

Computer Arithmetic Ch 8

ALU
Integer Representation
Integer Arithmetic
Floating-Point Representation
Floating-Point Arithmetic

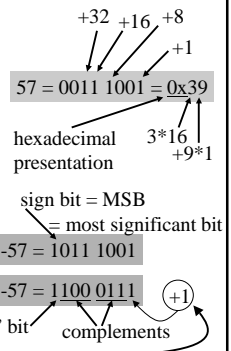
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Integer Representation (8)

Everything with 0 and 1
no plus/minus signs
no decimal periods
assumed “on the right”



- Unsigned integers
- Positive numbers easy
 - normal binary form
- Negative numbers
 - sign-magnitude
 - two's complement

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Arithmetic Logical Unit (ALU) (2)

(aritmeettis-looginen
yksikkö)

- Does all “work” in CPU | Rest is management!
 - integer & floating point arithmetic's
 - copy values from one register to another
 - comparisons
 - left and right shifts
 - branch and jump address calculations
 - load/store address calculations
- Control signals from CPU control unit
 - what operation to perform and when

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Two's Complement

(kahden
komplementti)

- Most used
- Have space for 8 bits?
 - use 7 bits for data and 1 bit for sign
- just like in sign-magnitude or in one's complement (but presentation is different)

 $+2 = 0000\ 0010$
 $+1 = 0000\ 0001$
 $0 = 0000\ 0000$
 $-1 = 1111\ 1111$
 $-2 = 1111\ 1110$
ones complement: $-0 = 1111\ 1111$

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ALU Operations (5)

- Data from/to internal registers (latches)
 - input data may have been copied from normal registers, or it may have come from memory
 - output data may go to normal registers, or to memory
- Wait for maximum gate delay
- Result is ready
- Result may (also) be in flags
 - (lipuke)
- Flags may cause an interrupt

Fig. 8.1

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Why Two's Complement Presentation? (4)

- Math is easy to implement
 - subtraction becomes addition
- Have just one zero
 - comparisons to zero easy
- Easy to expand to presentation with more bits
 - simple circuit

$$X-Y = X + (-Y)$$

easy to do,
simple circuit $57 = \underline{0}011\ 1001 = \underline{0}000\ 0000\ \underline{0}011\ 1001$ $-57 = \underline{1}100\ 0111 = \underline{1}111\ 1111\ \underline{1}100\ 0111$ ↑
sign extension

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Why Two's Complement Presentation? (3)

- Range with n bits: $-2^{n-1} \dots 2^{n-1} - 1$
 - 8 bits: $-2^7 \dots 2^7 - 1 = -128 \dots 127$
 - 32 bits: $-2^{31} \dots 2^{31} - 1 = -2,147,483,648 \dots 2,147,483,647$
 - Overflow easy to recognise
 - add positive & negative: overflow not possible!
 - add 2 positive/negative numbers
 - if sign bit of result is different?
⇒ overflow!
- $$\begin{array}{r} 57 = 0011\ 1001 \\ + 80 = 0101\ 0000 \\ \hline 137 = 1000\ 1001 \end{array}$$
outside range

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Integer Negation (6)

- Step 1: negate all bits
 - Step 2: add 1
 - Step 3: special cases
 - ignore carry bit
 - negate 0?
 - check that sign bit really changes
 - can not negate smallest negative $-128 = 1000\ 0000$
 - results in exception
- $$\begin{array}{r} 57 = 0011\ 1001 \\ 1100\ 0110 \\ +1 \\ \hline 0 = 0000\ 0000 \\ 1111\ 1111 \\ +1 \\ \hline -0 = 1\ 0000\ 0000 \end{array}$$

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Why Two's Complement Presentation? (5)

- Addition easy if one or both operands negative
 - treat them all as unsigned integers
- | | | |
|--|---|---|
| $\begin{array}{r} 13 = 1101 \\ +1 = 0001 \\ \hline 14 = 1110 \end{array}$ <p>Same circuit works for both (except for overflow check)</p> | $\begin{array}{r} -3 = 1101 \\ +1 = 0001 \\ \hline -2 = 1110 \end{array}$ | $\begin{array}{r} +3 = 0011 \\ +1 = 0001 \\ \hline 1100 \\ +1 \\ \hline 1101 \end{array}$ |
| Digits represent 4 bit unsigned numbers | Digits represent 4 bit two's complement numbers | |

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Integer Addition and Subtraction (4)

- Normal binary addition
 - 32 bit full adder?
- Ignore carry & monitor sign bit for overflow
- In case of SUB, complement 2nd operand
- 2 circuits
 - addition
 - complement

Fig. 8.6

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Integer Arithmetic Operations

- Negation $X = -Y$
- Addition $X = Y+Z$
- Subtraction $X = Y-Z$
- Multiplication $X = Y*Z$
- Division $X = Y / Z$

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Integer Multiplication (4)

- Complex
- Operands 32 bits \Rightarrow result 64 bits
- “Just like” you learned at school
 - optimised for binary data
 - it is easy to multiply with 0 or 1!
- Simpler case with unsigned numbers
 - simple circuits
 - adder
 - shifter
 - wires

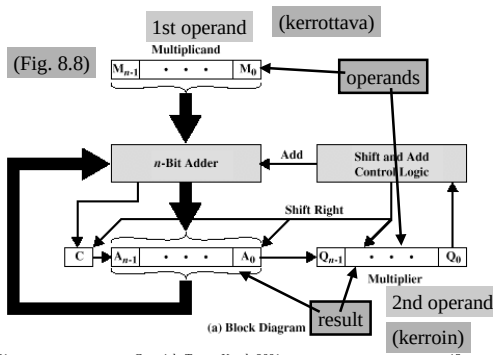
Fig. 8.7

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Unsigned Multiplication Example



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The Gist in Booth's Algorithm (7)

Unsigned multiplication:
addition for every "1" bit
in multiplicand

$$5 * 7 \Rightarrow 0101 * 0111 \Rightarrow = 100011$$

- Booth's algorithm:

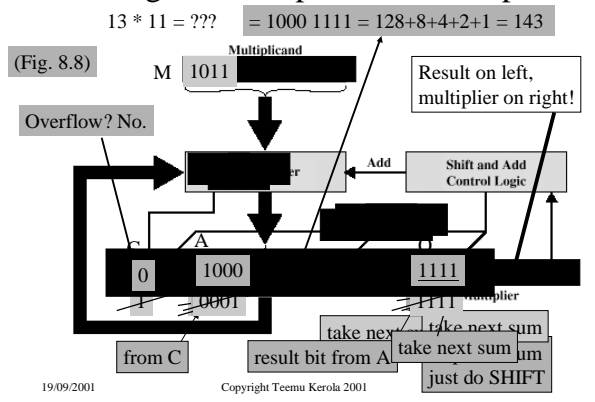
- combine all adjacent 1's in multiplicand together, replace all additions by one subtraction and one addition (to result)

$$5 * 7 \Rightarrow 0101 * 0111 \Rightarrow +0101000 - 0101 \Rightarrow = 100011$$

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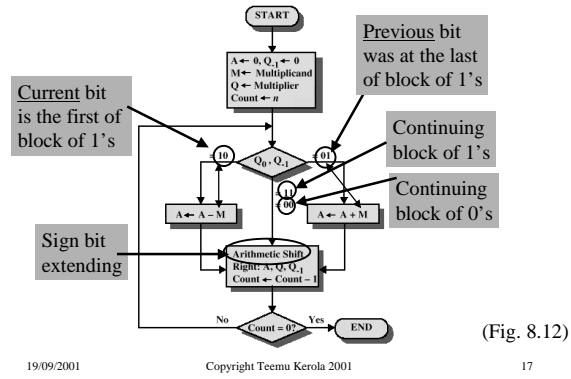
Unsigned Multiplication Example (19)



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Booth's Algorithm (5)



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Multiplication with Negative Values

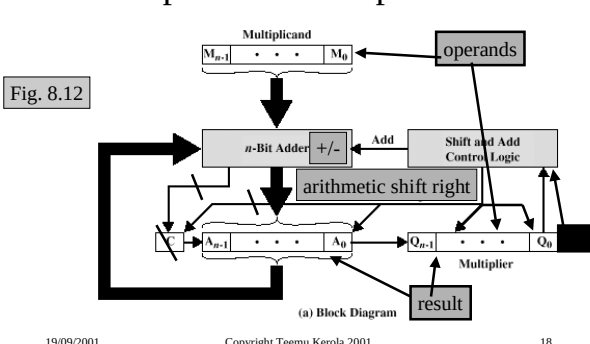
- Multiplication for unsigned numbers does not work for negative numbers
 - algorithm applies only for unsigned integer representation
 - not the same case as with addition
- Could do it all with unsigned values
 - change operands to positive values
 - do multiplication with positive values
 - negate result if needed
 - OK, but can do better, I.e., faster

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Booth's Algorithm for Twos Complement Multiplication

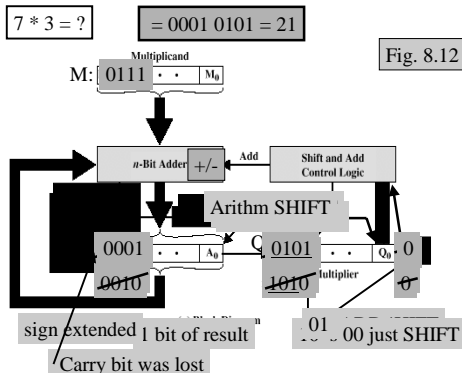


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Booth's Algorithm Example (15)



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Floating Point Representation

$$-0.000\ 000\ 000\ 123 = -1.23 \times 10^{-10}$$

$$+0.123 = +1.23 \times 10^{-1}$$

$$+123.0 = +1.23 \times 10^2$$

$$+123\ 000\ 000\ 000\ 000 = +1.23 \times 10^{14}$$

“+”	“14”	“1.23”
sign	exponent	mantissa or significand

(exponentti) (mantissa)

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Integer Division

- Like in school algorithm
 - easy: new quotient digit 0 or 1
 - M register for dividend
 - Q register for divisor & quotient
 - A register for (partial) remainder

Fig. 8.15

(jaettava)

(jakaja,
osamäärä)

(jakojäännös)

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IEEE 32-bit
Floating Point StandardIEEE
Standard 754

“+”	“14”	“1.1875” = “1.0011”
sign	exponent	mantissa or significand

- 1 bit for sign, 1 \Rightarrow “-”, 0 \Rightarrow “+”
- I.e., Stored value $S \Rightarrow$ Sign value = $(-1)^S$

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IEEE 32-bit FP Standard

“+”	“15”	“1.1875” = “1.0011”
sign	exponent	mantissa or significand

- 8 bits for exponent, $2^{8-1}-1 = 127$ biased form

exponent = 5 $\xrightarrow{\text{store}}$ $5+127 = 132 = 1000\ 0100$

exponent = -1 $\xrightarrow{\text{store}}$ $-1+127 = 126 = 0111\ 1110$

exponent = 0 $\xrightarrow{\text{store}}$ $0+127 = 127 = 0111\ 1111$

- stored exponents 0 and 255 are special cases
 - stored range: 1 - 254 \Rightarrow true range: -126 - 127

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IEEE 32-bit FP Standard (7)

“+” “15” “0.1875” = “0.0011”
 sign exponent mantissa or significand

1/8 = 0.1250
 1/16 = 0.0625
 0.1875

- 23 bits for mantissa, stored so that
 - 1) Binary point (.) is assumed just right of first digit
 - 2) Mantissa is normalised, so that leftmost digit is 1
 - 3) Leftmost (most significant) digit (1) is not stored (implied bit)

mantissa exponent
 0.0011 | “15”
 1.100 | “12”
 1000 | “12”
 24 bit mantissa!

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IEEE-754 Floating-Point Conversion

Christopher Vickery
 Computer Science
 Department at
 Queens College of
 CUNY
 (The City University
 of New York)

Enter a decimal floating-point number here, then click either the Rounded or the Not Rounded button.

Decimal Floating-Point: 123456.789

Rounding from floating-point to 32-bit representation uses the IEEE-754 round-to-nearest-value mode.

Results:

Decimal Value Entered: 123456.789

Single precision (32 bits):

Binary:	Sign Bit: 0	Bits 30 - 23: Exponent Field 10001111	Bits 22 - 0: Significand 1.110010010000001100101
	0 + 127 = 131	147 - 127 = 16	Decimal value of the significand 0.00110010010000001100101

Hexadecimal: 3F12065 Decimal: 123456.79

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IEEE 32-bit FP Values

$23.0 = +10111.0 * 2^0 = +1.0111 * 2^4 = ?$
 $4+127=131$

0	1000 0011	011 1000 0000 0000 0000 0000
sign	exponent	mantissa or significand
1 bit	8 bits	23 bits

$1.0 = +1.0000 * 2^0 = ?$
 $0+127 = 127$

0	0111 1111	000 0000 0000 0000 0000 0000
sign	exponent	mantissa or significand
1 bit	8 bits	23 bits

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IEEE FP Standard

- Single Precision (SP) 32 bits
- Double Precision (DP) 64 bits

(yksin- ja kaksinkertainen tarkkuus)

Table 8.3

- Special values
 - 0, $+\infty$, $-\infty$, NaN
 - denormalized values

Table 8.4

Not a Number

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IEEE 32-bit FP Values

0	1000 0000	111 1000 0000 0000 0000 0000
sign	exponent	mantissa or significand
1 bit	8 bits	23 bits

$X = ?$

$X = (-1)^0 * 1.1111 * 2^{(128-127)}$

$= 1.1111_2 * 2$

$= (1 + 1/2 + 1/4 + 1/8 + 1/16) * 2$

$= (1 + 0.5 + 0.25 + 0.125 + 0.0625) * 2$

$= 1.9375 * 2 = 3.875$

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IEEE SP FP Range

- Range
 - 8 bit exponent, effective range: -126 ... +127
 - range $2^{-126} \dots 2^{127} \approx -10^{-38} \dots 10^{38}$
- Accuracy
 - 23 bit mantissa, 24 bit effective mantissa
 - change least significant digit in mantissa?
 - $2^{24} \approx 1.7 * 10^{-7} \approx 6$ decimal digits

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Floating Point Arithmetic (4)

- Relatively simple Table 8.5
- Done from internal registers with all bits
 - implied bit included
- Add/subtract
 - more complex than multiplication
 - denormalize first one operand so that both have same exponent
- Multiplication/Division
 - handle mantissa and exponent separately

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FP Multiplication (Division) (7)

Check for zeroes

Result 0, $\pm\infty$??

Add exponents

Subtract extra bias

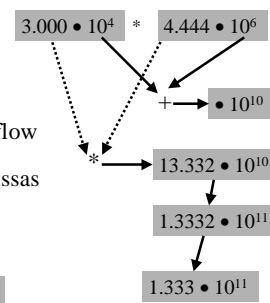
Report overflow/underflow

Multiply (divide) mantissas

Normalise

Round

(pyöristää)



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FP Add or Subtract (4)

- Check for zeroes $1.234 \bullet 10^4 + 4.444 \bullet 10^6$
 - trivial if one or both operands zero
- Align mantissas $0.01234 \bullet 10^6 + 4.444 \bullet 10^6$
 - same exponent
- Add/subtract $4.45634 \bullet 10^6$
 - carry?
⇒ shift right and add increase exponent
- Normalize result $4.45634 \bullet 10^6$
 - shift left, reduce exponent

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Rounding (4)

- Guard bits $4.444 \bullet 10^6$
 - extra padding with zeroes
 - used with computations only $4.44400 \bullet 10^6$
 - computations with more accuracy than data
- $2.0 - 1.9999 \approx 1.000000 \bullet 2^1 - 0.111111 \bullet 2^1 = 1.000000 \bullet 2^1 - 1.111111 \bullet 2^0$ normalised
- | | |
|---|---|
| 6 bit mantissa | Align mantissas |
| $1.000000 \bullet 2^1$
$- 0.111111 \bullet 2^1$
$= 0.000001 \bullet 2^1$
$= 1.000000 \bullet 2^{-5}$ | $1.000000 \bullet 2^1$
$- 0.111111 \bullet 2^1$
$= 0.000000 \bullet 2^1$
$= 1.000000 \bullet 2^{-6}$ |
| Different accuracy! | 2 guard bits |

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FP Special Cases

- Exponent overflow (ylivuoto)
 - above max Exception Or $\pm\infty$?
- Exponent underflow (alivuoto)
 - below min Exception or zero or denormalized?
- Mantissa (significant) underflow
 - in denormalizing may move bits too much right
 - all significant bits lost? Ooops, lost data!
- Mantissa (significant) overflow Fix it
 - result of adding mantissas may have carry

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Rounding Choices (4)

4 digit accuracy in memory?

 3.1234 or -4.5678 • Nearest representable 3.123 or -4.568 • Toward $+\infty$ 3.124 or -4.567 • Toward $-\infty$ 3.123 or -4.568 • Toward 0 3.123 or -4.567

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IEEE ∞ and NaN

- ∞
 - outside range of finite numbers
 - rules for arithmetic with ∞ : $\infty + \infty = \infty$, etc.
- NaN
 - invalid operation (E.g., $0.0/0.0$) can result to NaN or exception
 - user control
 - quiet NaN, or exception?
 - un-initialized data?
 - programming language support?

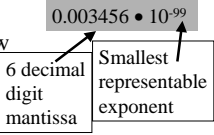
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Table 8.6

IEEE Denormalized Numbers (4)

- Problem: What to do when can not normalize any more?
 - Exponent would underflow
 - Answer: Denormalized representation
 - smallest representable exponent $0.003456 \cdot 10^{-99}$
 - 6 decimal digit mantissa
 - Smallest representable exponent
- 
- smallest representable exponent reserved for this purpose $1.000000 \cdot 10^{-99}$
 - mantissa is not normalized $0.000001 \cdot 10^{-99}$
 - smallest (closest to zero) value is now much smaller than with normalized representation

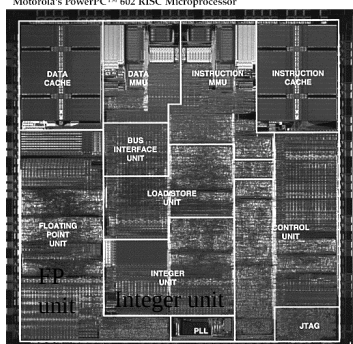
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-- End of Chapter 8: Arithmetic --

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