Input/Output Systems

Processor needs to communicate with other devices:

• Receive signals from sensors
• Send commands to actuators
• Or both (e.g., disks, audio, video devices)
I/O Systems

Communication can happen in a variety of ways:

• Binary parallel signal (e.g., the interface that you used for your robot)
• Serial signals (e.g., lab 3)
• Analog (e.g., encoding a value to be communicated as a voltage)
I/O Systems

Many devices are operating independently of the processor – except when communication happens

• We say that these devices are acting asynchronously of the processor

• The processor must have some way of knowing that something has changed with the device (e.g., that it is ready to send or receive information)
Last Time

Basics of computer architecture

• Special-purpose registers (program counter, …)

• General-purpose registers (fast, temporary memory)

• Machine instructions

• Instruction decoding
Today

• Lab 4
• I/O via polling
• Serial interface
• I/O with interrupts
Semester Plan

• Tu April 18:
  – Lecture: I/O and lab 4
  – Reading: ESP chapters 3 & 4
• Wed April 19: Homework 3 available
  – Due Mon May 2
• Th April 20:
  – Lecture: interrupts, DMA
• Tu April 25:
  – Lecture: PWM and H-bridges
Semester Plan

• Th April 27:
  – Lecture: Device interaction
  – Reading: TBA

• Tu May 3:
  – Lecture: Multitasking and scheduling
  – Reading: ESP Chapters 5.x, 6.1, 6.2

• Th May 5:
  – Lecture: final review, discuss homework 3
  – Lab 4 due (@5:00)

• Fri May 13: Final exam (0800!)
Lab 4

- Lab 2: beacons were not distinguishable
- This lab: the robots will follow a specific sequence of beacons

- Each beacon:
  - Has its own ID #
  - Encodes the ID # of the beacon that is next in the sequence

- Move toward the current beacon while “looking” for the 2\textsuperscript{nd} beacon (to the left or right)
Lab 4

• 1 processor for robot control (lab 2)
• 1 processor for Ired serial processing (lab 3)

• The two processors must interact in some way
Lab 4 Hints

• Keep in mind that the beacons are no longer transmitting continuously
  – Signal strengths will inherently be lower
  – You will only see signals on occasion (we can adjust this timing if you need it)

• Communication
  – Parallel digital
  – Serial (digital): see coming slides
Lessons Learned from Labs 2 & 3

• Timing
• Debugging is the black hole
• Implement and test in stages
• Control the experiments
I/O By Polling

One possible approach: the processor continually checks the state of the device:

\[
\begin{align*}
\text{do } & \{ \\
& \quad x = \text{PINB} \& \ 0x10; \\
& \} \text{while}(x == 0); \\
& y = \text{PINC} \ ...
\end{align*}
\]
I/O By Polling

What is wrong with this approach?
I/O By Polling

What is wrong with this approach?

• In embedded systems, we are typically managing many devices at once
I/O By Polling

• We can potentially be waiting for a long time before the state changes
  – We call this **busy waiting**

• The processor is wasting time that could be used to do other tasks

What is one way to solve this?
I/O By Polling: An Alternative

Alternative: do something while we are waiting

do  {
   x = PINB & 0x10;
   <go do something else>
}while(x == 0);
y = PINC ...
Serial Communication

• In lab 3, you implemented a serial receiver in software

• Hardware implementations are very common:
  – Our mega 8 has a Universal, Asynchronous serial Receiver/Transmitter (UART)
  – Handles all of the bit-level manipulation
  – You only have to interact with it on the byte level
Mega8 UART

Mega8 UART

- Transmit pin (PD1)
Mega8 UART

- Transmit pin (PD1)
- Transmit shift register
Mega8 UART

- Receive pin (PD0)
Mega8 UART

- Receive pin (PD0)
- Receive shift register
Mega8 UART C Interface

ioinit(): initialize the port
getchar(): receive a character
kbhit(): is there a character in the buffer?
putchar(): put a character out to the port

See the Atmel FAQ from the main class web page
Mega8 UART C Interface

`printf()`: formatted output

`scanf()`: formatted input

See the LibAvr documentation (or a standard C reference)
Serial I/O by Polling

```c
int c;
while(1) {
    if(kbhit()) {
        // A character is available for reading
        c = getchar();
        <do something with the character>
    }
    <do something else while waiting>
}
```
I/O By Polling: An Alternative

Polling works great … but:

• We have to guarantee that our “something else” does not take too long (otherwise, we may miss the event)

• Depending on the device, “too long” may be very short
I/O by Polling

In practice, we typically reserve this polling approach for situations in which:

- We know the event is coming very soon
- We must respond to the event very quickly

(both are measured in nano- to micro-seconds)
An Alternative: Interrupts

- Hardware mechanism that allows some event to temporarily interrupt an ongoing task
- The processor then executes an **interrupt handler** (a small piece of code)
- Execution then continues with the original program
Some Sources of Interrupts (Mega8)

External:
- An input pin changes state
- The UART receives a byte on a serial input

Internal:
- A clock
- Processor reset
- The on-board analog-to-digital converter completes its conversion
Interrupts

There are many possible interrupts
• How do we know which one has occurred?
• How does the processor respond to a specific interrupt?
Interrupts

How do we know which interrupt has occurred?
• The mega8 hardware identifies each interrupt with a unique integer

How does the processor respond to a specific interrupt?
• The processor stores an interrupt table in program memory
## Mega8 Interrupt Table Implementation

<table>
<thead>
<tr>
<th>Address</th>
<th>Label</th>
<th>Code</th>
<th>Comments</th>
</tr>
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<td>Reset Handler</td>
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Change program counter to the location identified by “EXT_INT1”
Last Time

• Lab 4 (now due in 2 weeks!)
• I/O by polling
• Serial I/O using UARTs
• I/O by interrupts
Today

- Interrupts
- Stacks
- Serial processing using interrupts and buffers
Interrupt Example

Suppose we are executing the “something else” code:

LDS R1 (A) → PC
LDS R2 (B)
CP R2, R1
BRGE 3
LDS R3 (D)
ADD R3, R1
STS (D), R3
An Example

Suppose we are executing the “something else” code:

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An Example

An interrupt occurs (EXT_INT1):

LDS R1 (A)
LDS R2 (B)
CP R2, R1 → PC
BRGE 3
LDS R3 (D)
ADD R3, R1
STS (D), R3
An Example

An interrupt occurs (EXT_INT1):

LDS R1 (A)
LDS R2 (B)
CP R2, R1
BRGE 3
LDS R3 (D)
ADD R3, R1
STS (D), R3

rjmp EXT_INT1

PC
An Example

An interrupt occurs (EXT_INT1):

LDS R1 (A)
LDS R2 (B)
CP R2, R1
BRGE 3
LDS R3 (D)
ADD R3, R1
STS (D), R3

rjmp EXT_INT1
PC

remember this location
An Example

Execute the interrupt handler

LDS R1 (A)
LDS R2 (B)
CP R2, R1
BRGE 3
LDS R3 (D)
ADD R3, R1
STS (D), R3

EXT_INT1:

LDS R1 (G)
LDS R5 (L)
ADD R1, R2
:
RET
An Example

Execute the interrupt handler

LDS R1 (A)
LDS R2 (B)
CP R2, R1
BRGE 3
LDS R3 (D)
ADD R3, R1
STS (D), R3

EXT_INT1:

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:
RET
An Example

Execute the interrupt handler

LDS R1 (A)
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CP R2, R1
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LDS R3 (D)
ADD R3, R1
STS (D), R3

EXT_INT1:
LDS R1 (G)
LDS R5 (L)
PC ➔
ADD R1, R2
RET
An Example

Execute the interrupt handler

```
LDS R1 (A)
LDS R2 (B)
CP R2, R1
BRGE 3
LDS R3 (D)
ADD R3, R1
STS (D), R3
```

EXT_INT1:

```
LDS R1 (G)
LDS R5 (L)
ADD R1, R2
:
RETI
```
An Example

Return from interrupt

LDS R1 (A)
LDS R2 (B)
CP R2, R1
BRGE 3
LDS R3 (D)
ADD R3, R1
STS (D), R3

EXT_INT1:

LDS R1 (G)
LDS R5 (L)
ADD R1, R2

PC ➔ RETI
An Example

Return from interrupt

EXT_INT1:
LDS R1 (G)
LDS R5 (L)
ADD R1, R2
: RETI

An Example

Continue execution with original

LDS R1 (A)
LDS R2 (B)
CP R2, R1
BRGE 3
LDS R3 (D) → PC
ADD R3, R1
STS (D), R3

EXT_INT1:

LDS R1 (G)
LDS R5 (L)
ADD R1, R2
: RETI
An Example

Continue execution with original

EXT_INT1:

LDS R1 (G)
LDS R5 (L)
ADD R1, R2

: RETI

LDS R1 (A)
LDS R2 (B)
CP R2, R1
BRGE 3
LDS R3 (D)
ADD R3, R1 PC
STS (D), R3
Interrupt Routines

• Generally a very small number of instructions
  – We want a quick response so the processor can return to what it was originally doing
• Register use
  – If the interrupt routine makes use of registers, then it must restore their state before returning
  – We accomplish this through the use of a stack
The Stack

A hardware-supported data structure composed of:

• A block of memory
• A stack pointer (SP) that indicates the current top of the stack
The Stack (an example)

0x45 ← SP
The Stack (an example)

Operation:

PUSH R1

(assume R1 contains 0x31)
The Stack (an example)

Operation:

PUSH R1

(assume R1 contains 0x31)
The Stack (an example)

Now perform:

PUSH R5

(assume R5 contains 0xF3)
The Stack (an example)

Now perform:

\texttt{PUSH R5}

(assume R5 contains 0xF3)

\begin{verbatim}
\begin{tabular}{c}
0xF3 \\
0x31 \\
0x45 \\
\end{tabular}
\end{verbatim}
The Stack (an example)

The interrupt routine (or function) now performs its job …

<table>
<thead>
<tr>
<th>0xF3</th>
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</tr>
</thead>
<tbody>
<tr>
<td>0x31</td>
<td></td>
</tr>
<tr>
<td>0x45</td>
<td></td>
</tr>
</tbody>
</table>
The Stack (an example)

The interrupt routine (or function) now performs its job (changing R1 and R5)… and now restores the state of R5 and R1 ...

0xF3  SP
0x31
0x45
The Stack (an example)

Now perform:

\texttt{POP R5}

\begin{tabular}{|c|}
\hline
\texttt{0xF3} \\
\texttt{0x31} \\
\texttt{0x45} \\
\hline
\end{tabular}
The Stack (an example)

Now perform:

```
POP  R5
```

R5 now is set to the value that is on the top of the stack (0xF3) ...
The Stack (an example)

Now perform:

```
POP R5
```

R5 now is set to the value that is on the top of the stack (0xF3) … and the stack pointer is incremented.

```
0x31
0x45
SP
```
The Stack (an example)

Now perform:

```
POP R1
```

R1 receives the value on the top of the stack (0x31)

![Stack diagram with values 0x45 and 0x31]
The Stack (an example)

Now perform:

\text{POP R1}

R1 receives the value on the top of the stack (0x31) and the SP is incremented
The Stack

In addition to the temporary storage of register values, the stack is also used to:

• Pass parameters to a function
• Store the return location for use after an interrupt or a function call
• Store the value of the status register
Stack Manipulation in the Mega8

In the Mega8 and with our gcc compiler:
• Stack manipulation is typically hidden from us
• This is true for functions as well as interrupt routines
Back to Receiving Serial Data...

```c
int c;
while(1) {
    if(kbhit()) {
        // A character is available for reading
        c = getchar();
        <do something with the character>
    }
    <do something else while waiting>
}
```

With this solution, how long can “something else” take?
Receiving Serial Data

How can we allow the “something else” to take a longer period of time?
Receiving Serial Data

How can we allow the “something else” to take a longer period of time?

• The UART implements a 1-byte buffer
• Let’s create a larger buffer…
Last Time

- Interrupt basics
- The stack
- Serial interrupt example
Today

• Finish serial interrupt example
• Counter/timer components of the mega8
• Direct memory access (DMA)
• Pulse-width modulation (PWM)
Receiving Serial Data

Creating a larger buffer. This will be a globally-defined data structure composed of:

• N-byte memory space:
  
  char buffer[BUF_SIZE];

• Integers that indicate the first element in the buffer and the number of elements:
  
  int front, nchars;
Buffered Serial Data

Implementation:

- We will use an interrupt routine to transfer characters from the UART to the buffer as they become available.

- Then, our main() function can remove the characters from the buffer.
Interrupt Handler

SIGNAL(SIG_UART_RECV) {
    // Handle the character in the UART buffer
    int c = getchar();

    if(nchars < BUF_SIZE) {
        buffer[(front+nchars)%BUF_SIZE] = c;
        nchars += 1;
    }
}
Reading Out Characters

```c
int get_next_character() {
    int c;
    if(nchars == 0)
        return(-1); // Error
    else {
        // Pull out the next character
        c = buffer[front];
        --nchars;
        front = (front + 1) % BUF_SIZE;
        return(c);
    }
}
```
An Updated main()

int c;
while(1) {
  do {
    c = get_next_character();
    if(c != -1)
      <do something with the character>
    while(c != -1);
  }
  <do something else while waiting>
}
Buffered Serial Data

This implementation captures the essence of what we want, but there are some subtle things that we must handle ....
Buffered Serial Data

Subtle issues:

• The reading side of the code must make sure that it does not allow the buffer to overflow
  – But at least we have BUF_SIZE times more time

• We have a shared data problem …
The Shared Data Problem

• Two independent segments of code that could access the same data structure at arbitrary times

• In our case, get_next_character() could be interrupted while it is manipulating the buffer
  – This can be very bad
Solving the Shared Data Problem

• There are segments of code that we want to execute without being interrupted

• We call these code segments critical sections
Solving the Shared Data Problem

There are a variety of techniques that are available:

- Clever coding
- Hardware: test-and-set instruction
- Semaphores: software layer above test-and-set
- Disabling interrupts
Disabling Interrupts

• How can we modify `get_next_character()`?

• The it is important that the critical section be as short as possible

Assume:

• `serial_receive_enable()`: enable interrupt flag
• `serial_receive_disable()`: clear (disable) interrupt flag
Modified get_next_character()

```c
int get_next_character() {
    int c;
    serial_receive_disable();
    if(nchars == 0)
        serial_receive_enable();
    return(-1); // Error
    else {
        // Pull out the next character
        c = buffer[front];
        --nchars;
        front = (front + 1)%BUF_SIZE;
        serial_receive_enable();
        return(c);
    }
}
```
Initialization Details

```c
main()
{
    nchars = 0;
    front = 0;

    // Enable UART receive interrupt
    serial_receive_enable();

    // Enable global interrupts
    sei();
    :
```
Enable/Disable Serial Interrupt

One bit of UCSRB determines whether the serial receive interrupt is enabled or disabled. Here is the code:

```c
inline void serial_receive_enable(void) {
    UCSRB |= _BV(RXCIE); // Enable serial receive interrupt
}

inline void serial_receive_disable(void) {
    UCSRB &= ~_BV(RXCIE); // Disable serial receive interrupt
}
```

Sample code in discussion board/atmel FAQ
Enabling/Disabling Interrupts

- Enabling/disabling interrupts allows us to ensure that a specific section of code (the critical section) cannot be interrupted
  - This allows for safe access to shared variables

- But: must not disable interrupts for a very long time
Next Time

- Hardware timers
- Direct Memory Access
- Pulse Width Modulation
Counter/Timers in the Mega8

The mega8 incorporates three counter/timer devices. These can:

• Be used to count the number of events that have occurred (either external or internal)
• Act as a clock
• Trigger an interrupt after a specified number of events
Timer 0

• Input source:
  – Pin T0 (PD4)
  – System clock
    • Potentially divided by a “prescaler”

• 8-bit counter

• When the counter turns over from 0xFF to 0x0, an interrupt can be generated
Timer 0 Implementation

- Clock input to 10-bit counter
- Output bits: 3, 6, 8, and 10
Timer 0 Implementation

- Clock input to 10-bit counter
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Timer 0 Implementation

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Timer 0 Implementation

- Clock input to 10-bit counter
- Output bits: 3, 6, 8, and 10
Timer 0 Implementation

- Clock input to 10-bit counter
- Output bits: 3, 6, 8, and 10
  - These serve to divide the clock by the specified number of counts
Timer 0 Implementation

MUX selects between these different inputs
Timer 0 Implementation

MUX selects between these different inputs
• Control bits determine source
Timer 0 Implementation

MUX selects between these different inputs

- 000: No input
Timer 0 Implementation

MUX selects between these different inputs

• 001: System clock
Timer 0 Implementation

MUX selects between these different inputs
- 010: System clock div 8
Last Time

- Interrupt-based serial interface
- Shared data problem
  - Critical sections
  - Disabling interrupts
- Counter/timers
Today

• More about timer/counters
  – Implementing accurate delays
  – Timers and interrupts
• Direct memory access
• Pulse-width modulation
Administrivia

- Lab 4 due in 1 week
- Homework 3 due on Monday
Grades to Date

- 61% graded so far
- Blackboard weighted grades are incorrect
Timer 0 Implementation

MUX selects between these different inputs
• 011: System clock div 64
Timer 0 Implementation

MUX selects between these different inputs

- 110: Falling edge of pin T0
Timer 0 Implementation

MUX selects between these different inputs
• 111: Rising edge of pin T0
Timer 0

- TCNT0: 8-bit counter (a register)
- TCCR0: control register
Timer 0

- Clock source from previous slide
Timer 0

- Increment counter on every low-to-high transition
Timer 0 Example

Suppose:

• 16MHz clock
• Prescaler of 1024
• We wait for the timer to count from 0 to 156

How long does this take?
Timer 0 Example

\[
delay = \frac{1024 \times 156}{16,000,000} = 9948 \, \mu s \approx 10 \, ms
\]
Timer 0 Code Example

timer0_config(TIMER0_PRE_1024); // Prescale by 1024

timer0_set(0); // Set the timer to 0

// Do something else for a while
while(timer0_read() < 156) {
}

// Break out at ~10 ms

See Atmel FAQ for example code
Timer 0 Example

Advantage over delay_ms():

• Can do other things while waiting
• Timing is much more precise
  – We no longer rely on a specific number of instructions to be executed
Timer 0 Example

Disadvantage:
• “something else” cannot take very much time

What is the solution?
Timer 0 Interrupt

What is the solution?

• Use interrupts!
• We can configure the timer to generate an interrupt every time the timer’s counter rolls over from 0xFF to 0x00
Timer 0 Example II

Suppose:
• 16MHz clock
• Prescaler of 1024

How often is the interrupt generated?
Timer 0 Example II

\[ \text{interval} = \frac{1024 \times 256}{16,000,000} = 16.384 \text{ ms} \]

How many counts do we need so that we toggle the state of PB0 every second?
Timer 0 Example II

How many counts do we need so that we toggle the state of PB0 every second?

\[
counts = \frac{1000 \text{ ms}}{16.384 \text{ ms}} = 61.0352
\]

We will assume 61 is close enough.
Example II: Interrupt Routine

SIGNAL(SIG_OVERFLOW0) {
    ++counter;
    if(counter == 61) {
        // Toggle output state every 61st interrupt:
        // This means: on for ~1 second and then off for ~1 sec
        PORTB ^= 1;
        counter = 0;
    }
};

See Atmel FAQ for example code
Example II: Initialization

// Initialize counter
counter = 0;

// Interrupt occurs every (1024*256)/16000000 = .016384 seconds
timer0_config(TIMER0_PRE_1024);

// Enable the timer interrupt
timer0_enable();

// Enable global interrupts
sei();

while(1) {
    // Do something else
};
Timer 0 with Interrupts

This solution is particularly nice:

• “something else” does not have to worry about timing at all
  – PB0 state is altered asynchronously

• Note that we can still have the shared data problem (but not in this example)
Other Timers

Timer 1:
• 16 bit counter

Timer 2:
• 8 bit counter
Flow of Data in I/O

Back to our serial interrupt handler example…

• How does the data flow through the processor?
Interrupt Handler

SIGNAL(SIG_UART_RECV) {
    // Handle the character in the UART buffer
    int c = getchar();

    if(nchars < BUF_SIZE) {
        buffer[(front+nchars)%BUF_SIZE] = c;
        nchars += 1;
    }
}

Data Flow on Each Interrupt

Byte arrives at serial device
Data Flow on Each Interrupt

Interrupt routine loads byte into a register
Data Flow on Each Interrupt

Interrupt routine then writes byte out to buffer in RAM
Flow of Data in I/O

With each transfer:

- The byte value moves from the device to a register
- And then moves from the register to RAM

This is OK when we have very little data to move

- But: when there is a lot of data, we can waste a lot of CPU time in this double transfer
Moving a Lot of Data

Direct memory access:

- CPU gives control of the data bus to the device itself
- Device generates the address and read/write signals
- Once transfer is complete, CPU takes control back
Data Flow During DMA

Device writes data directly into RAM

- Many bytes are transferred at a time
Data Flow During DMA

• This data flow technique is common in video, audio, and disk transfers
• Enables the CPU to perform some operations in parallel

• Note: the mega8 itself does not support DMA (but your home computer does)
Last Time

• Timers
• Timer interrupts
• Direct memory access
Today

• Pulse-width modulation (PWM)
• DC motor control with H-bridges
• Multitasking
Next Time

• Homework 3 discussion
• Final exam preparation
  – Friday, May 13\textsuperscript{th} @ 8:00
Next Topic: Information Encoding

We have talked about various forms of information encoding:

• Analog: use voltage to encode a value
• Parallel digital
• Serial digital
Next Topic: Information Encoding

An alternative: pulse-width modulation (PWM)

• Information is encoded in the time between the rising and falling edge of a pulse
PWM Example:

RC Servo Motors

- 3 pins: power (red), ground (black), and command signal (white)
- Signal pin expects a PWM signal
PWM Example

Internal circuit translates pulse width into a goal position:

- 0.5 ms: 0 degrees
- 1.5 ms: 180 degrees
RC Servo Motors

• Internal potentiometer measures the current orientation of the shaft

• Uses a Position Servo Controller: the difference between current and commanded shaft position determines shaft velocity.

• Mechanical stops limit the range of motion
  – These stops can be removed for unlimited rotation
PWM Example II: Controlling LED Brightness

What is the relationship of current flow through an LED and the rate of photon emission?
Controlling LED Brightness

What is the relationship of current flow through an LED and the rate of photon emission?

- They are linearly related (essentially)
Controlling LED Brightness

Suppose we pulse an LED for a given period of time with a digital signal: what is the relationship between pulse width and number of photons emitted?
Controlling LED Brightness

Suppose we pulse an LED for a given period of time with a digital signal: what is the relationship between pulse width and number of photons emitted?

• Again: they are linearly related (essentially)

• If the period is short enough, then the human eye will not be able to detect the flashes
Controlling LED Brightness

We need:
• To produce a periodic behavior, and
• A way to specify the pulse width (or the duty cycle)

How do we implement this in code?
Controlling LED Brightness

How do we implement this in code?

One way:

• Interrupt routine increments an 8-bit counter
• When the counter is 0, turn the LED on
• When the counter reaches some “duration”, turn the LED off
Interrupt Implementation

SIGNAL(SIG_OVERFLOW0) {
    ++counter;
    if(counter == 0)
        PORTB |= 1;
    if(counter >= duration)
        PORTB &= 0b111111110;
}

Initialization Details

• Set up timer
• Enable interrupts
• Set duration in some way
  – In this case, we will slowly increase it

What does this implementation look like?
Initialization

```c
int main(void) {
  DDRB = 0xFF;
  PORTB = 0;

  // Initialize counter
  counter = 0;
  duration = 0;

  // Interrupt configuration
  timer0_config(TIMER0_NOPRE); // No prescaler
  // Enable the timer interrupt
  timer0_enable();
  // Enable global interrupts
  sei();
}
```
PWM Implementation

What is the resolution (how long is one increment of “duration”)?
PWM Implementation

What is the resolution (how long is one increment of “duration”)?

• The timer0 counter (8 bits) expires every 256 clock cycles

\[
t = \frac{256}{16000000} = 16 \, \mu s
\]

(assuming a 16MHz clock)
PWM Implementation

What is the period of the pulse?
PWM Implementation

What is the period of the pulse?

• The 8-bit counter (of the interrupt) expires every 256 interrupts

\[
t = \frac{256 \times 256}{16000000} = 4.096 \text{ ms}
\]
Doing “Something Else”

: 

unsigned int i;
while(1) {
    for(i = 0; i < 256; ++i)
        duration = i;
        delay_ms(50);
    }
}
LEDs to DC Motors

- Current (ideally) is proportional to the torque produced by the motor
- Direction of current flow determines torque direction

How can a digital input control torque magnitude?

www.tpub.com

www.pcgadgets.com
LEDs to DC Motors

How can a digital input control torque magnitude?

• Use PWM!

How do we handle torque direction?
LEDs to DC Motors

How do we handle torque direction?
• +5V to north 0V to south
• 0V to north +5V to south

How would we implement this?

www.tpub.com
www.pcgadgets.com
DC Motor Control

One possibility…

• Connect motor directly to the I/O pins

Two directions:

• PD2: 1; PD3: 0
• PD2: 0; PD3: 1
DC Motor Control

One possibility…

- Connect motor directly to the I/O pins

What is wrong with this implementation?
What is wrong with this implementation?

- Our I/O pins can source/sink at most 20 mA of current
- This is not very much when it comes to motors...

How do we fix this?
Simple H-Bridge
Simple H-Bridge

What happens with these inputs?
What happens with these inputs?

- Motor turns in one direction

Simple H-Bridge
Simple H-Bridge

How about these inputs?

Simple H-Bridge

What happens with these inputs?

• Motor turns in the other direction!
Simple H-Bridge

How about these inputs?

Simple H-Bridge

What happens with these inputs?

- We short power to ground
- … very bad
Simple H-Bridge

How can we prevent a processor from accidentally producing this case?

Modified H-Bridge

We introduce a little logic to ensure the short never occurs
Modified H-Bridge

What happens with this input?
Modified H-Bridge

What happens with this input?

Modified H-Bridge

What happens with this input?

• Motor turns in one direction
Modified H-Bridge

How about this input?
Modified H-Bridge

What happens with this input?
Modified H-Bridge

How about this input?

- Motor turns in the other direction
This implementation is nice because we only need one direction bit of control

- What are we missing?
What are we missing?

- Control of torque magnitude
- Let’s introduce a second PWM input

What would this look like?
PWM and Direction Control

[Diagram of PWM and Direction Control system]
PWM and Direction Control

What happens with this input?
PWM and Direction Control

What happens?
• No current flow
PWM and Direction Control

What happens now?
PWM and Direction Control

What happens now?

• ‘x’ determines motor direction
PWM and Direction Control

With the PWM input, we can control torque.