Computer Design

Data Representation

Computer Science (2nd year)

Seminar #1

1. Check-up

This part is designed as a check-up to allow you to determine if you understand the concepts already seen in "structures machine" (1st year). Please answer "True" or "False" to the following questions and include an explanation:

- 1.1. Depending on the context, the same sequence of bits can represent different things.
- 1.2. In the two's complement representation, it is possible to get an "overflow" error when adding two numbers of opposite signs.
- 1.3. If you interpret the negative numbers in the two's complement representation as unsigned integers, then the values of those numbers would be smaller than the positive integers.

2. Unsigned integers

An unsigned integer v can be written as the sum $v = \sum_{i=0}^{n-1} b^i d_i$, where $0 \le d_i < b$ and b is the base order. This mathematical notation simply means that to represent a given number in a base b, we use the units $b, b^2, ...$, etc. In the case of the binary, decimal and hexadecimal bases, b will have the values 2, 10 and 16, respectively.

- 2.1. Convert the following numbers from their initial base to the other two bases. That is, If the initial basis is a binary representation, then give the equivalent representations in decimal and hexadecimal and so on.
 - a) $(10010011)_2 =$
 - b) $(63)_{10} =$

c)	$(00100100)_2$	=	=
d)	$(0)_{10}$	=	=
e)	$(39)_{10}$	=	=
f)	$(437)_{10}$	=	=
g)	$(0123)_{16}$	=	=
	the following nation	numbers from the hexadecimal	repres
a)	(BAD)16	_	

2.2. Conve sentation to the equivalent binary repres

- $(BAD)_{16}$
- b) $(F00D)_{16}$
- c) (FACE)₁₆
- d) $(0FF)_{16}$

3. Signed integers

In binary, the unsigned schema is not very well suited to represent, at the same time, positive and negative numbers. In this sense, several schemes have been invented to represent signed numbers, but we will limit ourselves to the two's complement encoding method.

- The most significant bit in a two's complement representation encodes a negative number. All other bits encode a standard positive integer. Thus, the value of an n-digit number in two's complement can be written as: $-2^{n-1}d_{n-1} + \sum_{i=0}^{n-2} 2^i d_i$.
- A trick to find the two's complement of a number: Flip all bits and add 1.
- Addition in the two's complement representation is performed in the same way as with unsigned numbers.
- The number zero has a single representation in two's complement: $(000...0)_2$.

For questions 3.1 to 3.3, assume an 8-bit width and give your answers for both signed and unsigned cases. If you feel that the question does not have an answer, then indicate this with a "N/A" (meaning: Not Applicable).

3.1. What is the biggest integer? What will be the result if we add 1 to this number?

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unsigned?
signed?
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3.2. Give the encoding of the numbers $(0)_{10}$, $(1)_{10}$ and $(-1)_{10}$					
unsigned?	,				
signed?	,				
3.3. Give the representations of the numbers (33) ₁₀ et (-33) ₁₀				
unsigned?	,				
signed?	,				
3.4. What is the smallest negative integer we can encode on 8 bits?					
in binary?					
in decimal?					
3.5. In binary on 16 bits, what's the encoding of the numbers $(33)_{10}$ and $(-33)_{10}$					
a) $(33)_{10} =$					
b) $(-33)_{10} =$					
3.6. How do we move from an 8-bit representation to a 16-bit representation? Conversely, under what conditions can we switch from a 16-bit representation to an 8-bit representation?					
4. Arithmetic in binary					
4.1. Still assuming 8-bit data width and the two's complement encoding format, compute the following additions and indicate the carry output. Give the decimal value of each result as well:					
a) 14 + 59 = () ₂ = () ₁₀ , carry =				

b) 59 + 80 = ()₂ = ()₁₀ , carry =

c) 59 + (-80) = ()₂ = ()₁₀ , carry =

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d) -59 + (-14) = (    )_2 = (    )_{10} , carry = e) -59 + (-80) = (    )_2 = (    )_{10} , carry = f) 59 + (-59) = (    )_2 = (    )_{10} , carry =
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4.2. Some of the results obtained in the previous question are not as expected. What happened? What simple test can be used to detect these errors?

5. Data encoding

What is the smallest number of bits required to represent the following range values using any numerical encoding scheme (explain your answers!)

a) 0 to 256

b) -7 to 56

c) 64 to 127

d) -64 to -127

6. ASCII code

The American Standard Code for Information Interchange (ASCII) is a computer standard for character encoding that appeared in the 1960s. This standard defines 128 7-bit codes to represent characters that include synchronization codes (0 to 31), the digits 0 to 9, the 26 letters of the Latin alphabet in lowercase and uppercase, and mathematical and punctuation symbols (Figure below).

Bits		b6b5b4							
		000	001	010	011	100	101	110	111
	0000	(NUL)	(DLE)	(SP)	0	@	P	`	p
	0001	(SOH)	(DC1)	!	1	A	Q	a	q
	0010	(STX)	(DC2)	"	2	В	R	b	r
	0011	(ETX)	(DC3)	#	3	C	S	c	S
	0100	(EOT)	(DC4)	\$	4	D	T	d	t
	0101	(ENQ)	(NAK)	%	5	Е	U	e	u
	0110	(ACK)	(SYN)	&	6	F	V	f	V
b 3 b 2 b 1 b 0	0111	(BEL)	(ETB)	,	7	G	W	g	W
D3D2D1D0	1000	(BS)	(CAN)	(8	Н	X	h	X
	1001	(HT)	(EM))	9	I	Y	i	y
	1010	(LF)	(SUN)	*	:	J	Z	j	Z
	1011	(VT)	(ESC)	+	,	K	[k	{
	1100	(FF)	(FS)	,	<	L	\	1	
	1101	(CR)	(GS)	-	=	M]	m	}
	1110	(SOH)	(RS)		>	N	٨	n	~
	1111	(SI)	(US)	/	?	O	_	0	(DEL)

Figure 1. Table ASCII

6.1. From the table,	give the 7-bit binary code of the chara	icters 'a' and 'A'
'a':	, 'A':	

6.2. Do the same for the character pairs ('b', 'B') and ('c', 'C'). What do you notice?

'b': , 'B': , 'c': , 'C':

6.3. If an ASCII character represented a decimal digit, what value, in decimals, could the code of this character be? How do you infer the decimal value represented by this character?