

**William Stallings**  
**Computer Organization**  
**and Architecture**  
**6<sup>th</sup> Edition**

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**Chapter 9**  
**Computer Arithmetic**

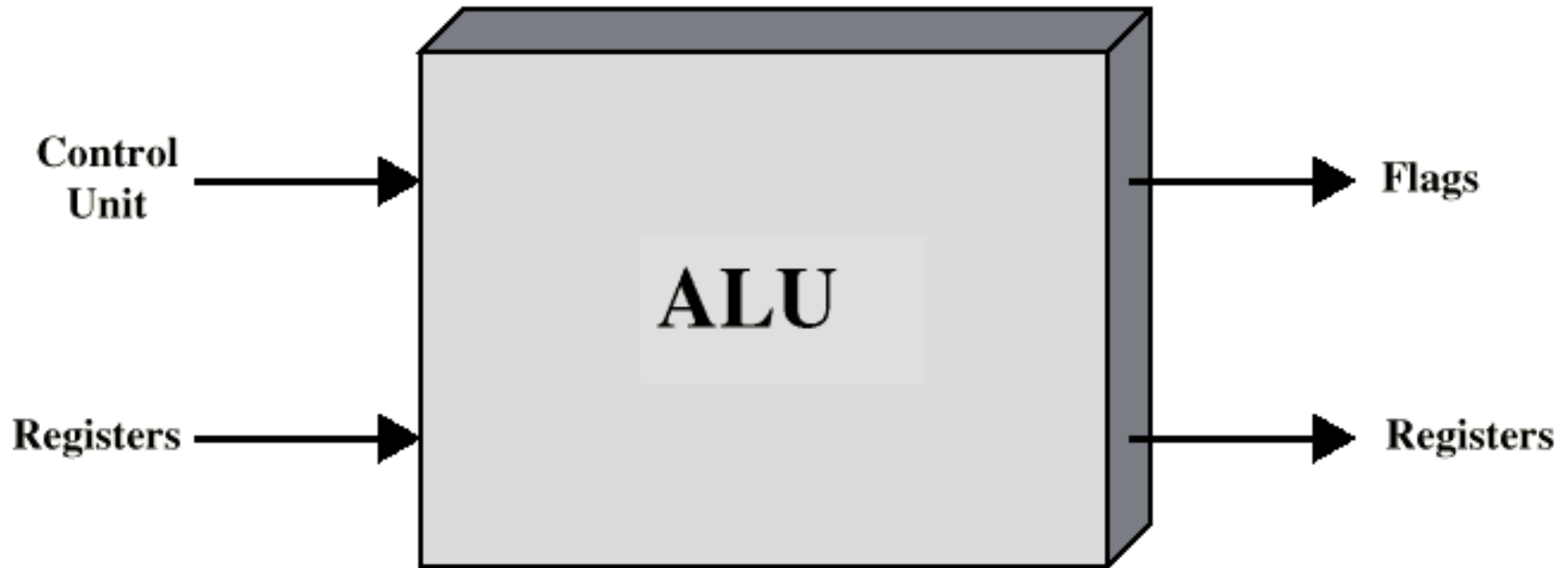
# Arithmetic & Logic Unit

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- Does the calculations
- Everything else in the computer is there to service this unit
- Handles integers
- May handle floating point (real) numbers
- May be separate FPU (maths co-processor)

# **ALU Inputs and Outputs**

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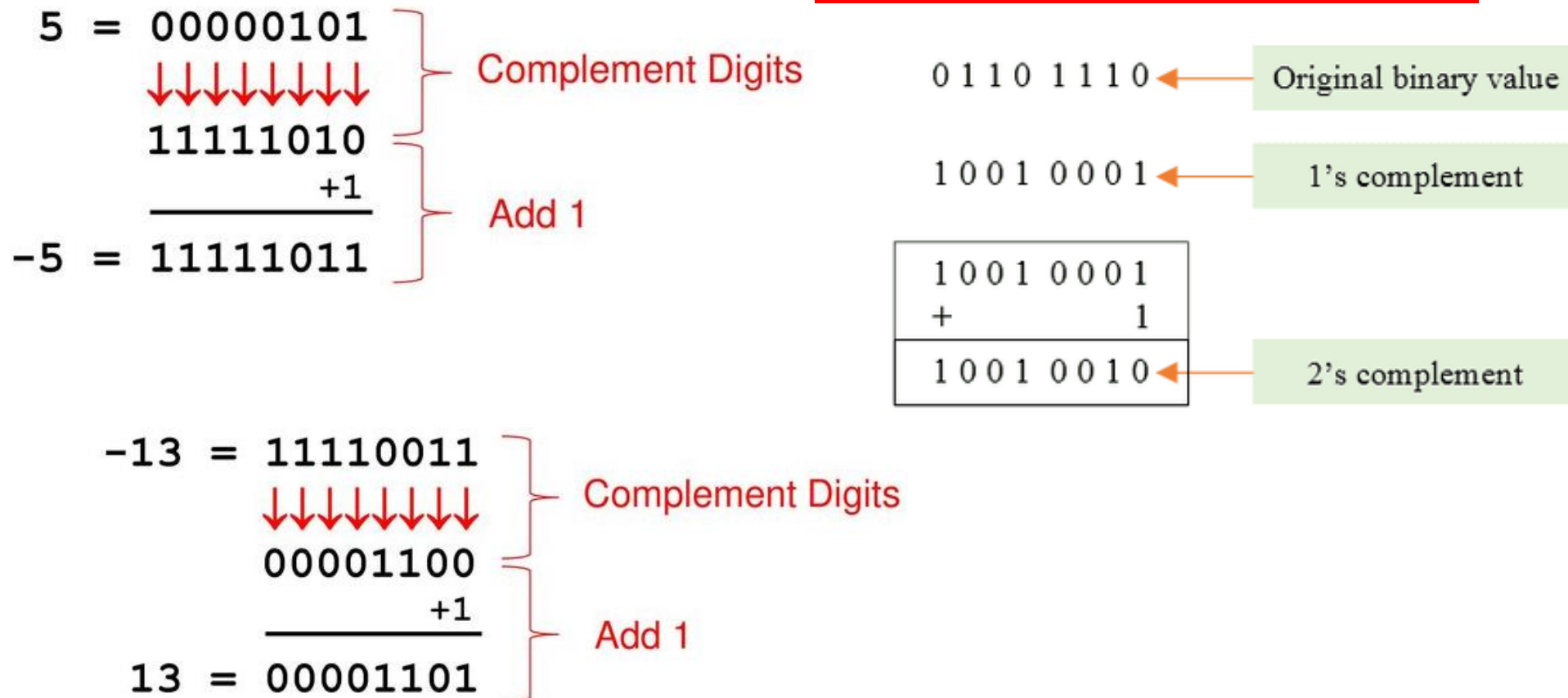
# Addition and Subtraction

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- Normal binary addition
- Monitor sign bit for overflow
- Take twos compliment of substahend and add to minuend
  - i.e.  $a - b = a + (-b)$
- So we only need addition and complement circuits

A	B	Sum
0	0	0
0	1	1
1	0	1
1	1	0, Carry 1
1	1 and 1(Prev carry)	Sum=1, Carry=1

# Example of 2's Complement



# Find 2's compliment

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1000

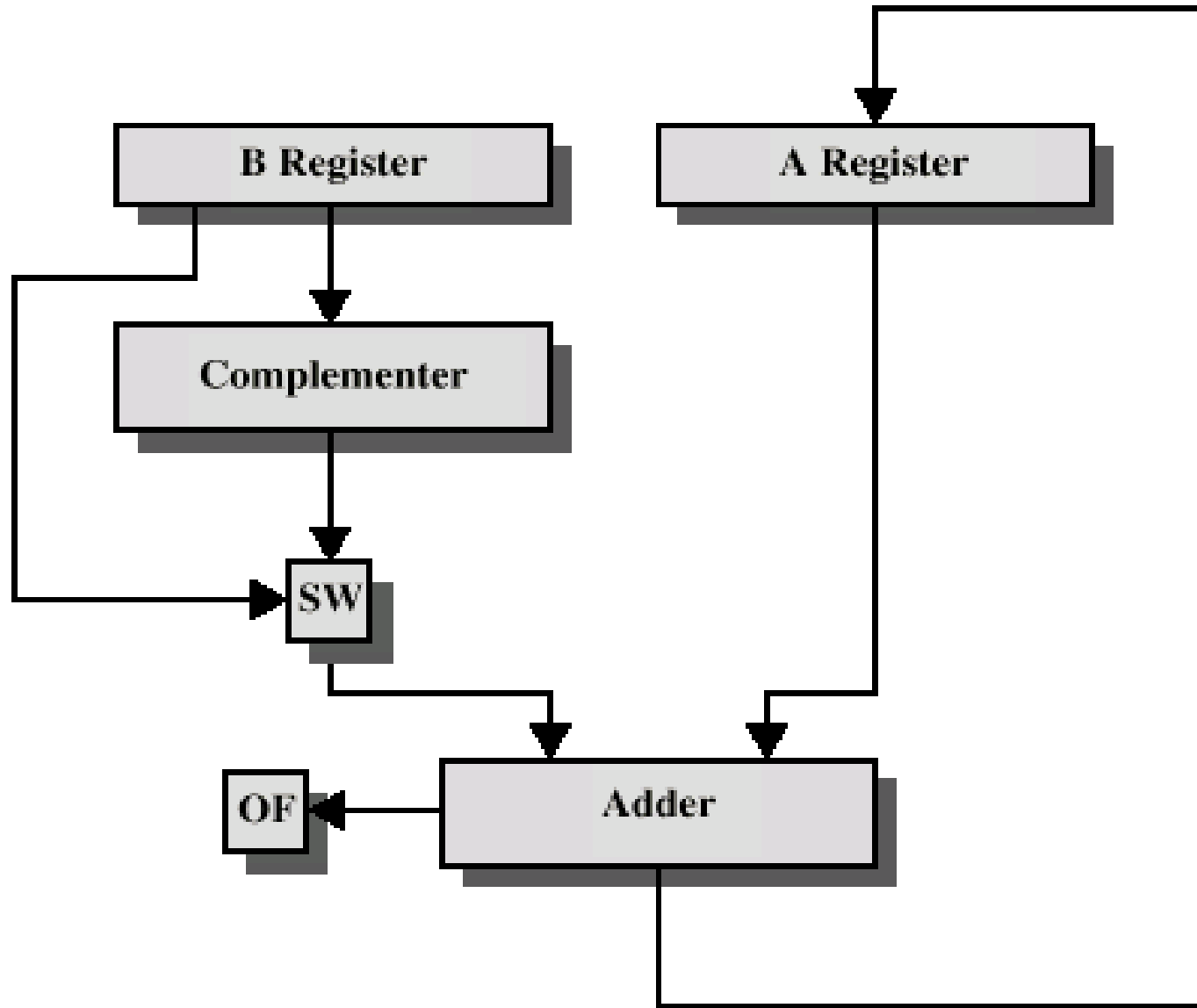
0100

111001

101010

100000

# Hardware for Addition and Subtraction

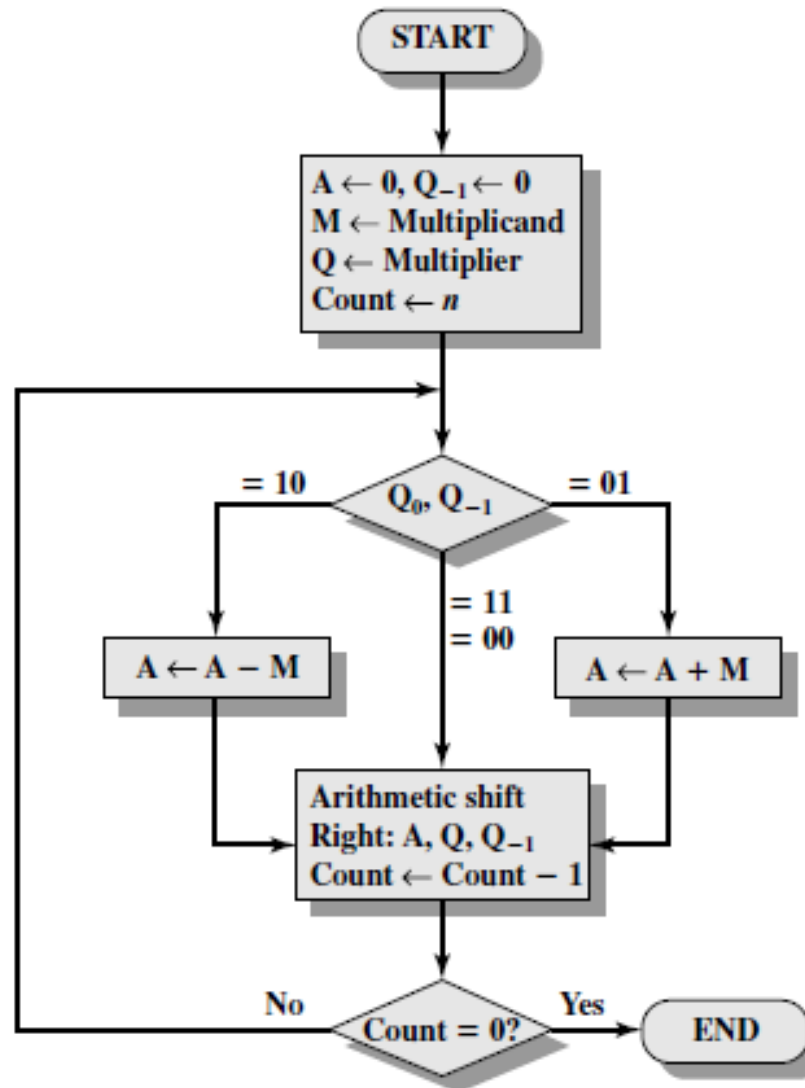


OF = overflow bit

SW = Switch (select addition or subtraction)

# Booth's Algorithm

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Q0	Q-1	Result
0	0	Only shift
1	1	
0	1	A=A + M ,then shift
1	0	A= A – M , then shift

M =7

Q =3

M = 0 1 1 1

Q = 0 0 1 1

- M = 1 0 0 1

## Example of Booth's Algorithm: 7(M) \* 3(Q)

A	Q	Q <sub>-1</sub>	M	Initial Values	
0000	0011	0	0111		
1001	0011	0	0111	$A = A - M$	} First Cycle
1100	1001	1	0111	Shift	
1110	0100	1	0111	Shift	} Second Cycle
0101	0100	1	0111	$A = A + M$	
0010	1010	0	0111	Shift	} Third Cycle
0001	0101	0	0111	Shift	
					} Fourth Cycle

**Answer is in A and Q  $\rightarrow$  0001 0101 = 21**

A	Q	Q <sub>-1</sub>	M		
0000	0011	0	0111	Initial values	
1001	0011	0	0111	A ← A − M } Shift	First cycle
1100	1001	1	0111		
1110	0100	1	0111	Shift	} Second cycle
0101	0100	1	0111	A ← A + M }	
0010	1010	0	0111	Shift	} Third cycle
0001	0101	0	0111	Shift	

Figure 9.13 Example of Booth's Algorithm ( $7 \times 3$ )

## **Examples-size of n determines answer**

Solve using Booths Algorithm

A.  $M = 5$  ,  $Q = 5$

B.  $M = 12$  ,  $Q = 11$

C.  $M = 9$  ,  $Q = -3$

D.  $M = -13$  ( 0011 ) ,  $Q = 6$   
 $-M=13$  (1101)

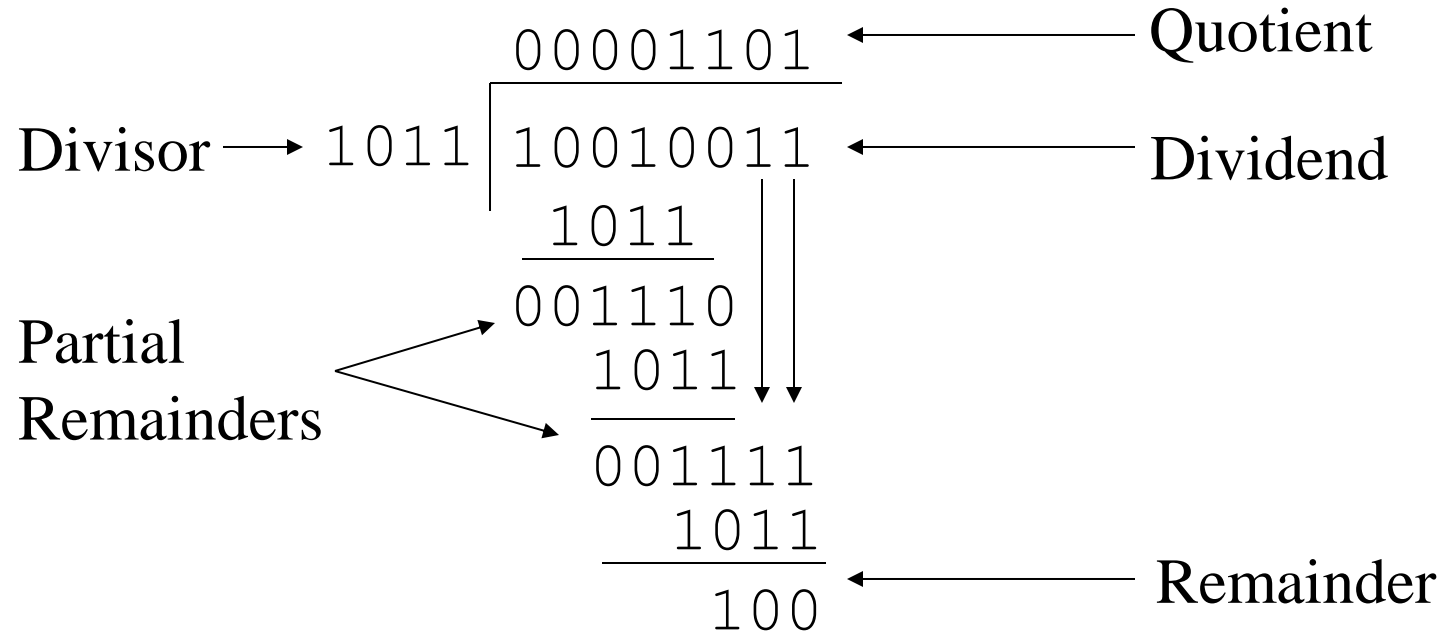
A.  $M = -19$  ,  $Q = -20$

# Division

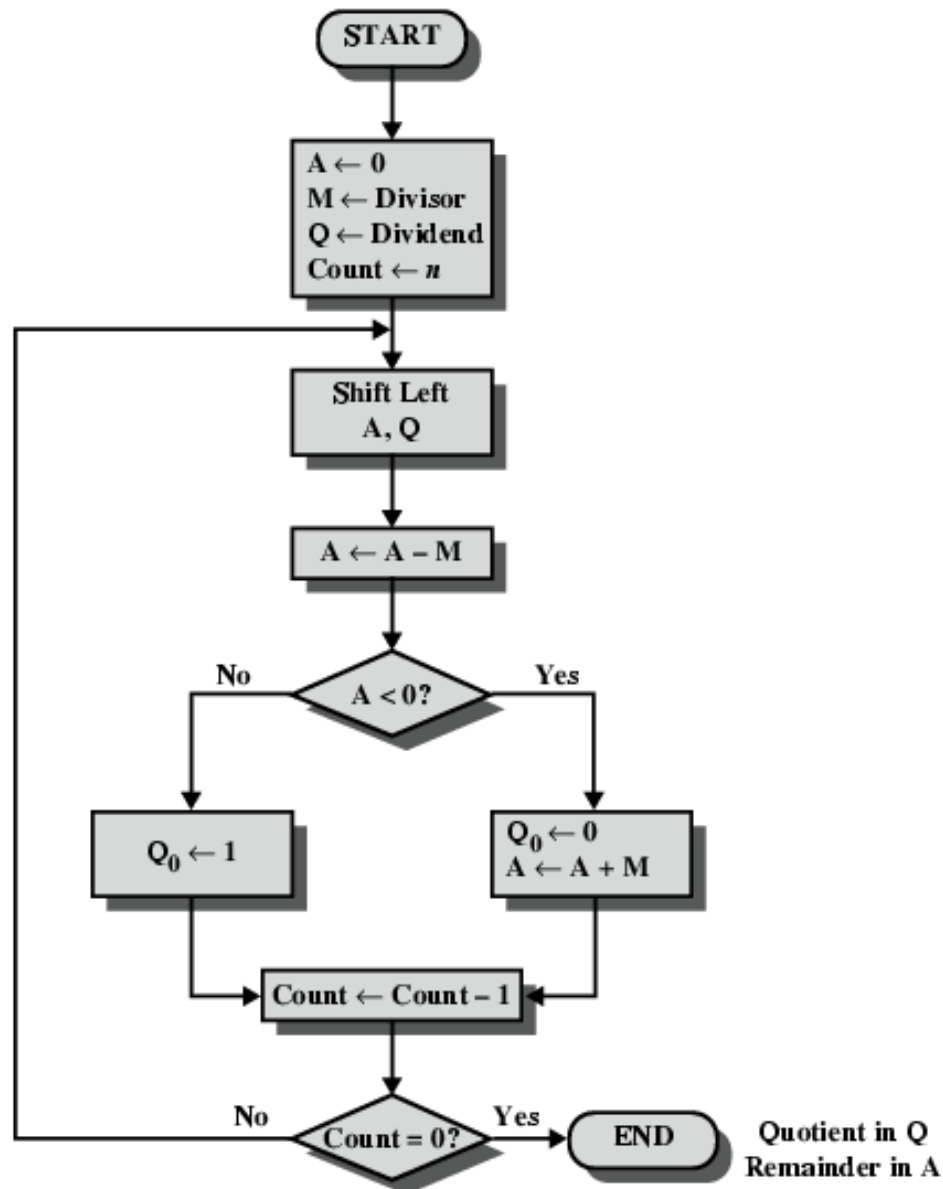
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- More complex than multiplication
- Negative numbers are really bad!
- Based on long division

# Division of Unsigned Binary Integers



# Flowchart for Restoring Division



$$M \leftarrow 3\sqrt{7} \rightarrow Q$$

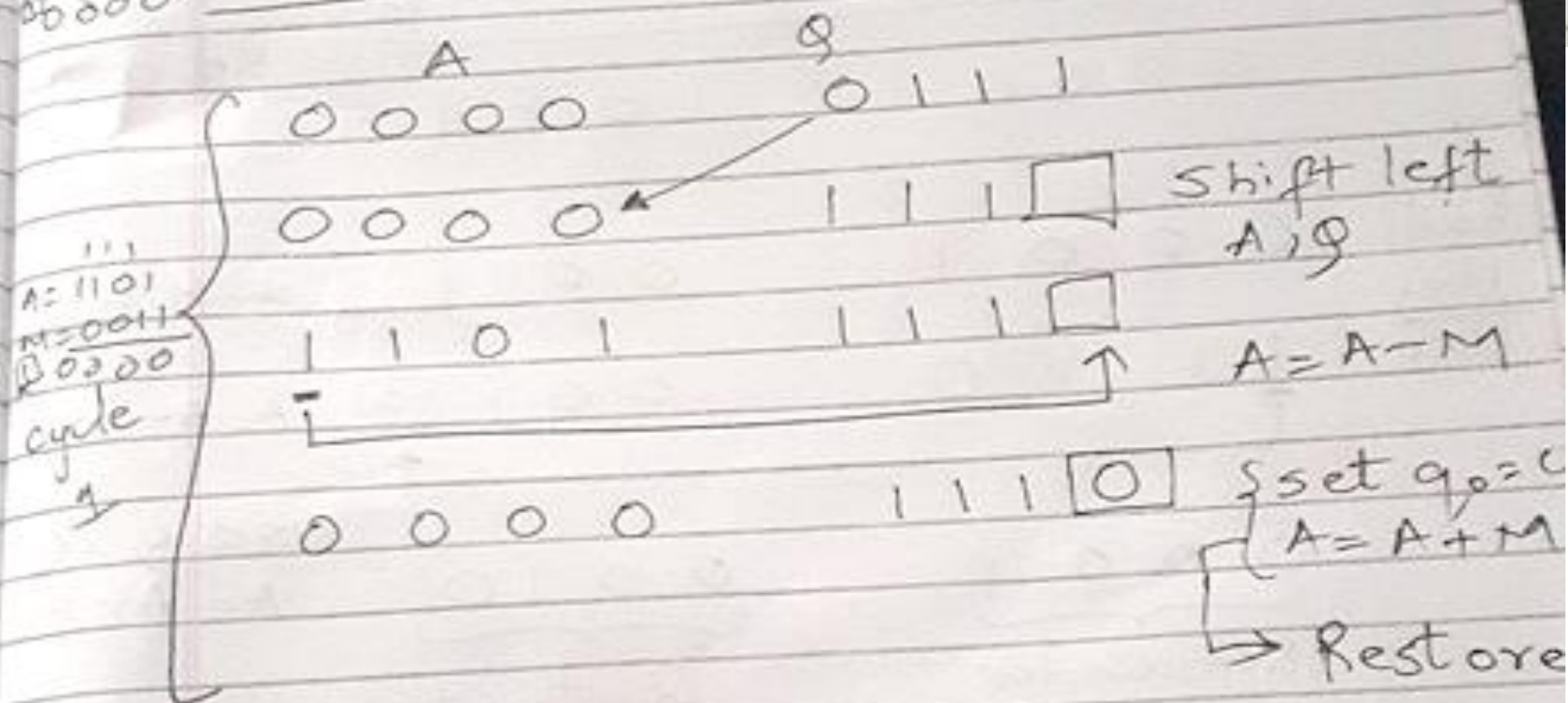
$$M = 0011$$

$$- M = 1101$$

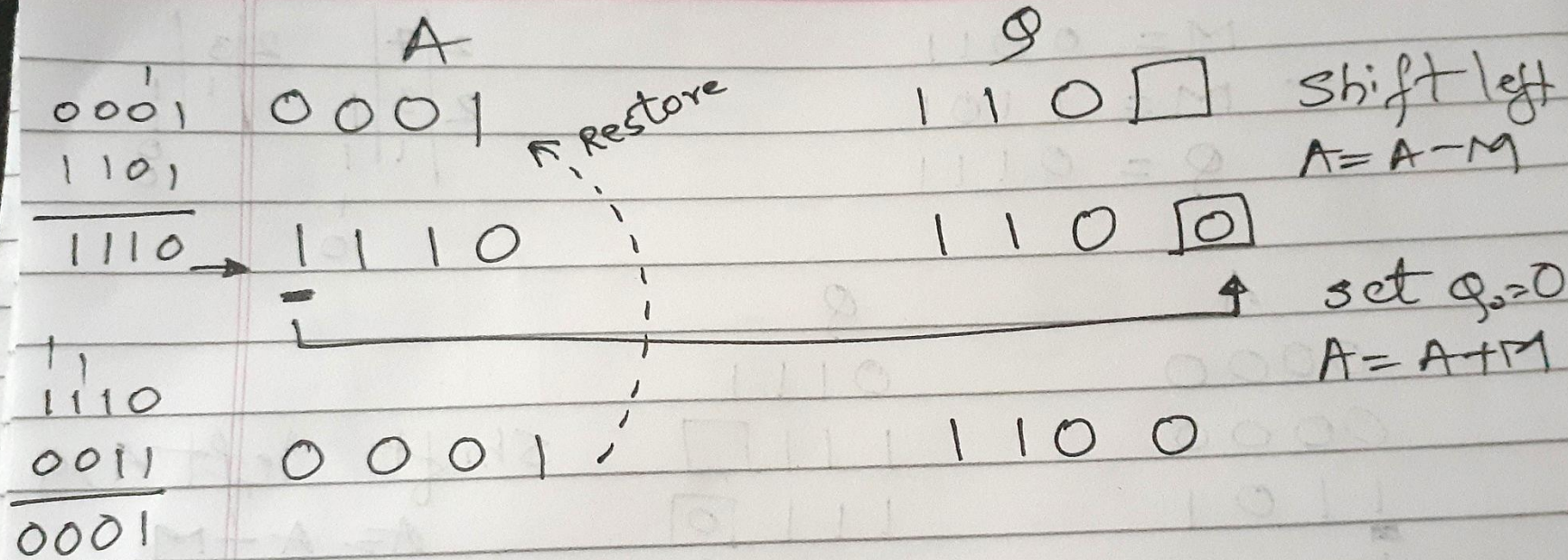
$$Q = 0111$$

2	7		2	3	
2	3	1		1	1
	1	1			0
		1			0

00000







0001

1111  
0011

1101  
0000

0011

0000

↑

0000

100

100

↑

1001

shift left

$A = A - M$

set  $q_0 = 1$

0001

1101

1110

0001

1110

↑

001

001

↑

0010

shift left

$A = A - M$

set  $q_0 = 0$

$A = A + M$

0001

Remainder

= 1

Quotient

= 2

## **Solve by restoring division**

---

M= 0 1 1 0 1 1

Q= 1 1 0 1 1 1

$$M = 27; \quad Q = 55$$

$$M = 011011$$

$$-M = 100101$$

$$Q = 110111$$

A

Q

000000

11

110111

000001

11

10111

shift left A

100110

11

10111

A = A - M

000001

11

101110

Set  $Q_0 = 0$ ; A = A + M



cycle 2	000011	01110	□	shift left A, 9
	101000	01110	□	A = A - M
				set q <sub>0</sub> = 0
cycle 3	000011	011100		A = A + M
	000110	11100	□	shift left A, 9
	101011	11100	□	A = A - M
cycle 4	0000110	111000		set q <sub>0</sub> = 0; A = A + M
	001101	11000	□	shift left A, 9
	110010	11000	□	A = A - M

cycle 4

001101
110010

001101

cycle 5

011011
000000

000001

cycle 6

100110
--------

000001

R = 1

110000 ☐ shift left A, Q

110000 ☒ A = A - M

110000 set  $Q_0 = 0$ , A = A +

100000 ☐ shift left A, Q

100000 ☒ set  $Q_0 = 1$

000001 ☐ shift left A, Q

000001 ☒ A = A - M

Set  $Q_0 = 0$

000010

A = A + M

Q = 2

$$M = 27; \quad q = 55$$

$$M = 011011$$

$$-M = 100101$$

$$q = 110111$$

	A	Q	
cycle 1	000000	110111	
	000001	101111	shift left A, Q
	100110	101111	A = A - M
cycle 2	000001	101110	Set $q_0 = 0$ ; A = A + M
	000011	011101	shift left A, Q
	101000	011101	A = A - M
cycle 3	000011		set $q_0 = 0$
	000110	011100	A = A + M
	101011	111001	shift left A, Q
cycle 4	000110	111001	A = A - M
	001101	111000	Set $q_0 = 0$ ; A = A + M
	110010	110001	shift left A, Q
cycle 5	001101	110001	A = A - M
	011011	110000	set $q_0 = 0$ ; A = A + M
	000000	100001	shift left A, Q
cycle 6	000001	100001	set $q_0 = 1$
	100110	000011	shift left A, Q
	000001	000011	A = A - M
	000001		Set $q_0 = 0$
		000010	A = A + M
	R = 1	Q = 2	

# **Solve using Restoring Division**

---

A.  $M = 5$  ,  $Q = 5$  ,

B.  $M = 12$  ,  $Q = 26$  ,

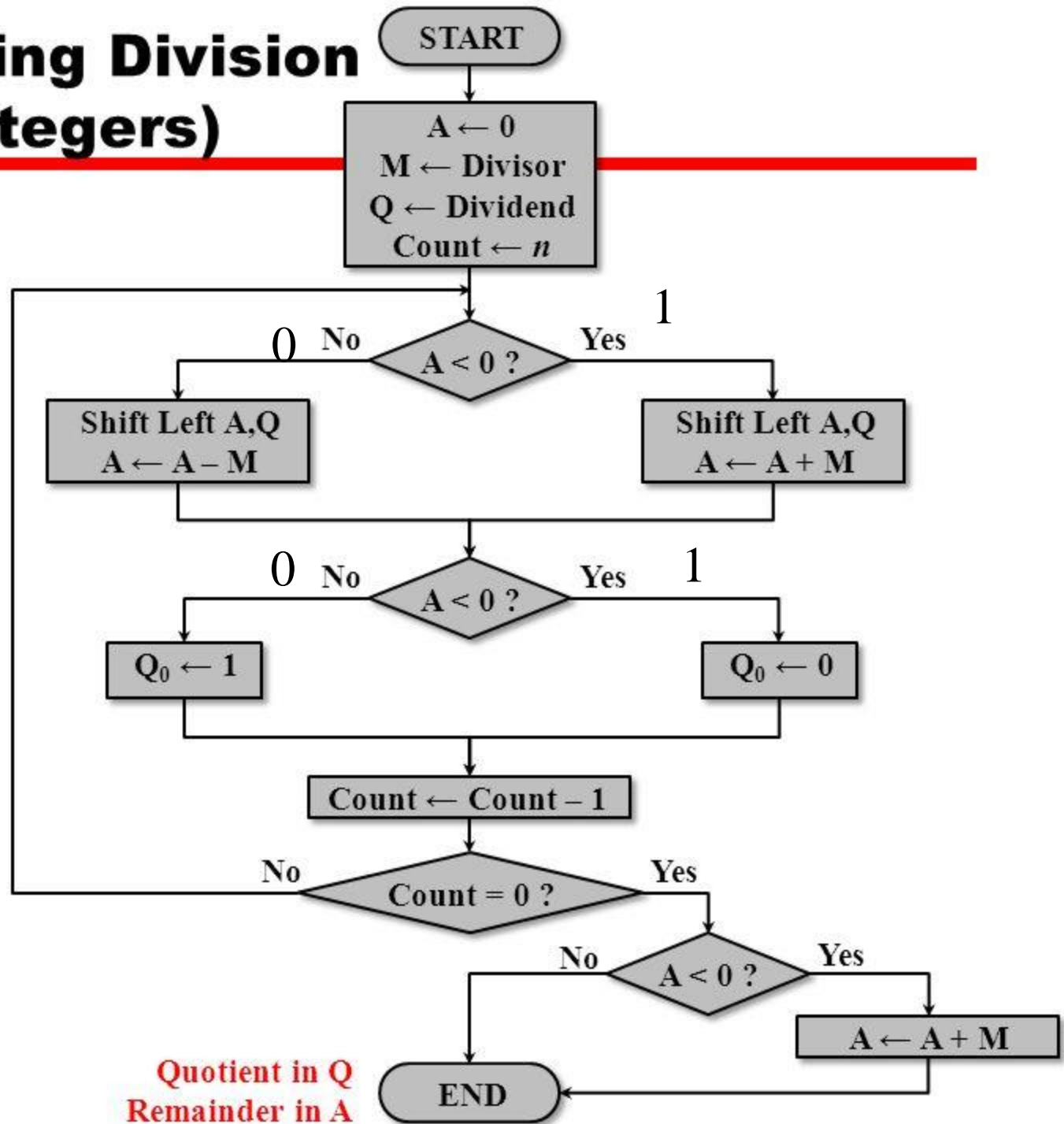
C.  $M = 9$  ,  $Q = 19$  ,

D.  $M = 32$  ,  $Q = 59$

E.  $M = 17$  ,  $Q = 42$  ,



# Non-Restoring Division (Positive Integers)



$$M = 2;$$

$$q = 4$$

$$M = 0010$$

$$-M = 1110$$

$$q = 0100$$

A

0000

Shift left A, q

0000

A = A - M

set  $q_0 = 0$

1110

q

0100

1000

1000

①

Shift left A, q

1101

A = A + M

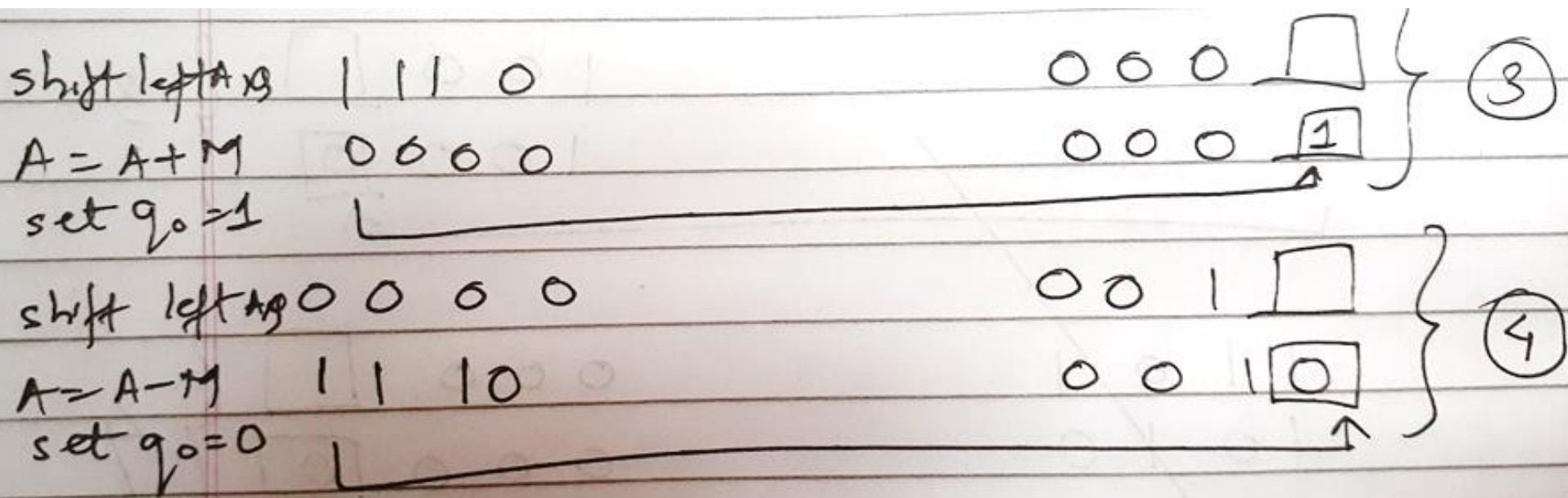
set  $q_0 = 0$

1111

0000

0000

②



count = 0

$A = A + M$

1 1 1 0	(A)
0 0 1 0	(M)
x	0 0 0 0

0 0 0 0

~~~~~

A = Remainder

0 0 1 0

~~~~~

Q = Quotient

## **Solve using Non Restoring**

---

A.  $M = 5$  ,  $Q = 5$ .

B.  $M = 12$ ,  $Q = 26$ .

C.  $M = 9$ ,  $Q = 19$

D.  $M = 32$  ,  $Q = 59$ ,.

E.  $M = 17$  ,  $Q = 42$ .

# Booths Recoding / Bit pair recording

---

STEPS

# Booth's Recoding algorithm

$$5 \times 3$$

M

Q

$$M \quad 0101$$

$$Q = 0011$$

$$-M \quad 1011$$



# Step 1: Table for M

Operation

Value

0

0000

0000

+1

0000

0101

-1

1111

1011

+2

0000

1010

-2

1111

0110

left shift

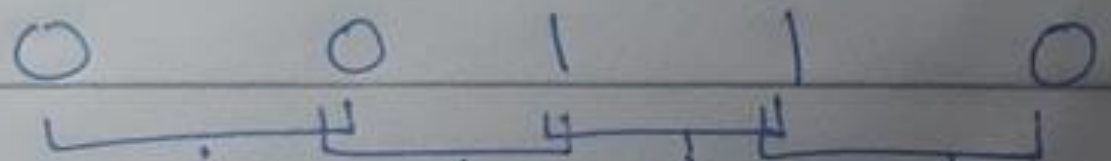
+1

left shift

-1

step 2 : Value of  $q$

$q_{-1}$



$2(1^{st} \text{ nos})$   
+  $2^{nd} \text{ nos}$

$$2(0) + 1$$

$$2(0) + (-1)$$

1

-1



Step 3:  $M * Q$

0 1 0 1

1 - 1

_____							
1	1	1	1	1	0	1	1
0	0	0	1	0	1	+	+
_____							
0	0	0	0	1	1	1	1

Discard  
carry

$$2^3 \quad 2^2 \quad 2^1 \quad 2^0$$

$$8 + 4 + 2 + 1 = 15$$

## **Solve using Booths Recoding**

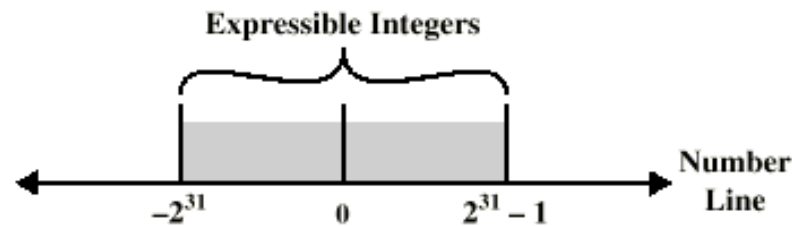
1.  $M = 5, Q = 4$  (4 bits) = 00010100 (20)
2.  $M = 9, Q = -6$  (5 bits) = 11110 01010 (-54)
3.  $M = 15, Q = -10$  (5 bits) = 11011 01010 (-150)
4.  $M = -13, Q = -20$  (6 bits) = 000100000100 (260)

# IEEE 754

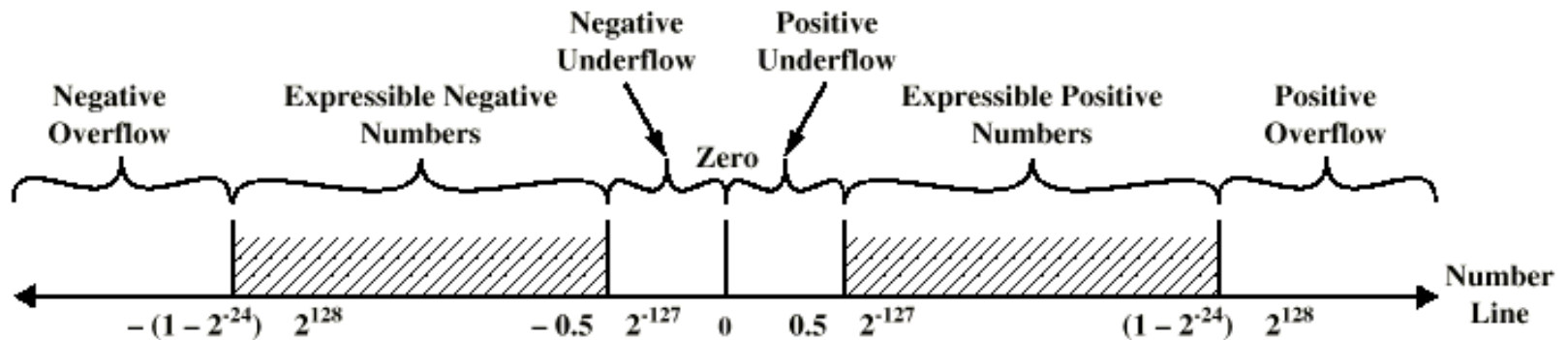
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- Standard for floating point storage
- 32 and 64 bit standards
- 8 and 11 bit exponent respectively
- Extended formats (both mantissa and exponent) for intermediate results
  - IEEE Standard 754 floating point is the most common representation today for real numbers on computers, including Intel-based PC's, Macs, and most Unix platforms.

# Expressible Numbers

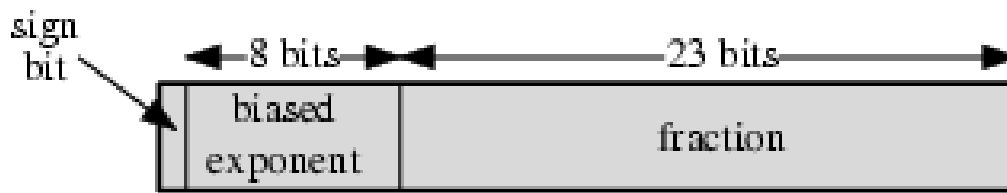


(a) Two's Complement Integers



(b) Floating-Point Numbers

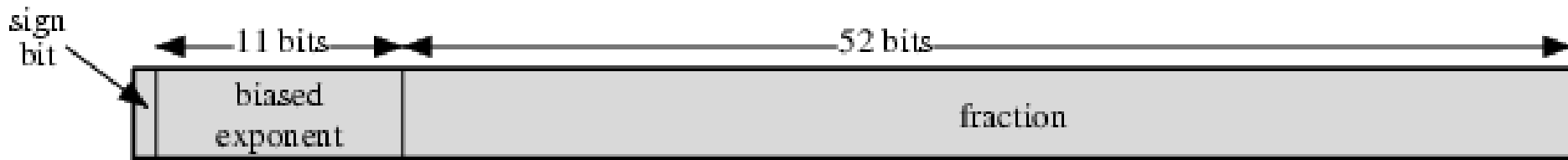
# IEEE 754 floating point representation



(a) Single format

32 BIT

$$(1.N)2^{E-127}$$



(b) Double format

64 BIT

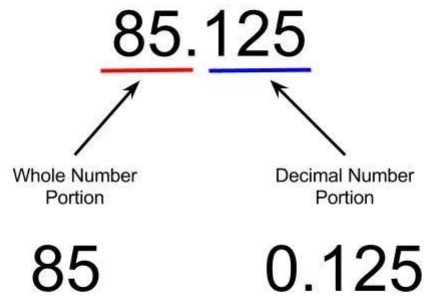
$$(1.N)2^{E-1023}$$

# Steps

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- 1. Convert Decimal to Binary
- 2. Normalization
  - Rewriting Step 1 into (1.N) form
  - Ex:  $111.011 = \mathbf{1}.11011 \times 2^{\mathbf{2}}$
  - Ex:  $0.00010 = 0000\mathbf{1}.0 \times 2^{-\mathbf{4}}$
- 3. Biasing
  - Applying Single Precision (E – 127) & Double Precision (E – 1023) on exponent from Step 2
- 4. Representation in Single (32 bit )and Double Precision (64 bit ) Format

Exponent



### Example

Convert 639.6875 to single precision

$$639.6875 = 100111111.1011_2$$

$$= 1.001111111011 \times 2^9$$

$s=0$

$\text{exp} - 127 = 9 \quad \text{exp} = 136 = 10001000_2$

$\text{fra} = 001111111011$

- Final result:

010001000001111110110000000000

# Solved Example

Eg 12.25

Step 1: Converting Dec to Bin

$$\begin{array}{r|l|l} 2 & 12 & \\ \hline 2 & 6 & 0 \\ 2 & 3 & 0 \\ & 1 & 1 \end{array}$$

↑

$$\begin{array}{r} .25 \\ \times 2 \\ \hline 0.50 \\ \times 2 \\ \hline 1.00 \end{array} \Rightarrow \text{stop}$$

$$\begin{array}{r} 12.25 \\ \hline 1100.01 \end{array}$$



Step 2: Normalization (1. N)

$$1.10001 \times 2^3 \rightarrow \text{Exponent}$$

Step 3: Biasing

Single Precision      Double precision

$$E - 127$$

$$E - 1023$$

$$3 = E - 127$$

$$3 = E - 1023$$

$$E = 127 + 3$$

$$E = 1023 + 3$$

$$= 130$$

$$= 1026$$

2	13	0		2	1026	
2	65	0		2	513	0
2	32	1		2	256	1
2	16	0		2	128	0
2	8	0		2	64	0
2	4	0		2	32	0
2	2	0		2	16	0
1	1	0		2	8	0
		1		2	4	0
				2	2	0
					1	0

## Single Precision (32 bits)

sign bit      Biased Exponent      Mantissa/Significant

0	10000010	10001
---	----------	-------

1 bit

8 bits

23 bits

## Double Precision (64 bits)

sign bit

0	100000000010	10001
---	--------------	-------

1 bit

11 bits

52 bits

# Solve

---

25.44	SP- 0 100000 1001 0111 0000 1010 0011 110 DP- 0 10000000011 1001 0111 0000 1010 0011 110
0.00635	SP- 0 1110111 00000001101000... DP- 0 1111110111 00000001101000...
-125.10	SP- 1   10000101  1111 010001 DP- 1   10000000101  1111 010001
-13.54	SP- 1 10000010 10110001010 DP- 1 10000000010 10110001010

# Sample Problems to Solve

---

1) -178.1875

SP 1 |10000110|01100100011

DP 1 |10000000110|

1) 309.175

SP 0|10000111|01011101001011

DP 0|10000000111|

1) 1259.125

SP 0|10001001|0011101011001000...(9 zeroes)

DP 0|10000001001|

1) 0.0625

SP 0 | 1111011 | 0

DP 0 | 111111011 | 0

# **Sample mix problems-Kindly refrain referring to flowchart.**

---

## **1. Booth's Algorithm = 000 100 000 100(260)**

A= 110011 (Multiplicand )

B= 101100 (Multiplier)

## **2. Booth's Recoding = 11011 01010**

M= ( 15 )

Q= ( -10 )

## **3. Non Restoring Division**

M=11 , Q= 21 , A= 01010 , Q= 00001

## **4. Restoring Division**

M=14 , Q= 15, A=00001 , Q = 00001

## **4 phases of FP Arithmetic +/-**

---

- Check for zeros
- Align significands (adjusting exponents)
- Add or subtract significands
- Normalize result

# Floating Point Addition

---

Add the following two decimal numbers in scientific notation:

$$8.70 \times 10^{-1} \text{ with } 9.95 \times 10^1$$

**Rewrite** the smaller number such that its exponent matches with the exponent of the larger number.

$$8.70 \times 10^{-1} = 0.087 \text{ (Note ! ) } \times 10^1$$



---

**Add** the mantissas

$$9.95 + 0.087 = 10.037 \text{ and}$$

write the sum  $10.037 \times 10^1$

Put the result in **Normalised Form**

$$10.037 \times 10^1 = 1.0037 \times 10^2$$

(shift mantissa, adjust exponent)

---

Check for overflow/underflow of the exponent after normalisation

- **Overflow**

The exponent is too *large* to be represented in the Exponent field

- **Underflow**

The number is too *small* to be represented in the Exponent field

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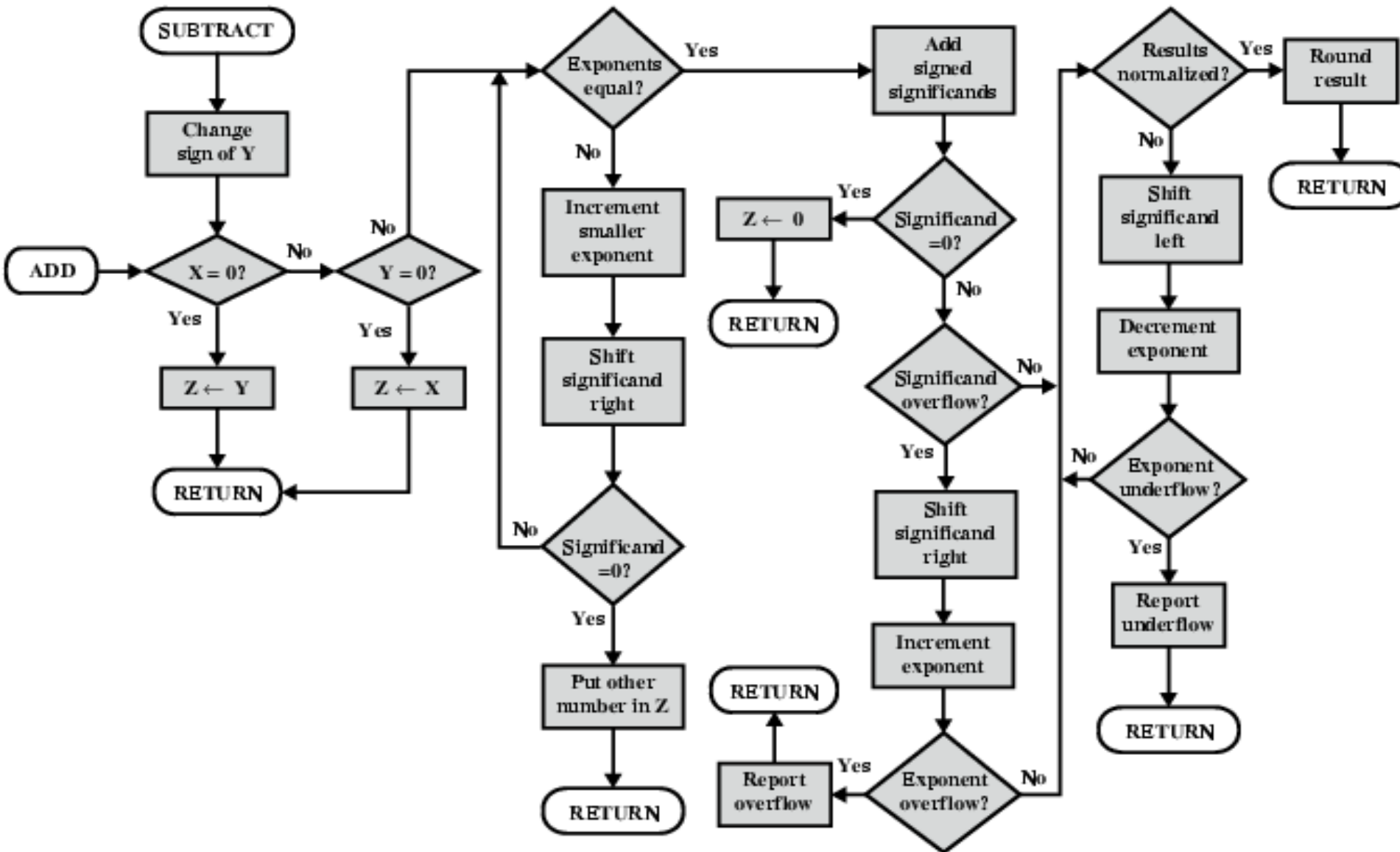
**Round** the result

If the mantissa does not fit in the space reserved for it, it has to be rounded off.

For Example: If only 4 digits are allowed for mantissa

$$1.0037 \times 10^2 \implies 1.004 \times 10^2$$

# FP Addition & Subtraction Flowchart

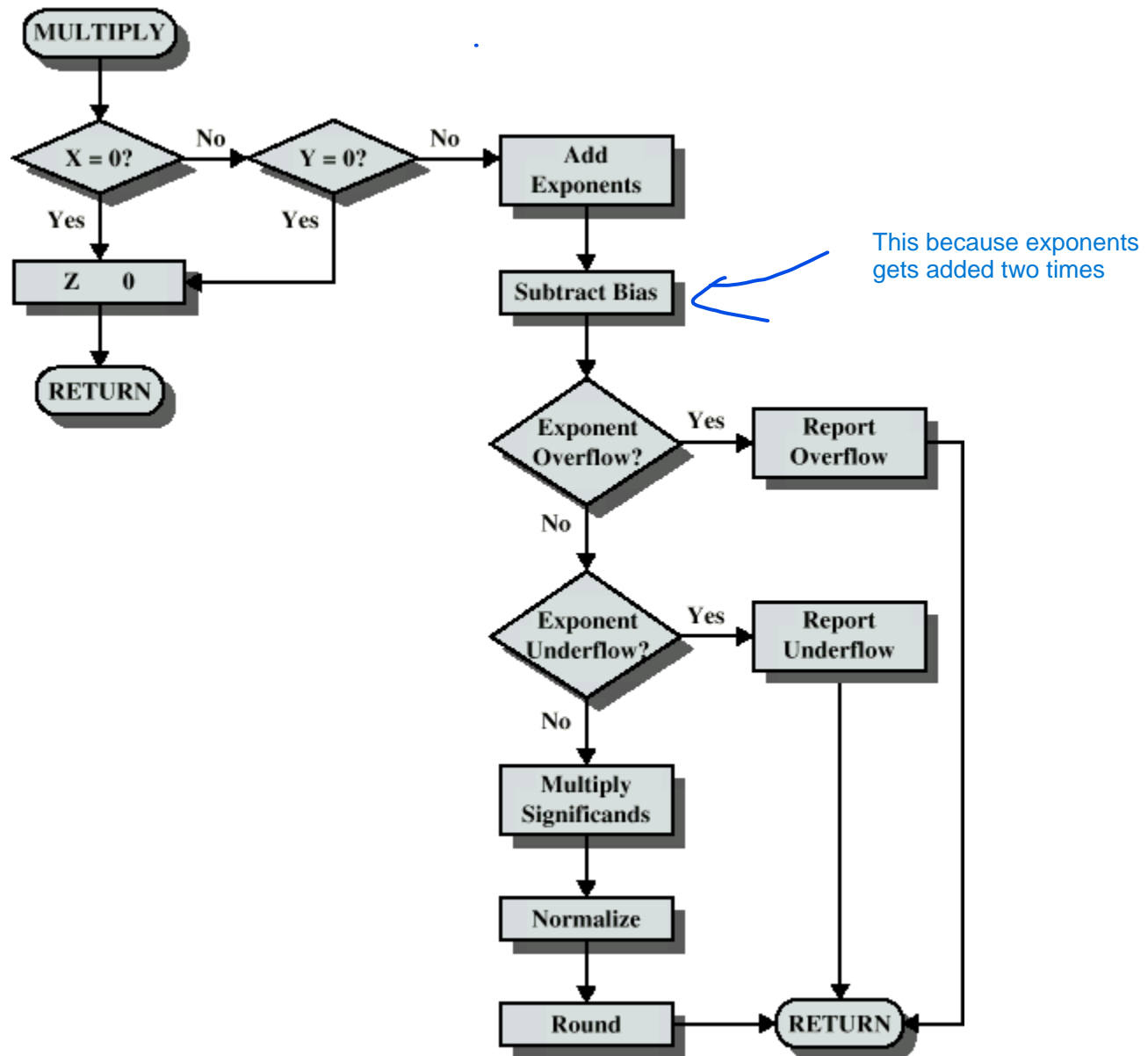


## **FP Arithmetic** $\times/\div$

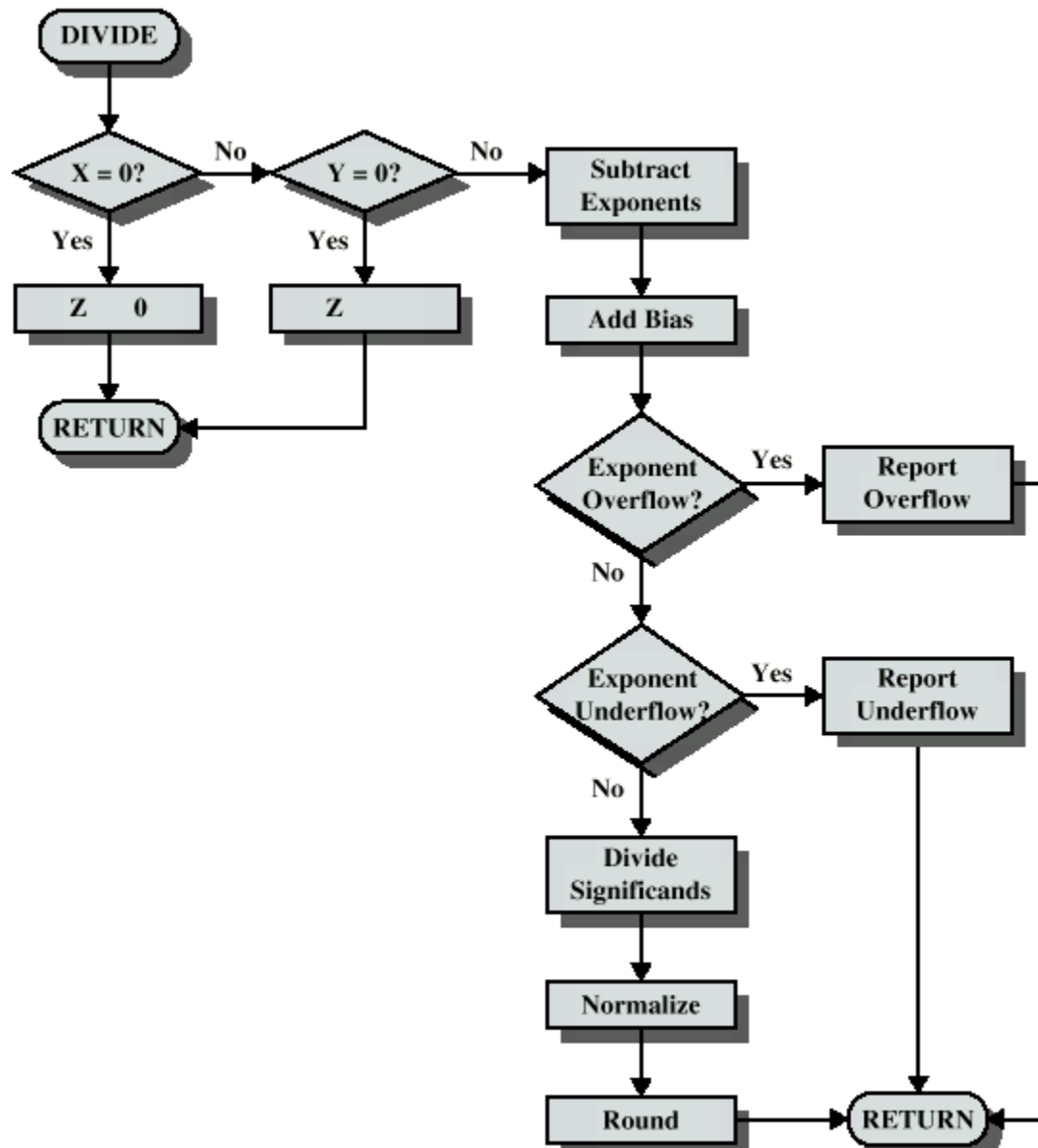
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- Check for zero
- Add/subtract exponents
- Multiply/divide significands (watch sign)
- Normalize
- Round
- All intermediate results should be in double length storage

# Floating Point Multiplication



# Floating Point Division



# Division of signed numbers

1. Load the divisor into the M register and the dividend into the A, Q registers. The dividend must be expressed as a  $2n$ -bit twos complement number. Thus, for example, the 4-bit 0111 becomes 00000111, and 1001 becomes 11111001.
2. Shift A, Q left 1 bit position.
3. If M and A have the same signs, perform  $A \leftarrow A - M$ ; otherwise,  $A \leftarrow A + M$ .
4. The preceding operation is successful if the sign of A is the same before and after the operation.
  - a. If the operation is successful or  $A = 0$ , then set  $Q_0 \leftarrow 1$ .
  - b. If the operation is unsuccessful and  $A \neq 0$ , then set  $Q_0 \leftarrow 0$  and restore the previous value of A.
5. Repeat steps 2 through 4 as many times as there are bit positions in Q.
6. The remainder is in A. If the signs of the divisor and dividend were the same, then the quotient is in Q; otherwise, the correct quotient is the twos complement of Q.



The reader will note from Figure 9.17 that  $(-7) \div (3)$  and  $(7) \div (-3)$  produce different remainders. This is because the remainder is defined by

$$D = Q \times V + R$$

where

$D$  = dividend

$Q$  = quotient

$V$  = divisor

$R$  = remainder

The results of Figure 9.17 are consistent with this formula.

A	Q	M = 0011
0000	0111	Initial value
0000	1110	shift
1101		subtract
0000	1110	restore
0001	1100	shift
1110		subtract
0001	1100	restore
0011	1000	shift
0000		subtract
0000	1001	set $Q_0 = 1$
0001	0010	shift
1110		subtract
0001	0010	restore

(a) (7)/(3)

---

Solve

a)  $7 / -3$

b)  $-7 (Q) / 3 (M)$

c)  $-7 (Q) / -3 (M)$

A

Q

M = 1101

0000

0111

Initial value

0000

1110

shift

1101

add

0000

1110

restore

0001

1100

shift

1110

add

0001

1100

restore

0011

1000

shift

0000

add

0000

1001

set  $Q_0 = 1$ 

0001

0010

shift

1110

add

0001

0010

restore

(b)  $(7)/(-3)$



A

Q

M = 0011

1111

1001

Initial value

1111

0010

shift

0010

add

1111

0010

restore

1110

0100

shift

0001

add

1110

0100

restore

1100

1000

shift

1111

add

1111

1001

set  $Q_0 = 1$ 

1111

0010

shift

0010

add

1111

0010

restor

(c)  $(-7)/(3)$

A	Q	M = 1101
1111	1001	Initial value
1111	0010	shift
0010		subtract
1111	0010	restore
1110	0100	shift
0001		subtract
1110	0100	restore
1100	1000	shift
1111		subtract
1111	1001	set $Q_0 = 1$
1111	0010	shift
0010		subtract
1111	0010	restore

(d)  $(-7)/(-3)$

- 
- Dividend negative  $\rightarrow$  Remainder -ve