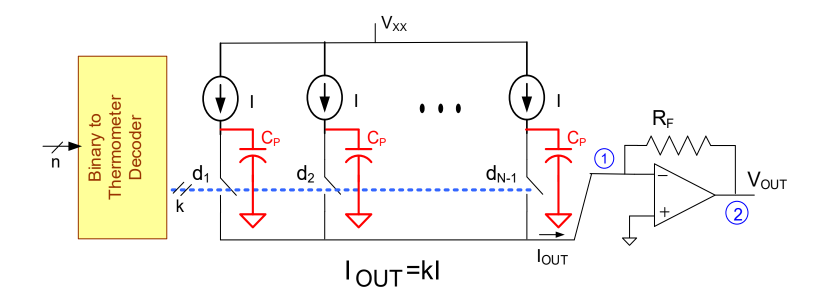
- Switches directly affect R-2R values and ratios
- Voltage on internal nodes must settle for some structures
- If unary cell used, area not optimally allocated for matching



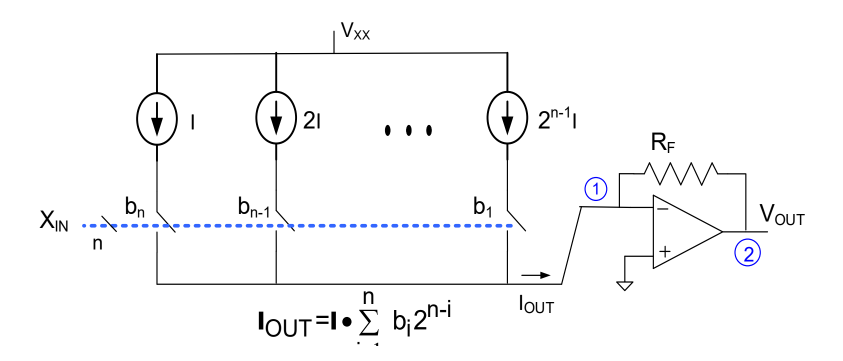


Switch impedance of little concern if current sources ideal

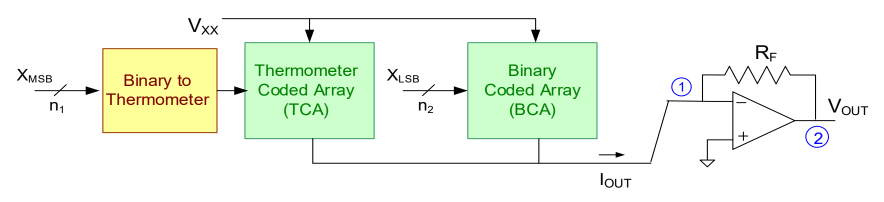
Just requires matching of current sources



Critical parasitic capacitors in current-steering DAC

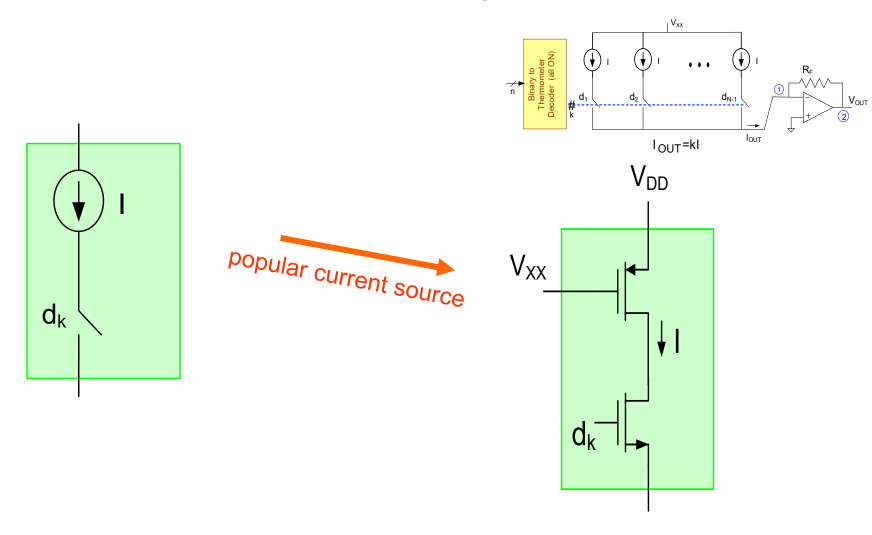


- Binary to thermometer decoder eliminated
- Current sources bundled unary cells
- · Bundles large for large n



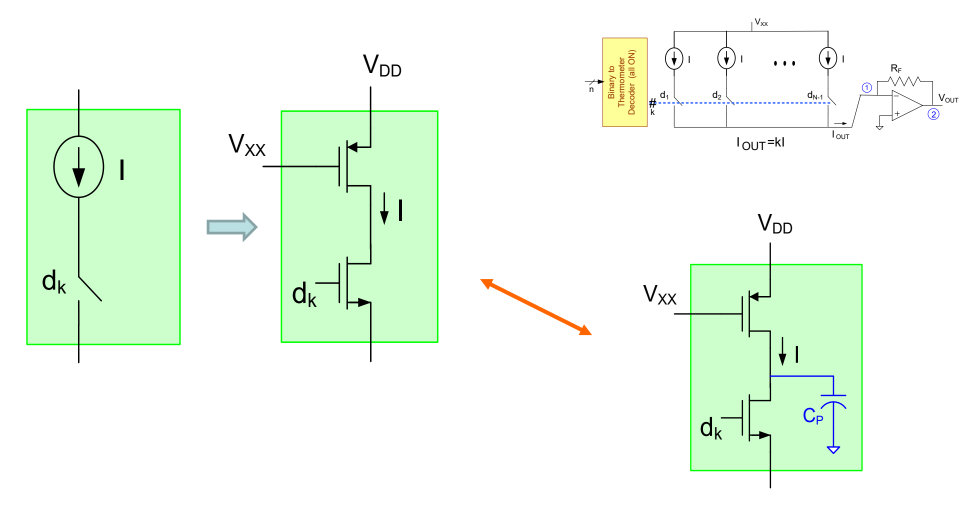
Segmented Structure

- Exploits benefits of both thermometer and binary coded structures
- Common-centroid layout likely only necessary on TCA
- Dramatic reduction in complexity of decoder possible

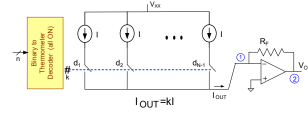


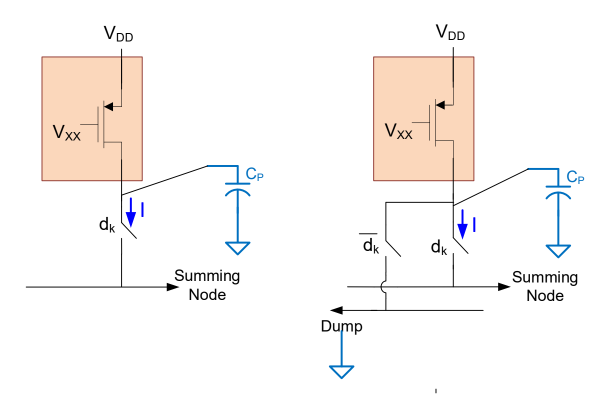
Is linearity or output impedance of current source of concern?

Not if individual slices are matched!

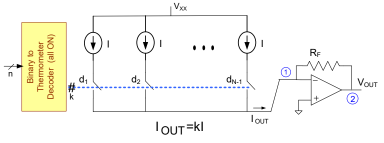


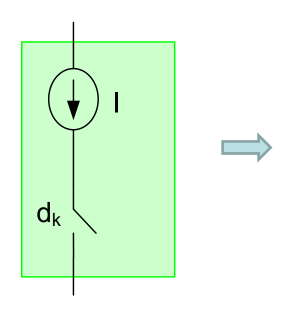
Parasitic capacitance on output of current source problematic



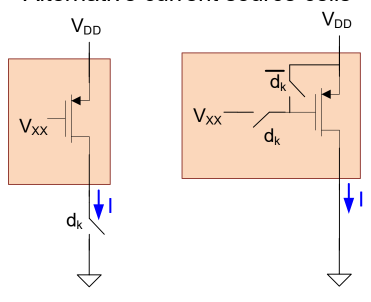


Reducing Effects of Parasitic capacitance on output of current source



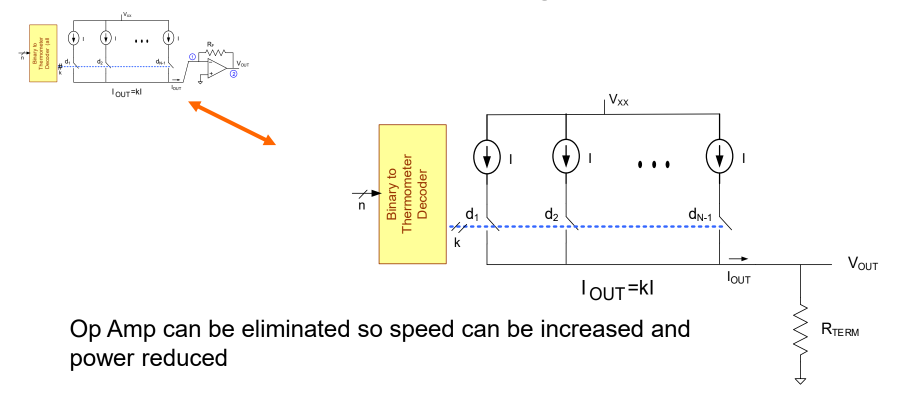


Alternative current source cells



Which is better?

Effects of parasitic diffusion capacitance? Effects of gate capacitance?

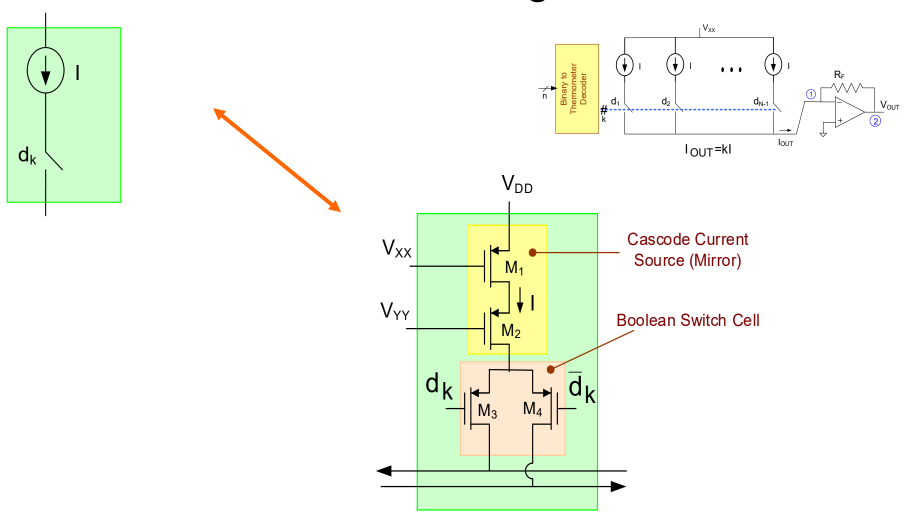


 R_{TERM} often 50Ω or $~100\Omega$

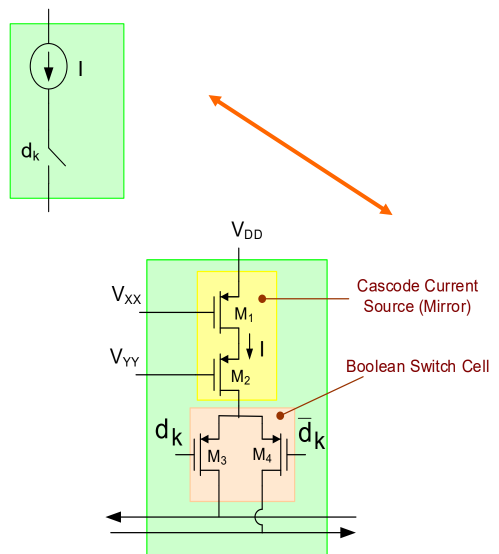
R_{TERM} can be internal or external

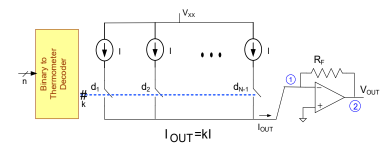
Switch impedance now of concern

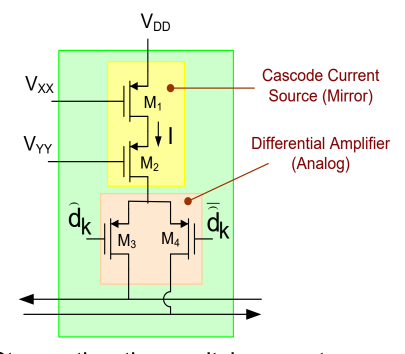
Output impedance of current sources now of concern



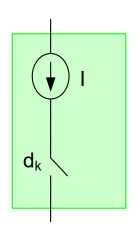
Cascoding reduces output conductance of current source No power penalty, slight reduction in overhead

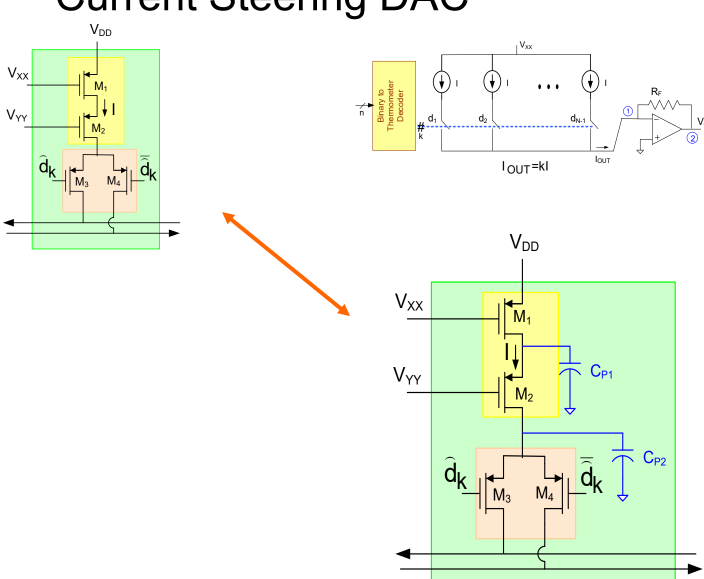


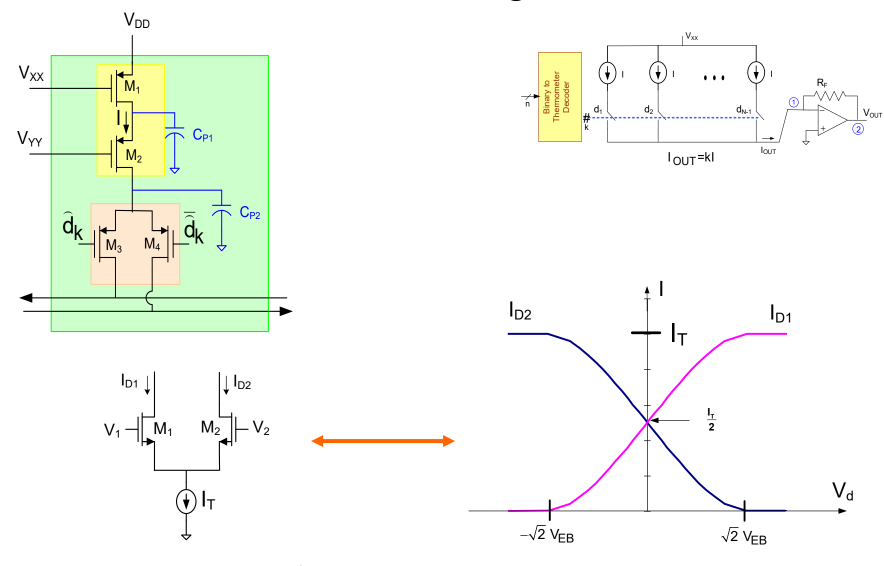




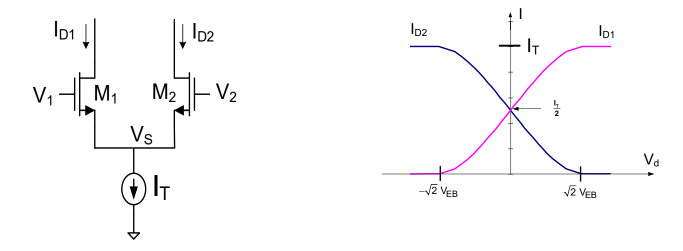
Steer rather than switch current Reduced swing on control signals



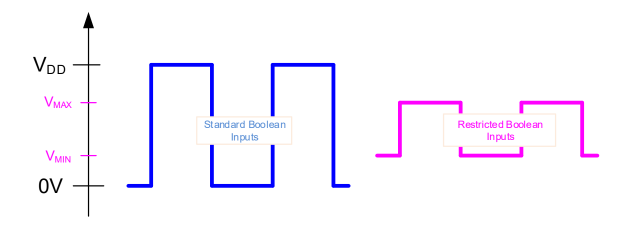


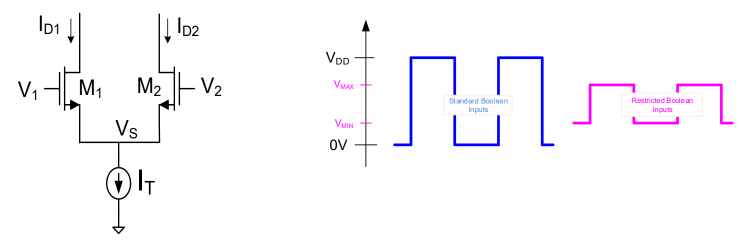


- Need only signal swing of 2√2√2 to steer currents (so can reduce turn-on and turn-off times)
 Steering also results in cascoding with M₃ and M₄ thus increasing output
- Steering also results in cascoding with M₃ and M₄ thus increasing output impedance of current source (so can probably eliminate M₂)

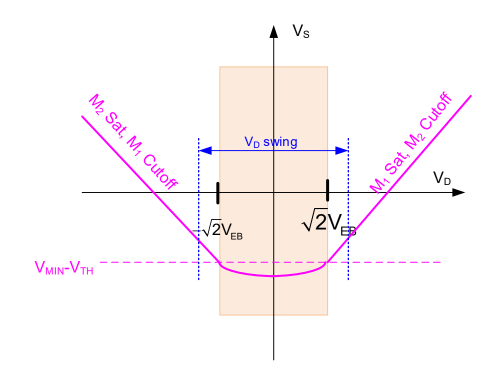


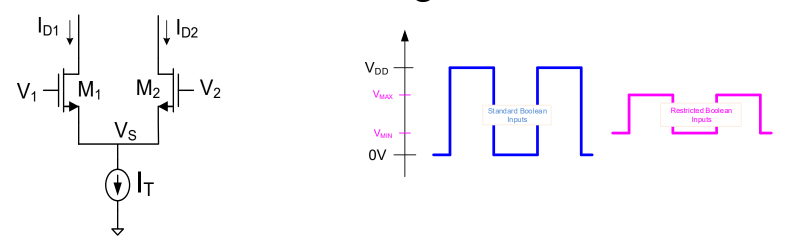
Reduced Signal Swing on V_S Node with Current Steering





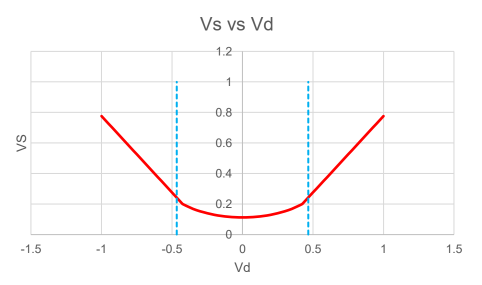
Reduced Signal Swing on V_S Node with Current Steering





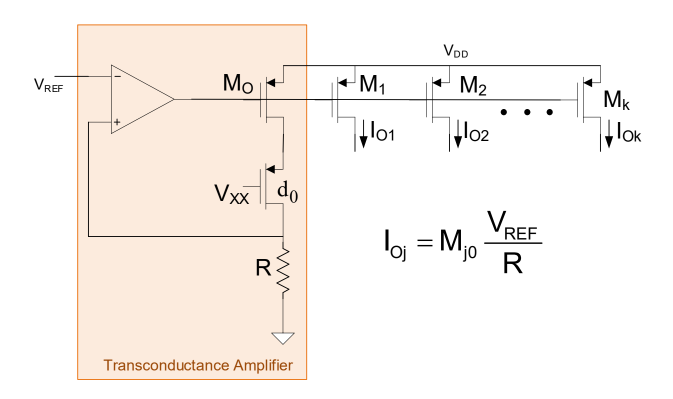
Reduced Signal Swing on V_S Node with Current Steering

Simulation Results: $V_{TH}=0.4V$, $V_{MIN}=0.6V$, $V_{MAX}=1.07V$, $V_{EB}=0.3V$, $\gamma=1.1$



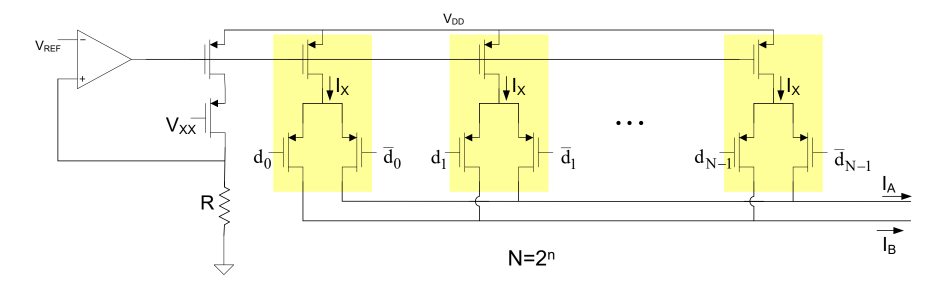
V_S swing about 100mV

Multiple-output Transconductance Amplifier



- Good linearity
- Each additional output requires only one additional transistor
- Relevant if MDAC output desired
- Cascoding of output devices useful if driving resistive load

Current Steering DAC with Supply Independent Biasing



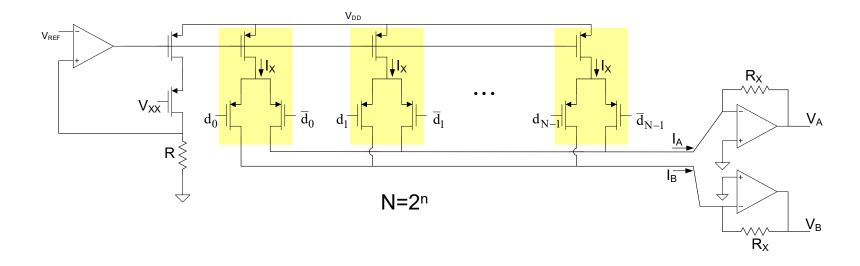
If transistors on top row are all matched, $I_X=V_{REF}/R$

Thermometer coded structure (requires binary to thermometer decoder)

$$I_{A} = \left(\frac{V_{REF}}{R}\right) \sum_{i=0}^{N-1} d_{i}$$

Provides Differential Output Currents

Current Steering DAC with Supply Independent Biasing

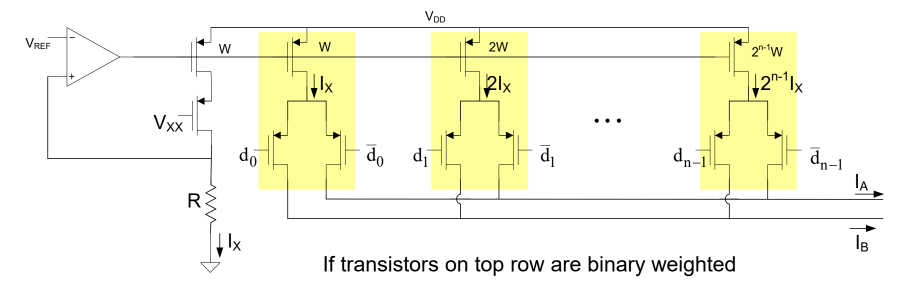


If transistors on top row are all matched, $I_X=V_{REF}/R$

$$V_{A} = \left(-V_{REF} \frac{R_{A}}{R}\right) \sum_{i=0}^{N-1} d_{i}$$

Provides Differential Output Voltages

Current Current Steering DAC with Supply Independent Biasing



$$I_{A} = \left(\frac{V_{REF}}{R}\right) \sum_{i=0}^{n-1} d_{i} 2^{i}$$

Provides Differential Output Currents

Usually use bundled unary cells
Can use current steering rather than current switching
(switched LSB:MSB notation)



Stay Safe and Stay Healthy!

End of Lecture 34