

Lecture 8: Binary Multiplication & Division

- Today's topics:
 - Addition/Subtraction
 - Multiplication
 - Division
- Reminder: get started early on assignment 3

2's Complement – Signed Numbers

0000 0000 0000 0000 0000 0000 0000 0000	$_{\text{two}} = 0_{\text{ten}}$
0000 0000 0000 0000 0000 0000 0000 0001	$_{\text{two}} = 1_{\text{ten}}$
...	
0111 1111 1111 1111 1111 1111 1111 1111	$_{\text{two}} = 2^{31}-1$
...	
1000 0000 0000 0000 0000 0000 0000 0000	$_{\text{two}} = -2^{31}$
1000 0000 0000 0000 0000 0000 0000 0001	$_{\text{two}} = -(2^{31} - 1)$
1000 0000 0000 0000 0000 0000 0000 0010	$_{\text{two}} = -(2^{31} - 2)$
...	
1111 1111 1111 1111 1111 1111 1111 1110	$_{\text{two}} = -2$
1111 1111 1111 1111 1111 1111 1111 1111	$_{\text{two}} = -1$

Why is this representation favorable?

Consider the sum of 1 and -2 we get -1

Consider the sum of 2 and -1 we get +1

This format can directly undergo addition without any conversions!

Each number represents the quantity

$$x_{31} -2^{31} + x_{30} 2^{30} + x_{29} 2^{29} + \dots + x_1 2^1 + x_0 2^0$$

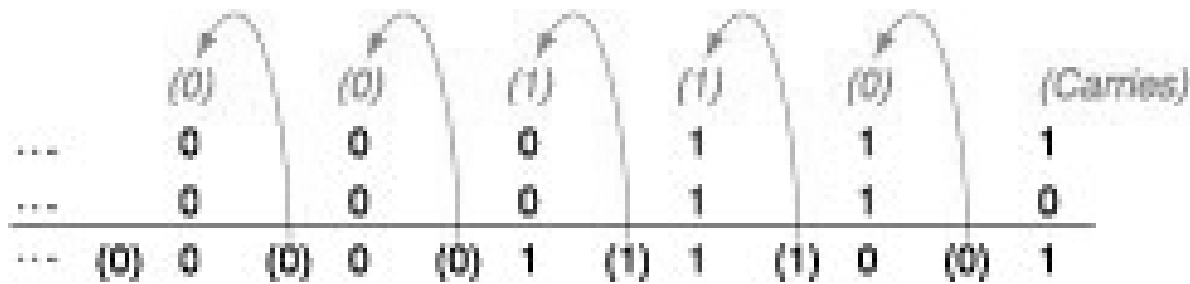
Alternative Representations

- The following two (intuitive) representations were discarded because they required additional conversion steps before arithmetic could be performed on the numbers
 - sign-and-magnitude: the most significant bit represents +/- and the remaining bits express the magnitude
 - one's complement: $-x$ is represented by inverting all the bits of x

Both representations above suffer from two zeroes

Addition and Subtraction

- Addition is similar to decimal arithmetic
- For subtraction, simply add the negative number – hence, subtract A-B involves negating B's bits, adding 1 and A



Overflows

- For an unsigned number, overflow happens when the last carry (1) cannot be accommodated
- For a signed number, overflow happens when the most significant bit is not the same as every bit to its left
 - when the sum of two positive numbers is a negative result
 - when the sum of two negative numbers is a positive result
 - The sum of a positive and negative number will never overflow
- MIPS allows addu and subu instructions that work with unsigned integers and never flag an overflow – to detect the overflow, other instructions will have to be executed

Multiplication Example

Multiplicand		1000 _{ten}
Multiplier	x	1001 _{ten}

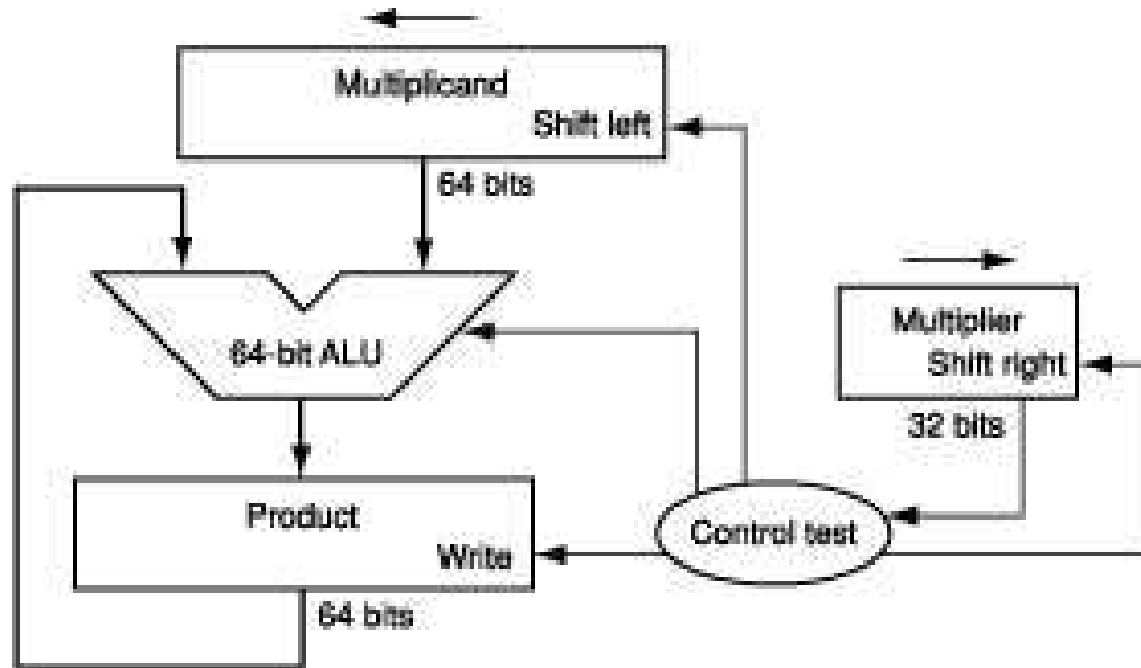
		1000
		0000
		0000
		1000

Product		1001000 _{ten}

In every step

- multiplicand is shifted
- next bit of multiplier is examined (also a shifting step)
- if this bit is 1, shifted multiplicand is added to the product

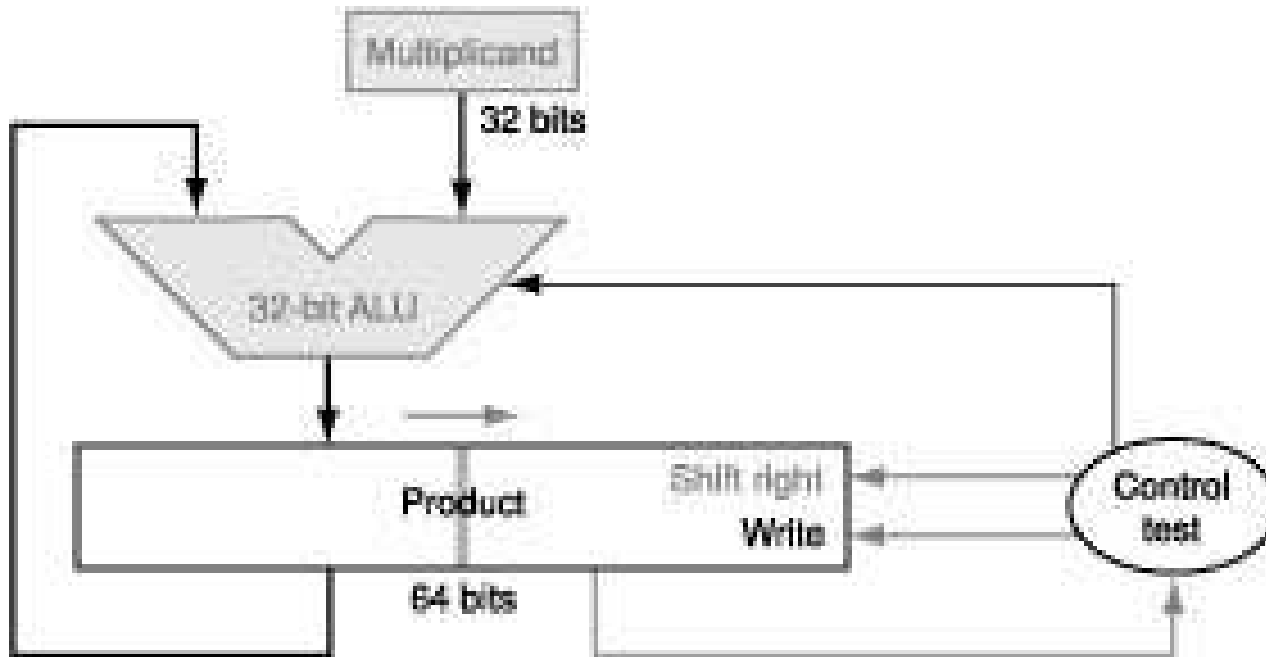
HW Algorithm 1



In every step

- multiplicand is shifted
- next bit of multiplier is examined (also a shifting step)
- if this bit is 1, shifted multiplicand is added to the product

HW Algorithm 2



- 32-bit ALU and multiplicand is untouched
- the sum keeps shifting right
- at every step, number of bits in product + multiplier = 64, hence, they share a single 64-bit register

Notes

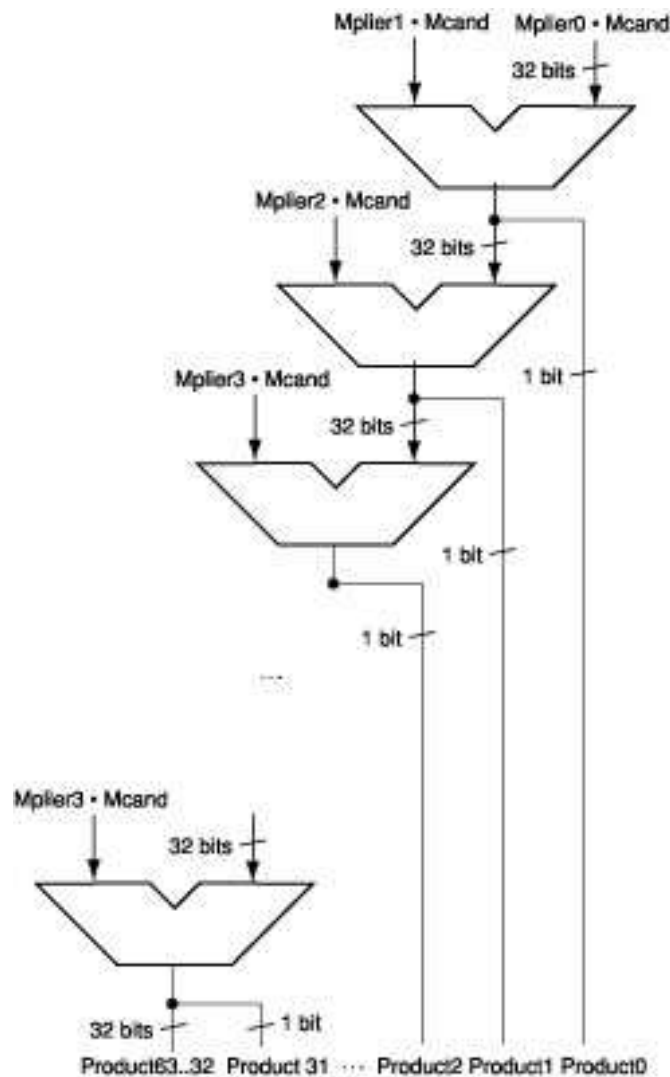
- The previous algorithm also works for signed numbers (negative numbers in 2's complement form)
- We can also convert negative numbers to positive, multiply the magnitudes, and convert to negative if signs disagree
- The product of two 32-bit numbers can be a 64-bit number -- hence, in MIPS, the product is saved in two 32-bit registers

MIPS Instructions

mult	\$s2, \$s3	computes the product and stores it in two “internal” registers that can be referred to as hi and lo
mfhi	\$s0	moves the value in hi into \$s0
mflo	\$s1	moves the value in lo into \$s1

Similarly for multu

Fast Algorithm



- The previous algorithm requires a clock to ensure that the earlier addition has completed before shifting
 - This algorithm can quickly set up most inputs – it then has to wait for the result of each add to propagate down – faster because no clock is involved
- Note: high transistor cost

Division

		1001 _{ten}		Quotient
Divisor	1000 _{ten}	1001010 _{ten}		Dividend
		-1000		
		10		
		101		
		1010		
		-1000		
		10 _{ten}		Remainder

At every step,

- shift divisor right and compare it with current dividend
- if divisor is larger, shift 0 as the next bit of the quotient
- if divisor is smaller, subtract to get new dividend and shift 1 as the next bit of the quotient

Division

Divisor	1000_{ten}	$\frac{1001_{\text{ten}}}{1001010_{\text{ten}}}$	Quotient	Dividend
	0001001010	0001001010	0000001010	0000001010
	100000000000 →	0001000000 →	0000100000 →	0000001000
Quo: 0		000001	0000010	000001001

At every step,

- shift divisor right and compare it with current dividend
- if divisor is larger, shift 0 as the next bit of the quotient
- if divisor is smaller, subtract to get new dividend and shift 1 as the next bit of the quotient

Divide Example

- Divide 7_{ten} ($0000\ 0111_{\text{two}}$) by 2_{ten} (0010_{two})

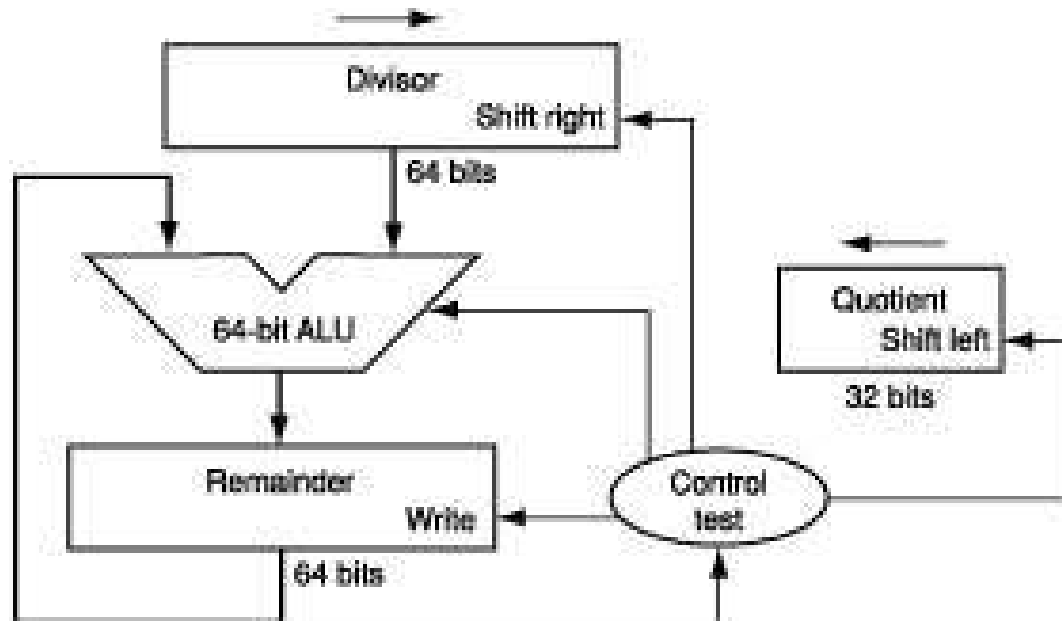
Iter	Step	Quot	Divisor	Remainder
0	Initial values			
1				
2				
3				
4				
5				

Divide Example

- Divide 7_{ten} ($0000\ 0111_{\text{two}}$) by 2_{ten} (0010_{two})

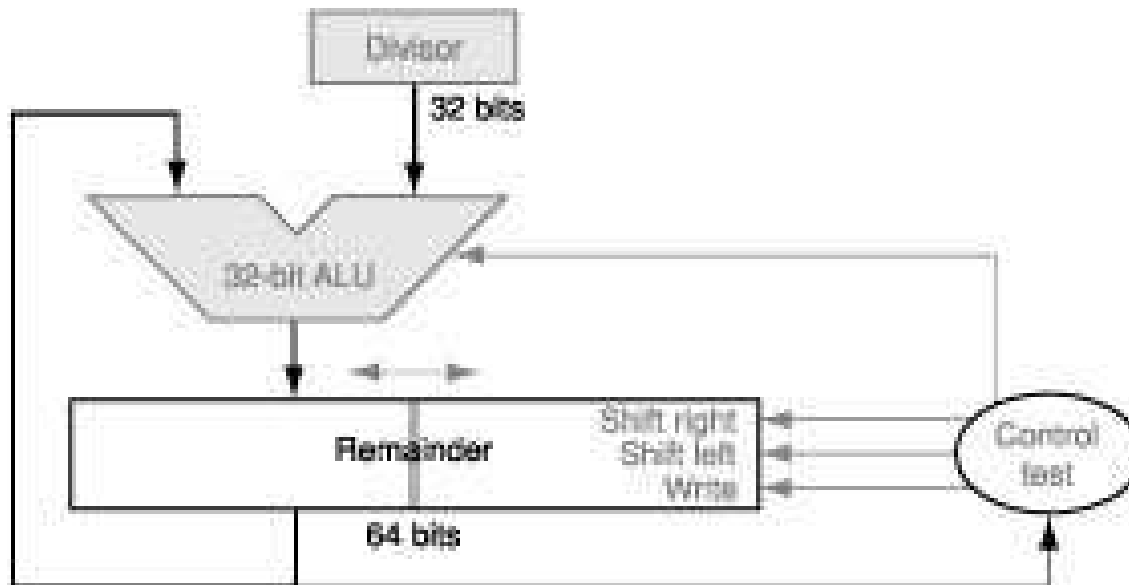
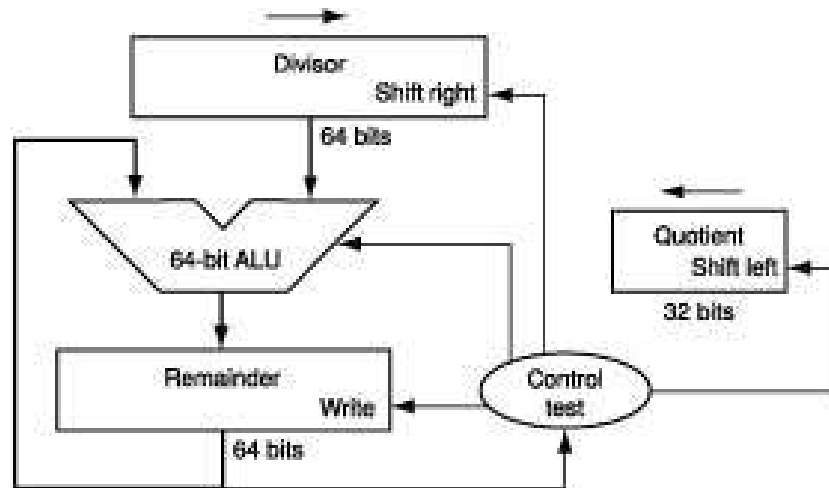
Iter	Step	Quot	Divisor	Remainder
0	Initial values	0000	0010 0000	0000 0111
1	Rem = Rem – Div	0000	0010 0000	1110 0111
	Rem < 0 → +Div, shift 0 into Q	0000	0010 0000	0000 0111
	Shift Div right	0000	0001 0000	0000 0111
2	Same steps as 1	0000	0001 0000	1111 0111
		0000	0001 0000	0000 0111
		0000	0000 1000	0000 0111
3	Same steps as 1	0000	0000 0100	0000 0111
4	Rem = Rem – Div	0000	0000 0100	0000 0011
	Rem >= 0 → shift 1 into Q	0001	0000 0100	0000 0011
	Shift Div right	0001	0000 0010	0000 0011
5	Same steps as 4	0011	0000 0001	0000 0001

Hardware for Division



A comparison requires a subtract; the sign of the result is examined; if the result is negative, the divisor must be added back

Efficient Division



Divisions involving Negatives

- Simplest solution: convert to positive and adjust sign later
- Note that multiple solutions exist for the equation:
Dividend = Quotient x Divisor + Remainder

+7	div	+2	Quo =	Rem =
-7	div	+2	Quo =	Rem =
+7	div	-2	Quo =	Rem =
-7	div	-2	Quo =	Rem =

Divisions involving Negatives

- Simplest solution: convert to positive and adjust sign later
- Note that multiple solutions exist for the equation:
Dividend = Quotient x Divisor + Remainder

+7	div	+2	Quo = +3	Rem = +1
-7	div	+2	Quo = -3	Rem = -1
+7	div	-2	Quo = -3	Rem = +1
-7	div	-2	Quo = +3	Rem = -1

Convention: Dividend and remainder have the same sign
Quotient is negative if signs disagree
These rules fulfil the equation above

Title

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