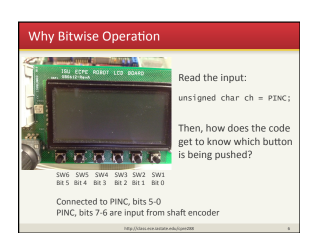
CprE 288 – Introduction to Embedded Systems Instructors: Dr. Zhao Zhang (Sections A, B, C, D, E) Dr. Phillip Jones (Sections F, G, J)

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

Announcements Homework 3 due in class on Thursday Exam 1 in two weeks http://class.ece.lastate.edu/cpre288 3



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



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

Bitwise Operators: Clear/Reset Bits

C bitwise AND: &

ch = ch & 0x3C;What does it do?

Consider a single bit x

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

Bitwise Operators: Clear/Reset Bits

ch = ch & 0x3C;

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

Clear bit(s): Bitwise-AND with a mask of O(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;

1011 1100 AND 1110 1111 101<mark>0</mark> 1100

op3 = op1 & op2;

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

Bitwise Operators: Set Bits

C bitwise OR: |

 $ch = ch \mid 0xC3;$ What does it do?

Consider a single bit x

x OR 1 = 1Set x OR 0 = xPreserve

Bitwise Operators: Set Bits

 $ch = ch \mid 0xC3;$

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;

op3 = op1 | op2;

1000 0101 OR 0001 0000

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Bitwise Operators: Toggle Bits

C bitwise XOR: $^{\circ}$ ch = ch $^{\circ}$ 0x3C;

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;

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 ${\bf 0}$

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;

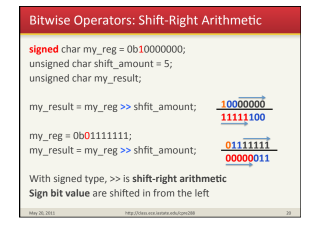
my_result = my_reg << shfit_amount;

00000001 00100000

<<, shifts "my_reg", "shift_amount" places to the left Os 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 >> shfit_amount; 10000000 00000100 With unsigned type, >> is shift-to-right logical Os are shifted in from the left



Bitwise Operators: Shift and Multiple/Divide n << k</th> is equivalent to n * 2^k Example: 5 << 2</td> = 5*4 = 20 0b00000 0101 << 2</td> = 0b0001 0100 n >> k is equivalent to n / 2^k Example: 20 >> 2 = 5 0b0001 0100 << 2</td> = 0b0000 0101

```
Bitwise Operators: Shift and Multiple/Divide

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

Example: (char) 32 >> 2 = 32 / 4 = 8
0b00\underline{10\ 0000} >> 2 = 0b00\underline{00\ 1000}

Example: (char) -32 >> 2 = -32 / 4 = -8
0b\underline{1110\ 0000} >> 2 = 0b\underline{11}\underline{11\ 1000}
```

```
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 00000
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.
```

Bitwise Operators: Shift and Clear

```
What's the effect of the following state?
      #define BIT_POS 4
      ch = ch \& \sim (1 \ll BIT_POS);
```

What is $^{\sim}(1 << 4)$?

0000 0001 << 4 0001 0000 1110 1111

In general case: $^{\sim}(1 << n)$ yields a mask of a 0 at bit n Note: Compiler does the calculation at compilation time

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
                                      → AND 1101 1111
           1011 0101 & 11011111
                                            1001 0101
Shift the O(s) of the MASK to the appropriate position, then
```

AND with my_result to force corresponding bit positions to 0.

Exercise

unsigned char ch; unsigned int n;

Divide n by 32 in an efficient way

Swap the upper half and lower half of ch

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

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?

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 $\ensuremath{\mathsf{TRUE}}$

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 setResult = 0x08 TRUE nVal = 0x0C bits 2,3 are setResult = 0x0C TRUE

```
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
```

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

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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DDRX Register (Data Direction Register) *E.g. DDRA: 0 – input; 1 - output

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

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

```
/// Initialize Port to accept push buttons as input
void init_push_buttons(void) {
    DDRC &= 0xC0;    //Setting PCO-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
```

```
### Comparison of Comparison o
```



Preprocessor Directives

- The C preprocessor runs over the code before compiling; it is a glorified text editor
- Some useful preprocessor directives:
 - #include
- copies a files contents to the given line defines a preprocessor variable
- #define
- if a preprocessor variable is defined
- #ifdef#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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sensors.h sensors.c int ir_distance(); int sonar_distance(); int sonar_distance(); int sonar_distance() { // code } int sonar_distance() { // code }

```
sensors.c
int ir_distance();
int sonar_distance();
int ir_distance() {
    // code
}
int sonar_distance() {
    // code
}
```

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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```
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;
}
```

```
After the Preprocessor

silly.c

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

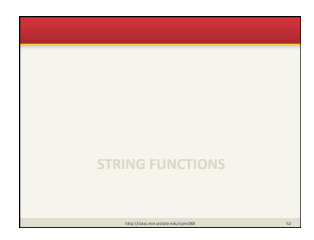
```
Avoiding Circular Imports

headerA.h

#ifndef __HEADERA.h__  #ifndef __HEADERB.h__  #define __HEADERA.h__  #define __HEADERB.h__  #include "headerB.h"

woid functionB1();  void functionB2();  #end

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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);

```
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
```

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

Example:

char my_array[20] = "Hello CPRE288";

int my len = 0;

my_len = strlen(my_array);

// my_len now has a value of 13

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

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);

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]);

sprintf(message, "%20s", str2);

world'

Lab 3

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

- Stepper Motors

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

Lab 3 Memory Mapped I/O

Part I. Push button

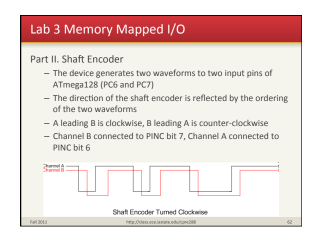
Return the position of the leftmost button that is being pressed. The rightmost button is position 1. Return 0 if no button is being pressed.

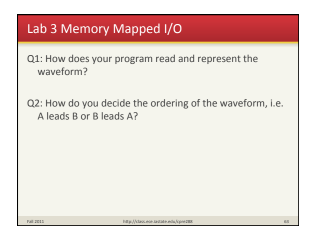
char read push buttons(void);

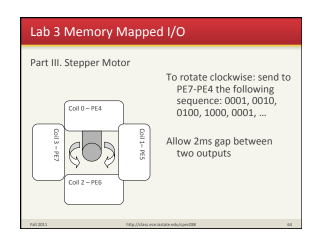
Six push buttons, connected to PINC bits 5-0

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

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?







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?