Inf2C Computer Systems

Tutorial 1, Week 3

Solutions

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1. Two’s complement. What decimal number does the two’s complement binary number
   \[1111\ 1111\ 1111\ 1111\ 1111\ 1110\ 0101\]
   represent?

   **Answer.**

   The conversion algorithm:
   - Look at leftmost bit to see if it is positive or negative;
   - If positive, convert number from binary to decimal;
   - If negative, determine magnitude by:
     - Complementing the bits
     - Adding 1
     - The decimal number is the negative of this number

   So, in the current example, the number is negative. The complement is:
   \[0000\ 0000\ 0000\ 0000\ 0000\ 0001\ 1010\]
   which is \(26\) in decimal; plus \(1\) equals \(27\) so the number is \(-27\).

2. Number representation and addition. Using 8 bits represent the numbers \(+13\) and \(-4\), using both 2’s complement and sign-magnitude binary representation. Perform the common binary addition of the numbers, in both representations. What are the results? Are they correct? Based on the above results, comment on the advantages and disadvantages of two forms of representation.

   **Answer.**

   \(+13\) in 8-bit binary is \(0000\ 1101\); \(-4\) in signed-magnitude is \(1000\ 0100\) and in 2’s complement is \(1111\ 1100\). Adding in signed-magnitude we have \(1001\ 0001\); this is \(-17\) and incorrect. Two’s complement addition gives us \(0000\ 1001\), which is 9 and the correct result.
3. Floating point representation.

(a) Compute the equivalent normalised binary number and the corresponding IEEE 754 32-bit representation for the decimal value of 61.

(b) What decimal number is represented by this single precision float?
1 10000001 00100000000000000000000

Answer.

(a) The floating point conversion algorithm:

- Convert the absolute value of the decimal number to a binary integer plus a binary fraction;
- Normalize the number in binary scientific notation to obtain the mantissa and the exponent;
- Set the sign bit to 0 for a positive number and to 1 for a negative number.

In this case, 61 is binary 111101. The number has no fractional part. This needs to be converted into a 1.x notation, which is \(1.11101 \times 2^5\). Therefore the mantissa is 11101 (note that the full mantissa is 1.11101, but 1. is implicit in the IEEE 754 representation) and the exponent in excess-127 notation is 127 + 5 = (132)\(10\) = (10000100)\(2\)

and the final representation is:
0 10000100 11110100000000000000000

(b) Apply the same conversion algorithm in reverse:

\((-1)^{\text{sign}} \times 1.\text{mantissa} \times 2^{\text{exponent} - 127}\)

In this case the number is negative (sign = 1), the exponent is equal to 129 and the mantissa is equal to 0.125. So the result is \(-1 \times 1.125 \times 2^2 = -4.5\).

4. Overflow. Using only 8 bits, perform the arithmetic operation: 115 + 33 using 2’s complement. What is wrong with the result? Discuss what are the conditions that can cause overflow when adding or subtracting two 2’s complement numbers. Without looking at the values of the operands, is there a way of detecting overflow while performing the addition? Does it work for both positive and negative overflow? (Hint: consider the carries at the 2 most significant bit positions.)

Answer.
The 8-bit binary representations are:

- 115 = 01111 0011
- 33 = 0010 0001
Adding them, we get 1001 0100. This is an incorrect negative result caused by overflow. To detect overflow for 2’s complement addition we can look at the carry values coming into and out of the most significant bit. If they are equal (both zero or both one), there is no overflow. If they are different overflow has occurred.

How does one see that this overflow detection works in general? Consider sign-extending two 8-bit 2’s complement words to 9 bits and then adding to get a 9-bit result. In this case we never expect to get an overflow or underflow. The addition looks like

\[
\begin{array}{c c c c c c c c c c c}
& c & d & & & & & & & & & \\
& a & a & & XXX & & XXX & & + & & & \\
& b & b & & XXX & & XXX & & & & & \\
& f & e & & XXX & & XXX & & & & & \\
\end{array}
\]

where \( c \) and \( d \) are the inter-column carries and the \( X \)s are bits we don’t care about the values of.

Now, this 9-bit result can only be reduced back to equal 8-bit number when bits \( e \) and \( f \) are the same. If \( f = 1 \) and \( e = 0 \) we have and underflow situation – from the 8-bit addition point of view, and if \( f = 0 \) and \( e = 1 \) we have and overflow situation. Observe that the bits \( f \) and \( e \) are different exactly when the bits \( c \) and \( d \) are different. Hence we can detect overflow or underflow by looking for these carry bits being different and not actually doing the computation for the addition in the leftmost column of these 9-bit words.

5. **Bit-masking and hexadecimal notation.** Bit masking is an operation used for extracting specific bits from a binary variable. Perform the following operation and give the result as a hex number: 0x5e AND 0x30 (AND is the bitwise logical “and” operation, i.e., result is 1 only if both bits are 1.) How can you set the fifth bit (from the right hand side) of a binary variable \( w \)?

**Answer.** Converting hex numbers to binary is quite simple. Four bits are required for each hex digit and there is a standard mapping between hex digits and binary representation. In this case the conversion is:

- 0x5e = 0101 1110
- 0x30 = 0011 0000

AND-ing the two numbers gives 0001 0000

To set a bit of a variable \( w \) you need to create a mask \( m \) where only the required bit is set (e.g., by setting the mask to \( 2^{i-1} \) – assuming bit numbering starts from the right and an index of 1) and then OR-ing \( w \) with \( m \).

In general, we use:
• bitwise AND-ing with a mask word to reset (set to 0) selected bits in a word,

• bitwise OR-ing with a mask word to set (set to 1) selected bits in a word,

• bitwise XOR-ing (exclusive or-ing) with a mask word to invert selected bits in a word.