CMPT 295 Assignment 3 (2%)

Submit your solutions by Friday, February 1, 2019 10am. Remember, when appropriate, to justify your answers.

- 1. [5 marks] Carry Bits and Overflow
 - (a) [2 marks] Add the following 8-bit unsigned quantities, clearly indicating all carry bits. Indicate whether or not overflow occurs and, in the case(s) it does, explain why it occurs.
 - i. $86_{10} + 115_{10}$
 - ii. $251_{10} + 71_{10}$
 - iii. $40_{10} + 206_{10}$
 - (b) [2 marks] Add the following 8-bit two's complement quantities, again clearly indicating carry bits and explaining overflows when they occur.
 - i. $-89_{10} + 35_{10}$
 - ii. $69_{10} + 59_{10}$
 - iii. $-97_{10} + -33_{10}$
 - (c) [1 mark] Explain the functional difference between:

and

movl (%rbx), %ecx

addq %rcx, %rax

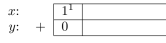
- 2. [5 marks] Overflow Rules
 - (a) [2 marks] Let a and b be two numbers in the range $[0, 2^n 1]$, i.e., they each have a valid representation in n-bit unsigned binary. To subtract b from a is equivalent to adding -b to a, where -b is represented by $2^n b$. Overflow occurs only when a < b.

Prove [mathematically] that a < b if and only if the carry out of the MSB is 0.

(b) [1 mark] Let x and y be two numbers encoded in n-bit 2's complement, such that x < 0 and $y \ge 0$. Clearly, the sum x + y cannot generate an overflow because the magnitude of the result is moving closer to 0.

Writing the binary equivalent of x with an MSB of 1 and y with an MSB of 0, there are two cases to consider:

$$\begin{array}{c|ccc} x \colon & 1^0 \\ y \colon & + & 0 \end{array}$$



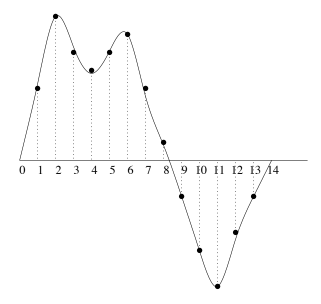
Either (Case 1) the <u>carry in</u> to the MSB equals 0, or (Case 2) the <u>carry in</u> to the MSB equals 1. Show that the overflow rule holds in either case, i.e., that the carry in equals the carry out.

(c) [2 marks] Continuing with the same notation in part (b), there are 4 more cases to consider: where x and y are both negative or both positive, combined with whether or not the carry in to the MSB equals 0 or 1.

Prove that the overflow rule holds in all 4 cases, i.e., that the carry in equals the carry out if and only if overflow did not occur.

3. [10 marks] Convolution - Part 1

The realm of digital signal processing (DSP) attempts to quantify the continuous world by using a sequence of discrete samples. Those samples are usually represented as an array of length N, say char x[N].



As a function, the signal can have many turns — maxima and minima — and also inflection points, periodic behaviours, and perhaps other mathematically useful properties. To determine them, a *convolution* can be used, which is defined as follows:

Let
$$h[]$$
 be a second array. The convolution of x with h is $(x*h)[n] = \sum_{m=-\infty}^{\infty} x[m] \cdot h[n-m]$.

This is essentially a dot product where one array runs forwards and the other one backwards. Conventionally, array elements that are not defined have a value of 0.

E.g., Following the figure, let:

- x[0..14] = [0,4,8,6,5,6,7,4,1,-2,-5,-7,-4,-2,0]
- h[0..2] = [1, -2, 1]

Then the convolution would be (x * h)[0..16] = [0, 4, 0, -6, 1, 2, 0, -4, 0, 0, 0, 1, 5, -1, 0, -2, 0]

Specifically,
$$(x * h)[3] = \sum_{m=-\infty}^{\infty} x[m] \cdot h[3-m] = x[1] \cdot h[2] + x[2] \cdot h[1] + x[3] \cdot h[0]$$

= $4 \cdot (1) + 8 \cdot (-2) + 6 \cdot (1) = -6$.

Many arrays h[] are possible, each supplying some information about the characteristics of the signal. This particular h[] highlights changes in direction: large positive numbers indicate an upward swing (concave up); large negatives indicate a downward swing (concave down).

For this problem, you will implement a function conv() that computes the reversed dot product of two arrays. In other words, given a pair of arrays x[n], h[n], it will return

$$\sum_{m=0}^{\mathbf{n}-1} \mathbf{x}[m] \cdot \mathbf{h}[\mathbf{n}-m-1].$$

The Specification:

- The registers %rdi and %rsi will contain the base pointer of the two arrays, and %edx will contain the length of the arrays. Both arrays contain char values, i.e., one byte per value, each in the range [-128, 127].
- The register %al will carry the return value, the summation as described above.
- Your code will need to use the imul instruction. Note, however, there is no imulb instruction.
- As per the function call protocol, you may only use the scratch registers %rax, %rcx, %rdx, %rsi, %rdi, %r8, %r9, %r10 and %r11.

You will submit:

- (a) [7 marks] an electronic copy of your conv.s assembly source. This code will be tested for correctness with a variety of inputs.
- (b) [3 marks] a hard copy of your conv.s assembly source. Your source should be well documented, so that any other programmer could read your code and understand it. Your documentation shall include a synopsis of the algorithm you used to perform the computation.
- (c) [3 BONUS marks] Because of the size of the return value, there is a chance of overflow, i.e., that the true result falls out of the range [-128, 127]. Though one solution might be to broaden the range, i.e., return a **short** or an **int**, another solution is to return whether or not the result generated an overflow by another means: by using a register.
 - For the BONUS marks, amend your conv.s so that when your subroutine returns, the register %rdx will contain the value 0 if and only if no overflow occurred. (The register %al should still hold the result of the computation.)