ARD101 Tutorial Conversion

February 22, 2014

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 Software Version
 Date

 0.0.0.1
 02/15/14

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1 OSEPPTM 101 Arduino Basics Starter Kit

This ARD101 project started when Fry's put this kit on sale for \$35.99.

http://osepp.com/products/kits/101-arduino-basic-starter-kit/

It contains an UNO R3 Plus processor, which is compatible with, at least, Dr. Ting's 328eForth for Arduino.

http://www.offete.com/328eForth.html

It is probably also compatible with amForth and SwiftX AVR, but I haven't gotten those working yet.

http://amforth.sourceforge.net/

http://www.forth.com/downloads/SwiftX-Eval-AVR-3.7.1-f4qbm8hnnrg5r42ko.exe

The Kit also contains all the parts needed to complete 7 different tutorials involving flashing LEDs, playing tones and reading voltages and GPIOs, which can provide a very basic comparison between the C and Forth programming languages. Unfortunately, while the Kit is complete for programming in C, you still need an additional AVR ISP programmer to work with Forth. While Atmel does sell one that is very mature, I decided to try to find one that was a little smaller. After a couple of misfires, I went back to the one recommended by Leon Wagner from Forth, Inc. at the February 2011 SVFIG meeting:

http://www.forth.org/svfig/kk/02-2011.html
http://www.pololu.com/product/1300/

1.1 Atmel Studio 6

The Kit does require it's own software. ARDUINO 1.0.5-r2 - 2014.01.08 is the latest version, but I ended up using ARDUINO 1.5.5-r2 BETA 2014.01.10 to support my Windows 8.1 computer.

http://arduino.cc/en/Main/Software

While SwiftX is self contained, amForth and eForth require a separate assember and compiler system. The most recent is Atmel's Studio 6 (Version 6.1.2730 - Service Pack 2).

http://www.atmel.com/tools/ATMELSTUDIO.aspx

Getting all of this setup is a much more significant part of the problem than it needs to be, but then again, supporting all of the updates of all of the pieces is certainly an expensive proposition. I just wish more vendors considered it to be a priority. OSEPP is doing a better job than most, but even they are at the mercy of the Arduino open-source community, and Win8.1 is causing most companies issues with their driver security requirements.

http://dottech.org/130197/how-to-bypass-digital-signed-driver-message-windows-8-8-1/

Atmel has also gone through many variations to its compiler suite, and with this latest version, they chose to use Microsoft's Visual Studio as the IDE for their compiler. They are still stuck in the VS2010 version, but at least they have a resonable update

mechanism and they do provide the older version for the less adventerous. I personally believe in continuous integration, so I still am struggling to figure out how to get amForth to work. Dr. Ting's eForth was not too difficult, but the Pololu programmer instructions have not been updated to the latest menus in Studio 6. The instructions that say to "select Add STK500... from the Tools menu" should actually be to select Add target... and Select the STK500 tool. A minor but frustratingly significant difference.

1.1.1 328eForth v2.20

Once I finally got everything setup properly, I was able to backup the existing flash image, which is essential if you want to return to the Kit's original Tutorials. Dr. Ting's instructions also say to set the High Fuse byte to 0xD8, which I have so far, found to be unnecessary and the original setting of 0xDE (BOOTSZ = $256W_3F00$) works the same. Once I flashed the **328eforth.hex** and connected the serial port to PuTTY, I got the following:

328 eForth v2.20

ok

words

VARIABLE CONSTANT CREATE IMMEDIATE :] ; OVERT ." \$" ABORT" WHILE ELSE AFT THEN REPEAT IF AGAIN UNTIL NEXT FOR BEGIN LITERAL COMPILE [COMPILE] , IALLOT ALLOT D- D+ D> > 2- 2+ 1- 1+ READ WRITE ERASE COLD WORDS .S IDUMP DUMP ' QUIT EVAL [QUERY EXPECT NAME> WORD CHAR \ (.(? . U. U.R .R CR ITYPE TYPE SPACES SPACE KEY NUMBER? DECIMAL HEX #> SIGN #S # HOLD <# FILL CMOVE @EXECUTE TIB PAD HERE ICOUNT COUNT +! PICK DEPTH */ */MOD M* * UM* / MOD /MOD M/MOD UM/MOD WITHIN MIN MAX < U< = ABS - DNEGATE NEGATE INVERT + 2DUP 2DROP ROT ?DUP BL 2/ 2* LAST DP CP CONTEXT HLD 'EVAL 'TIB #TIB >IN SPAN TMP BASE 'BOOT UM+ XOR OR AND 0< OVER SWAP DUP DROP >R R@ R> C@ C! FLUSH I! IC@ I@ @ ! EXIT EXECUTE EMIT ?KEYok ok

So now, I can start translating the tutorials.

1.2 SwiftX for AVR

http://www.forth.com/embedded/eval-upgrade.html?MCU=AVR

Initially, I was stuck in the SwiftX AVR Target Reference Manual, Appendix A.1.1 Uno Board Overview. I was trying to get the RELOAD! command to work, but it would not with the Pololu USB AVR Programmer. Once I got it working as an STK500 in Atmel Studio, and read further in Appendix D: Atmel STK500, I saw that this is the "normal" way to use this interface. So, now I can start including that system in the translation too.

SwiftX Evaluation AVR 3.7.0 01-Jan-2014 INCLUDE DEBUG Size Start End Used Unused Type Name 0000 7308 25460 CDATA FLASH 7FFF 32768 0100 01FF 256 29 227 IDATA IRAM 0200 **08FF** 1792 421 1371 UDATA URAM TARGET READY SwiftX/AVR Arduino Uno SOS Demo ok 2 6 + . 8ok go

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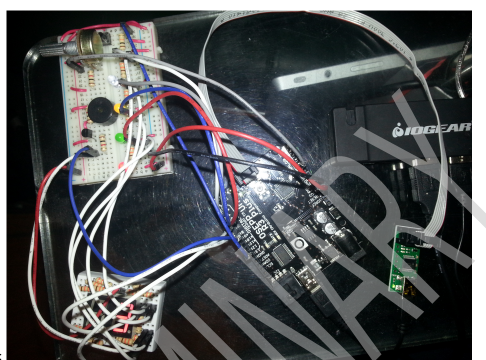


Figure 1:

TARGET READY ok

2 **Tutorials**

Starting from OSEPP's learning center, I have shortened the URL for each of the subsections below to fit on a printed page. http://osepp.com/learning-centre/start-here/101-basic-starter-kit/

http://tinyurl.com/megobz3

I have also setup the hardware interfaces so that all 7 of the tutorials are connected at the same time. The only overlap that this creates is with the 7 segment LED. This just means that the speaker clicks during the LED tutorial, but otherwise, all of the I/O used in the tutorials functions properly

2.1 Tutorial 1: Loading the First Sketch

http://tinyurl.com/megobz3/tutorial-1-loading-the-first-sketch/

This tutorial looks to be well represented in the **flasher.txt** sample that is included with eForth. However, 1st you need to have a terminal emulator that can send text files with a 900 ms delay in between lines. 900 ms is probably way too slow, but the system can not handle no delay between lines. 200 ms seems about right. Unfortunately, PuTTY can not do this. Realterm is a reasonable substitute, but scrollback is an issue.

```
http://realterm.sourceforge.net/
```

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I've always preferred the capabilities of HyperACCESS, which is the parent of Windows old HyperTerminal. It's expensive, but I've seen issues with just about any other terminal program and I don't recall ever finding an issue with HyerACCESS. They also still sell the original HyperTerminal Private Edition if you want something less expensive.

http://www.hilgraeve.com/hyperaccess-trial/

With decent scrollback capabilities, I was able to see that **flasher.txt** required **io-core.txt** which was not loading properly. Eventually, I figured out that I needed to load **marker.txt** 1st. Even Dr. Ting's documentation has a mistake there in that **hello-world.txt** also requires **marker.txt**, but in the end, the system can finally be considered to be functional.

1000 3 manyok

Note that the "ok" doesn't output a space first, so the acknowledgment can be a little confusing.

2.1.1 Tutorial1

5

```
\langle Tutorial1.ino 5 \rangle \equiv
 /* Tutorial 1
 Blink
 Turns on an LED on for one second, then off for one second, repeatedly.
 This example code is in the public domain.
 */
 // Pin 13 has an LED connected on most Arduino boards.
 // give it a name:
 int led = 13;
 // the setup routine runs once when you press reset:
 void setup() {
 // initialize the digital pin as an output
 pinMode(led, OUTPUT);
 }
 // the loop routine runs over and over again forever:
 void loop() {
                              // turn the LED on (HIGH is the voltage level)
 digitalWrite(led, HIGH);
 delay(1000);
                              // wait for a second
 digitalWrite(led, LOW);
                              // turn the LED off by making the voltage LOW
                              // wait for a second
 delay(1000);
 }
```

2.1.2 flasher.txt

6

William F. Ragsdale had written these demo applications for Arduino with AmForth. Dr. Ting modified them so that they work properly under 328eForth.

```
\langle flasher.txt 6 \rangle \equiv
 \ FLASHER.txt to Demo LED control
                                                   WFR 2011-01-27
 ( must have io-core.txt installed )
 chop-flasher
 marker chop-flasher ( a forget point)
 $23 value PortB $26 value PortC $29 value PortD
   5 value LED
 : 1-cycle (ms_delay ---
                              flash LED on then off )
     PortB LED PoBiHi
                         dup ms
                                   PortB LED PoBiLo
                                                       ms ;
                                 produce controlled LED flashes)
 : many ( on_time flashes ---
     PortB LED PoBiOut ( set LED pin as output)
     for aft dup 1-cycle then next drop ;
 ( use 'many' leading with on-time and # of flashes
 ( end of flasher.txt )
 flush
```

Note that in both C and Forth, there are many support routines that are not always listed. Knowing the environment is always key to your productivity and you can usually learn a lot by examining the sample source listings. You should also notice that the **setup** and **loop** functions need to be done explicitly in Forth. You can always assume that you need to do those steps, but how often and in what order is typically, an application specific requirement. Thus the use of parameters is more typical in Forth than infinite loops.

You should also notice that while the C routines deal with sequential pins which span multiple ports, the Forth routines deal with the port bits directly. The onboard LED is on pin 13, but it can also be referenced as bit 5 on Port B. The lower 8 pins are on Port D.

2.1.3 distress.f

An onboard LED example is also included in SwiftX AVR, but it is listed as Copyright 2001-2007 FORTH, Inc. You should look at it and execute it to make sure everything is working properly. However, I will not list it here to avoid any copyright infringement. It is interesting to note that this example puts the **SOS** distress code into a background **BEACON** task, which allows it to continue running while you continue to exercise the tether interface. This is extremely useful, but for compatibility, I will not use it for the rest of these tutorials. Instead, I will attempt to use the same code on all of the Forth systems.

2.2 Tutorial 2: Controlling Digital Outputs

http://tinyurl.com/megobz3/tutorial-2-controlling-digital-outputs/

```
500 3 cyclesok
```

2.2.1 Tutorial2

7

```
\langle Tutorial2.ino 7 \rangle \equiv
 /*
 Tutorial 2 Digital Output
 */
            = 2;
                      // Use digital pin 2 to drive the white LED
 int LED0
            = 3;
                      // Use digital pin 3 to drive the yellow LED
 int LED1
                      // Use digital pin 4 to drive the green LED
 int LED2
            = 4;
 int LED3
                      // Use digital pin 5 to drive the red LED
            = 5;
 void setup() {
   // initialize digital pin 2 to 5 as output:
   pinMode (LED0, OUTPUT);
   pinMode(LED1, OUTPUT);
   pinMode(LED2, OUTPUT);
   pinMode(LED3, OUTPUT);
 }
 void loop() {
   // Toggle each LED at a time with a 500ms delay
   digitalWrite(LED0, HIGH);
   delay(500);
   digitalWrite(LED0, LOW);
```

```
delay(500);
digitalWrite(LED1, HIGH);
delay(500);
digitalWrite(LED1, LOW);
delay(500);
digitalWrite(LED2, HIGH);
delay(500);
digitalWrite(LED3, LOW);
delay(500);
digitalWrite(LED3, LOW);
delay(500);
```

2.2.2 cycle.txt

}

8

```
\langle cycle.txt 8 \rangle \equiv
 \ cycle.txt to Demo multiple LED control
                                                DaR 2014-02-16
 chop-cycle
 marker chop-cycle
 \ Define LED port bits and flashing order
 CREATE LEDS 4 2* 1 + allot \ Number of LEDS, then order
 : \LEDS ( --- Initialize the RAM array ) 4 LEDS C!
    LEDS count 2* PortD fill \ Overfill the Port addresses to save code
    2 LEDS 1 + C! 3 LEDS 3 + C! 4 LEDS 5 + C! 5 LEDS 7 + C! ;
 : cycle ( time port bit --- flash LED on then off )
    2dup PoBiHi rot dup ms rot rot PoBiLo ms;
 : cycles ( time cycles --- produce cycles of LED flashes ) \LEDS
    LEDS count for aft count >r count r> PoBiOut then next drop
    for aft LEDS count for aft count >r count >r over r> r>
          cycle then next drop then next drop ;
 flush
```

Note a few principles here:

- 1. Look for patterns of doing things 3 or more times and factory them out. Each LED name was used 3 times, which leads to putting them into an array, which only needs to be referenced twice. This also allows a significant reduction in code size.
- 2. Be careful where things are compiled when systems have multiple address spaces. I had thought that , would work to create the table, but no, I had to resort to a much less elegant solution.
- 3. Still, the lack of elegance is at compile time and does not effect the run time behavior. That makes it much less objectionable.
- 4. Last minute uglyness is the requirement for a **flush** before **LEDS** can be referenced. Otherwise, the system would reboot while compiling this code. That's the risk for compile time initialization and thus, why it is now in a definition and called everytime **cycles** starts up. This gives it some runtime overhead, but saves compatibility issues with other systems.
- 5. Don't be afraid of passing multiple parameters. Up to 3 parameters are easily handled in Forth and even more can be handled with minimal difficulties. Watch for literals or fixed values that might change over time, like the LED parameters here in the cycle routine. The original 1-cycle routine could have been written this way with some forethought.
- 6. Know when to stop factoring things out. I could have broken **cycles** down into, at least, 2 other words. However, again you should remember the rule of 3. I might use a similar pattern 1 more time in the next tutorial, but as with most test code, a 3rd time is unlikely.

2.3 Tutorial 3: Using Digital Input

http://tinyurl.com/megobz3/tutorial-3-using-digital-input/

2.3.1 Tutorial3

9

```
\langle Tutorial3.ino 9 \rangle \equiv
 /*
 Tutorial 3 Digital Input
 */
 const int buttonPin = 12;
                                  // Use digital pin 12 for the button pin
 int buttonState = 0;
                                  // variable for storing the button status
 void setup() {
   // initialize the pushbutton pin as an input:
   pinMode(buttonPin, INPUT);
   // initialize the serial port;
   Serial.begin(9600); // start serial for output
 }
 void loop() {
   // read the state of the pushbutton value:
   buttonState = digitalRead(buttonPin);
   // Output button state
   Serial.print("The button state is ");
   Serial.println(buttonState);
```

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```
// Delay 1000ms
  delay(1000);
}
```

2.3.2 button.txt

10

```
⟨button.txt 10⟩≡
  \ button.txt to Demo Digital input DaR 2014-02-17
  chop-button
  marker chop-button
  4 value buttonPin \ Use digital pin 12 for the button pin
  : states ( --- read state of button )
    PortB buttonPin 2dup PoBiIn PoBiRead
    begin PortB buttonPin PoBiRead 2dup - if
        cr ." The button state is " dup . swap
    then drop ?key until drop;
  flush
```

A few more principles:

- 1. For testing words, like these, it is often convenient to just wait for a key press to terminate the loop. You have an interactive terminal loop running anyway. You might just as well use it. However, be warned that eForth appears to have a bug with **until**. The **drop**, or anything else after **until**, never executes. Not a big problem here, and I have reported it.
- 2. We also don't need to initialize the serial port because it is the terminal loop. I suspect that this may not always be the case.
- 3. Don't add things that you don't use. Note that **buttonState** is not needed in Forth, when the stack can hold the state.
- 4. Don't time a polled event if you don't need to. There's no need to report the state unless it changes.

2.4 Tutorial 4: An LED Game

```
http://tinyurl.com/megobz3/tutorial-4-an-led-game/
```

2.4.1 Tutorial4

```
\langle Tutorial 4.ino 11 \rangle \equiv
```

11

```
/*
  Tutorial 4 Digital Input and Output Game
  In this game, the LED will loop from white, yellow, green,
                                                              red
  then back to white. The goal is to press the push button at the exact
  moment when the green LED is ON. Each time you got it right, the LED
  will speed up and the difficulty will increase.
*/
int currentLED = 2;
int delayValue = 200;
void setup() {
  // initialize digital pin 12 as input;
  pinMode(12, INPUT);
                       // button input
  // initialize digital pin 2 to 5 as output:
  pinMode(2, OUTPUT);
                        // white LED
  pinMode(3, OUTPUT);
                         // yellow LED
  pinMode(4, OUTPUT);
                        // green LED
 pinMode(5, OUTPUT);
                        // red LED
}
int checkInput()
  if (digitalRead(12) == 0) {
    return 1;
  } else {
    return 0;
}
void loop() {
```

```
// Check if the button is press at the right moment
if (digitalRead(12) == 0) {
  if (currentLED == 4) {
     // Blink the correct (green) LED
     digitalWrite(4, HIGH);
     delay(200);
     digitalWrite(4, LOW);
     delay(200);
     digitalWrite(4, HIGH);
     delay(200);
     digitalWrite(4, LOW);
     delay(200);
     // Speed up the LEDs
     delayValue = delayValue - 20;
  } else {
     // Blink the wrong LED
     digitalWrite(currentLED, HIGH);
     delay(200);
     digitalWrite(currentLED, LOW);
     delay(200);
     digitalWrite(currentLED, HIGH);
     delay(200);
     digitalWrite(currentLED, LOW)
     delay(200);
  }
}
// Loop LED from white > yellow >
                                   green >
                                           red
digitalWrite(currentLED, HIGH);
delay(delayValue);
digitalWrite(currentLED, LOW);
delay(delayValue);
currentLED = currentLED
if (currentLED > 5)
   currentLED = 2;
}
```

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}

2.4.2 game.txt

```
13
```

```
\langle game.txt | 13 \rangle \equiv
 \ game.txt Digital Input and Output Game DaR 2014-02-20
 chop-game
 marker chop-game
 variable delayValue
 : game ( --- cycles LEDs and check button presses )
                                                          \LEDS
    LEDS count for aft count >r count r> PoBiOut then next drop
    PortB buttonPin PoBiIn 200 delayValue !
    begin LEDS count for aft count >r count r>
           2dup delayValue @ rot rot cycle
           PortB buttonPin PoBiRead 0 = if
              rot dup LEDS count 1 - 2 \star + = if
                 delayValue @ 20 - dup 0 = if
                    ." You win!" 2drop drop exit
                 then delayValue !
              then rot rot
              2dup 200 rot rot cycle
              2dup 200 rot rot cycle
           then
           2drop ?key if
              drop exit
           then
    then next drop again ;
 flush
```

Things to note here:

- 1. A pointer can easily serve as an index. You just have to use something a little less opaque than a number for comparison. Typically, that comparison value can be computed, which is certainly a requirement for using this technique.
- 2. The use of multiple **exit**s with an endless **again** loop is common in Forth and not something that should be frowned upon as it is with other languages.
- 3. Unfortunately, this technique appears to also have an issue, like **until** does, as was discussed earlier. In this case, the chip reboots as soon as a key is pressed, or when you win. In the later case, the message doesn't even get a chance to finish.

2.5 Tutorial 5: Building Voltage Meter

```
http://tinyurl.com/megobz3/tutorial-5-building-voltage-meter/
```

2.5.1 Tutorial5

```
14 \langle Tutorial5.ino 14 \rangle \equiv
```

```
/*
  Tutorial 5: Volt Meter
*/
                       // select the analog input pin
int sensorPin = A0;
                       // variable to store the value coming from the sensor
int sensorValue = 0;
float sensorVoltage = 0; // variable to store the voltage coming from the sensor
void setup() {
  Serial.begin(9600); // start serial for output
}
void loop() {
  // Read the value from the analog input pin
  // A value of 1023 = 5V, a value of 0 = 0V
  int sensorValue = analogRead(sensorPin);
  // Convert sensor value to voltage
  float sensorVoltage= sensorValue*(5.0/1023.0);
  // print sensor value
  Serial.print("The voltage is ");
  Serial.println(sensorVoltage);
  // delay by 1000 milliseconds:
  delay(1000);
```

l

2.6 Tutorial 6: Using Buzzer to Play a Melody

http://tinyurl.com/megobz3/tutorial-6-using-buzzer-to-play-a-melody/

2.6.1 Tutorial6a

15

```
\langle Tutorial6a.ino 15 \rangle \equiv
      Tutorial 6a: Simple Scale Sweep */
 /*
 int buzzerPin = 8; // Using digital pin 8
 #define NOTE_C6 1047
 #define NOTE_D6
                  1175
 #define NOTE_E6 1319
 #define NOTE_F6 1397
 #define NOTE_G6 1568
 #define NOTE_A6 1760
 #define NOTE_B6 1976
 #define NOTE_C7 2093
 void setup() {
   // nothing to setup
 }
 void loop() {
   //tone(pin, frequency, duration)
   tone(buzzerPin, NOTE_C6, 500);
   delay(500);
   tone(buzzerPin, NOTE_D6, 500);
   delay(500);
   tone(buzzerPin, NOTE_E6, 500);
   delay(500);
   tone(buzzerPin, NOTE_F6, 500);
   delay(500);
   tone(buzzerPin, NOTE_G6, 500);
   delay(500);
   tone(buzzerPin, NOTE_A6, 500);
   delay(500);
   tone(buzzerPin, NOTE_B6, 500);
   delay(500);
   tone(buzzerPin, NOTE_C7, 500);
   delay(500);
 }
```

2.6.2 Tutorial6b

```
16
```

 $\langle pitches.h | 16 \rangle \equiv$

· /	·							
	********		*****	****	****	****	***	*
	olic Const							
	**************************************	***** 31	****	* * * * *	* * * * *	* * * *	* * * *	*
	e NOTE_BO	-						
#define		33						
#define	—	35						
#define	—	37						
#define	_	39						
#define	_	41						
#define		44						
#define	_	46						
#define		49						
#define	_	52						
#define	—	55						
#define	—	58						
#define		62						
#define	_	65						
#define	—	69						
#define	—	73						
#define		78						
#define	—	82						
#define	_	87						
#define	e NOTE_FS2	93						
#define	e NOTE_G2	98						
#define	e NOTE_GS2	104						
#define	e NOTE_A2	110						
#define	e NOTE_AS2	117						
#define	e NOTE_B2	123						
#define	e NOTE_C3	131						
#define	e NOTE_CS3	139						
#define	e NOTE_D3	147						
#define	e NOTE_DS3	156						
#define	e NOTE_E3	165						
#define	e NOTE_F3	175						
#define	e NOTE_FS3	185						
#define	e NOTE_G3	196						
#define	e NOTE_GS3	208						
#define	e NOTE_A3	220						
#define	e NOTE_AS3	233						
#define	e NOTE_B3	247	~					
#define	e NOTE_C4	262						
#define	e NOTE_CS4	277						
#define		294						

*******/

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#define	NOTE_DS4	311
#define	NOTE_E4	330
#define	NOTE_F4	349
#define	NOTE_FS4	370
#define	NOTE_G4	392
#define	NOTE_GS4	415
#define	NOTE_A4	440
#define	NOTE_AS4	466
#define	NOTE_B4	494
#define	NOTE C5	523
#define	NOTE CS5	554
#define	NOTE D5	587
#define	NOTE DS5	622
#define	NOTE_E5	659
#define	NOTE_F5	698
#define	NOTE_FS5	740
#define	NOTE_G5	784
#define	NOTE_GS5	831
#define	NOTE_A5	880
#define	NOTE AS5	932
#define	NOTE B5	988
#define	NOTE_C6	1047
#define	NOTE_CS6	1109
#define	NOTE_D6	1175
#define	NOTE_DS	1245
#define		1319
	NOTE_E6	
#define	NOTE_F6	1397
#define	NOTE_FS6	1480
#define	NOTE_G6	1568
#define	NOTE_GS6	1661
#define	NOTE_A6	1760
#define	NOTE_AS6	1865
#define	NOTE_B6	1976
#define	NOTE_C7	2093
#define	NOTE_CS7	2217
#define	NOTE_D7	2349
#define	NOTE_DS7	2489
#define	NOTE_E7	2637
#define	NOTE_F7	2794
#define	NOTE_FS7	2960
#define	NOTE_G7	3136
#define	NOTE_GS7	3322
#define	NOTE_A7	3520
#define	NOTE_AS7	3729
#define	NOTE_B7	3951
#define	NOTE_C8	4186

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18

```
#define NOTE_CS8 4435
 #define NOTE_D8 4699
 #define NOTE_DS8 4978
\langle Tutorial6b.ino 18 \rangle \equiv
 /* Tutorial 6b: Playing an Melody */
 #include "pitches.h"
 // notes in the melody:
 int melody[] = { NOTE_C4, NOTE_G3, NOTE_G3, NOTE_A3, NOTE_G3,0, NOTE_B3, NOTE_C4};
 // note durations: 4 = quarter note, 8 = eighth note, etc.:
 int noteDurations[] = {4, 8, 8, 4,4,4,4,4 };
 void setup() {
   // iterate over the notes of the melody:
   for (int thisNote = 0; thisNote < 8; thisNote++) {</pre>
     // to calculate the note duration, take one second
     // divided by the note type.
     //e.g. quarter note = 1000 / 4, eighth note = 1000/8, etc.
     int noteDuration = 1000/noteDurations[thisNote];
     tone(8, melody[thisNote],noteDuration);
     // to distinguish the notes, set a minimum time between them.
     // the note's duration + 30% seems to work well:
     int pauseBetweenNotes = noteDuration * 1.30;
     delay(pauseBetweenNotes);
     // stop the tone playing:
     noTone(8);
   }
 }
 void loop() {
   // no need to repeat the melody
 }
```

2.7 Tutorial 7: Counting Down with a 7 Segment LED

http://tinyurl.com/megobz3/tutorial-7-counting-down-with-a-7-segment-led/

2.7.1 Tutorial7

```
19
     \langle Tutorial7.ino 19 \rangle \equiv
       // Tutorial 7: 7 Segment LED
       11
       // Define the LED digit patters, from 0 - 9
       // Note that these patterns are for common anode displays
       // 0 = LED on, 1 = LED off:
       // Digital pin: 2,3,4,5,6,7,8
       11
                        a,b,c,d,e,f,q
       byte seven_seg_digits[10][7] = { { 0,0,0,0,0,0,1 },
                                                                 // =
                                           \{1,0,0,1,1,1,1\},\
                                                                 // = 1
                                           \{0,0,1,0,0,1,0\},\
                                                                    2
                                                                 17
                                           \{0,0,0,0,1,1,0\},\
                                                                    = 3
                                           \{1,0,0,1,1,0,0\},\
                                                                    = 4
                                           \{0,1,0,0,1,0,0\},\
                                                                    = 5
                                                                 11
                                           \{0, 1, 0, 0, 0, 0, 0, 0\},\
                                                                    = 6
                                           \{0,0,0,1,1,1,1\},\
                                                                 11
                                                                    = 7
                                           \{0,0,0,0,0,0,0\},\
                                                                    = 8
                                                                 11
                                           \{0,0,0,1,1,0,0\}
                                                                    = 9
       void setup() {
         pinMode(2, OUTPUT);
         pinMode(3, OUTPUT);
         pinMode(4, OUTPUT);
         pinMode(5, OUTPUT);
         pinMode(6, OUTPUT);
         pinMode(7, OUTPUT);
         pinMode(8, OUTPUT); }
       void sevenSegWrite(byte digit)
         byte pin = 2;
         for (byte segCount = 0; segCount < 7; ++segCount) {</pre>
           digitalWrite(pin, seven_seg_digits[digit][segCount]);
           ++pin;
         }
       }
       void loop() {
         for (byte count = 10; count > 0; --count) {
          delay(1000);
          sevenSegWrite(count - 1);
         }
         delay(3000);
```

}

 $\langle foo \ 20a \rangle \equiv$

2.8 Subsection Title

Text that is specific to the Foo version of the document.

```
20a
```

echo "Foo portion" (common 20c)

Text that is common to both versions of the document.

```
20b 〈script 20b〉≡
echo "Say what this is doing..."
if [ -x Foo ]; then # Foo specific section
echo "This is Foo"
foo
else # Bar specific section
echo "This is Bar"
bar
fi
```

20c ⟨*common* 20c⟩≡ echo "Common to both"

2.8.1 SubSubsection Title

A script for converting this document to PDF form:

```
⟨final 20d⟩≡
  lyx -e literate $1.lyx
  noweave -delay -index "$1.nw" > "$1.tex"
  pdflatex $1 latex=pdflatex
```

For marking the output with a PRELIMINARY watermark:

```
20e
```

20d

⟨preliminary 20e⟩≡
echo "Make \$1 PDF release notes..."
./final \$1
pdftk \$1.pdf stamp Preliminary.pdf output out.pdf
rm \$1.pdf
mv out.pdf \$1.pdf

Public Domain

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(? 20a)

Each of these scripts can be pulled out manually given the default * script defined below.

```
21a
```

```
(*21a)≡
echo "Extract script $2 from $1.1yx..."
rm -f $1.nw
lyx -e literate $1.1yx
notangle -t4 -R$2 $1.nw > $2
chmod a+x $2
```

Once that script is pulled out and named extract, the following script can pull out all of the other scripts:

```
21b 〈extract-all 21b〉≡
echo "Extract all scripts..."
sedArgs="s/\(.*\)\.idx:.*entry{\(.*\)|hyper.*/\1 \2/g"
find . -type f -name \*idx |\
xargs grep "indexentry" |\
sed -e "$sedArgs" |\
xargs -n 2 ./extract
```

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