L1 (CHAPTER 2)

Data Representation Exercises



Decimal, Binary and Hex

Decimal	Binary	Hex
0	0000	0x0
1	0001	0x1
2	0010	0x2
3	0011	0x3
4	0100	0x4
5	0101	0x5
6	0110	0x6
7	0111	0x7
8	1000	0x8
9	1001	0x9
10	1010	0xA
11	1011	0xB
12	1100	0xC
13	1101	0xD
14	1110	0xE
15	1111	0xF

Prefix 0x denotes hex

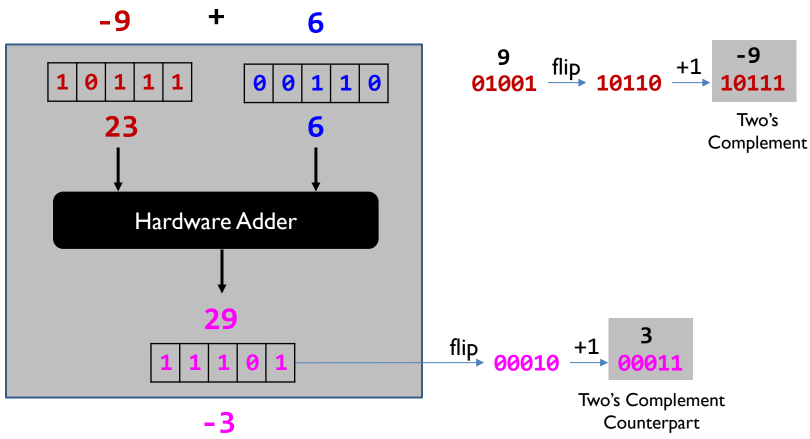
Question: Number Conversion

Q: Convert 0x3A56E2F8 into binary

Q: Convert binary number 111010 into hex



Adding two integers



- Same bit patterns, different interpretation.
 - Unsigned addition: 23+6=29
 - ▶ Signed addition: -9+6=-3
- This example shows that the hardware adder for adding unsigned numbers, also works correctly for adding signed numbers.

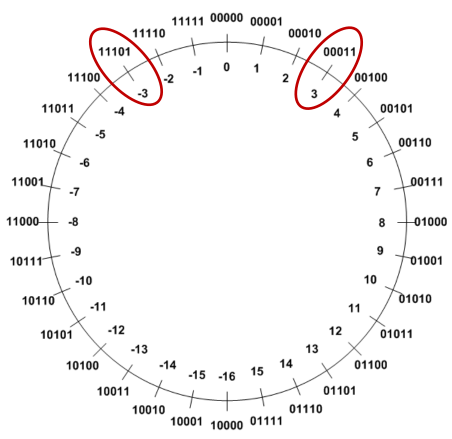


Signed Integers

Method 3: Two's Complement

Two's Complement $(\overline{\alpha})$:

$$\alpha + \overline{\alpha} = 2^n$$



TC of a number can be obtained by its bitwise NOT plus one.

Example 1: TC(3)

	Binary	Decimal
Original number	00011	3
Step 1: Invert every bit	11100	
Step 2: Add 1	+ 00001	
Two's complement	11101	-3



Signed Integer Representation Overview

- Three ways to represent signed binary integers:
 - Signed magnitude

•
$$value = (-1)^{sign} \times Magnitude$$

– One's complement $(\widetilde{\alpha})$

•
$$\alpha + \widetilde{\alpha} = 2^n - 1$$

– Two's complement ($\overline{\alpha}$)

•
$$\alpha + \overline{\alpha} = 2^n$$

	Sign-and-Magnitude	One's Complement	Two's Complement
Range	$[-2^{n-1}+1,2^{n-1}-1]$	$[-2^{n-1}+1,2^{n-1}-1]$	$[-2^{n-1}, 2^{n-1} - 1]$
Zero	Two zeroes (± 0)	Two zeroes (± 0)	One zero
Unique Numbers	$2^{n}-1$	$2^{n} - 1$	2^n

Question: 2's Complement

- For each of the following binary numbers, give the corresponding binary number of the negative of its value, for 2's-complement system
- (a) x=01010101
- (b) x=10101010
- (c) x=10000000

Question: Number Conversion

- Q: What is the decimal value of binary number x=10100111 as either unsigned int, or signed int in 2's complement representation?
- What about x=11100001?
- What about x=10000000?

Question: Number Conversion

- Q: Which number is larger: 1001 or 0011 in binary?
- Q: Which number is larger: 0xFFFFFFF or 0x00000001 in hex?

Question: Number Range

• Which range of decimals can be expressed with a 6-bit number (assuming Two's complement representation)?

Answer	Range
А	-32 32
В	-64 63
С	-31 32
D	-16 15
E	-32 31

Question: Number Range

 Which range of decimals can be expressed with a 6-bit unsigned integer?

Answer	Range
Α	-32 32
В	-64 63
С	-31 32
D	-16 15
Е	-32 31

Question: Integer arithmetic

• Q: What is the result of 1001 + 0011?

Review

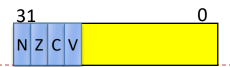
Summary of Carry and Overflow Flags

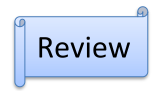
Bit	Name	Meaning after add or sub
N	negative	result is negative
Z	zero	result is zero
٧	overflow	signed overflow
С	carry	unsigned overflow

Carry flag C = I upon an <u>unsigned</u> addition if the answer is wrong (true result > 2^n -I)

Carry flag C = 0 (Borrow flag = I) upon an <u>unsigned</u> subtraction if the answer is wrong (true result < 0)

Overflow flag V = I upon a <u>signed</u> addition if the answer is wrong (true result > 2^{n-1} -I or true result < -2^{n-1})



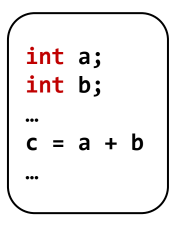


Signed or unsigned

Whether the carry flag or the overflow flag should be used depends on the programmer's intention.

Check the carry flag for unsigned addition

C Program



C Program

Check the overflow flag for signed addition

Question: Addition

Q: Consider a 4-bit system. What is the result of addition 1011+0110, assuming either unsigned integers, or signed integers in 2's-complement representation?

Question: Subtraction

Q: Q: Consider a 4-bit system. What is the result of subtraction 1011-0110, assuming either unsigned integers, or signed integers in 2's-complement representation?

Question: Subtraction

Q: Consider a 4-bit system. What is the result of subtraction 0110-1011, assuming either unsigned integers, or signed integers in 2's-complement representation?

17

Question: True or False

- I. Overflow is impossible when subtracting one unsigned number from another.
- 2. Overflow is impossible when subtracting two signed operands of the same sign.
- ▶ 3. There are two representations of zero in 2's complement representation.
- 4. In 2's complement, the absolute values of full-scale negative and full-scale positive are identical