Lecture 15 EE 421 / CS 425 Digital System Design

Spring 2023
Shahid Masud



Topics

Booth Encoding

Modified Booth / Radix 4 Conversion

Booth and Radix 4 Multiplication Process

Booth and Radix 4 Multiplication Examples

STG for Booth and Radix 4 Sequential Multipliers



Booth Recoding of -65₁₀

-65₁₀ = +65 = (01000001)2's Complement -65 = (10111111)-65₁₀= Append '0' on right, if LSB=1

2's Complement notation

m _i	m _{i-1}	Booth Recoded Ci
0	0	0
0	1	1
1	0	<u>l</u>
1	1	0

Booth Recoded notation

Or

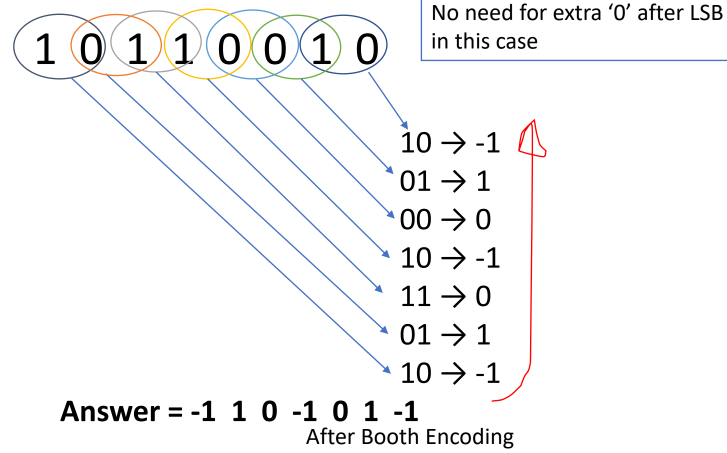
Question?

Convert decimal number -78 to Booth Encoded format using 8 binary bits

+78 = 01001110 Take 2's Complement -78 = 10110010

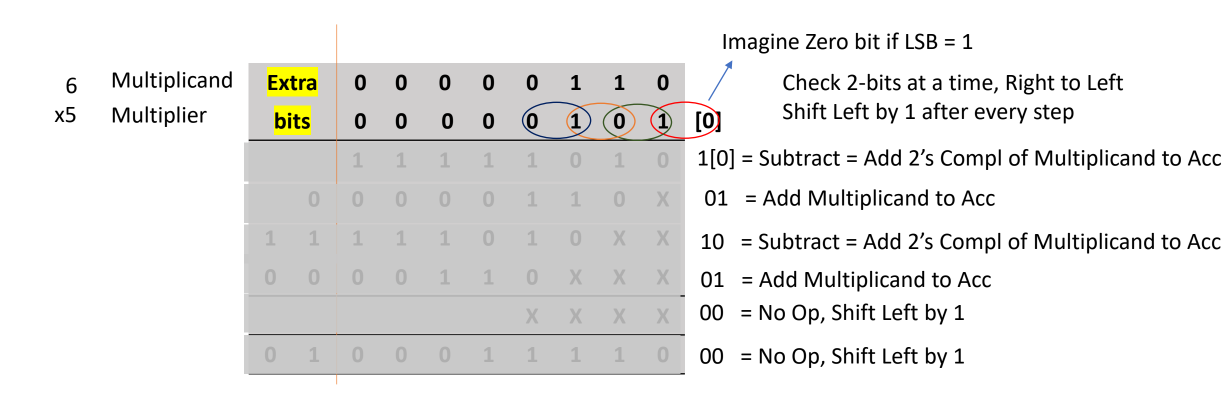
m _i	m _{i-1}	Booth Recoded Ci
0	0	0
0	1	1
1	0	<u>l</u>
1	1	0

LUMS



Booth Multiplication – Example 1

Show Booth Encoded multiplication of 6 x 5, using 4 bits for both numbers





Booth Multiplication – Example 2

Show Booth Encoded multiplication of 6 x -5, using 4 bits for both numbers

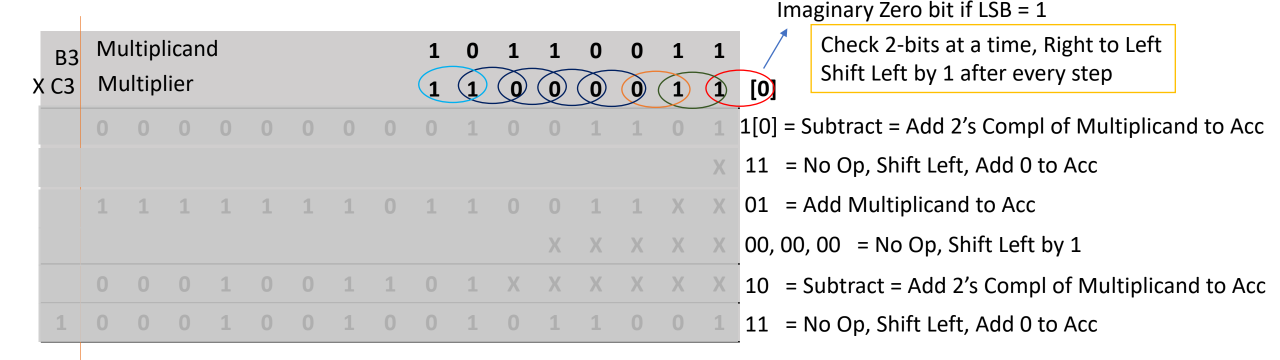


Booth Multiplication – Example 3

Show Booth Encoded multiplication of B3 x C3, using 8 bits for both numbers

B3 = 1011 0011 = 2's Compl of = 0100 1101 =
$$(4D)_{16}$$
 = 77_{10}

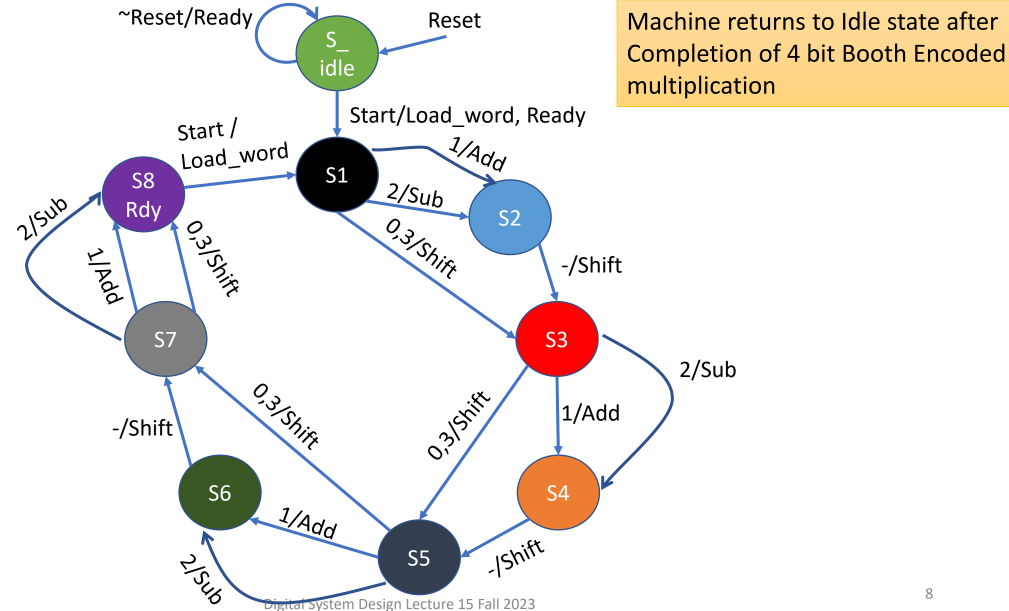
C3 = 1100 0011 = 2's Compl of = 0011 1101 = (3D) =
$$61_{10}$$



Answer = $(0001\ 0010\ 0101\ 1001)2 = (1259)$ Hex = $(1x16^3 + 2x16^2 + 5x16^1 + 9x16^0) = 4697_{10}$

SIGIONA 4 BIT Booth Encoded Sequential

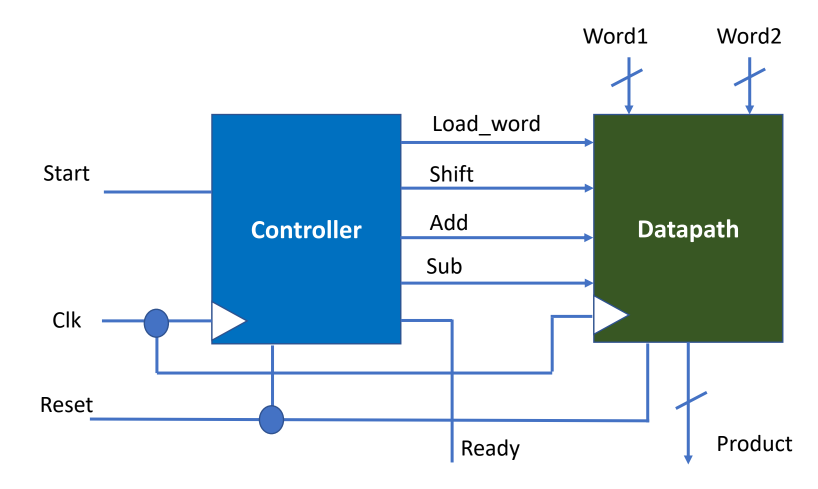
Multiplier





Embedded Ditarilah (F) ath Architecture of a Booth

Sequential Multiplier





Question?

Perform the following multiplication using Booth Encoding.

Multiplicand = 35, Multiplier = 19

How many Adds and Shifts are required in this multiplication?

How does this compare to a simple binary array multiplier?

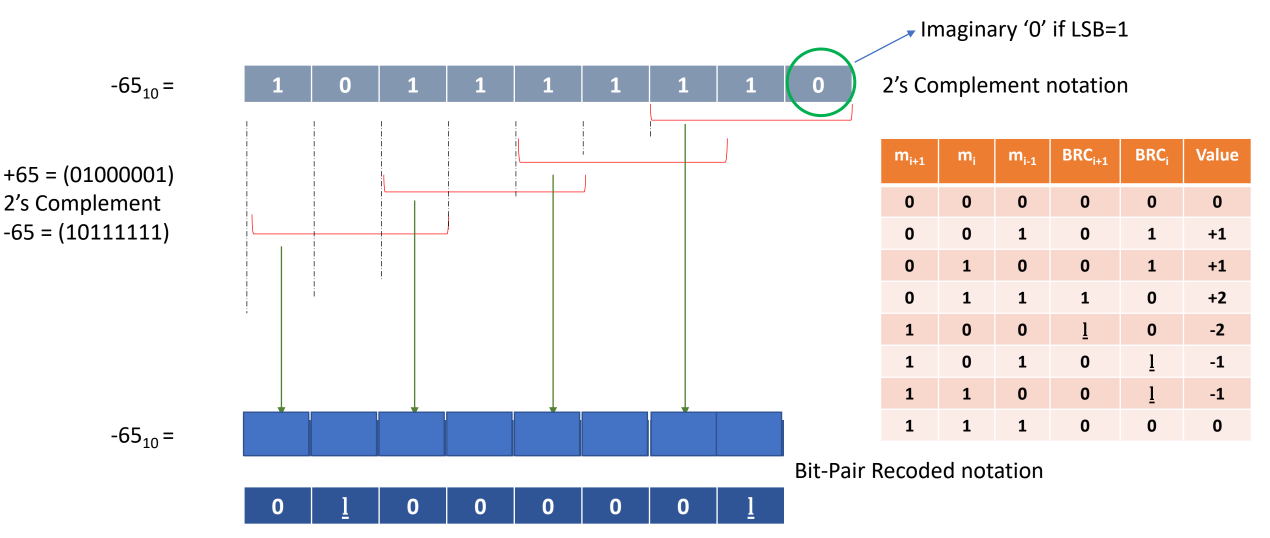


Bit-Pair Encoding Modified Booth Encoding Radix-4 Encoding

m _{i+1}	m _i	m _{i-1}	Code	BRC _{i+1}	BRC _i	Value	Status	Multiply Actions
0	0	0	0	0	0	0	String of 0s	Shift by 2
0	0	1	1	0	1	+1	End of string of 1s	Add
0	1	0	2	0	1	+1 Single 1		Add
0	1	1	3	1	0	+2	End of string of 1s	Shift by 1, Add, Shift by 1
1	0	0	4	1	0	-2	Begin of string of 1s	Shift by 1, Subtract, Shift by 1
1	0	1	5	0	<u>l</u>	-1	Single 0	Subtract
1	1	0	6	0	<u>l</u>	-1	Begin of string of 1s	Subtract
1	1	1	7	0	0	0	Midstring of 1s	Shift by 2



Bit-Pair / Radix-4 Recoding of -65₁₀





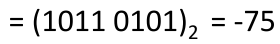
Question of Bit-Pair/Radix-4 Encoding

Express -75₁₀ in Radix-4 Encoded format using 8 bits to express the given number

m _{i+1}	m _i	m _{i-1}	BRC _{i+1}	BRC _i	Value
0	0	0	0	0	0
0	0	1	0	1	+1
0	1	0	0	1	+1
0	1	1	1	0	+2
1	0	0	<u>l</u>	0	-2
1	0	1	0	<u>l</u>	-1
1	1	0	0	<u>l</u>	-1
1	1	1	0	0	0

 $+75_{10} = (64+8+2+1) = (0100\ 1011)_2$

Thus 2's Complement





2; coded 01

2; coded 01

6; coded 0 -1

5; coded 0 -1

Radix 4 Encoded =
$$0 \underline{l} 0 \underline{l} 0 1 0 1$$



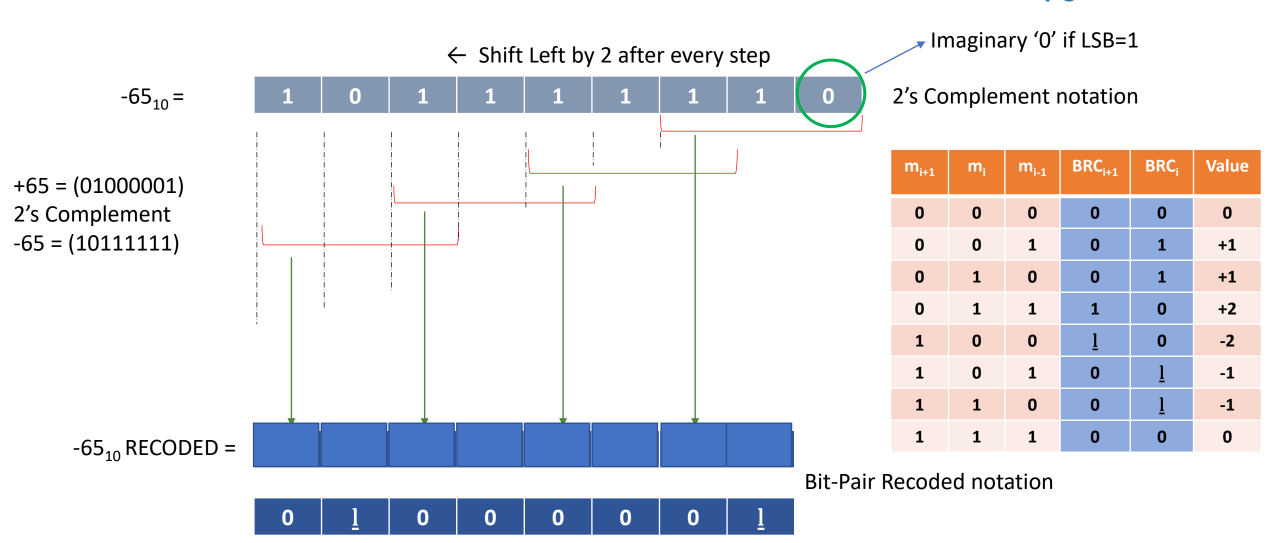
Bit-Pair Encoding Modified Booth Encoding Radix-4 Encoding

Shifting by 2 in each step

m _{i+1}	m _i	m _{i-1}	Code	BRC _{i+1}	BRC _i	Value	Status	Multiply Actions
0	0	0	0	0	0	0 String of 0s		Shift Left by 2
0	0	1	1	0	1	+1	End of string of 1s	Add, Shift Left by 2
0	1	0	2	0	1	+1	Single 1	Add, Shift Left by 2
0	1	1	3	1	0	+2	End of string of 1s	Shift by 1, Add, Shift by 1
1	0	0	4	Ī	0	-2	Begin of string of 1s	Shift by 1, Subtract, Shift by 1
1	0	1	5	0	<u>I</u>	-1	Single 0	Subtract, Shift Left by 2
1	1	0	6	0	Ī	-1	Begin of string of 1s	Subtract, Shift Left by 2
1	1	1	7	0	0	0	Mid-string of 1s	Shift Left by 2



Bit-Pair / Radix-4 Recoding of -65₁₀





Question of Bit-Pair/Radix-4 Encoding

Express -75₁₀ in Radix-4 Encoded format using 8 bits to express the given number

m _{i+1}	m _i	m _{i-1}	BRC _{i+1}	BRC _i	Value
0	0	0	0	0	0
0	0	1	0	1	+1
0	1	0	0	1	+1
0	1	1	1	0	+2
1	0	0	<u>l</u>	0	-2
1	0	1	0	<u>l</u>	-1
1	1	0	0	<u>l</u>	-1
1	1	1	0	0	0

 $+75_{10} = (64+8+2+1) = (0100\ 1011)_2$

Thus 2's Complement

$$= (1011\ 0101)_2 = -75$$



2; coded 01

2; coded 01

6; coded 0 -1

5; coded 0 -1

Radix 4 Encoded =
$$0 \underline{l} 0 \underline{l} 0 1 0 1$$



Radix 4 Coding for Multiplication

m _{i+1}	m _i	m _{i-1}	Code	Multiply Actions					
0	0	0	0	Shift Left by 2					
0	0	1	1	Add Multiplicand, Shift Left by 2					
0	1	0	2	Add Multiplicand, Shift Left by 2					
0	1	1	3	Shift by 1, Add Multiplicand, Shift by 1					
1	0	0	4	Shift by 1, Subtract Multiplicand, Shift by 1					
1	0	1	5	Subtract Multiplicand, Shift Left by 2					
1	1	0	6	Subtract Multiplicand, Shift Left by 2					
1	1	1	7	Shift Left by 2					



S G TO a 4 BIT Radix 4 ~Reset/Ready Reset **Encoded** idle Sequential 8-bit Multiplier Start/Load_word, Ready Start /Load_word, Ready 3,4/Sh_1 **S1** 15h_1 2,1/Add **Multiply Actions** Code m_{i-1} m_{i+1} **S16 S3** Shift Left by 2 Add, Shift Left by 2 1 /Add,Sub 0/Sh_ Add, Shift Left by 2 2 -01/Add **S14** 0,3/Sh_2 **S2** Shift by 1, Add, Shift by 1 -10/Sub 5,615ub Shift by 1, Subtract, Shift by 1 0 4 **S15** 1 5 Subtract, Shift Left by 2 Subtract, Shift Left by 2 **S4** 0,3/Sh_2 73/Sh.7 Shift Left by 2 0,3/Sh_2 15h_1 5,6/500 **S5** 5,615ub **S13 S9** Sha 2,1/Add Sh 43/5/1 15h_1 **S10** 1sh **S6** -01/Add -01/Add **S12 S11 S7 S8** -10/Sub -10/Sub

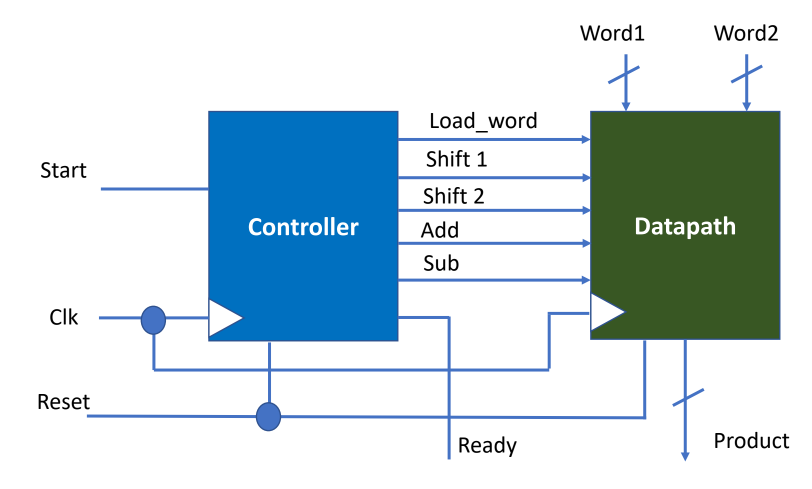
stem Design Lecture 15 Fall 202

18

LUMS

Embedded Distarilab (Fath Architecture of a Radix 4

Sequential Multiplier





Radix 4 Multiplication – Example 1 magine Zero bit if LSB = 1

Show Radix 4 Encoded multiplication of 8 x 9, using 8 bits for both numbers

8 = 0000 1000

9 = 0000 1001

Convert 9 = 0000 1001 to Radix 4 Encoded bits

8 = Multiplicand X 9 <mark>= Recoded</mark> Multiplier

									0	0	0	0	1	0	0	0
									0	0	0	1	-1	0	0	1
	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
1	1	1	1	1	1	1	1	1	1	1				Х	Х	Х
0									1				Х	Х	Х	Х
												Х	Х	Х	Х	Х
0										1			1			

9 = 0 0 0 0 1 0 0 1 [0]

RECODED

 $010 \rightarrow 01$ $100 \rightarrow -10$

001 **→** 01

 $000 \rightarrow 00$

0 1 = Add Multiplicand, Shl2

-1 0 = Shl 1, Sub, Shl 1

0.1 = Add, Shl2

0.0 = Only Shl2, No op

Answer = $(0100\ 1000) = +(64 + 8) = +72_{10}$



Question?

Perform the following multiplication using Radix 4 Encoding.

Multiplicand = 38, Multiplier = 23 (bits allocated?)

How many Adds and Shifts are required in this multiplication?

How does this compare to a simple binary array multiplier?



Online Booth Encoding Simulator

http://www.ecs.umass.edu/ece/koren/arith/simulator/Booth/

Prof. Korean Page:

http://www.ecs.umass.edu/ece/koren/

Simulators Tab is on the left

Many simulators of Computer Arithmetic are available:

http://www.ecs.umass.edu/ece/koren/arith/simulator/



Online Modified Booth (Radix 4) Encoding

http://www.ecs.umass.edu/ece/koren/arith/simulator/ModBooth/

Simulator available on Prof Koren's website



Delay computation in binary array multiplier

Previous topic:

Delay computation in Array Multiplier (binary inputs):

http://www.ecs.umass.edu/ece/koren/arith/simulator/ArrMlt/

