

## Review for Second Exam

### 1. C Programming

#### (a) Setting and clearing bits in registers

- `PORTA = PORTA | 0x02;`
- `PORTA = PORTA & ~0x0C;`

#### (b) Using pointers to access specific memory location or port.

- `* (unsigned char *) 0x0400 = 0xaa;`
- `#define PORTX (* (unsigned char *) 0x400)`  
`PORTX = 0xaa;`

#### (c) Interrupts

- Interrupt Vectors (and reset vector)
  - How to set interrupt vector in C
- How do you enable interrupts (specific mask and general mask)
- What happens to stack when you receive an enabled interrupt
- What happens when you leave ISR with RTI instruction?
- What setup do you need to do before enabling interrupts?
- What do you need to do in interrupt service routine (clear source of interrupt, exit with RTI instruction)?
- How long (approximately) does it take to service an interrupt?

### 2. Timer/Counter Subsystem

#### (a) Enable Timer

#### (b) Timer Prescaler

- How to set
- How it affects frequency of timer clock

#### (c) Timer Overflow Interrupt

#### (d) Input Capture

#### (e) Output Compare

#### (f) How to enable interrupts in the timer subsystem

#### (g) How to clear flags in the timer subsystem

### 3. Real Time Interrupt

- (a) How to enable
- (b) How to change rate
- (c) How to enable interrupt
- (d) How to clear flag

### 4. Pulse Width Modulation

- (a) How to get into 8-bit, left-aligned high-polarity mode
- (b) How to set PWM period (frequency)
- (c) How to set PWM duty cycle
- (d) How to enable PWM channel