

Physics 124: Lecture 11

Assembly Language and Arduino

Adapted from T. Murphy's slides

Behind the C code (or sketch)

- C provides a somewhat human-readable interface
 - but it gets **compiled** into machine instruction set
 - ultimately just binary (or hex) instructions loaded into the ATmega program memory (flash)
 - even so, each instruction can be expressed in human terms
 - called “**assembly language**” or “**machine code**”
- Assembly instruction set is very low level
 - dealing with the processing of one data parcel (byte, usu.) at a time
 - a C command may break out into a handful of machine instructions

Viewing assembly produced by Arduino

- Look within the Arduino install directory:

- On a Mac:

- [/Applications/Arduino.app/Contents/Resources/Java/](#)

RXTXcomm.jar	lib/	quaqua.jar
core.jar	libquaqua.jnilib	reference/
ecj.jar	libquaqua64.jnilib	revisions.txt
examples/	libraries/	tools/
hardware/	librxtxSerial.jnilib	
jna.jar	pde.jar	

- we looked before in [hardware/arduino/](#) for code details

- in [hardware/arduino/tools/avr/bin/](#) are some utilities

avarice*	avr-gcc*	avr-gprof*	avr-project*	ice-insight*
avr-addr2line*	avr-gcc-3.4.6*	avr-help*	avr-ranlib*	kill-avarice*
avr-ar*	avr-gcc-4.3.2*	avr-info*	avr-readelf*	libusb-config*
avr-as*	avr-gcc-select*	avr-ld*	avr-size*	make*
avr-c++*	avr-gccbug*	avr-man*	avr-strings*	simulavr*
avr-c++filt*	avr-gcov*	avr-nm*	avr-strip*	simulavr-disp*
avr-cpp*	avr-gdb*	avr-objcopy*	avrdude*	simulavr-vcd*
avr-g++*	avr-gdbtui*	avr-objdump*	ice-gdb*	start-avarice*

AVR, Dude?

- AVR(isc?) is an 8-bit architecture developed by Atmel
 - [http://en.wikipedia.org/wiki/Atmel AVR](http://en.wikipedia.org/wiki/Atmel_AVR)
 - used by ATMega chips, on which Arduino is based
- Note in particular `avr-objdump`, `avrdude`
 - the latter mostly because it has a cool name (it can be used to shove machine code (`.hex`) onto chip)
 - DUDE means Downloader UploaDEr (a stretch)
- Running `avr-objdump` on `.o` or `.elf` files in your local `Arduino/build/` directory `disassembles` code
 - the `-d` flag produces straight code
 - the `-S` flag intersperses with commented C-like code

avr-objdump (man page)

- **avr-objdump** - display information from object files.
- Options considered here:
 - [-d|--disassemble]
 - [-S|--source]
- **avr-objdump** displays information about one or more object files. The options control what particular information to display. This information is mostly useful to programmers who are working on the compilation tools, *as opposed to programmers who just want their program to compile and work.*

objfile... are the object files to be examined. When you specify archives, objdump shows information on each of the member object files.

Use .o or .elf?

- Can dump either stuff in the `.o` file or the `.elf` file
 - the `.o` file contains just the pieces you programmed
 - thus leaves out the code behind built-in functions
 - the `.elf` file contains the rest of the ATmega interface
 - so `.o` output will be smaller, but lack full context

Example: Simple Blink program

```
const int LED=13;

void setup()
{
  pinMode(LED,OUTPUT);
}


void loop()
{
  digitalWrite(LED,HIGH);
  delay(250);
  digitalWrite(LED,LOW);
  delay(500);
}
```

- Look how small it is, when written in high-level human terms!

Compiled, in build directory

- Compilation produces following in IDE message box:
 - Binary sketch size: 1,076 bytes (of a 30,720 byte maximum)
- Listing of build directory:

```
-rw-r--r--  1 tmurphy  tmurphy    239 Feb  3 08:42 simple_blink.cpp
-rw-r--r--  1 tmurphy  tmurphy   1062 Feb  3 08:42 simple_blink.cpp.d
-rw-r--r--  1 tmurphy  tmurphy     13 Feb  3 08:42 simple_blink.cpp.eep
-rwxr-xr-x  1 tmurphy  tmurphy  14061 Feb  3 08:42 simple_blink.cpp.elf*
-rw-r--r--  1 tmurphy  tmurphy   3049 Feb  3 08:42 simple_blink.cpp.hex
-rw-r--r--  1 tmurphy  tmurphy   3892 Feb  3 08:42 simple_blink.cpp.o
```

- note file size in bytes 
- .d file is list of header files
- .eep is about EEPROM data
- .o and .elf are compiled
- .hex is what is sent to chip

- note that the ASCII representation is at least 2× larger than binary version (e.g., 9C takes 2 bytes to write in ASCII, 1 byte in memory)

simple_blink.cpp

- Basically what's in the sketch, with *some* wrapping

```
#include "Arduino.h"
void setup();
void loop();
const int LED=13;

void setup()
{
    pinMode(LED,OUTPUT);
}

void loop()
{
    digitalWrite(LED,HIGH);
    delay(250);
    digitalWrite(LED,LOW);
    delay(500);
}
```

avr-objdump -d on .o file

simple_blink.cpp.o: file format elf32-avr

Disassembly of section .text.loop:

pgm	hex	cmd	arguments	; comments
00000000	<loop>:			
0:	8d e0	ldi	r24, 0x0D	; 13
2:	61 e0	ldi	r22, 0x01	; 1
4:	0e 94 00 00	call	0 ; 0x0	<loop>
8:	6a ef	ldi	r22, 0xFA	; 250
a:	70 e0	ldi	r23, 0x00	; 0
c:	80 e0	ldi	r24, 0x00	; 0
e:	90 e0	ldi	r25, 0x00	; 0
10:	0e 94 00 00	call	0 ; 0x0	<loop>
14:	8d e0	ldi	r24, 0x0D	; 13
16:	60 e0	ldi	r22, 0x00	; 0
18:	0e 94 00 00	call	0 ; 0x0	<loop>

- Just the start of the 32-line file
- Entries are:
 - program memory address; hex command; assembly command, arguments, comments

avr-objdump -S on .o file

```
00000000 <loop>:
```

```
    pinMode(LED,OUTPUT);  
}
```

```
void loop()  
{
```

```
    digitalWrite(LED,HIGH);
```

```
    0:    8d e0                ldi        r24, 0x0D                ; 13
```

```
    2:    61 e0                ldi        r22, 0x01                ; 1
```

```
    4:    0e 94 00 00          call       0                ; 0x0 <loop>
```

```
    delay(250);
```

```
    8:    6a ef                ldi        r22, 0xFA                ; 250
```

```
    a:    70 e0                ldi        r23, 0x00                ; 0
```

```
    c:    80 e0                ldi        r24, 0x00                ; 0
```

```
    e:    90 e0                ldi        r25, 0x00                ; 0
```

```
   10:    0e 94 00 00          call       0                ; 0x0 <loop>
```

```
    digitalWrite(LED,LOW);
```

```
   14:    8d e0                ldi        r24, 0x0D                ; 13
```

```
   16:    60 e0                ldi        r22, 0x00                ; 0
```

```
   18:    0e 94 00 00          call       0                ; 0x0 <loop>
```

- Now has C code interspersed; 49 lines in file
 - but does not make sense on its own; `call` references wrong

avr-objdump -d on .elf file

```
00000100 <loop>:
100: 8d e0          ldi     r24, 0x0D          ; 13
102: 61 e0          ldi     r22, 0x01          ; 1
104: 0e 94 b5 01    call    0x36a             ; 0x36a <digitalWrite>
108: 6a ef          ldi     r22, 0xFA          ; 250
10a: 70 e0          ldi     r23, 0x00          ; 0
10c: 80 e0          ldi     r24, 0x00          ; 0
10e: 90 e0          ldi     r25, 0x00          ; 0
110: 0e 94 e2 00    call    0x1c4             ; 0x1c4 <delay>
114: 8d e0          ldi     r24, 0x0D          ; 13
116: 60 e0          ldi     r22, 0x00          ; 0
118: 0e 94 b5 01    call    0x36a             ; 0x36a <digitalWrite>
```

- Now loop starts at memory location (program counter) 100 (hex)
 - and calls to other routines no longer just address 0
 - note useful comments for writes and delays
 - note also extensive use of registers r22, r24, etc.

avr-objdump -S on .elf file

```
void loop()
{
    digitalWrite(LED,HIGH);
100:    8d e0                ldi        r24, 0x0D                ; 13
102:    61 e0                ldi        r22, 0x01                ; 1
104:    0e 94 b5 01          call       0x36a        ; 0x36a <digitalWrite>
    delay(250);
108:    6a ef                ldi        r22, 0xFA                ; 250
10a:    70 e0                ldi        r23, 0x00                ; 0
10c:    80 e0                ldi        r24, 0x00                ; 0
10e:    90 e0                ldi        r25, 0x00                ; 0
110:    0e 94 e2 00          call       0x1c4        ; 0x1c4 <delay>
    digitalWrite(LED,LOW);
114:    8d e0                ldi        r24, 0x0D                ; 13
116:    60 e0                ldi        r22, 0x00                ; 0
118:    0e 94 b5 01          call       0x36a        ; 0x36a <digitalWrite>
    delay(500);
11c:    64 ef                ldi        r22, 0xF4                ; 244
11e:    71 e0                ldi        r23, 0x01                ; 1
```

- Embedded C code
 - note 500 delay is $1 \times 256 + 244$ (0x01F4)

A look at .hex file

```
:100100008DE061E00E94B5016AEF70E080E090E070
:100110000E94E2008DE060E00E94B50164EF71E0B2
:1001200080E090E00E94E20008958DE061E00E948E
```

- Snippet of ASCII .hex file around sections displayed on previous four slides
 - first: how many bytes in line (2 hex characters/byte)
 - next, program counter for 1st instr. in line: 0100, 0110, 0120
 - then 00, then, instructions, like: 8DE0, 61E0, 0E94B501
 - just contents of assembly, in hex terms
 - checksum at end

```
100:    8d e0          ldi        r24, 0x0D          ; 13
102:    61 e0          ldi        r22, 0x01          ; 1
104:    0e 94 b5 01    call       0x36a          ; 0x36a <digitalWrite>
108:    6a ef          ldi        r22, 0xFA          ; 250
10a:    70 e0          ldi        r23, 0x00          ; 0
10c:    80 e0          ldi        r24, 0x00          ; 0
10e:    90 e0          ldi        r25, 0x00          ; 0
110:    0e 94 e2 00    call       0x1c4          ; 0x1c4 <delay>
```

Counting bytes

- The end of the hex file looks like:

```
:10042000D0E00E9480002097E1F30E940000F9CF05
:04043000F894FFCF6E
:00000001FF
```

- And the corresponding assembly:

```
42a: 0e 94 00 00      call    0          ; 0x0 <__vectors>
42e: f9 cf           rjmp    .-14       ; 0x422 <main+0x10>
00000430 <_exit>:
430: f8 94          cli
00000432 <__stop_program>:
432: ff cf          rjmp    .-2          ; 0x432 <__stop_program>
```

– last 4 bytes on penultimate line; note **04** leader (4 bytes)

- normal (full) line has 16 bytes (hex 0x**10**)
- 67 full-size lines is 1072 bytes, plus four at end → **1076** bytes
- Recall: Binary sketch size: **1,076** bytes (of a 30,720 byte maximum)
- Last line in hex file likely a standard ending sequence

Great, but what does it *mean*?

- We've seen some patterns, and seen assembly code
 - but what do we make of it?
- See Chapter 32 of ATMega datasheet, pp. 537–539
 - or [http://en.wikipedia.org/wiki/Atmel AVR instruction set](http://en.wikipedia.org/wiki/Atmel_AVR_instruction_set)
- But won't learn without a lot of effort
- Some examples:
 - in the copied code, we really only saw LDI and CALL

Mnemonics	Operands	Description	Operation	Flags	#Clocks
LDI	Rd, K	Load Immediate	$Rd \leftarrow K$	None	1
CALL ⁽¹⁾	k	Direct Subroutine Call	$PC \leftarrow k$	None	4

- LDI puts contents of byte K (2nd arg.) into register Rd (1st arg.)
- CALL loads K (only arg.) into PC (program counter)
 - so next operation takes place there; saves place for call origin
- note info on how many clock cycles are taken

Inserting Assembly Code into C Sketch

- The Arduino interface provides a means to do this
 - via `asm()` command
- Can send digital values directly to port
- Why would you do this?
 - consider that `digitalWrite()` takes > 60 clock cycles
 - maybe you need faster action
 - maybe you need several pins to come on simultaneously
 - might need delays shorter than 1 μ s
 - insert `nop` (no operation) commands, taking 1 cycle each
 - might need to squeeze code to fit into flash memory
 - direct low-level control without bells & whistles is more compact
- Why *wouldn't* you do this?
 - lose portability, harder to understand code, mistake prone

Direct Port Manipulation

- Can actually do this *without* going all the way to assembly language
 - see <http://arduino.cc/en/Reference/PortManipulation>
 - PORTD maps to pins 0–7 on Arduino
 - PORTB (0:5) maps to pins 8–13 on Arduino
 - PORTC (0:5) maps to analog pins 0–5
 - Each (D/B/C) has three registers to access; e.g., for port D:
 - **DDRD**: direction: 11010010 has pins 1, 4, 6, 7 as output
 - must keep pin 0 as input, pin 1 as output if Serial is used
 - **PORTD**: read/write values (can **probe** PORTD as well as **set** it)
 - **PIND**: read values (cannot **set** it)
 - So DDR replaces `pinMode()`
 - writing `PORTD = B01010010` puts pins 6, 4, 1 HIGH at once

Example: Hard-coded Outputs

```
void setup()  
{  
  DDRD |= B00010010;  
}  
  
void loop()  
{  
  PORTD |= B00010000;  
  delay(250);  
  PORTD &= B11101111;  
  delay(500);  
}
```

- Serial-friendly, and sets pin 4 (D:4) as output
- Uses bitwise logic AND, OR, and NOT to set pin values
 - virtue of this is that it leaves other pin values undisturbed
- Sketch compiles to 676 bytes
 - compare to 1076 using Arduino commands

More Flexible Coding of Same

```
const int OUTBIT=4;

void setup()
{
    DDRD = B00000010 | (1 << OUTBIT);
}


void loop()
{
    PORTD |= (1 << OUTBIT);
    delay(250);
    PORTD &= ~(1 << OUTBIT);
    delay(500);
}
```

- Again sets port D to be Serial-friendly and pin 4 as output
- Still 676 bytes (no penalty for flexibility)
 - compiles to same actions, but now easier to modify
 - compiles to 474 bytes without delay functions
 - adding back `pinMode()` → 896 bytes
 - then restoring `digitalWrite()` → 1076 bytes

Resulting Assembly Code

```
DDRD = B00000010 | (1 << OUTPIN);  
a6: 82 e1          ldi      r24, 0x12          ; 18  
a8: 8a b9          out      0x0a, r24          ; 10  
  
PORTD |= (1 << OUTPIN);  
ac: 5c 9a          sbi      0x0b, 4 ; 11  
  
PORTD &= ~(1 << OUTPIN);  
ba: 5c 98          cbi      0x0b, 4 ; 11
```

0001 0010



- Tiny commands
 - load (**L**DI) B00010010 (0x12) into r24 (register 24)
 - write r24 out (**O**UT) to port 0x0a (see ATmega register summary)
 - set 4th bit (**S**BI) of register 0x0b (write HIGH to that pin)
 - clear 4th bit (**C**BI) of register 0x0b (write LOW to that pin)

What's with addresses 0x0a and 0x0b?

Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Page
0x0B (0x2B)	PORTD	PORTD7	PORTD6	PORTD5	PORTD4	PORTD3	PORTD2	PORTD1	PORTD0	95
0x0A (0x2A)	DDRD	DDD7	DDD6	DDD5	DDD4	DDD3	DDD2	DDD1	DDD0	95
0x09 (0x29)	PIND	PIND7	PIND6	PIND5	PIND4	PIND3	PIND2	PIND1	PIND0	95
0x08 (0x28)	PORTC	–	PORTC6	PORTC5	PORTC4	PORTC3	PORTC2	PORTC1	PORTC0	94
0x07 (0x27)	DDRC	–	DDC6	DDC5	DDC4	DDC3	DDC2	DDC1	DDC0	94
0x06 (0x26)	PINC	–	PINC6	PINC5	PINC4	PINC3	PINC2	PINC1	PINC0	94
0x05 (0x25)	PORTB	PORTB7	PORTB6	PORTB5	PORTB4	PORTB3	PORTB2	PORTB1	PORTB0	94
0x04 (0x24)	DDRB	DDB7	DDB6	DDB5	DDB4	DDB3	DDB2	DDB1	DDB0	94
0x03 (0x23)	PINB	PINB7	PINB6	PINB5	PINB4	PINB3	PINB2	PINB1	PINB0	94

- From the ATMega short datasheet
 - we see 0x0a is DDRD
 - and 0x0b is PORTD
 - 0x09 is PIND, if anyone cares (Port D input pin address)
- And the commands used in previous clip...

Mnemonics	Operands	Description	Operation	Flags	#Clocks
LDI	Rd, K	Load Immediate	$Rd \leftarrow K$	None	1
OUT	P, Rr	Out Port	$P \leftarrow Rr$	None	1
SBI	P,b	Set Bit in I/O Register	$I/O(P,b) \leftarrow 1$	None	2
CBI	P,b	Clear Bit in I/O Register	$I/O(P,b) \leftarrow 0$	None	2

Direct Assembly in Sketch

```
void setup()  
{  
  asm("ldi\tr24, 0x12\n\t" "out\t0x0a, r24\n\t");  
  // could replace with asm("sbi\t0x0a,4\n\t");  
}  
  
void loop()  
{  
  asm("sbi\t0x0b, 4\n\t");  
  delay(250);  
  asm("cbi\t0x0b, 4\n\t");  
  delay(500);  
}
```

- Use if you're really feeling black-belt...
 - note use of tabs (`\t`), and each instruction ending (`\n\t`)
 - can gang several instructions into same `asm()` command
 - no advantage in this program over **PORTD** approach (in fact, far less intelligible), but illustrates method (and actually works!)

Packing command into hex

```

a6:      82 e1                ldi      r24, 0x12        ; 18
a8:      8a b9                out      0x0a, r24          ; 10
ac:      5c 9a                sbi      0x0b, 4           ; 11
ba:      5c 98                cbi      0x0b, 4           ; 11
    
```

- The human-readable form gets packed into hex code
- Prescription varies by command, found in instruction set reference (link from course website); for LDI:

Operation:
 (i) $Rd \leftarrow K$

Syntax: **Operands:** **Program Counter:**
 (i) LDI Rd,K $16 \leq d \leq 31, 0 \leq K \leq 255$ $PC \leftarrow PC + 1$

16-bit Opcode:

1110	KKKK	dddd	KKKK
------	------	------	------

- $r24 \rightarrow d = 24$, which is 8 off minimum of 16, so dddd \rightarrow 1000
- $K = 0x12 = 0001\ 0010$
- $1110\ 0001\ 1000\ 0010 = E\ 1\ 8\ 2 \rightarrow 82\ E1$, as in line a6 above

More Examples

a8: 8a b9 out 0x0a, r24 ; 10

Operation:			
(i)	I/O(A) \leftarrow Rr		
Syntax:		Operands:	Program Counter:
(i)	OUT A,Rr	$0 \leq r \leq 31, 0 \leq A \leq 63$	PC \leftarrow PC + 1
16-bit Opcode:			
1011	1AAr	rrrr	AAAA

- OUT command
 - $r = 24 = 0x18 = 0001\ 1000$, or 1 1000 split to r rrrr
 - $A = 0x0a = 0000\ 1010$, or 00 1010 split to AA AAAA
 - so get 1011 1001 1000 1010 = B 9 8 A \rightarrow 8A B9

One More Example

ac: 5c 9a sbi 0x0b, 4 ; 11

Operation:

(i) I/O(A,b) ← 1

Syntax:

(i) SBI A,b

Operands:

0 ≤ A ≤ 31, 0 ≤ b ≤ 7

Program Counter:

PC ← PC + 1

16-bit Opcode:

1001	1010	AAAA	Abbb
------	------	------	------

- SBI command
 - $A = 0x0b = 0000\ 1011 \rightarrow 0101\ 1$ when split to AAAA A
 - $b = 4 = 100$
 - so have $1001\ 1010\ 0101\ 1100 = 9\ A\ 5\ C \rightarrow 5C\ 9A$

Language Reference

Mnemonics	Operands	Description	Operation	Flags	#Clocks	#Clocks XMEGA
Arithmetic and Logic Instructions						
ADD	Rd, Rr	Add without Carry	$Rd \leftarrow Rd + Rr$	Z,C,N,V,S,H	1	
ADC	Rd, Rr	Add with Carry	$Rd \leftarrow Rd + Rr + C$	Z,C,N,V,S,H	1	
ADIW ⁽¹⁾	Rd, K	Add Immediate to Word	$Rd \leftarrow Rd + 1:Rd + K$	Z,C,N,V,S	2	
SUB	Rd, Rr	Subtract without Carry	$Rd \leftarrow Rd - Rr$	Z,C,N,V,S,H	1	
SUBI	Rd, K	Subtract Immediate	$Rd \leftarrow Rd - K$	Z,C,N,V,S,H	1	
SBC	Rd, Rr	Subtract with Carry	$Rd \leftarrow Rd - Rr - C$	Z,C,N,V,S,H	1	
SBCI	Rd, K	Subtract Immediate with Carry	$Rd \leftarrow Rd - K - C$	Z,C,N,V,S,H	1	
SBIW ⁽¹⁾	Rd, K	Subtract Immediate from Word	$Rd + 1:Rd \leftarrow Rd + 1:Rd - K$	Z,C,N,V,S	2	
AND	Rd, Rr	Logical AND	$Rd \leftarrow Rd \cdot Rr$	Z,N,V,S	1	

- First portion of 3 page instruction set (119 cmds.)
 - 29 arithmetic and logic; 38 branch; 20 data transfer; 28 bit and bit-test; 4 MCU control
- Flags store results from operation, like:
 - was result zero (Z)?, was there a carry (C)?, result negative (N)?, and more

Example from Instruction Reference

ADC – Add with Carry

Description:

Adds two registers and the contents of the C Flag and places the result in the destination register Rd.

Operation:

(i) $Rd \leftarrow Rd + Rr + C$

Syntax:

(i) ADC Rd,Rr

Operands:

$0 \leq d \leq 31, 0 \leq r \leq 31$

Program Counter:

$PC \leftarrow PC + 1$

16-bit Opcode:

0001	11rd	dddd	rrrr
------	------	------	------

Status Register (SREG) Boolean Formula:

I	T	H	S	V	N	Z	C
–	–	\Leftrightarrow	\Leftrightarrow	\Leftrightarrow	\Leftrightarrow	\Leftrightarrow	\Leftrightarrow

First half of page for add with carry
Note use of C status bit

ADC, Continued

H: $Rd3 \bullet Rr3 + Rr3 \bullet \overline{R3} + \overline{R3} \bullet Rd3$
Set if there was a carry from bit 3; cleared otherwise

S: $N \oplus V$, For signed tests.

V: $Rd7 \bullet Rr7 \bullet \overline{R7} + \overline{Rd7} \bullet \overline{Rr7} \bullet R7$
Set if two's complement overflow resulted from the operation; cleared otherwise.

N: $R7$
Set if MSB of the result is set; cleared otherwise.

Z: $\overline{R7} \bullet \overline{R6} \bullet \overline{R5} \bullet \overline{R4} \bullet \overline{R3} \bullet \overline{R2} \bullet \overline{R1} \bullet \overline{R0}$
Set if the result is \$00; cleared otherwise.

C: $Rd7 \bullet Rr7 + Rr7 \bullet \overline{R7} + \overline{R7} \bullet Rd7$
Set if there was carry from the MSB of the result; cleared otherwise.

R (Result) equals Rd after the operation.

Example:

```
                ; Add R1:R0 to R3:R2
add    r2,r0    ; Add low byte
adc    r3,r1    ; Add with carry high byte
```

Words: 1 (2 bytes)

Cycles: 1

Example code: delay function

```
delay(2000);  
ac:    60 ed          ldi      r22, 0xD0          ; 208  
ae:    77 e0          ldi      r23, 0x07          ; 7  
b0:    80 e0          ldi      r24, 0x00          ; 0  
b2:    90 e0          ldi      r25, 0x00          ; 0  
b4:    0e 94 ac 00    call     0x158          ; 0x158 <delay>
```

- Want to wait for 2000 ms
- Load registers 22..25 with 2000
 - $0 \times 2^{24} + 0 \times 2^{16} + 7 \times 2^8 + 208 \times 2^0 = 2000$
- Call program memory location 0x158
 - first store address of next instruction (0xb8) in STACK
 - set program counter (PC) to 0x158
 - next instruction will be at program address 0x158
 - return from routine will hit program at location 0xb8

Delay Function

- Has 81 lines of assembly code
 - many instructions repeated in loops
 - uses commands MOVW, IN, CLI, LDS, SBIS, RJMP, CPI, BREQ, ADDIW, ADC, MOV, EOR, ADD, LDI, BRNE, SUB, SBC, SUBI, SBCI, BRCS, CP, CPC, RET
 - essentially loads a counter with how many milliseconds
 - and another counter with 1000
 - rifles through a microsecond (16 clock cycles), decrementing microsecond counter (down from 1000)
 - when 1k counter reaches zero, 1 ms elapsed, decrement ms counter
 - after each decrement, check if zero and return if so

Announcements

- Project proposals due this Friday, 2/10
- Tracker check-off, turn in code by 2/14 or 2/15
- Will move to new lab schedule next week
- Lectures will terminate today
- “Midterm” set for Wed., 2/15
 - will give example of some simple task you are to do in Arduino, and you write down C-code on blank paper that would successfully compile and perform the desired task