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CPE100: Digital Logic Design I

Final Review

http://www.ee.unlv.edu/~b1morris/cpe100/

Logistics

- Tuesday Dec 11th
 - 13:00-15:00 (1-3pm)
 - 2 hour exam
- Chapters 1-3, 5.1-5.2.3, 5.4
 - Responsible for all material covered in class
 - Exclude 3.5.3-3.5.6
- Closed book, closed notes
- No calculators
- Must show work and be legible for credit

Preparation

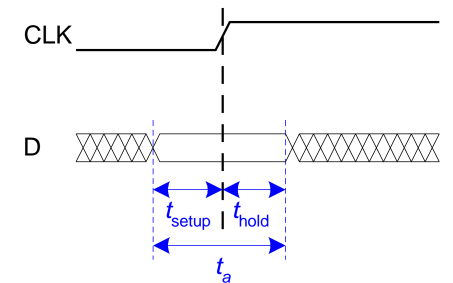
- Read the book (2nd Edition)
 - Then, read it again
- Do example problems
 - Use both Harris and Roth books
- Be sure you understand homework solutions
- Come visit during office hours for questions
- Exam Advice: Be sure to attempt all problems.
 - Partial credit can only be given for something written on the page
 - Don't spend too much time thinking
 - Be sure to read questions completely

Main New Material

- Synchronous timing
 - How can you ensure dynamic discipline is respected
- Parallelism
 - How can you increase operational speed
- Synchronous building blocks
 Full-adder, counter

Ch 3.5.2 Synchronous Timing

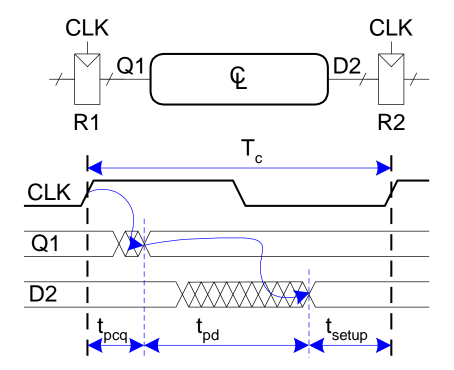
- Data input must be stabled when sampled at rising clock edge
- Setup time: t_{setup} = time before clock edge data must be stable (i.e. not changing)
- Hold time: t_{hold} = time after clock edge data must be stable



Timing Constraints

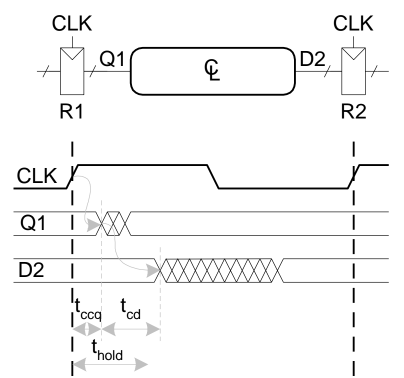
- Setup Timing
- D_2 cannot change t_{setup} before next clock cycle

•
$$T_c \ge t_{pcq} + t_{pd} + t_{setup}$$



- Hold Timing
- *D*₂ cannot change until after *t_{hold}* of the current clock cycle

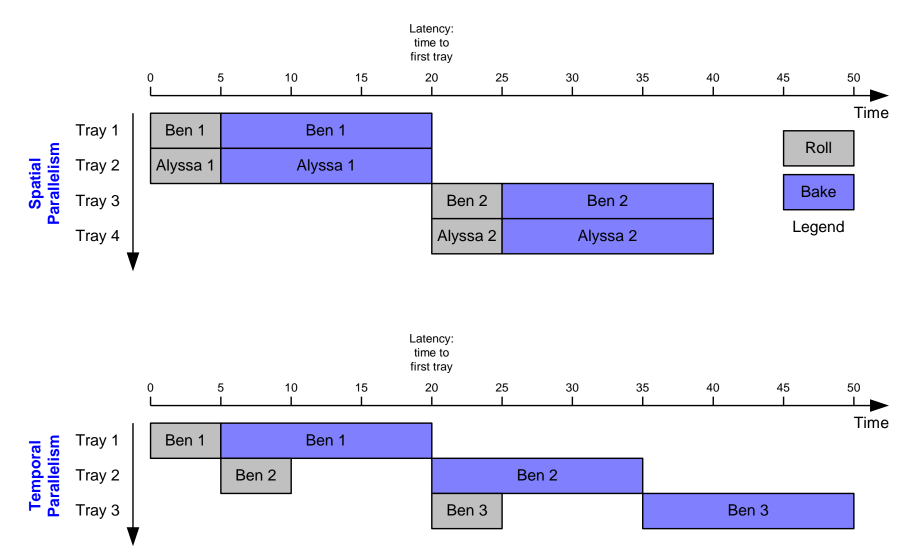
•
$$t_{hold} < t_{ccq} + t_{cd}$$



Ch 3.6 Parallelism

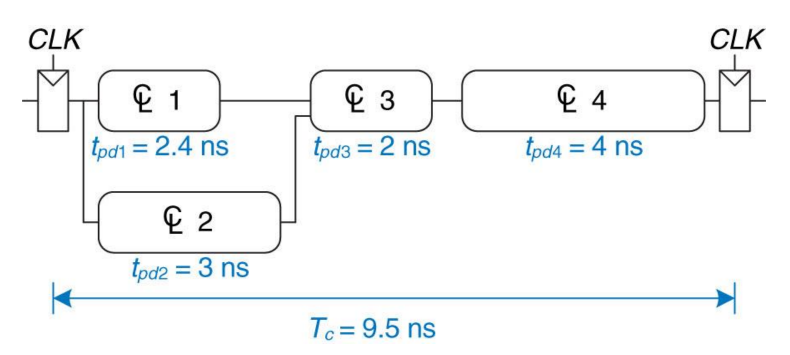
- Goal is to increase throughput of circuit
- Two types:
 - Spatial duplicate hardware to do same task at once
 - Temporal break task into smaller stages for pipelining (assembly line)
 - Note: this requires no dependencies between stages
- Token group of inputs processed to produce group of outputs
- Latency time for a single token to complete
- Throughput *#* tokens produced per unit time

Parallelism Timeline



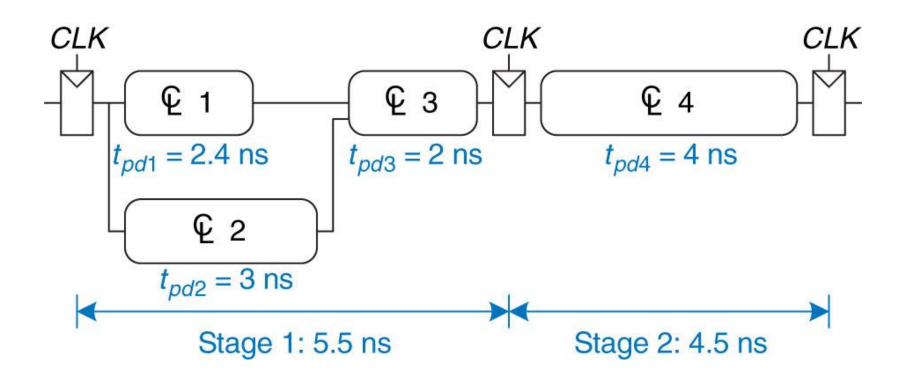
Pipeline Example

- $t_{pcq} = 0.3, t_{setup} = 0.2 \text{ ns}$
- Identify critical path



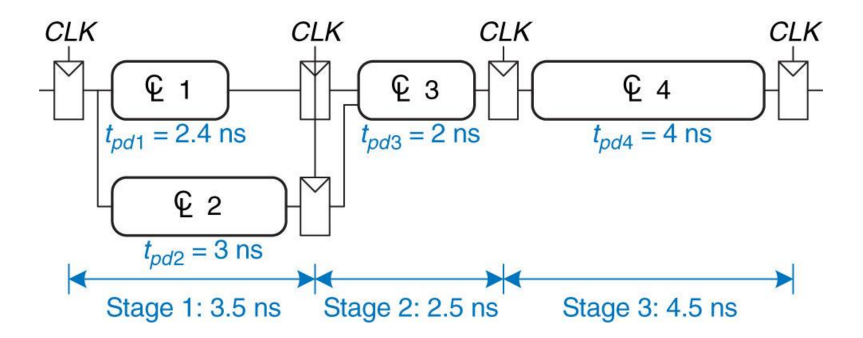
Pipeline Example II

• Two-stage pipeline



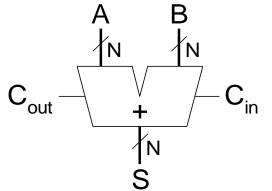
Pipeline Example III

• Three-stage pipeline



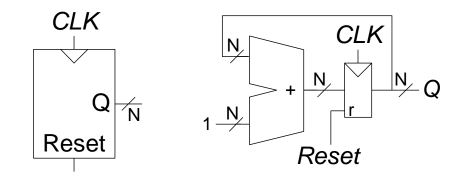
Ch 5 Digital Building Blocks

- Emphasis on full adder (FA) and counter
- Understand ripple adder
 t_{ripple} = Nt_{FA}



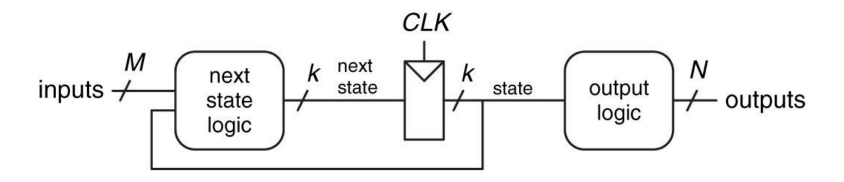
Counter increments stored value each clock cycle

Symbol Implementation



Chapter 3.4 Finite State Machine

- Technique for representing synchronous sequential circuit
 - Consists of combinational logic and state register
 - Moore machine output only dependent on state (not inputs)



Chapter 3.4 FSM Design Steps

- **1.** Identify inputs and outputs
- 2. Sketch state transition diagram
- 3. Write state transition table
- 4. Select state encodings
- 5. Rewrite state transition table with state encodings
- 6. Write output table
- 7. Write Boolean equations for next state and output logic
- 8. Sketch the circuit schematic

Chapter 3.4 FSM Examples

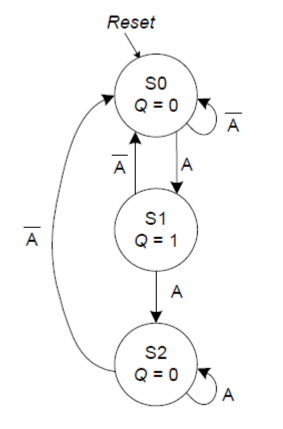
- Given problem description, give state transition diagram
- Given state transition diagram, encode state and provide next state/output equations
- Given FSM circuit, describe what system does and give state transition/output tables

Chapter 3.4 FSM Examples

- Design and edge detector circuit. The output should go HIGH for one cycle after the input makes a 0 → 1 transition.
- Single input: A

FSM Example

• State transition diagram



- State/Output Tables
 - Use binary state encoding

S_1S_0	A	$S'_1S'_0$	Q
00	0	00	0
00	1	01	0
01	0	00	1
01	1	10	1
10	0	00	0
10	1	10	0

FSM Example

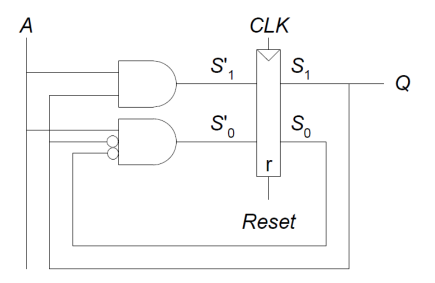
• Equations

•
$$S_1' = AS_1 + AS_0$$

•
$$S'_0 = A\overline{S_1}\overline{S_0}$$

•
$$Q = S_1$$

• Circuit diagram



Ch 1.4 Number Systems

- General number representation
 - N-digit number $\{a_{N-1}a_{N-2} \dots a_1a_0\}$ of base *R* in decimal
 - $a_{N-1}R^{N-1} + a_{N-2}R^{N-2} + \dots + a_1R^1 + a_0R^0$

$$\bullet = \sum_{i=0}^{N-1} a_i R^i$$

- What is range of values?
- Should be very familiar with common bases such as 2, 10, 16
 - Be able to convert between bases

Number Example

• What is 10110₂ in (unsigned) decimal?

• Convert 10110₂ to base 6

Binary Addition

- Understand signed number representation (unsigned, two's complement, sign-mag)
- Addition
 - Potential for overflow know how and when occurs
- Subtraction
 - Find negative of number and do addition
- Zero/sign extension when should you use which?

Binary Addition Example

- Assume 4-bit 2's complement and indicate if overflow occurs
- Add -8 + 4

Ch 1.5 Logic Gates

- Know circuit symbols and associated truth tables
 NOT/BUF, AND/OR, NAND/NOR, XOR, XNOR
- Be able to determine output from gate level circuit schematic
 - Both give truth table and provide Boolean equation

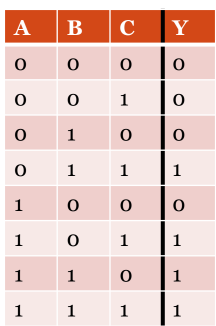
Ch 2.3-2.4 Boolean Equations

- Sum-of-product (SOP) minterm form
- Product-of-sum (POS) maxterm form
- Simplify using axioms/theorems
- Example

A	B	С	Y
0	0	0	0
0	0	1	0
0	1	0	0
0	1	1	1
1	0	0	0
1	0	1	1
1	1	0	1
1	1	1	1

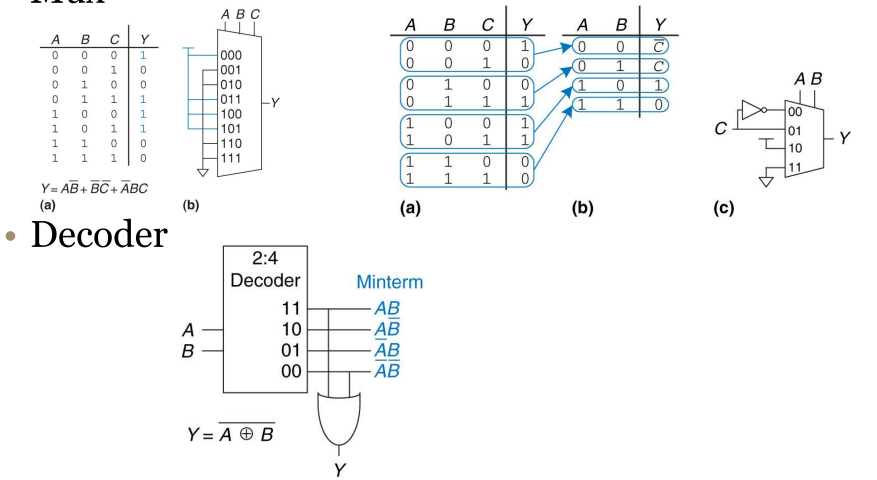
Ch 2.7 Kmap

- Convert truth table to Kmap and draw bubbles to maximally cover ones
 - Be sure to know how to include don't cares
 - Know up to 5-input function
- Example



Ch 2.8 Mux/Decoder

- Know how to do logic with mux or decoder
- Mux



Ch 2.9 Combinational Timing

- Delay for input to cause a change in output
- Propagation delay t_{pd} is longest time to see output change
- Contamination delay t_{cd} is shortest time to see output change

Ch 3.2 Sequential Elements

- Sequential elements store "state" have memory
- Need to know the operation of different devices
 SR latch, D latch, D flip-flop
- Should also understand the internal circuitry for these elements
 - Given a sequential circuit design you can explain operation
 - Given a description of operation, build a circuit using sequential building blocks.

Sequential Element Example

• How does the following work?

