

## CprE 288 – Introduction to Embedded Systems

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## Overview

- Announcements
- Bitwise Operations
  - Set, clear, toggle and invert bits
  - Shift bits
  - Test bits
- Preprocessor Directives
- String functions
- Lab 3

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## Announcements

- Homework 3 due in class on Thursday
- Exam 1 in two weeks

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## BITWISE OPERATIONS

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## Why Bitwise Operation

Why use bitwise operations in embedded systems programming?

### Each single bit may have its own meaning

- Push button array: Bit  $n$  is 0 if push button  $n$  is pushed
- LED array: Set bit  $n$  to 0 to light LED  $n$

### Data from/to I/O ports may be packed

- Two bits for shaft encoder, six bits for push button packed in PINC
- Keypad input: three bits for row position, three bits for column position

### Data in memory may be packed to save space

- Split one byte into two 4-bit integers

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## Why Bitwise Operation



Read the input:

```
unsigned char ch = PINC;
```

Then, how does the code get to know which button is being pushed?

SW6 SW5 SW4 SW3 SW2 SW1  
Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0

Connected to PINC, bits 5-0  
PINC, bits 7-6 are input from shaft encoder

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## Bitwise Operations: What To Do?

We may want to do following programming tasks:

- Clear/Reset certain bit(s)
- Set certain bit(s)
- Test if certain bit(s) are cleared/reset
- Test if certain bit(s) are set
- Toggle/invert certain bits
- Shift bits around

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## Bitwise Operators: Clear/Reset Bits

C bitwise AND: &

ch = ch & 0x3C;      What does it do?

Consider a single bit x

x AND 1 = x      Preserve  
x AND 0 = 0      Clear/Reset

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## Bitwise Operators: Clear/Reset Bits

ch = ch & 0x3C;

	x <sub>7</sub>	x <sub>6</sub>	x <sub>5</sub>	x <sub>4</sub>	x <sub>3</sub>	x <sub>2</sub>	x <sub>1</sub>	x <sub>0</sub>
AND	0	0	1	1	1	1	0	0
	0	0	x <sub>5</sub>	x <sub>4</sub>	x <sub>3</sub>	x <sub>2</sub>	0	0

Clear bits 7, 6, 1, 0  
Preserve bits 5, 4, 3, 2

**Clear bit(s): Bitwise-AND with a mask of 0(s)**

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## Bitwise Operators: Clear/Reset Bits

Another example:

char op1 = 1011 1100; We want to set bit 4 to 0.

char op2 = 1110 1111; We use op2 as a mask

char op3;

op3 = op1 & op2;

	1011 1100
AND	1110 1111
	1010 1100

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## Class Exercise

char ch;  
int n;

Clear the upper half of ch

Clear every other bits of ch starting from 0

Clear the lower half of n

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## Bitwise Operators: Set Bits

C bitwise OR: |

ch = ch | 0xC3;      What does it do?

Consider a single bit x

x OR 1 = 1      Set  
x OR 0 = x      Preserve

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### Bitwise Operators: Set Bits

ch = ch | 0xC3;

	x <sub>7</sub>	x <sub>6</sub>	x <sub>5</sub>	x <sub>4</sub>	x <sub>3</sub>	x <sub>2</sub>	x <sub>1</sub>	x <sub>0</sub>
<b>OR</b>	1	1	0	0	0	0	1	1
	1	1	x <sub>5</sub>	x <sub>4</sub>	x <sub>3</sub>	x <sub>2</sub>	1	1

Set bits 7, 6, 1, 0

Preserve bits 5, 4, 3, 2

**Set bit(s): Bitwise-OR with a mask of 1(s)**

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### Bitwise Operators: Set Bit

Another example:

char op1 = 1000 0101; We want to set bit 4 to 1.

char op2 = 0001 0000; We use op2 as a mask

char op3;

$$\begin{array}{r} \text{op3} = \text{op1} \mid \text{op2}; \\ \begin{array}{r} 1000\ 0101 \\ \text{OR } 0001\ 0000 \\ \hline 1001\ 0101 \end{array} \end{array}$$

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### Bitwise Operators: Toggle Bits

C bitwise XOR: ^ ch = ch ^ 0x3C;

	x <sub>7</sub>	x <sub>6</sub>	x <sub>5</sub>	x <sub>4</sub>	x <sub>3</sub>	x <sub>2</sub>	x <sub>1</sub>	x <sub>0</sub>
<b>XOR</b>	0	0	1	1	1	1	0	0
	x <sub>7</sub>	x <sub>6</sub>	$\overline{x_5}$	$\overline{x_4}$	$\overline{x_3}$	$\overline{x_2}$	x <sub>1</sub>	x <sub>0</sub>

Toggle bits 5, 4, 3, 2

Preserve bits 7, 6, 1, 0

**Toggle bit(s): Bitwise-XOR with a mask of 1(s)**

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### Bitwise Operators: Invert Bits

C bitwise invert: ~ ch = ~ch;

<b>INV</b>	x <sub>7</sub>	x <sub>6</sub>	x <sub>5</sub>	x <sub>4</sub>	x <sub>3</sub>	x <sub>2</sub>	x <sub>1</sub>	x <sub>0</sub>
	$\overline{x_7}$	$\overline{x_6}$	$\overline{x_5}$	$\overline{x_4}$	$\overline{x_3}$	$\overline{x_2}$	$\overline{x_1}$	$\overline{x_0}$

Example: ch = 0b00001111;

~ch == 0b11110000

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### Class Exercise

char ch;

int n;

Set the lower half of ch

Set every other bits starting from 0

Set bit 15 and bit 0 of n

Toggle bits 7 and 6 of ch

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### Bitwise Operators: Shift-Left

unsigned char my\_reg = 0b00000001;

unsigned char shift\_amount = 5;

unsigned char my\_result;

my\_result = my\_reg << shift\_amount;

00000001  
00100000

<<, shifts "my\_reg", "shift\_amount" places to the left  
0s are shifted in from the right

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### Bitwise Operators: Shift-Right Logical

```
unsigned char my_reg = 0b10000000;
unsigned char shift_amount = 5;
unsigned char my_result;
```

```
my_result = my_reg >> shift_amount;
```

```
10000000
00000100
```

With unsigned type, >> is **shift-to-right logical**  
0s are shifted in from the left

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### Bitwise Operators: Shift-Right Arithmetic

```
signed char my_reg = 0b10000000;
unsigned char shift_amount = 5;
unsigned char my_result;
```

```
my_result = my_reg >> shift_amount;
```

```
10000000
11111100
```

```
my_reg = 0b01111111;
```

```
my_result = my_reg >> shift_amount;
```

```
01111111
00000011
```

With signed type, >> is **shift-right arithmetic**  
**Sign bit value** are shifted in from the left

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### Bitwise Operators: Shift and Multiple/Divide

$n \ll k$  is equivalent to  $n * 2^k$

Example:  $5 \ll 2 = 5 * 4 = 20$   
 $0b0000\ 0101 \ll 2 = 0b0001\ 0100$

$n \gg k$  is equivalent to  $n / 2^k$

Example:  $20 \gg 2 = 5$   
 $0b0001\ 0100 \gg 2 = 0b0000\ 0101$

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### Bitwise Operators: Shift and Multiple/Divide

**Shift-Right Arithmetic: Why shift in the sign bit?**

Example:  $(\text{char})\ 32 \gg 2 = 32 / 4 = 8$   
 $0b0010\ 0000 \gg 2 = 0b0000\ 1000$

Example:  $(\text{char})\ -32 \gg 2 = -32 / 4 = -8$   
 $0b1110\ 0000 \gg 2 = 0b1111\ 1000$

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### Bitwise Operators: Shift and Set

What's the effect of the following state?

```
#define BIT_POS 4
ch = ch | (1 << BIT_POS);
```

What is  $(1 \ll 4)$ ?

```
0000 0001    << 4
0001 0000
```

In general case:  $(1 \ll n)$  yields a **mask of a 1 at bit n**  
The effect of the statement: Set bit 4

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### Bitwise Operators: Shift and Set

Another example:

```
unsigned char my_mask = 0000 0001;
unsigned char shift_amount = 5;
unsigned char my_result = 1101 0101; Want to force bit 5
to a 1
```

```
my_result = my_result | (my_mask << shift_amount);
1101 0101 | 00100000    1101 0101
                        OR 0010 0000
                        1111 0101
```

Shift the 1(s) of the MASK to the appropriate position, then **OR**  
with my\_result to **force corresponding bit positions to 1**.

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## Bitwise Operators: Shift and Clear

What's the effect of the following state?

```
#define BIT_POS 4
ch = ch & ~(1 << BIT_POS);
```

What is  $\sim(1 \ll 4)$ ?

```
0000 0001    << 4
0001 0000    ~
1110 1111
```

In general case:  $\sim(1 \ll n)$  yields **a mask of a 0 at bit n**

*Note: Compiler does the calculation at compilation time*

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## Bitwise Operators: Shift and Clear

```
unsigned char my_mask = 0000 0001;
unsigned char shift_amount = 5;
unsigned char my_result = 1011 0101; Want to force bit 5
to a 0
```

```
my_result = my_result & ~(my_mask << shift_amount);
```

```
1011 0101 & ~00100000    1011 0101
1011 0101 & 11011111    → AND 1101 1111
1001 0101
```

Shift the 0(s) of the MASK to the appropriate position, then  
**AND** with my\_result to **force corresponding bit positions to 0.**

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## Exercise

```
unsigned char ch;
unsigned int n;
```

Divide n by 32 in an efficient way

Swap the upper half and lower half of ch

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## Exercise

```
unsigned char ch = PINC;
unsigned char shaft_encoder_reading;
```

Bits 7 and 6 of PINC are a two-bit reading of the status of the shaft encoder.

Make those two bits the only two meaningful bits in shaft\_encoder\_reading

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## Bitwise Testing

Remember, conditions are evaluated on the basis of zero and non-zero.

The quantity 0x80 is non-zero and therefore TRUE.

```
if (0x02 | 0x44)
    Valid or not?
```

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## Bitwise Testing

### Example

Find out if bit 7 of variable nVal is set  
Bit 7 = 0x80 in hex

```
if ( nVal & 0x80 )
{
    ...
}
```

What happens when we want to test for multiple bits?  
if statement looks only for a non-zero value  
a non-zero value means at least one bit is set to TRUE

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## Bitwise Testing: Any Bit Is Set?

### Example

See if bit 2 or 3 is set

Bits 2,3 = 0x0C in hex

```
if (nVal & 0x0C)
{
    Some code...
}
```

What happens for several values of nVal?

nVal = 0x04	bit 2 is set	Result = 0x04	TRUE
nVal = 0x0A	bits 3,1 are set	Result = 0x08	TRUE
nVal = 0x0C	bits 2,3 are set	Result = 0x0C	TRUE

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## Bitwise Testing: All Bits Are Set?

Why does this present a problem?

What happens if we want to see if both bits 2 and 3 are set, not just to see if one of the bits is set to true?

Won't work without some other type of test

Two solutions

Test each bit individually

```
if ( (nVal & 0x08) && (nVal & 0x04) )
```

Check the result of the bitwise AND

```
if ( (nVal & 0x0C) == 0x0C )
```

Why do these solutions work?

1. Separate tests – Check for each bit and specify logical condition
2. Equality test – Result will only equal 0x0C if bits 2 and 3 are set

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## Exercise

```
char ch;
```

Test if any of bits 7, 6, 5, 4 is set

Test if all of bits 7, 6, 5, 4 are set

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## Exercise

Write a program to count the number of 1s in integer n

```
int n;
```

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## I/O Ports

ATmeag128

- 5 general purpose ports: Port A, B, C, D, E; two special purpose – Port F & G.
- Processor communicates with them through memory mapped I/O.
- Set of data and control registers associated with each port.

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## I/O Ports

- The processor communicates with attachments using ports
- Each port has three registers  
PORTx – 8bit register for output  
PINx – 8bit register for input  
DDRx – Data direction register

- DDR

- 0 means input
- 1 means output

Example:

```
DDRA = 0b00000001; // all bits on port A are used for input
// except bit0
```

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## I/O Ports

### DDRX Register (Data Direction Register)

•E.g. DDRA: **0 – input; 1 – output**

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## I/O Ports

### PORTX Register:

PORTA: If **PORTxn** is **1** when the pin is configured as an input pin, the pull-up resistor is activated. To switch the pull-up resistor off, PORTxn has to be written logic zero or the pin has to be configured as an output pin.

For output configured port: If PORTxn is written logic one when the pin is configured as an output pin, the port pin is driven high (one). and *vice versa*.

**Write to a port through PORTX register.**

E.g.:

```
PORTA = my_char; // set port A to be value of my_char
```

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## I/O Ports

### PINX Register (is a data register):

Always keeps the current state of the physical pin.

Read only!

For an input port, the only way to read data from that port.

E.g:

```
my_char = PINA; //set my_char to value on port A
```

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## Example: Initialize Push Buttons

```
// Initialize PORTC to accept push buttons as input
void init_push_buttons(void) {
    DDRC &= 0xC0; //Setting PC0-PC5 to input
    PORTC |= 0x3F; //Setting pins' pull up resistors
}
```

### Push Button port connection

- Port C, pin 0 to pin 6 (button SW1 to SW6)
- All input

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## Example: Initialize Shaft Encoder

```
// Initialize PORTC for input from the shaft encoder
void shaft_encoder_init(void) {
    DDRC &= 0x3F; //Setting PC6-PC7 to input
    PORTC |= 0xC0; //Setting pins' pull-up resistors
}
```

### Shaft encoder port connection

- Port C, pin 7 and 6
- Input

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## Example: Initialize Stepper Motor

```
// Initialize PORTE to control the stepper motor
void stepper_init(void) {
    DDRE |= 0xF0; //Setting PE4-PE7 to output
    PORTE &= 0x8F; //Init position (0b1000) PE4-PE7
    wait_ms(2);
    PORTE &= 0x0F; //Clear PE4-PE7
}
```

### Shaft encoder port connection

- Port C, pin 7 and 6
- Output
- Wait for 2 ms for stepper model to settle

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## PREPROCESSOR DIRECTIVES

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## Preprocessor Directives

- The C preprocessor runs over the code before compiling; it is a glorified text editor
- Some useful preprocessor directives:
  - #include      copies a file's contents to the given line
  - #define      defines a preprocessor variable
  - #ifdef      if a preprocessor variable is defined
  - #ifndef      if a preprocessor variable is not defined
  - #else
  - #end
- The preprocessor runs before the code is compiled
- You should understand each of these preprocessor directives

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## Preprocessor Directives

- #include
  - Copies all of the text from a given file into the line where the #include statement is located
- #include "myprojectfile.h"
  - Use quotation marks "" to include a file from the project path
- #include <stdio.h>
  - Use brackets <> to include a header file from the library path
  - Examples:
    - #include <avr/io.h>
    - #include <stdio.h>
    - #include <string.h>
    - #include <math.h>

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## Before the Preprocessor

sensors.h	sensors.c
int ir_distance();	#include "sensors.h"
int sonar_distance();	int ir_distance() {
	// code
	}
	int sonar_distance() {
	// code
	}

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## After the Preprocessor

```
sensors.c
int ir_distance();

int sonar_distance();

int ir_distance() {
    // code
}

int sonar_distance() {
    // code
}
```

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## Preprocessor Directives

- #define has three common uses
  1. defines a *name* (preprocessor variable) for the preprocessor to find and replace in the source code with a given *value*
  2. defines a preprocessor variable for use with #ifdef/#ifndef
  3. defines a macro
- Example #1:
  - #define MAX\_SPEED 500
  - #define PI 3.1459
- Example #2
  - #define \_\_SENSORS.h\_\_
- Example #3
  - #define ADDMEANINGOFLIFE(a) ( a + 42 )

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## Before the Preprocessor

```
silly.c
#define SILLY
#define LIFE 42
#define ADDONE(x) (x + 1)

int main() {
    #ifdef SILLY
        char message = "Yay!";
    #end
    int x = LIFE;
    int y = ADDONE(5);
    return 0;
}
```

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## After the Preprocessor

```
silly.c
int main() {
    char message = "Yay!";
    int x = 42;
    int y = 5 + 1;
    return 0;
}
```

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## Avoiding Circular Imports

headerA.h	headerB.h
<pre>#ifndef __HEADERA.h__ #define __HEADERA.h__  #include "headerB.h"  int functionA1(); int functionA2();  #end</pre>	<pre>#ifndef __HEADERB.h__ #define __HEADERB.h__  #include "headerA.h"  void functionB1(); void functionB2();  #end</pre>

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## STRING FUNCTIONS

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## String Manipulation Functions

- `int sprintf(char * str, const char * format, ... );`
- `int strlen(const char * str );`
- `int strncmp(const char * str1, const char * str2, size_t num);`

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## String Functions: sprintf

```
int sprintf ( char * str, const char * format, ... );
```

- Param1: location to store the string (e.g. character array)  
 Param2: formatted string to store in the array  
 Param3-n: formatting variables that appear in the formatted string.

Example:

```
int class_num = 288;
char my_array[20];
sprintf(my_array, "Hello CPRE %d \n", class_num);
// my_array now contains: Hello CPRE 288
```

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### String Functions: strlen

int strlen ( const char \* str );  
 Param1: location of a string (e.g. character array)  
 Return value: returns the length of the string (not counting NULL byte).

Example:

```
char my_array[20] = "Hello CPRE288";
int my_len = 0;
my_len = strlen(my_array);
```

// my\_len now has a value of 13

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### String Functions: strcmp

int strcmp ( const char \* str1, const char \* str2 );  
 Param1: location of a string  
 Param2: location of a string  
 Return value: if equal then 0, if the first position that does not match is greater in str1 then +, else -.

Example:

```
char my_array1[20] = "apple";
char my_array2[20] = "pair";
int my_compare = 0;
my_compare = strcmp(my_array1, my_array2);
// 'p' has a higher value than 'a', so my_compare will be negative
```

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### Class Activity

- Predict the value of *message* after each line:

```
char* str1 = "hello", str2 = "world";
char message[100];

sprintf(message, "The meaning of life is %d.", 42);
"The meaning of life is 42."
sprintf(&message[0], "The meaning of life is %i.", 42);
"The meaning of life is 42."
sprintf(message, "%s %s", &str1[0], str2);
"hello world"
sprintf(message, "%s", &str1[1] );
"ello"
sprintf(message, "%20s", str2);
"
    world"
```

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### Lab 3

- Overview of hardware
  - Push Buttons (Switches)
  - Shaft Encoder (Control Knob)
  - Stepper Motors

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### Lab 3 Memory-Mapped I/O

Now write your own API functions for I/O devices

Part I. Push button

To detect which buttons are being pushed

Part II. Shaft Encoder

To take input of a shaft and emulate its behavior

Part III. Stepper Motor

To control motor movement precisely

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### Lab 3 Memory Mapped I/O

Part I. Push button

Return the position of the leftmost button that is being pressed. The rightmost button is position 1. Return 0 if no button is being pressed.

```
char read_push_buttons(void);
```

Six push buttons, connected to PINC bits 5-0

Active low - if a button is pushed, the corresponding bit is 0, otherwise 1

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### Lab 3 Memory Mapped I/O

- Q1: How does it work mechanically and electronically?
- Q2: How to read the raw input from the push buttons?
- Q3: How to read a port?

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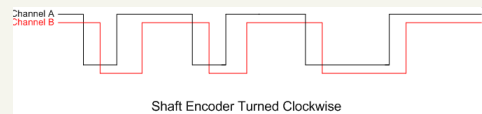
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### Lab 3 Memory Mapped I/O

#### Part II. Shaft Encoder

- The device generates two waveforms to two input pins of ATmega128 (PC6 and PC7)
- The direction of the shaft encoder is reflected by the ordering of the two waveforms
- A leading B is clockwise, B leading A is counter-clockwise
- Channel B connected to PINC bit 7, Channel A connected to PINC bit 6



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### Lab 3 Memory Mapped I/O

- Q1: How does your program read and represent the waveform?
- Q2: How do you decide the ordering of the waveform, i.e. A leads B or B leads A?

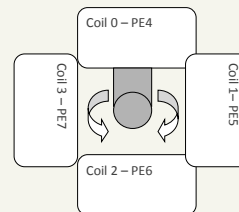
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### Lab 3 Memory Mapped I/O

#### Part III. Stepper Motor



To rotate clockwise: send to PE7-PE4 the following sequence: 0001, 0010, 0100, 1000, 0001, ...

Allow 2ms gap between two outputs

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### Lab 3 Memory Mapped I/O

- Q1: How to rotate the four bits?
- Q2: How to send out the four bits to PE7-PE4 without affecting the other four bits of PORTE?
- Q3: How to couple the shaft encoder with the stepper motor?

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