1 Pre-Check

This section is designed as a conceptual check for you to determine if you conceptually understand and have any misconceptions about this topic. Please answer true/false to the following questions, and include an explanation:

1.1 Depending on the context, the same sets of bits may represent different things.

True. The same bits can be interpreted in many different ways with the exact same bits! It can be from an unsigned number to a signed number or even a program. It is all dependent on your interpretation.

1.2 It is possible to get an overflow error in Two’s Complement when adding numbers of opposite signs.

False. Overflow errors only occur when the correct result of the addition falls outside the range of $[-(2^{n-1}), 2^{n-1} - 1]$. Adding numbers of opposite signs will not result in numbers outside of this range.

1.3 If you interpret a N bit Two’s complement number as an unsigned number, negative numbers would be smaller than positive numbers.

False. In Two’s Complement, the MSB is always 1 for a negative number. This means ALL Two’s Complement negative numbers will be larger than the positive numbers.

1.4 If you interpret an N bit Bias notation number as an unsigned number (assume there are negative numbers for the given bias), negative numbers would be smaller
than positive numbers.

True. In bias notation, we add a bias to the unsigned interpretation to create the value. This means that negative numbers will stay smaller than positive numbers. This is unlike Two's Complement (see description above).

2 Unsigned Integers

If we have an \(n\)-digit unsigned numeral \(d_{n-1}d_{n-2}\ldots d_0\) in \(r\) (or \(base\)) \(r\), then the value of that numeral is \(\sum_{i=0}^{n-1} r^i d_i\), which is just fancy notation to say that instead of a 10’s or 100’s place we have an \(r\)’s or \(r^2\)’s place. For the three radices binary, decimal, and hex, we just let \(r\) be 2, 10, and 16, respectively.

Let’s try this by hand. Recall that our preferred tool for writing large numbers is the IEC prefixing system:

\[
\begin{align*}
\text{Ki (Kibi)} & = 2^{10} & \text{Gi (Gibi)} & = 2^{30} & \text{Pi (Pebi)} & = 2^{50} & \text{Zi (Zebi)} & = 2^{70} \\
\text{Mi (Mebi)} & = 2^{20} & \text{Ti (Tebi)} & = 2^{40} & \text{Ei (Exbi)} & = 2^{60} & \text{Yi (Yobi)} & = 2^{80}
\end{align*}
\]

(a) Convert the following numbers from their initial radix into the other two common radices:

1. \(0b10010011 = 147 = 0x93\)
2. \(63 = 0b0011 1111 = 0x3F\)
3. \(0b00100100 = 36 = 0x24\)
4. \(0 = 0b0 = 0x0\)
5. \(39 = 0b0010 0111 = 0x27\)
6. \(437 = 0b0001 1011 0101 = 0x1B5\)
7. \(0x0123 = 0b0000 0001 0010 0011 = 291\)

(b) Convert the following numbers from hex to binary:

1. \(0xD3AD = 0b1101 0011 1010 1101 = 54189\)
2. \(0xB33F = 0b1011 0011 0011 1111 = 45887\)
3. \(0x7EC4 = 0b0111 1110 1100 0100 = 32452\)

(c) Write the following numbers using IEC prefixes:

\[
\begin{align*}
\bullet & 2^{16} = 64 \text{ Ki} & \bullet & 2^{27} = 128 \text{ Mi} & \bullet & 2^{43} = 8 \text{ Ti} & \bullet & 2^{36} = 64 \text{ Gi} \\
\bullet & 2^{44} = 16 \text{ Gi} & \bullet & 2^{61} = 2 \text{ Ei} & \bullet & 2^{47} = 128 \text{ Ti} & \bullet & 2^{59} = 512 \text{ Pi}
\end{align*}
\]

(d) Write the following numbers as powers of 2:

\[
\begin{align*}
\bullet & 2 \text{ Ki} = 2^{11} & \bullet & 512 \text{ Ki} = 2^{19} & \bullet & 16 \text{ Mi} = 2^{24} \\
\bullet & 256 \text{ Pi} = 2^{58} & \bullet & 64 \text{ Gi} = 2^{36} & \bullet & 128 \text{ Ei} = 2^{67}
\end{align*}
\]
3 Signed Integers

Unsigned binary numbers work for natural numbers, but many calculations use negative numbers as well. To deal with this, a number of different schemes have been used to represent signed numbers, but we will focus on two’s complement, as it is the standard solution for representing signed integers.

- Most significant bit has a negative value, all others are positive. So the value of an \( n \)-digit two’s complement number can be written as \( \sum_{i=0}^{n-2} 2^i d_i - 2^{n-1} d_{n-1} \).
- Otherwise exactly the same as unsigned integers.
- A neat trick for flipping the sign of a two’s complement number: flip all the bits and add 1.
- Addition is exactly the same as with an unsigned number.
- Only one 0, and it’s located at 0b0.

For questions (a) through (c), assume an 8-bit integer and answer each one for the case of an unsigned number, biased number with a bias of -127, and two’s complement number. Indicate if it cannot be answered with a specific representation.

(a) What is the largest integer? What is the result of adding one to that number?

1. Unsigned? 255, 0
2. Biased? 128, -127
3. Two’s Complement? 127, -128

(b) How would you represent the numbers 0, 1, and -1?

1. Unsigned? 0b0000 0000, 0b0000 0001, N/A
2. Biased? 0b0111 1111, 0b1000 0000, 0b0111 1110
3. Two’s Complement? 0b0000 0000, 0b0000 0001, 0b1111 1111

(c) How would you represent 17 and -17?

1. Unsigned? 0b0001 0001, N/A
2. Biased? 0b1001 0000, 0b0110 1110
3. Two’s Complement? 0b0001 0001, 0b1110 1111

(d) What is the largest integer that can be represented by any encoding scheme that only uses 8 bits?

There is no such integer. For example, an arbitrary 8-bit mapping could choose to represent the numbers from 1 to 256 instead of 0 to 255.

(e) Prove that the two’s complement inversion trick is valid (i.e. that \( x \) and \( x + 1 \) sum to 0).

Note that for any \( x \) we have \( x + \overline{x} = 0b1 \ldots 1 \). Adding 0b1 to 0b1 \ldots 1 will cause the value to overflow, meaning that 0b1 \ldots 1 + 0b1 = 0b0 = 0. Therefore, \( x + \overline{x} + 1 = 0 \)
A straightforward hand calculation shows that $0b1 \ldots 1 + 0b1 = 0$.

(f) Explain where each of the three radices shines and why it is preferred over other bases in a given context.

Decimal is the preferred radix for human hand calculations, likely related to the fact that humans have 10 fingers.

Binary numerals are particularly useful for computers. Binary signals are less likely to be garbled than higher radix signals, as there is more “distance” (voltage or current) between valid signals. Additionally, binary signals are quite convenient to design circuits, as we’ll see later in the course.

Hexadecimal numbers are a convenient shorthand for displaying binary numbers, owing to the fact that one hex digit corresponds exactly to four binary digits.

4 Arithmetic and Counting

Addition and subtraction of binary/hex numbers can be done in a similar fashion as with decimal digits by working right to left and carrying over extra digits to the next place. However, sometimes this may result in an overflow if the number of bits can no longer represent the true sum. Overflow occurs if and only if two numbers with the same sign are added and the result has the opposite sign.

(a) Compute the decimal result of the following arithmetic expressions involving 6-bit Two's Complement numbers as they would be calculated on a computer. Do any of these result in an overflow? Are all these operations possible?

1. $0b011001 - 0b000111$
   
   $0b010010 = 18$, No overflow.

2. $0b100011 + 0b111010$
   
   Adding together we get $0b1011101$, however since we are working with 6-bit numbers we truncate the first digit to get $0b011101 = 29$. Since we added two negative numbers and ended up with a positive number, this results in an overflow.

3. $0x3B + 0x06$

   Converting to binary, we get $0b111011 + 0b000110 = (after truncating) 0b000001 = 1$. Despite the extra truncated bit, this is not an overflow as $-5 + 6$ indeed equals 1!

4. $0xFF - 0xAA$

   Trick question! This is not possible, as these hex numbers would need 8 bits to represent and we are working with 6 bit numbers.

(b) What is the least number of bits needed to represent the following ranges using any number representation scheme.

1. 0 to 256
In general \( n \) bits can be used to represent at most \( 2^n \) distinct things. As such 8 bits can represent \( 2^8 = 256 \) numbers. However, this range actually contains 257 numbers so we need 9 bits.

2. -7 to 56

Range of 64 numbers which can be represented through 6 bits as \( 2^6 = 64 \)

3. 64 to 127 and -64 to -127

We are representing 128 numbers in total which requires 7 bits.

4. Address every byte of a 12 TiB chunk of memory

Since a TiB is \( 2^{40} \) and the factor of 12 needs 4 bits, in total we can represent using 44 bits as \( 2^{43} \) bytes \(< 12 \text{ TiB} < 2^{44} \) bytes