EECS 151/251 A Discussion 8: Midterm Concept Review

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Overview

- GSIs have not seen the midterm so we know nothing! Do not ask us questions!
- This review was created to cover important topics
- Review composed of two parts

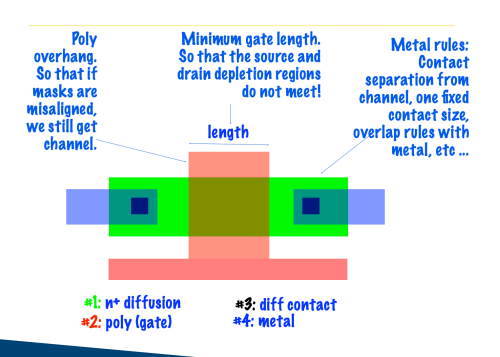


Part 1: Circuitry

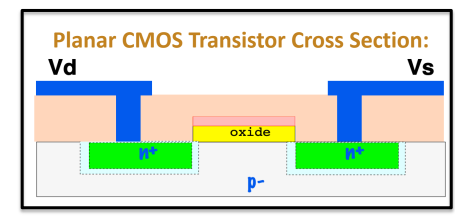
- Transistors (Layout)
- CMOS Static Circuits
- FPGA LUTs and Interconnect
- KMap



Circuit Layouts



- A layout is a top-down view of a transistor. It is another perspective of transistor
- Polysilicon represents the gate
- Boxes with or without X represents via



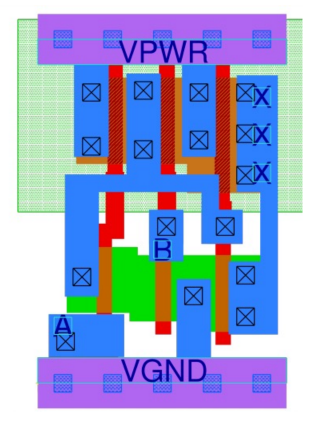


Circuit Layouts

Steps:

- 1. Identify transistors
- 2. Separate PUN and PDN
- 3. Look at transistors connected to rails
- 4. Find shared diffusion regions and metal with via to discover inter-transistor connections

This is a NAND gate





Static CMOS Circuits

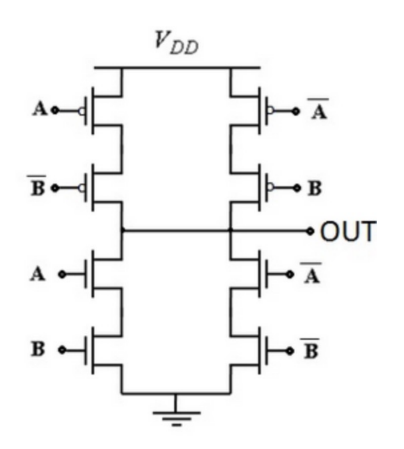
- PUN and PDN with single output
- Transistors in series represents a logical AND
- Transistor in parallel represents a logical OR
- PUN and PDN are duals; Boolean expression is the negation of the other
- Also simplify Boolean expression before drawing circuit



Static CMOS Circuits

 Let's write the Boolean expression for this circuit:

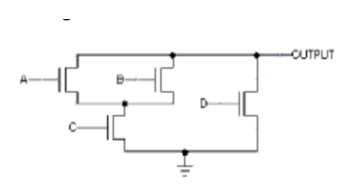
 On your own, draw the circuit for an XNOR:





Static CMOS Circuits

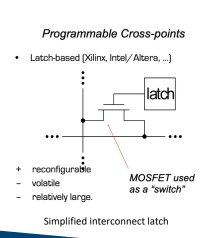
- What part of the static CMOS circuit is this?
- Draw the other half of the CMOS circuit

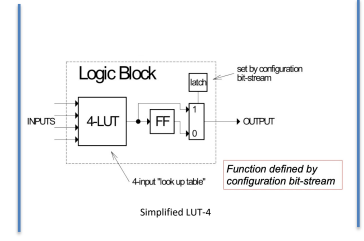


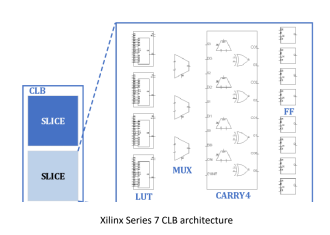


FPGA

- FPGAs is a configurable HW platform (i.e. not fixed function)
 - The configurability comes from the interconnect and LUT
- Xilinx Logic Element Hierarchy: LUTs -> Slice -> CLBs
- Interconnect has latches to connect CLBs together
- There are no gates in an FPGA
- How many logical expressions can a LUT-X hold?









Karnaugh Map

• Write the **optimal** SOP and POS:

	\overline{cd}	$\overline{c}d$	cd	$c\overline{d}$
\overline{ab}	1	0	1	0
$\overline{a}b$	1	1	1	ı
ab	0	1	0	0
$a \overline{b}$	0	-	-	-



Karnaugh Map

- All KMaps must be Gray coded
- Write the <u>optimal</u> SOP and POS:

	\overline{cd}	$\overline{c}d$	cd	$c\overline{d}$		\overline{cd}	$\overline{c}d$	cd	$c\overline{d}$
\overline{ab}	1	0	1	0	\overline{ab}	1	0	1	0
$\overline{a}b$	-	1	1	-	$\overline{a}b$	-	1	1	-
ab	0	1	0	0	ab	0	1	0	0
$a\overline{b}$	0	-	-	-	$a\overline{b}$	0	-	-	-

SOP:
$$\overline{A}B + \overline{B}CD + A\overline{C}D + \overline{A}\overline{C}\overline{D}$$



Karnaugh Map

- All KMaps must be Gray coded
- Write the optimal SOP and POS:

	\overline{cd}	$\overline{c}d$	cd	$c\overline{d}$			\overline{cd}	$\overline{c}d$	cd	$c\overline{d}$
\overline{ab}	1	0	1	0		\overline{ab}	1	0	1	0
$\overline{a}b$	-	1	1	1		$\overline{a}b$		1	1	-
ab	0	1	0	0		ab	0	1	0	0
$a \overline{b}$	0	-	-	-		$a \overline{b}$	0	•	-	-

POS:
$$(\overline{A} + \overline{B} + \overline{C})(\overline{A} + D)(B + C + A + \overline{D})(B + D + \overline{C})$$



To-Know

- Boolean Algebra
- Cost Analysis (NRE and Recurring Cost)
- NMOS and PMOS
- CMOS Fabrication Process
- CMOS Circuits for Common Logic Gates (NAND and INV)
- FPGA vs ASIC
- PMOS weak pull down, NMOS weak pull up
- Timing diagram



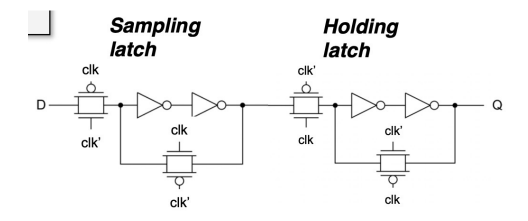
Part 2: Verilog and Blocks

- Positive–Edge FF
- Finite State Machines
- Verilog Basics
- Verilog Advanced



Positive Edge Flip-Flop

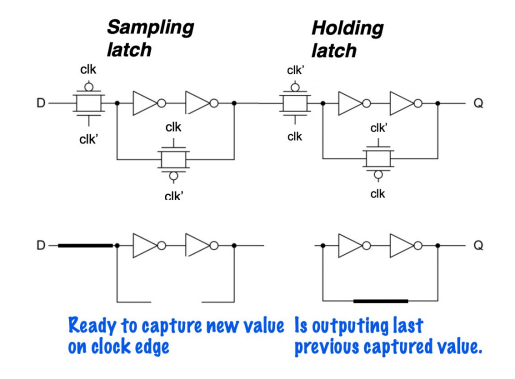
- Flip-flop is composed of two latches
- Transmission gates orchestrate exchange between latches





Positive Edge Flip-Flop

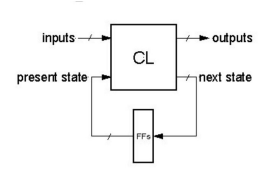
What is the clock state represented by the figure below?



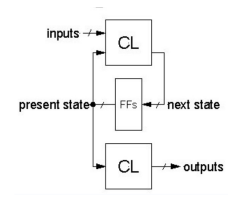


Finite State Machines

- Mealy vs Moore
- One-hot vs Binary vs BCD Encoding
 - BCD not really used for FSMs, but good to know the encoding
 - Gray Coding and Hamming Distance (for Binary and BCD only)
- State Diagrams
 - Idle state
 - Transitions without conditions taken on following cycle always. Transitions with condition taken on cycle when condition is met
 - Outputs that change on transition are Mealy. Outputs that change within state are Moore. If outputs change on both, then it's a mixture of both



Conceptual diagram of Mealy

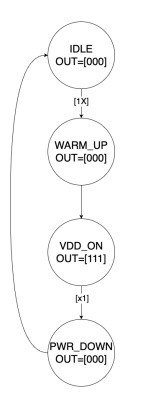


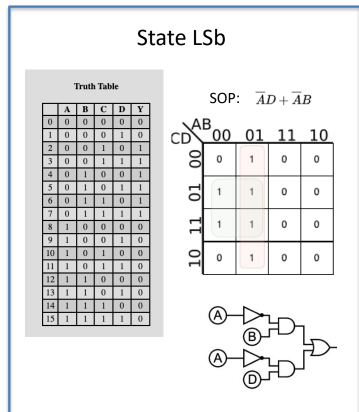
Conceptual diagram of Moore

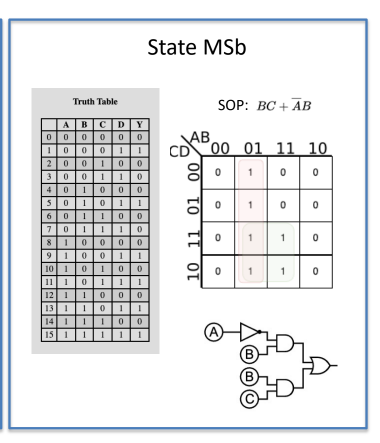


Finite State Machines

Verilog FSM from discussion 5



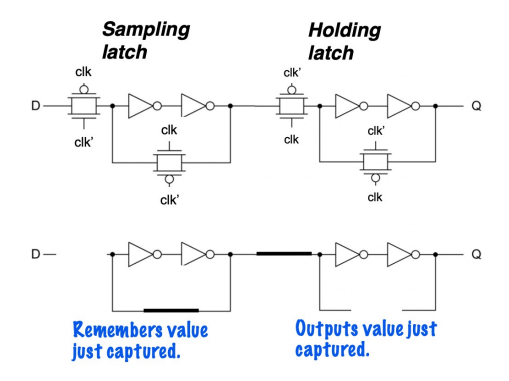






Positive Edge Flip-Flop

What is the clock state represented by the figure below?





Verilog Basics

- No register inference!
- wire used in continuous assignment
- reg used in procedural assignment
- case statement for FSMs
- Use named ports for instantiation
- Width matters!!
 - e.x. wire [1:0] tmp; assign tmp = 4;



Verilog Advanced

- FSMs must be written in style 2 (slide 37 Verilog Review) because no register inference
- Parameterized modules are generators
- generate creates copies of hardware that run in parallel
 - Types: generate for, generate if, generate case
 - Loops ≠ generate

Example:

```
module naryand (in, out);
  parameter N = 1;
  input [N-1:0] in;
  output out;
  wire [N-1:0] tmp;
  buf(tmp[0], in[0]);
  buf (out, tmp[N-1]);
  genvar i;
  generate
    for (i = 1; i < N; i = i + 1) begin : ands
      and(tmp[i], in[i], tmp[i-1]);
  endgenerate
endmodule
// Instantiation of generator
wire [4:0] f;
wire g;
naryand #(.N(5)) and5(.in(f), .out(g));
```



To-Know

- Transmission Gates
- Tri-state buffer vs Tri-state inverter
- Create state diagram from word problem
- Continuous Assignments and Procedural Assignments
- Ternary Operator
- Labelling state diagram
- Shift Register in Verilog

