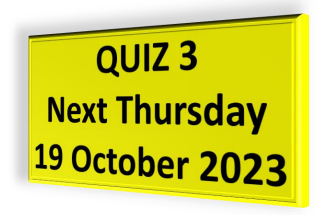
Lecture 12 EE 421 / CS 425 Digital System Design

Spring 2023
Shahid Masud



Topics

- Overflow Detection
- 2's Complement Arithmetic for Signed Numbers
- Binary Multipliers timing issues
- Parallel Array Multiplier





Carry Lookahead Adder – A type of fast adder

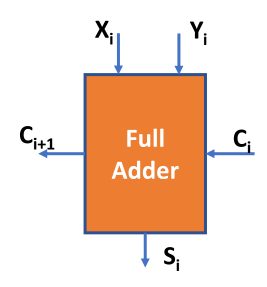
- In Ripple Carry Adder, the Carry Input Cin propagates through all Adder circuits before reaching the final Carry Out, Cout. Thus there is Long carry chain that makes the Critical Path worse.
- In Carry Lookahead Adder (CLA), the carry Circuit is separated from the Sum circuit and both work independently. This reduces the number of gates in Critical Path and the Adder can work faster.

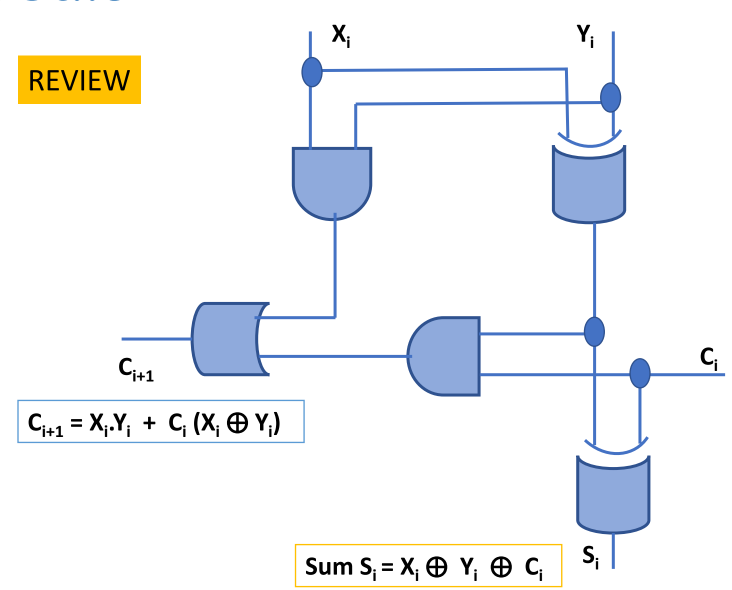


Full Adder Circuit

Sum $S_i = X_i \oplus Y_i \oplus C_i$

$$C_{i+1} = X_i \cdot Y_i + C_i (X_i \oplus Y_i)$$

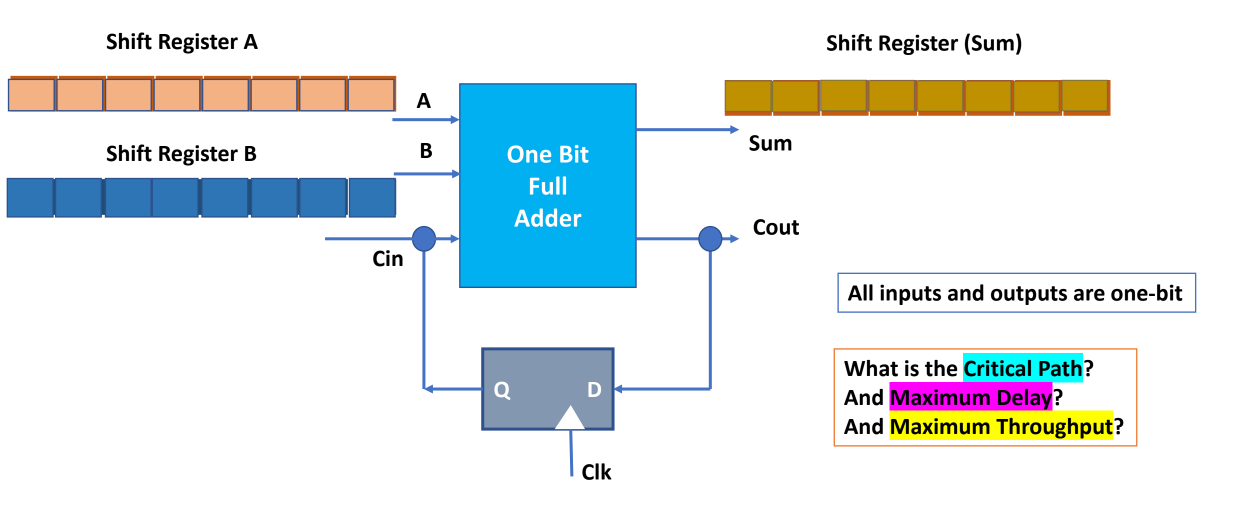






8-Bit, Bit-Serial Full Adder

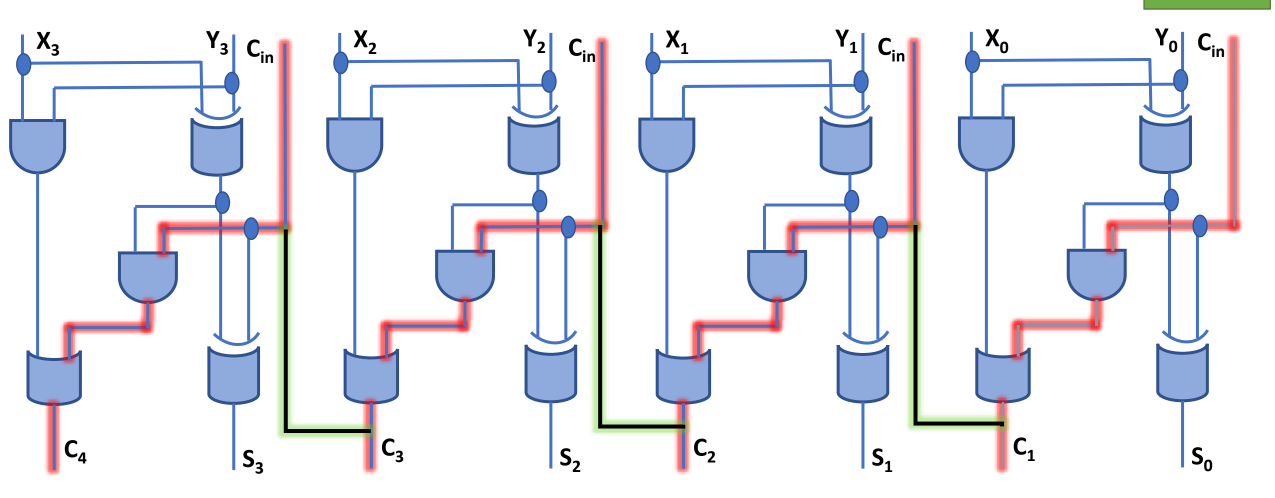






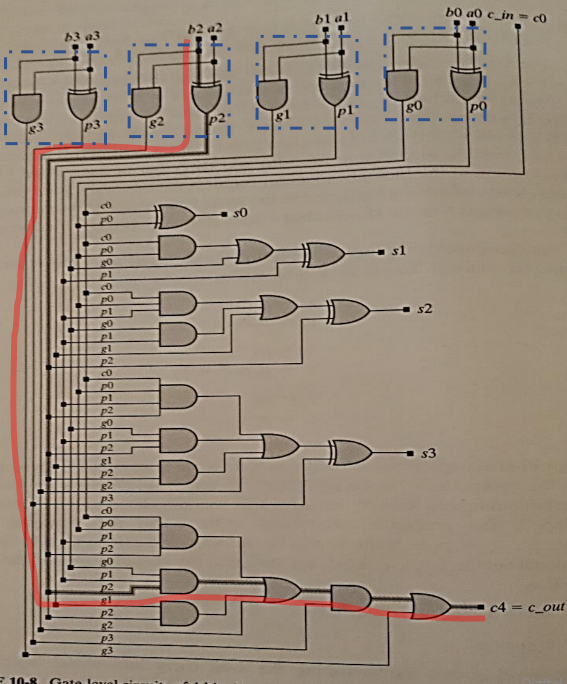
Compare with Critical Path of Full Adder

REVIEW





Fmhaddad Svetame I ah (FFSI)



Delay of 4-Bit CLA Adder

REVIEW

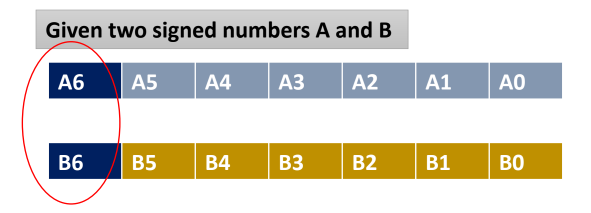
4-Bit CLA Adder
Showing Critical Path

Estimate Maximum Clock Speed?

Diagram from Ciletti course text book

Representing Signed Numbers

When we work in a system where both positive and negative numbers can be processed, We need to do something about the 'sign' of the numbers



MSB is the 'sign' bit in Signed binary representation of numbers, remaining bits represent the magnitude '0' sign bit means positive number and '1' sign bit means negative number

In arithmetic processing, the magnitudes are processed (eg, +/-/x operations) separately and Correct sign is determined and inserted at the end of the processing



2's Complement Representation

- Sign-bit becomes a part of the number after taking 2's Complement
- The arithmetic circuit is based on one sign (eg. positive numbers) only
- The sign-bit of the answer guides if the number is positive or negative
- 2'S Complement of the answer is taken at the end to get a positive number

2's Complement of a binary number is processed as follows:

- ❖ Add One or More Extra bits to take care of sign-extension
- All '0' in extended bits indicate positive number
- All '1' in extended bits indicate negative number
- If extended bits are '1'; first take 1's complement, i.e. invert all bits
- ❖ Then add "+1" to the number
- The answer is 2's Complement of the number

Example of 2's Complement

Eg. Take 2's Complement of decimal number -45

Binary representation of "+45" is "101101" Take minimum one extra bit for sign, negative means '1' So minimum signed binary width of "-45" is "1101101"

Signed Binary number	1	1	0	1	1	0	1
Take 1's Complement (invert all bits)	0	0	1	0	0	1	0
Add "1" at LSB						+	1
	0	0	1	0	0	1	1

2's Complement of "-45" is a 7-bit binary number "0010011"



2's Complement of +45

Eg. Take 2's Complement of decimal number +45

Binary representation of 45 is "101101" Take minimum extra bit for sign, positive means '0' So minimum signed binary width of "+45" is "0101101"

Signed Binary number	0	1	0	1	1	0	1
Take 1's Complement (invert all bits)	1	0	1	0	0	1	0
Add "1" at LSB						+	1
Result	1	0	1	0	0	1	1

2's Complement of "+45" is a 7-bit binary number "1010011"
The '1' at MSB indicates it is now a negative number, after taking 2's Complement of a positive number



Another quick method for 2's Complement



Extra bits for sign have to be specified before conversion All extra bits occupy same value, '0' for positive and '1' for negative, bit replication



2's Complement Addition Examples

Case 1: Both numbers positive 4-Bit numbers with one bit for sign

Add "+9" and "+4"

+9	0	1	0	0	1
+4	0	0	1	0	0
	0	1	1	0	1

Sign bit

Answer = "1101" = "+13"

Case 2: Positive numbers and smaller negative number 4-Bit numbers with one bit for sign

Add "+9", "-4"; using 5 bits total

2's Complement of 4 (00100) is (11100)

+9	0 , 1 Cin	1	0	0	1
-4	1	1	1	0	0
1 Cout	0	0	1	0	1

Extra bit, Sign bit Carry out

Answer = "00101" = "+5"

Cout is beyond 5 bits, hence discarded

2's Complement more addition cases

Case 3: Positive number and a larger negative number 4-Bit numbers with one bit for sign

Add "+4", "-9"; using 5 bits total 2's Complement of 9 (01001) is (10111)

+4	0	0, Cin 1	1	0	0
-9	1	0	1	1	1
	1	1	0	1	1

Sign bit

Answer = "11011"

Take 2's Complement = "00101" = "-5"

Case 4: Both negative numbers 4-Bit numbers with one bit for sign

Add "-9", "-4"; using 5 bits total
2's Complement of 4 (00100) is (11100)
2's Complement of 9 (01001) is (10111)

-9	1, Cin 1	0, Cin 1	1	1	1
-4	1	1	1	0	0
1 Cout	1	0	0	1	1

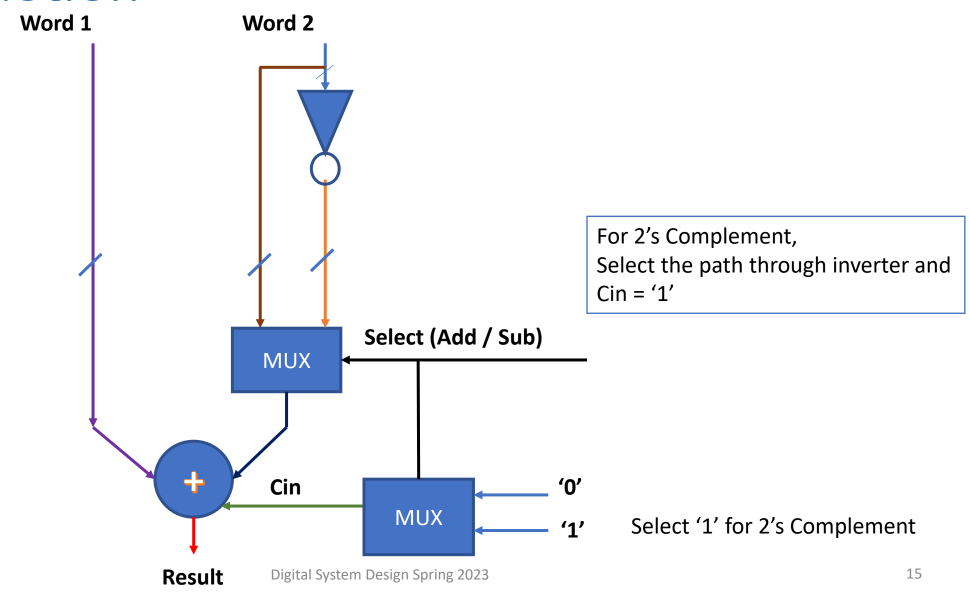
Extra bit, Sign bit Carry out

Answer = "10011"

Take 2'Complement = "01101" = "-13"



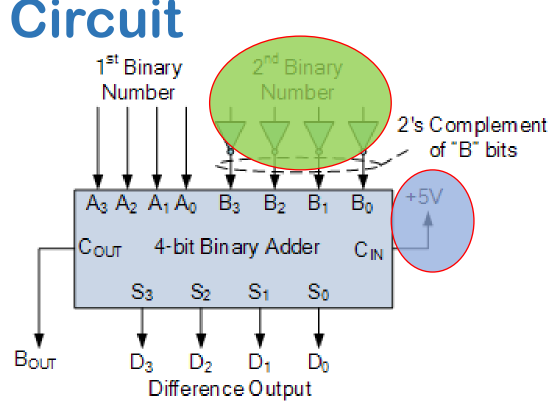
Combined Adder and 2's Complement Subtraction





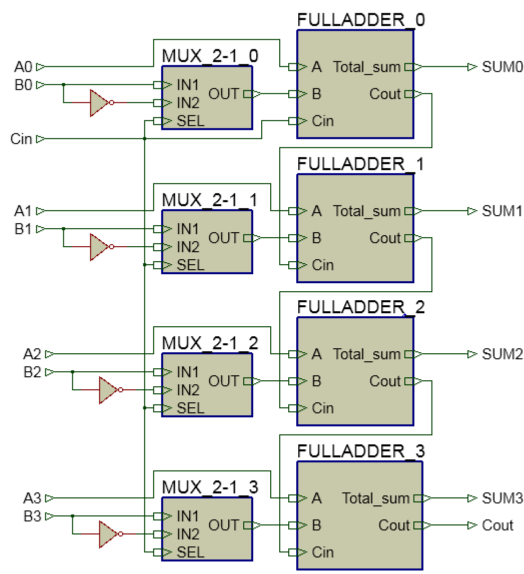
subtractorshtml

4-Bit Adder/Subtractor



https://www.electronics-tutorials.ws/combination/binary-subtractor.html

Ref: https://www.electricaltechnology.org/2018/05/binary-adder-



Overflow Condition

Add "+9" and "+8", using 5-bit binary arithmetic circuit

+9	0, Cin 1	1	0	0	1
+8	0	1	0	0	0
	1	0	0	0	1

Sign bit

Answer = "10001" = "-1"

Both numbers are positive with '0' sign bit The answer should be positive too with '0' sign bit The above is the condition of 'Overflow'. Shows that bits allocated for this arithmetic operation are in-sufficient

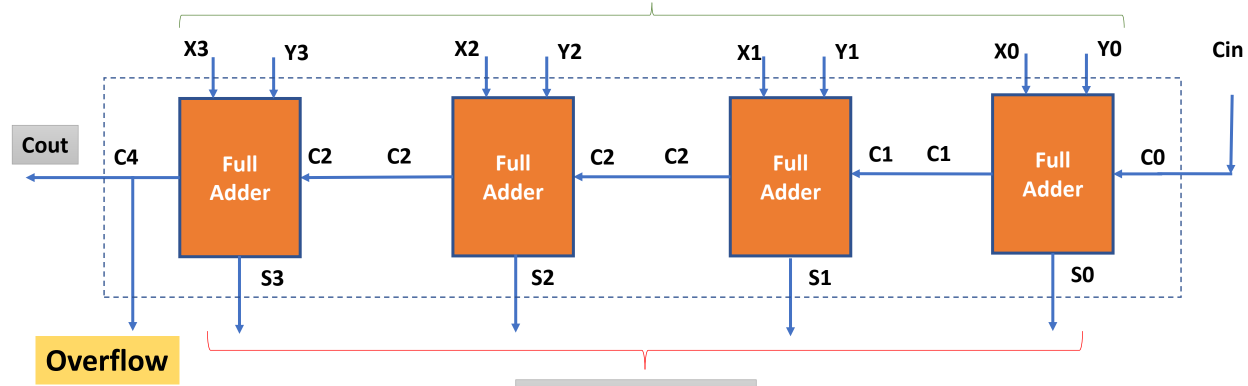
> The electronic circuits of a processor can easily detect overflow of unsigned binary addition by checking if the carry-out of the leftmost column is a zero or a one. A program might branch to an error handling routine when overflow is detected Design Spring 2023

Overflow in 2's Complement

- If x and y have opposite signs (one is negative, the other is non-negative), then the sum will never overflow. The result will either be x or y or somewhere in between.
- Thus, overflow can only occur when x and y have the same sign.
- One way to detect overflow is to check the sign bit of the sum. If the sign bit of the sum does not match the sign bit of x and y, then there's overflow.
- Suppose x and y both have sign bits with value 1. That means, both representations represent negative numbers. If the sum has sign bit 0, then the result of adding two negative numbers has resulted in a nonnegative result, which is clearly wrong. Overflow has occurred.
- Suppose x and y both have sign bits with value 0. That means, both representations represent non-negative numbers. If the sum has sign bit 1, then the result of adding two non-negative numbers has resulted in a negative result, which is clearly wrong. Overflow has occurred.

Overflow in Un-signed in Binary Adder / Sub

Input Numbers {X3 X2 X1 X0} and {Y3 Y2 Y1 Y0}, Carry Input Cin



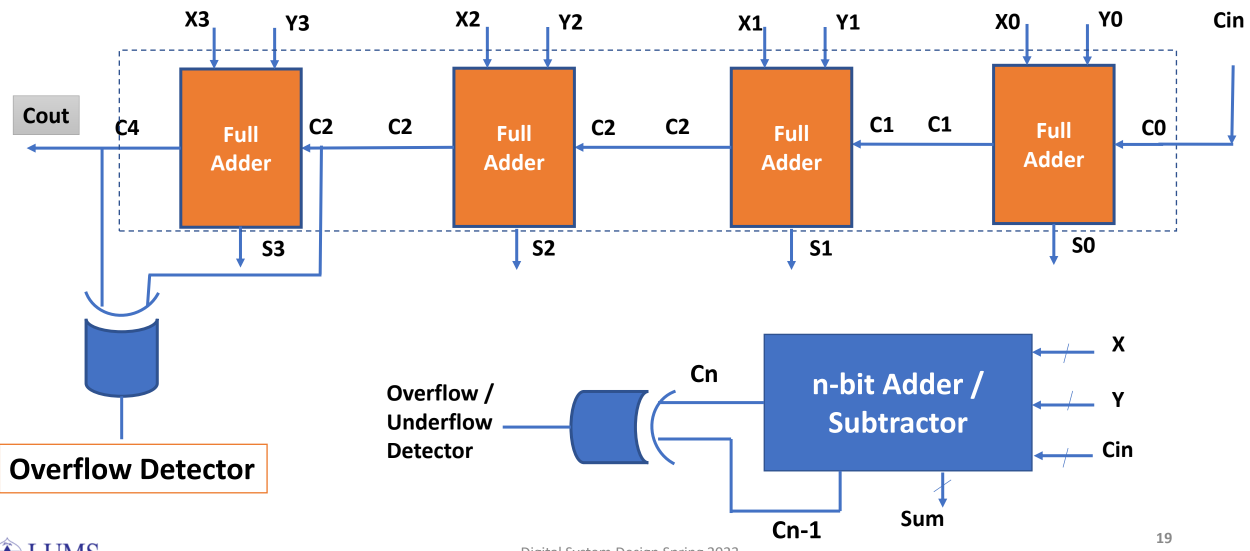
Check if this bit is different from sign bit of inputs

Sum Bits {S3 S2 S1 S0}

MSB LSB

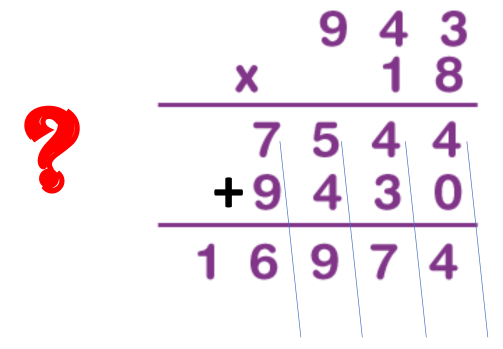


Overflow in Signed Binary Add / Sub





Decimal Multiplication using Pencil and paper



Keep shifting right

Keep shifting left



Array Multipliers - Parallel and Serial forms

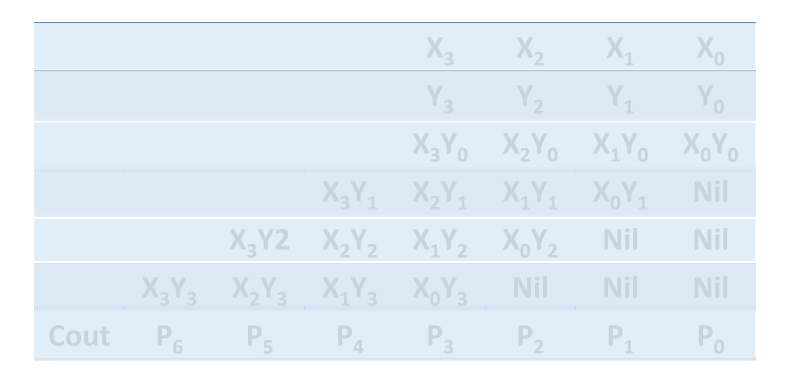
$$X = \sum_{i=0}^{m-1} X_i \cdot 2^i$$

$$Y = \sum_{j=0}^{n-1} Y_j 2^j$$

$$P = X.Y = \sum_{i=0}^{m-1} X_i \ 2^i. \sum_{j=0}^{m-1} Y_j, 2^j$$

$$P = \sum_{i=0}^{m-1} \sum_{j=0}^{n-1} (X_i Y_j) 2^{i+j}$$

$$P = \sum_{k=0}^{m+n-1} P_k 2^k$$



Complexity of Binary Array Multiplier

				X_3	X ₂	X_1	X _o
				Y ₃	Y ₂	Y_1	\mathbf{Y}_{0}
				X_3Y_0	X_2Y_0	X_1Y_0	X_0Y_0
			X_3Y_1	X_2Y_1	X_1Y_1	X_0Y_1	0
		X_3Y_2	X_2Y_2	X_1Y_2	X_0Y_2	0	0
	X_3Y_3	X_2Y_3	X_1Y_3	X_0Y_3	0	0	0
Cout	P_6	P ₅	P_4	P_3	P_2	P_1	P_0

How many AND gates?

How many Adders?

Propagation Delay – Longest Carry Ripple Path

Complexity and Timing

For an n-bit x n-bit multiplier; We need:

n(n-2) full adders

n half adders

n² AND Gates

Worst Case Delay is (2n+1) C
Where C is the worst adder delay



Question: Delay estimation in Array Multiplier

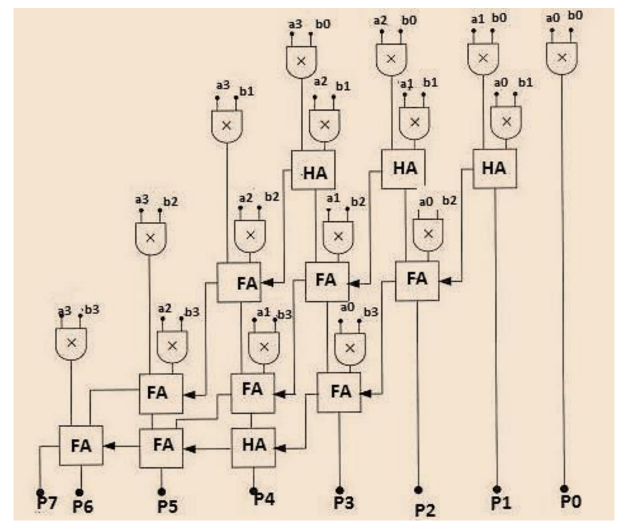
- Assume, delay through AND Gate is 10ns
- Delay through half-adder is 30ns
- Delay through full-adder is 50ns
- Calculate Critical path delay of a 4-bit array multiplier
- Calculate maximum clock speed for this 4-bit array multiplier





4-Bit Array Multiplier connected as AND and ADD

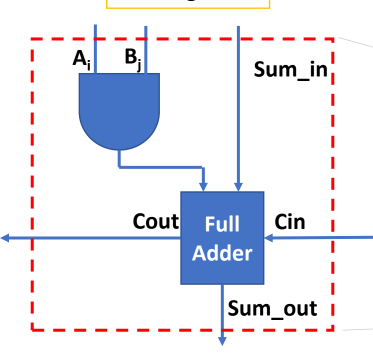
				A ₃	A ₂	A_1	A_0
				B ₃	B ₂	B_1	B ₀
				A_3B_0	A_2B_0	A_1B_0	A_0B_0
			A_3B_1	A_2B_1	A_1B_1	A_0B_1	0
		A_3B_2	A_2B_2	A_1B_2	A_0B_2	0	0
	A_3B_3	A_2B_3	A_1B_3	A_0B_3	0	0	0
Cout	P ₆	P ₅	P ₄	P ₃	P ₂	P ₁	P ₀





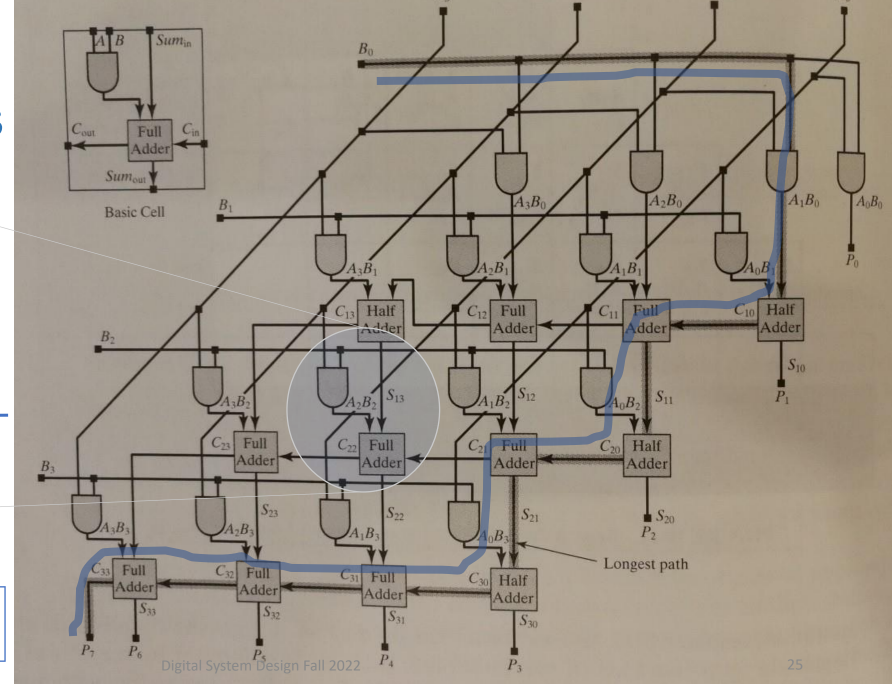
Array
Multiplier
Circuit Delays

Building Block

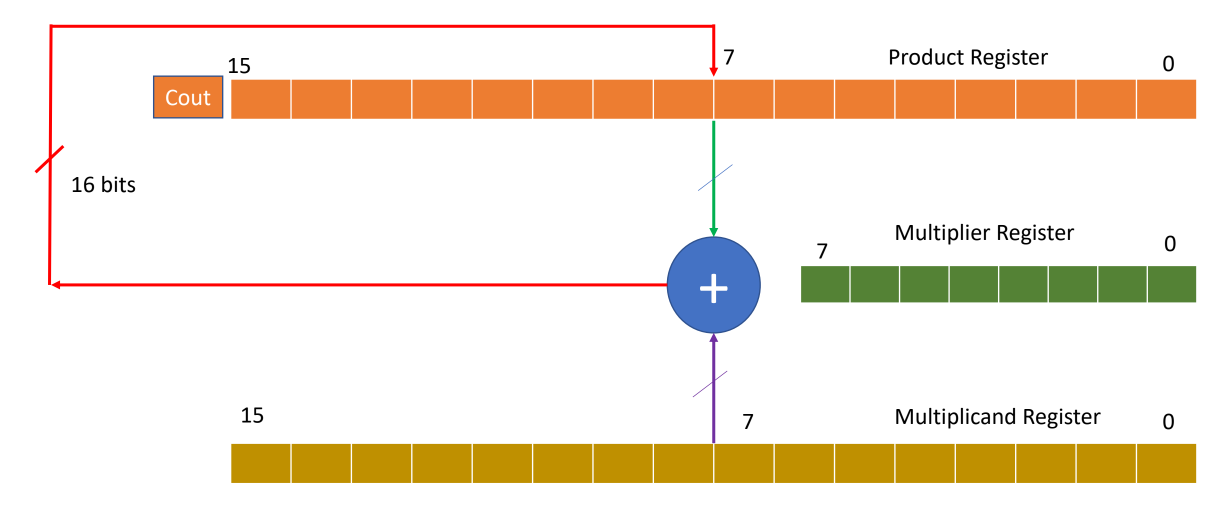


Worst case delay path is shaded This is Critical Path

LUMS

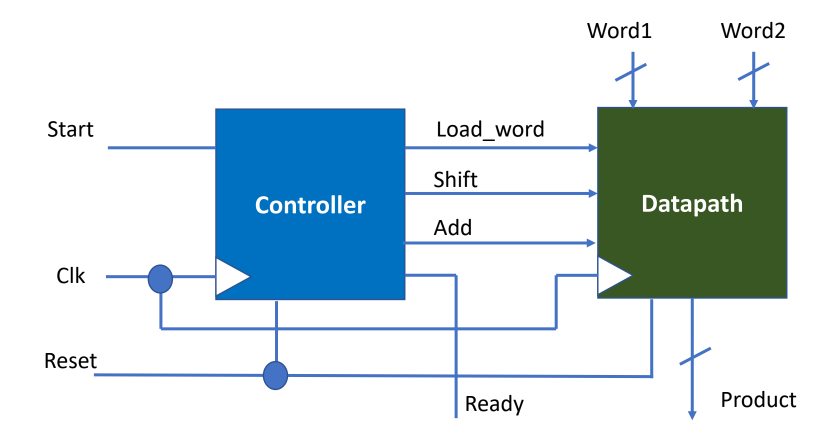


Operation of Sequential Multiplier

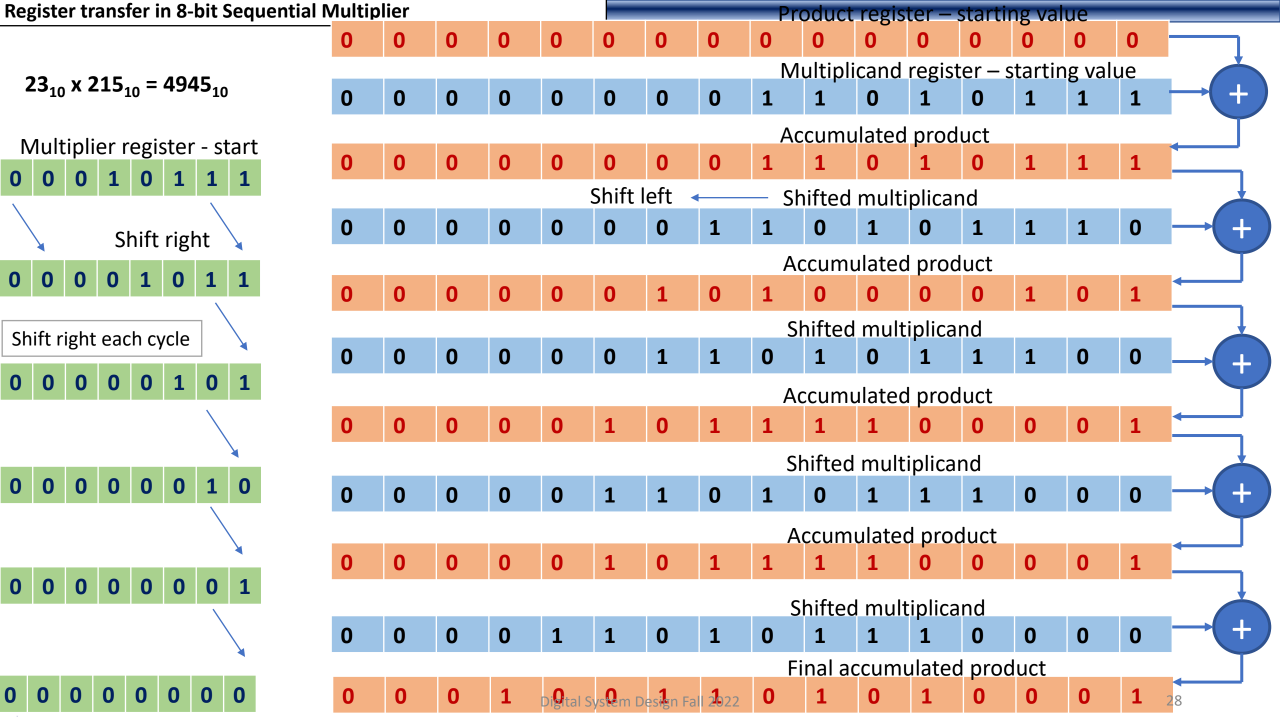




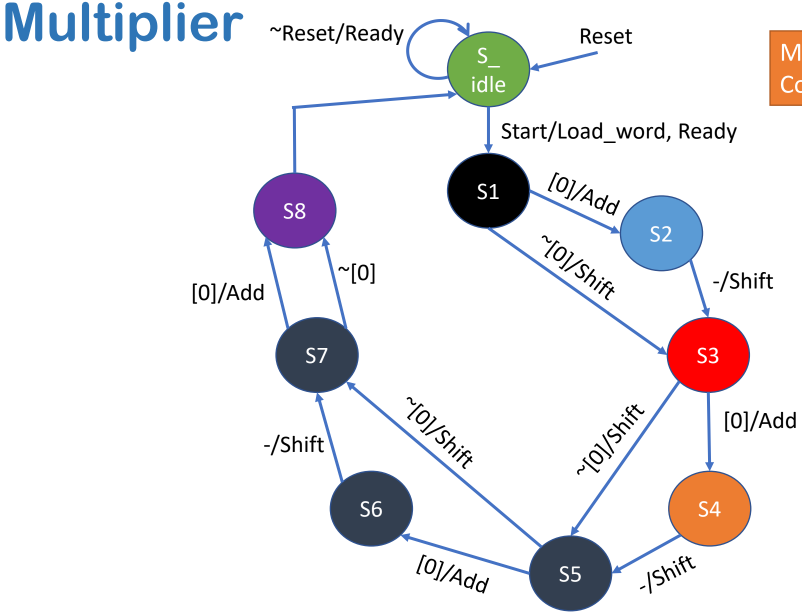
Data Path Architecture of Sequential Mult







STG for a 4 Bit Sequential Binary



Machine returns to Idle state after Completion of 4 bit multiplication

