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Chapter 8
Computer Arithmetic

## Arithmetic \& Logic Unit

$\mathscr{H}$ Does the calculations
$\mathscr{H}$ 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)
\& May be on chip separate FPU (486DX + )

## ALU Inputs and Outputs



## Integer Representation

\& Only have $0 \& 1$ to represent everything \& Positive numbers stored in binary

囚e.g. 41=00101001
H No minus sign
H No period
\& Sign-Magnitude
\& Two's compliment

## Sign-Magnitude

H Left most bit is sign bit
H0 means positive
\& 1 means negative
$\mathscr{H}+18=00010010$
\& $-18=10010010$
\& Problems
®Need to consider both sign and magnitude in arithmetic
囚Two representations of zero (+0 and -0)

## Two's Compliment

$\mathscr{H}+3=00000011$<br>$\mathscr{H}+2=00000010$<br>$\mathscr{*}+1=00000001$<br>$\mathscr{H}+0=00000000$<br>\& $-1=11111111$<br>\& $-2=11111110$<br>\& $-3=11111101$

## Benefits

$\mathscr{H}$ One representation of zero
$\mathscr{H}$ Arithmetic works easily (see later)
$\mathscr{H}$ Negating is fairly easy
®3 $=00000011$
$\triangle$ Boolean complement gives 11111100
©Add 1 to LSB 11111101

## Geometric Depiction of Twos Complement Integers



## Negation Special Case 1

H $0=00000000$ \& Bitwise not 11111111 HAdd 1 to LSB $+1$ \&Result<br>100000000<br>HOverflow is ignored, so:<br>$\mathscr{H}-0=0 \mathrm{~V}$

## Negation Special Case 2

| $\mathscr{H}-128=$ | 10000000 |
| :--- | ---: |
| \&bitwise not | 01111111 |
| \&Add 1 to LSB | +1 |

$\mathscr{L}$ Res
$\mathscr{H} \mathrm{So}$
$\mathscr{H}-(-128)=-128 \quad X$
H Monitor MSB (sign bit)
\&it should change during negation

## Range of Numbers

\& 8 bit 2s compliment

$$
\begin{aligned}
& \boxtimes+127=01111111=2^{7}-1 \\
& \boxtimes-128=10000000=-2^{7}
\end{aligned}
$$

H 16 bit $2 s$ compliment
$\triangle+32767=01111111111111111=2^{15}-1$
囚 $-32768=10000000000000000=-2^{15}$

## Conversion Between Lengths

\& Positive number pack with leading zeros
\& $+18=00010010$
$\mathscr{H}+18=0000000000010010$
H Negative numbers pack with leading ones
\& $-18=10010010$
$\mathscr{H}-18=1111111110010010$
\&i.e. pack with MSB (sign bit)

## Addition and Subtraction

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

## Hardware for Addition and Subtraction


$\mathrm{OF}=$ overflow bit
SW = Switch (select addition or subtraction)

## Multiplication

\& Complex
\& Work out partial product for each digit \& Take care with place value (column)
\&Add partial products

## Multiplication Example

\& 1011 Multiplicand (11 dec)<br>\& $\times 1101$ Multiplier ( 13 dec )<br>\& 1011 Partial products<br>\& 0000 Note: if multiplier bit is 1 copy<br>\& 1011 multiplicand (place value)<br>\& 1011 otherwise zero<br>\& 10001111 Product ( 143 dec )<br>\& Note: need double length result

## Unsigned Binary Multiplication



## Execution of Example

| C | A | Q | M |  |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0000 | 1101 | 1011 | Initial Values |
| 0 | 1011 | 1101 | 1011 | Add $\}$ First |
| 0 | 0101 | 1110 | 1011 | Shift $\mathcal{S}$ Cycle |
| 0 | 0010 | 1111 | 1011 | Shift $\} \begin{aligned} & \text { Second } \\ & \text { Cycle }\end{aligned}$ |
| 0 | 1101 | 1111 | 1011 | Add $\}$ Third |
| 0 | 0110 | 1111 | 1011 | Shift $\}$ Cycle |
| 1 | 0001 | 1111 | 1011 | Add $\}$ Fourth |
| 0 | 1000 | 1111 | 1011 | Shift $\}$ Cycle |

## Flowchart for Unsigned Binary Multiplication



## Multiplying Negative Numbers

$\mathscr{H}$ This does not work！
\＆Solution 1
囚Convert to positive if required
囚Multiply as above
囚If signs were different，negate answer
H Solution 2
囚Booth＇s algorithm

## Booth's Algorithm



## Example of Booth's Algorithm

| A | Q | Q-1 | M |  |
| :---: | :---: | :---: | :---: | :---: |
| 0000 | 0011 | 0 | 0111 | Initial Values |
| 1001 | 0011 | 0 | 0111 | A A - M 2 First |
| 1100 | 1001 | 1 | 0111 | Shift ${ }^{\text {chele }}$ |
| 1110 | 0100 | 1 | 0111 | Shift $\}$ Sycle |
| 0101 | 0100 | 1 | 0111 | $\mathrm{A} \quad \mathrm{A}+\mathrm{M}\}$ Third |
| 0010 | 1010 | 0 | 0111 | Shift $\}$ cycle |
| 0001 | 0101 | 0 | 0111 | $\text { Shift }\} \begin{aligned} & \text { Fourth } \\ & \text { Cycle } \end{aligned}$ |

## Division

$\mathscr{H}$ More complex than multiplication $\mathscr{H}$ Negative numbers are really bad! \&Based on long division

## Division of Unsigned Binary Integers



## Real Numbers

$\mathscr{H}$ Numbers with fractions
\＆Could be done in pure binary
囚1001．1010 $=2^{4}+2^{0}+2^{-1}+2^{-3}=9.625$
\＆Where is the binary point？
\＆Fixed？
囚Very limited
\＆Moving？
囚How do you show where it is？

## Floating Point

$\square$
$\mathscr{H}+/-$.significand $\times 2^{\text {exponent }}$
\& Misnomer
HPoint is actually fixed between sign bit and body of mantissa
$\mathscr{H}$ Exponent indicates place value (point position)

## Floating Point Examples


(a) Format

$$
\begin{aligned}
0.11010001 & 2^{10100}=01001001110100010000000000000000 \\
-0.11010001 & 2^{10100}=11001001110100010000000000000000 \\
0.11010001 & 2^{-10100}=00110101110100010000000000000000 \\
-0.11010001 & 2^{-10100}=10110101110100010000000000000000
\end{aligned}
$$

(b) Examples

## Signs for Floating Point

H Mantissa is stored in 2s compliment
$\mathscr{H}$ Exponent is in excess or biased notation
囚e．g．Excess（bias） 128 means
囚8 bit exponent field
囚Pure value range 0－255
囚Subtract 128 to get correct value
囚Range－128 to＋127

## Normalization

\& FP numbers are usually normalized
\&i.e. exponent is adjusted so that leading bit (MSB) of mantissa is 1
H Since it is always 1 there is no need to store it
$\mathscr{H}$ (c.f. Scientific notation where numbers are normalized to give a single digit before the decimal point
He.g. $3.123 \times 10^{3}$ )

## FP Ranges

$\mathscr{H}$ For a 32 bit number
© 8 bit exponent
囚 $+/-2^{256} \approx 1.5 \times 10^{77}$
HAccuracy
©The effect of changing Isb of mantissa
© 23 bit mantissa $2^{-23} \approx 1.2 \times 10^{-7}$
©About 6 decimal places

## Expressible Numbers


(a) Twos Complement Integers

(b) Floating-Point Numbers

## IEEE 754

$\mathscr{H}$ Standard for floating point storage
$\mathscr{H 2} 32$ and 64 bit standards
$\mathscr{H} 8$ and 11 bit exponent respectively
HExtended formats (both mantissa and exponent) for intermediate results

## FP Arithmetic +/-

HCheck for zeros
$\mathscr{H}$ Align significands (adjusting exponents)
HAdd or subtract significands
\& Normalize result

## FP Arithmetic $\mathrm{x} / \div$

HCheck for zero
HAdd/subtract exponents
HMultiply/divide significands (watch sign)
\&Normalize
HRound
$\mathscr{H}$ All intermediate results should be in double length storage


## Floating

## Point Division



## Required Reading

\& Stallings Chapter 8<br>HIEEE 754 on IEEE Web site

