12. Dynamic CMOS Logic

J. A. Abraham

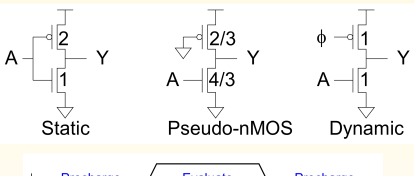
Department of Electrical and Computer Engineering The University of Texas at Austin

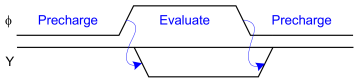
> EE 382M.7 - VLSLL Fall 2011

October 10, 2011

Dynamic Logic

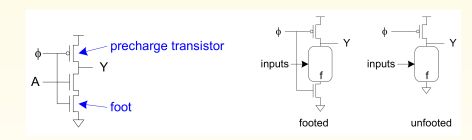
- Dynamic gates use a clocked pMOS pullup
- Two modes of operation: precharge and evaluate





The "Foot" Transistor

- What if pulldown network is ON during precharge?
- Use series evaluation transistor to prevent fight between pMOS and nMOS transistors



Logical Effort

Inverter

NAND2

NOR2

unfooted

$$\phi \longrightarrow \boxed{1}$$

$$A \longrightarrow \boxed{1}$$

$$g_d = 1/3$$

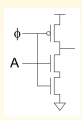
$$p_d = 2/3$$

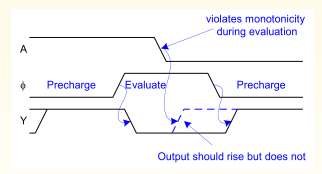
footed

$$\phi - 1 \\
A - 2 \\
2 \\
p_d = 3/3$$

Monotonicity

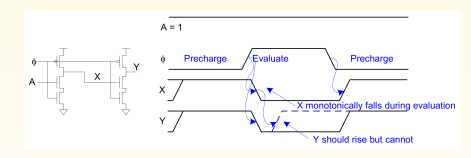
- Dynamic gates require monotonically rising inputs during evaluation
 - $0 \rightarrow 0$
 - 0 → 1
 - $1 \rightarrow 1$
 - $\bullet \ \, \text{But } \mathop{\it not} \, 1 \to 0$





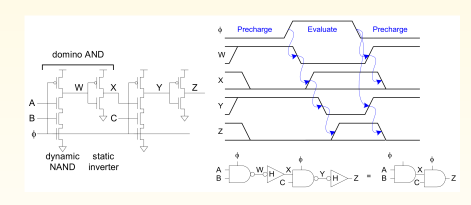
Monotonicity Woes

- But dynamic gates produce monotonically falling outputs during evaluation
- Illegal for one dynamic gate to drive another!



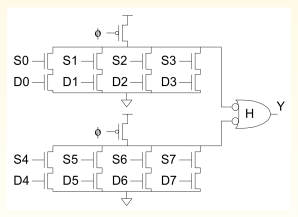
Domino Gates

- Follow dynamic stage with inverting static gate
 - Dynamic/static pair is called domino gate
 - Produces monotonic outputs



Domino Optimizations

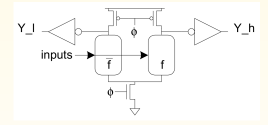
- Each domino gate triggers next one, like a string of dominos toppling over
- Gates evaluate sequentially, precharge in parallel
- Evaluation is more critical than precharge
- HI-skewed static stages can perform logic



Dual-Rail Domino

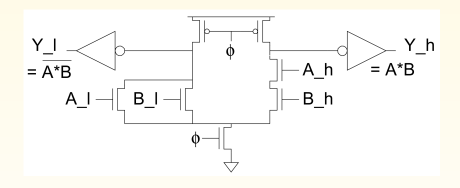
- Domino only performs noninverting functions:
 - AND, OR but not NAND, NOR, or XOR
- Dual-rail domino solves this problem
 - Takes true and complementary inputs
 - Produces true and complementary outputs

sig_h	sig_l	Meaning
0	0	Precharged
0	1	'0'
1	0	'1'
1	1	Invalid



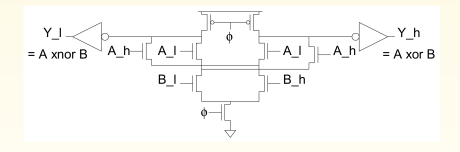
Example: AND/NAND

- Given A_h, A_l, B_h, B_l
- Compute $Y_h = A * B$, $Y_l = \sim (A * B)$
- Pulldown networks are conduction complements



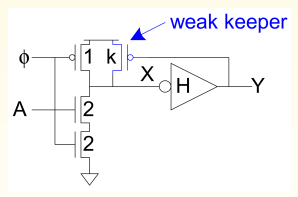
Example: XOR/XNOR

- Sometimes possible to share transistors
 - Sharing works well in implementations of symmetric functions
 - See papers on "relay logic" published over 50 years ago



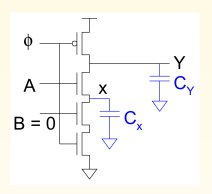
Leakage

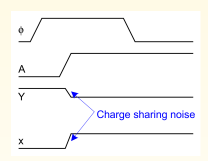
- Dynamic node floats high during evaluation
 - Transistors are leaky $(I_{off} \neq 0)$
 - Dynamic value will leak away over time
 - Formerly milliseconds, now nanoseconds!
- Use keeper to hold dynamic node
 - Must be weak enough not to fight evaluation
- Leakage Power!



Charge Sharing

• Dynamic gates suffer from charge sharing

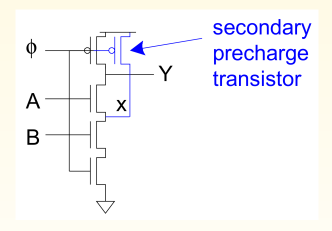




$$V_x = V_y = \frac{C_y}{C_x + C_y} V_{DD}$$

Secondary Precharge

- Solution: add secondary precharge transistors
 - Typically need to precharge every other node
- Big load capacitance on Y helps as well

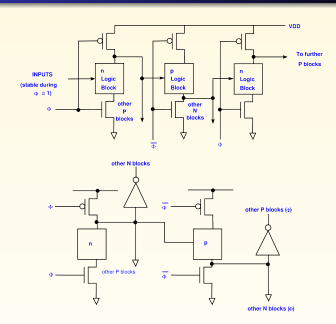


Noise Sensitivity

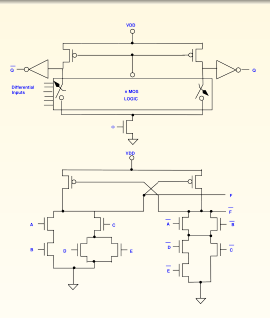
- Dynamic gates are very sensitive to noise
 - Inputs: $V_{IH} \approx V_{tn}$
 - Outputs: floating output susceptible noise
- Noise sources
 - Capacitive crosstalk
 - Charge sharing
 - Power supply noise
 - Feedthrough noise
 - And more!

Chip power supply voltage map when executing a program

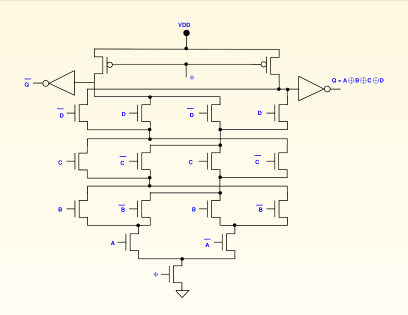
Alternating N & P Domino Logic



Cascade Voltage Switch Logic (CVSL)

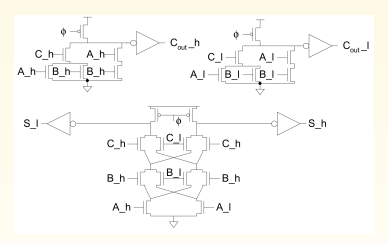


Dynamic CVSL XOR Gate

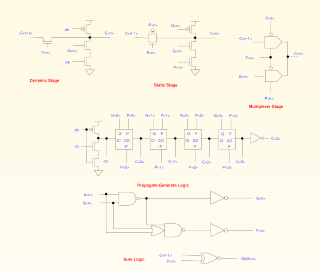


Dual-Rail Domino Full Adder Design

- Very fast, but large and power hungry
- Used in very fast multipliers



"Manchester" Adders

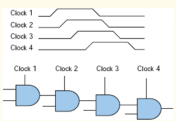


Domino Summary

- Domino logic is attractive for high-speed circuits
 - 1.5 2x faster than static CMOS
- Many Challenges
 - Monotonicity
 - Leakage
 - Charge sharing
 - Noise
- Used in previous generation high-performance microprocessors and in some recent embedded processors

Domino Logic in Current Designs

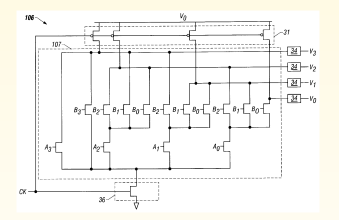
- Domino design from Intrinsity used in 1-GHz 0.75W ARM Cortex A8 from Samsung (Intrinsity later acquired by Apple)
- Fast Domino (called "Fast14 NDL") gates are inserted selectively into critical speed paths, with custom SRAMs and optimized synthesized logic elsewhere
- Standard power saving techniques are also used
- Domino gates are clocked by multiphase clocks
- A type of "super-pipeline" where the domino footers form the barrier for the pipeline operation



(Source: Electronic Design - Embedded, August 29, 2009)

Intrinsity OR/NOR Implementation with "N-nary Logic"

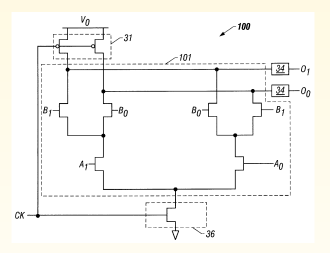
2-bit function using 1-out-of-4 signals



Ref: U. S. Patent 6066965, Method and apparatus for a N-nary Logic Circuit Using 1 of 4 Signals

Intrinsity XOR/Equivalence Implementation

Using 1-out-of-2 signals



Ref: U. S. Patent 6066965, Method and apparatus for a N-nary Logic Circuit Using 1 of 4 Signals