## **EECE.2160: ECE Application Programming**

Summer 2018

## Lecture 14: Key Questions June 27, 2018

## **QUESTIONS:**

- 1. Review the operation of bitwise (AND, OR, XOR, NOT) and bit shift operators
- 2. Describe how in general, you perform the operations below on a bit or range of bits:
- a. Setting bit(s) (desired bit(s) = 1, all others unchanged)
- b. Clearing bit(s) (desired bit(s) = 0, all others unchanged)
- c. Flipping bit(s) (desired bit(s) change from  $0 \rightarrow 1$  or  $1 \rightarrow 0$ , all others unchanged)
- 3. Describe how to extract a group of bits from a larger value.

## EXAMPLES:

 Evaluate each of the following expressions if you have the following unsigned int variables: A = 7, B = 10, and C = 0xFFFFFFF

a.A & B

b.A | ~B

c.A ^ C

d.A << 4

e.B >> 5

f.A | (B << 2)

- 2. Given an unsigned int, n, and a number, b, how would you:
- a. Clear all bits of n?
- b. Clear the lower 16 bits of n (mask out lower bits)?
- c. Flip all bits of n?
- d. Flip bit b of n?

e. Set bit b of n (i.e., make sure bit b is 1)?

f. Clear bit b of n (i.e., make sure bit b is 0)?