Embedded Software

CS 145/145L

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Project 1

Links should be available and rubric visible:

- [https://canvas.eee.uci.edu/courses/45047/assignments/929268](https://canvas.eee.uci.edu/courses/45047/assignments/929268)
- [https://canvas.eee.uci.edu/courses/45047/assignments/929269](https://canvas.eee.uci.edu/courses/45047/assignments/929269)
Office Hours

Tuesday and Thursday: 10-11am @ ICS 415
Starting today :)
• Design an embedded computer centered around the ATMega32 microcontroller. For input, use a push button. For output, use an LED. Write a C program that blinks the LED on/off for as long as the push button is pressed. Initially, use **instruction timing** to control the LED on/off rate (for this step, use the **internal 1MHz clock**). Then, revise your timing based on one of the ATMega32 internal timers (for this step, use the external 8MHz crystal). The blinking rate should be 500ms on and 500ms off.

• Template resources on Canvas

• Make sure you work it at 1MHz completely before jumping to 8MHz.

• After downloading Microchip make the USB connection to your Atmega Processor for the prerequisite tests so that you can check if you can communicate properly.

• You need to select the ATMEGA32 or ATMEGA32A as the processor in the dropdown.
Connecting to ATmega32 Microcontroller

In-System Programming Interface (ISP)

1) MISO
2) SCK
3) RESET
4) VCC
5) MOSI
6) GND

https://caiobatista.com/uploads/courses/uci/s22/cs145/connector.png
LED Connection Layout

Layout is used just for showing the connections, not schematic accuracy
Ports

● General Purpose Input Output (GPIO) interface
  ○ Send/receive 0 or 1 to/from any kind of device
  ○ Control and communicate with the external/physical world

● 4 Ports (A,B,C,D) -> 8 bits long
  ○ AVR is an 8-bit processor
    ■ Computations on 8 bits as the basic units of operation (Internal 8-bit ALU)
    ■ Can you do 32-bit or 64-bit operations?

● In total 32 I/O pins, equivalent in function
  ○ We can control 32 things at the same time, for example (some of them might be busy)
  ○ You can use any port (PA, … PD)
  ○ You can mix the ports and control them at the bit level via software (e.g., when you need 10 bits)
ATmega Ports

(XCK/T0) PB0  1  40  PA0 (ADC0)
(T1) PB1  2  39  PA1 (ADC1)
(INT2/AIN0) PB2  3  38  PA2 (ADC2)
(OC0/AIN1) PB3  4  37  PA3 (ADC3)
(SS) PB4  5  36  PA4 (ADC4)
(MOSI) PB5  6  35  PA5 (ADC5)
(MISO) PB6  7  34  PA6 (ADC6)
(SCK) PB7  8  33  PA7 (ADC7)
RESET  9  32  AREF
VCC  10  31  GND
GND  11  30  AVCC
XTAL2  12  29  PC7 (TOSC2)
XTAL1  13  28  PC6 (TOSC1)
(RXD) PD0  14  27  PC5 (TDI)
(TXD) PD1  15  26  PC4 (TDO)
(INT0) PD2  16  25  PC3 (TMS)
(INT1) PD3  17  24  PC2 (TCK)
(OC1B) PD4  18  23  PC1 (SDA)
(OC1A) PD5  19  22  PC0 (SCL)
(ICP1) PD6  20  21  PD7 (OC2)
## GPIO States

<table>
<thead>
<tr>
<th>GPIO</th>
<th>Software Levels</th>
<th>Hardware Electric Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>1</td>
<td>+5V</td>
</tr>
<tr>
<td>OFF</td>
<td>0</td>
<td>0V (GND)</td>
</tr>
</tbody>
</table>
What is the internal working?
uP decides the connection of input to output through software
Final connection with the LED, creating a circuit
Software
Special Function Register (SFR)

- Allows to control I/Os
- Functions of initializing, reading, writing from memory.
- In addition to being like a variable like operator it mainly has side-effects.
- The side-effect is desirable
- Each GPIO has 3 SFRs (side-effects).
SFR Side Effects

- Syntax to call output, input and direction
- Case sensitive
- Port names can be substituted
- These are our programming interfaces
- They are defined as unsigned char in their respective header files.
- E.g.- \texttt{unsigned char PORTB;}

\begin{tabular}{|c|c|c|}
\hline
PORT (e.g., B) & PIN (B) & DDR (B) \\
\hline
Side Effects & Output & Input & Direction \\
\hline
\end{tabular}

0 - 255

- Included in the header files (avr.h)
## Data Types

<table>
<thead>
<tr>
<th>C DATA TYPES (in AVR)</th>
<th>AVR(SIZES)</th>
</tr>
</thead>
<tbody>
<tr>
<td>char</td>
<td>8 bit</td>
</tr>
<tr>
<td>short</td>
<td>10 bits</td>
</tr>
<tr>
<td>int</td>
<td>16 bits</td>
</tr>
<tr>
<td>long</td>
<td>32 bits</td>
</tr>
<tr>
<td>long long</td>
<td>32 bits</td>
</tr>
</tbody>
</table>
Each SFR has a data register through which you can control the physical pins as shown in the figure.

You can read and write to these like any variables.
By changing the LSB in the DDR register we can make the I/O pin an output (1) or input (0)

Here in the given figure the pin 0 of PORT B is initialized as output
Program Example

```c
#include "avr.h"

main()
{
    DDRB = 1; 00000001
    PORTB = 1

    while(1)
    {
    }
}
```

// Include proper header file

// Initialize PIN 0 of PORT B as Output
// Initialize PIN 0 of PORT B as HIGH / ON

// Infinitely running loop
#include "avr.h"

main()
{
    DDRB = 1; 00000001
    PORTB = 1

    while(1)
    {
        PORTB = 1;
        wait();
        PORTB = 0;
        wait();
    }
}

void wait(void)
{
    int i;

    for(i=0; i < 10000; i++);
}

Instruction timing!
Sometimes the compiler may remove the delay loop when optimizing the code as the delay loop isn’t doing anything but waiting.

Trick is to use the keyword `volatile` while initializing the variable to tell that it’s needed in our program.

```c
void wait(void) {
    volatile int i;
    for(i=0; i < 10000; i++);
}
```
Program in Memory

- The program starts from the 0 location of a memory where there is a program call

- The call jumps the program counter to the main program which then returns to the position after the program call

- There is a gap between the program call and the main program
Final Layout of the Circuit
Input as a Push Button

• As we connected the LED to PIN 0 let’s connect the push button to PIN 1

• As it should be initialized as input, we make the PIN 1 of DDRB equal to 0

• For input initialization the PORT register is useless and the value of the input should be initialized in the PINB register

Example: if (PINB == 3) …
Button Layout

Switch Pressed

Switch Left idle
Undefined State

Leaving Switch idle thus has undefined value
Processing on Pins

In order to check for selective bits, make the rest zero and do bitwise AND

```cpp
main(){
    ...
    ...
    /* Set the DDRB properly for LED and Push Button!*/
    for (;;){
        ...
        // LED ON
        ...
        // LED OFF
    }
}
```

Bit twiddling

```
00000010
PINB ???????x?
---------------
000000x0
```

```cpp
for (;;){
    ...
    if (PINB & 2 ) {
        ...
    }
}
```
See you next time :)  

Q & A