

ARD101 Tutorial Conversion

May 10, 2015

Public Domain

Software Version	Date
0.0.0.2	04/14/14

Contents

1	OSEPP 101 Arduino Basics Starter Kit	2
1.1	arduino-ble-dev-kit	3
1.1.1	BLE Sample	3
1.2	Atmel Studio 6	3
1.2.1	328eForth v2.20	5
1.2.2	amforth 5.8 ATmega328P Forthduino	6
1.3	SwiftX for AVR	8
2	Tutorials	9
2.1	Tutorial 1: Loading the First Sketch	9
2.1.1	Tutorial1	10
2.1.2	flasher.txt	11
2.1.3	flasher.frt	12
2.1.4	distress.f	13
2.2	Tutorial 2: Controlling Digital Outputs	15
2.2.1	Tutorial2	15
2.2.2	cycle.txt	16
2.2.3	cycle.f	17
2.3	Tutorial 3: Using Digital Input	18
2.3.1	Tutorial3	18
2.3.2	button.txt	19

2.3.3	button.f	19
2.4	Tutorial 4: An LED Game	19
2.4.1	Tutorial4	20
2.4.2	game.txt	21
2.4.3	game.f	22
2.5	Tutorial 5: Building Voltage Meter	22
2.5.1	Tutorial5	23
2.5.2	volts.f	23
2.6	Tutorial 6: Using Buzzer to Play a Melody	24
2.6.1	Tutorial6a	24
2.6.2	tone.f	25
2.6.3	scale.f	26
2.6.4	scale.txt	27
2.6.5	Tutorial6b	28
2.6.6	pitches.txt	31
2.7	Tutorial 7: Counting Down with a 7 Segment LED	32
2.7.1	Tutorial7	32
2.7.2	count.f	33
3	Document Processing	34

1 OSEPP 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 also compatible with SwiftX AVR and probably with amForth, but I haven't gotten the latter working yet.

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

<http://amforth.sourceforge.net/>

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 arduino-ble-dev-kit

And now, in the pursuit of the Internet of Things (IoT), I am moving this to Bluetooth LE:

<http://blog.onlycoin.com/posts/?category=Open+Source>

They did not pre-burn the boot loaders or software with the boards produced in a 2nd run, as this service was not offered by their contract manufacturer in China. However, do not fear! They have a very simple fix that has taken most people 10 minutes or less to get you up and programming with your awesome dev kit, just follow these steps...

<http://ross-arduino-projects.blogspot.com/2014/04/setting-up-coin-ble-dev-kit.html>

Well, any implication that this would be an easy transition has proven to be misleading, but I did finally get the SwiftX distress sample to run last night. The Pololu Programmer doesn't work, because this is a 3.3 volt system running at 8 MHz. So, I have had to get the Atmel AVRISP mkII and the TI CC-DEBUGGER for the Bluetooth module. The **CPUCLOCK** change in SwiftX AVR was pretty easy to figure out, but I still haven't figured out what's needed in eForth. I changed the baud rate value in **STOIO**, but I still don't get any output. I guess I should take another stab at amForth.

The AVRISP mkII proved to be problematic too. Atmel switched to a Jungo interface in their Studio 5, but I had installed the **avrispmkii libusb win32 1.2.1.0** which prevented the Jungo interface from attaching to the mkII. Installing Atmel Studio 6.2.1153 .net fixed that problem and using it to recompile eForth fixed that too. I had a point in time that I had amForth working, but that proved to be fleeting and doesn't work today. They appear to have issues with uploading code that I haven't figure out yet too (See section 3.7.1 of the AmForth Documentation, Release 5.3).

1.1.1 BLE Sample

There are many Bluetooth Low Energy (BLE) samples around right now. It's the latest fad for the IoT and Texas Instruments CC2540 is one of the more popular chips supporting the protocol. The CC2540 combines an excellent RF transceiver with an industry-standard enhanced 8051 MCU. In 1 you can see that the chip is alive and transmitting, but I still have to figure out how to use it. Until then, I just leave this running on 3 AAA batteries to see if I can even make a dent in the battery voltage. Coin predicts a couple of years for their product, so I may have to wait a very long time before I see any change. We'll see!

1.2 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. Now, I see that they are up to version 1.6.3, which also works.

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

While SwiftX is self contained, amForth and eForth require a separate assembler 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://preview.tinyurl.com/krnp7nv>

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 reasonable

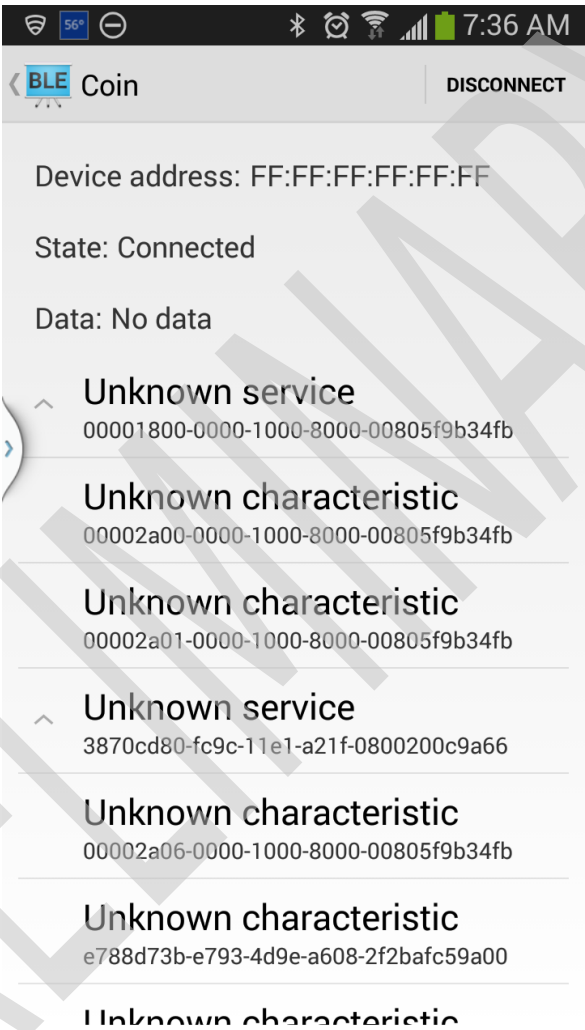


Figure 1:

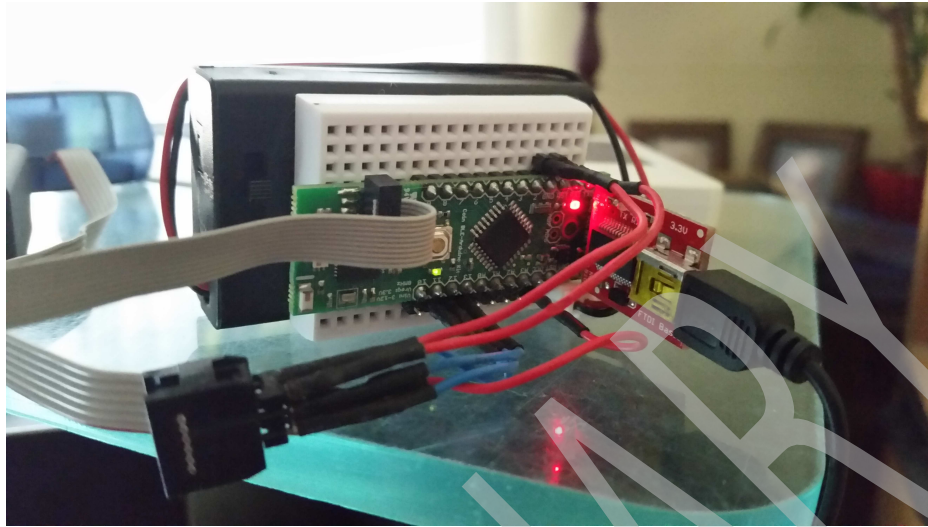


Figure 2:

update mechanism and they do provide the older version for the less adventurous. 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.

After having to rebuild my computer and do a quick contract between jobs, I've gotten this setup again, and found the command line syntax to flash without loading the entire IDE. It is:

```
atprogram -t stk500 -c 6 -i ISP -d ATmega328P -v program -f target.hex
```

You may need to adjust some of the parameters for your environment.

Also after an even longer hiatus, an item that I had to go find again, was how to connect the AVRISP MkII to the arduino-ble-dev-kit. I found:

http://www.atmel.com/webdoc/avrismkii/avrismkii.section.zgf_vsd_lc.html and
<http://img.onlycoin.com/arduino-ble-dev-kit/pinout.png> which solved that dilemma.

1.2.1 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. However, I lost that backup when I had to rebuild my computer, so I had to find out where the "official" image is called **ATmegaBOOT_168_atmega328_pro_8MHz.hex** and was at:

```
C:\Arduino\arduino-1.5.5-r2\hardware\arduino\avr\bootloaders\atmega\
```

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:

```
328eForth 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.

1.2.2 amforth 5.8 ATmega328P Forthduino

I have a **C:\amforth** folder with versions 5.1, 5.3, 5.4, and now 5.8 in it, so I have been trying to do this for a while now. I finally noticed:

```
. equ F_CPU = 16000000 -> 8000000
```

and:

```
. set BAUD = 38400
```

and thought I might try PuTTY at 19200 baud and pressed the reset button multiple times, until I got:

```
amforth 5.8 ATmega328P Forthduino
>
```

Not rocket science, and doesn't work or always take keyboard input, but encouraging. On the other hand:

Assembly failed , 39 errors , 44 warnings

And how to make:

Atmel Studio 6 (Version: 6.2.1563 - Service Pack 2) 2014 Atmel Corp. All rights reserved.

Find the source files...

In the Project -> Properties -> Toolchain -> General, check Generate EEP file and

```

Include Paths (-I)
... / amforth -5.8/common
... / amforth -5.8/avr8

```

Other optimization flags:

```
-v0
```

and finally!

———— Build started: Project: coinForth, Configuration: Debug AVR ————

Build started.

Project "coinForth.asmproj" (default targets):

Target "PreBuildEvent" skipped, due to false condition;

('\$(PreBuildEvent)' != '') was evaluated as ('' != '').

Target "CoreBuild" in file "C:\Program Files (x86)\Atmel\Atmel Studio 6.2\Vs\Assembler.targets" from project "C:\Users\Dennis\Documents\Atmel Studio\6.2\coinForth\coinForth\coinForth.asmproj" (target "Build" depends on it):

Task "RunAssemblerTask"

C:\Program Files (x86)\Atmel\Atmel Toolchain\AVR Assembler\Native\2.1.1175\avrassembler\avrassembler.exe -fI -o "coinForth.hex" -m "coinForth.map" -l "coinForth.lss" -S "coinForth.tmp" -W+ie -I "../.. / amforth-5.8/common" -I "../.. / amforth-5.8/avr8" -e uno.eep -v0 -im328Pdef.inc -d "C:\Users\Dennis\Documents\Atmel Studio\6.2\coinForth\coinForth\Debug\coinForth.obj" "C:\Users\Dennis\Documents\Atmel Studio\6.2\coinForth\coinForth\coinForth.asm" -I "C:\Program Files (x86)\Atmel\Atmel Toolchain\AVR Assembler\Native\2.1.1175\avrassembler\

Done executing task "RunAssemblerTask".

Done building target "CoreBuild" in project "coinForth.asmproj".

Target "PostBuildEvent" skipped, due to false condition;

('\$(PostBuildEvent)' != '') was evaluated as ('' != '').

Target "Build" in file "C:\Program Files (x86)\Atmel\Atmel Studio 6.2\Vs\Avr.common.targets" from project "C:\Users\Dennis\Documents\Atmel Studio\6.2\coinForth\coinForth\coinForth.asmproj" (entry point):

Done building target "Build" in project "coinForth.asmproj".

Done building project "coinForth.asmproj".

Build succeeded.

===== Build: 1 succeeded or up-to-date, 0 failed, 0 skipped =====

I had to change the project name from my_amforth to coinForth because amforth.asm opened my_amforth.asm, which makes the build fail.

I also had to turn off the **EESAVE** and **BOOTRST** fuses and change the **BOOSTSZ** fuse from **1024W_3C00** to **2048W_3800**. (E.g. HIGH = 0xD9).

I found that amForth can not handle direct file input, but the

C:\Users\Dennis\Documents\Atmel Studio\6.2\coinForth\amforth-5.8\tools>python amforth-shell.py

II=appl_defs: 0 loaded

II=Entering amforth interactive interpreter

II=getting MCU name..

II=successfully loaded register definitions for atmega328p

II=getting filenames on the host

II= Reading C:\Users\Dennis\Documents\Atmel Studio\6.2\coinForth\amforth-5.8\avr8\devices\atmega328p

II= Reading C:\Users\Dennis\Documents\Atmel Studio\6.2\coinForth\amforth-5.8\avr8\lib

II= Reading .

II=getting filenames from the controller

(ATmega328P)> 5 .

5 ok

(ATmega328P)> words


```

Windows PowerShell
Copyright (C) 2014 Microsoft Corporation. All rights reserved.

PS C:\Users\Dennis> cd "C:\Users\Dennis\Documents\Atmel Studio\6.2\coinForth\amforth-5.8\tools"
PS C:\Users\Dennis\Documents\Atmel Studio\6.2\coinForth\amforth-5.8\tools> python .\amforth-shell.py
I=appl_defs: 0 loaded
I=Entering amforth interactive interpreter
I=getting MCU name..
I=successfully loaded register definitions for atmega328p
I=getting filenames on the host
I= Reading C:\Users\Dennis\Documents\Atmel Studio\6.2\coinForth\amforth-5.8\avr8\devices\atmega328p
I= Reading C:\Users\Dennis\Documents\Atmel Studio\6.2\coinForth\amforth-5.8\avr8\lib
I= Reading .
I=getting filenames from the controller
(ATmega328P)>

```

Figure 3:

-l 2 1 = 2literal s>d spaces space cr bounds ?stack tolower toupper turnkey bl hex decimal bi
ok
(ATmega328P)>

I haven't had a reason to use PowerShell yet, but this might be the time

<http://druffer.github.io/coinForth/>

1.3 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 work 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

Start	End	Size	Used	Unused	Type	Name
0000	7FFF	32768	7308	25460	CDATA	FLASH
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 + . 8 ok

go

TARGET READY ok

Unfortunately, my latest attempt is giving me this:

```

C:\ForthInc\Projects\ARD101>atprogram -t stk500 -c 11 -i ISP -d ATmega328P -v program -f targ
[DEBUG] Starting execution of "program"
[DEBUG] Starting process 'C:\Program Files (x86)\Atmel\Atmel Studio 6.2\atbackend\atbackend.e
[DEBUG] Connecting to TCP:127.0.0.1:53208
[WARNING] Could not establish communication with the tool. (TCF Error code: 1)
[WARNING] Could not create tool context. Retrying, 3 more attempts...
[WARNING] Failed to open \\.\COM11. Error 0x5. (TCF Error code: 1)

```

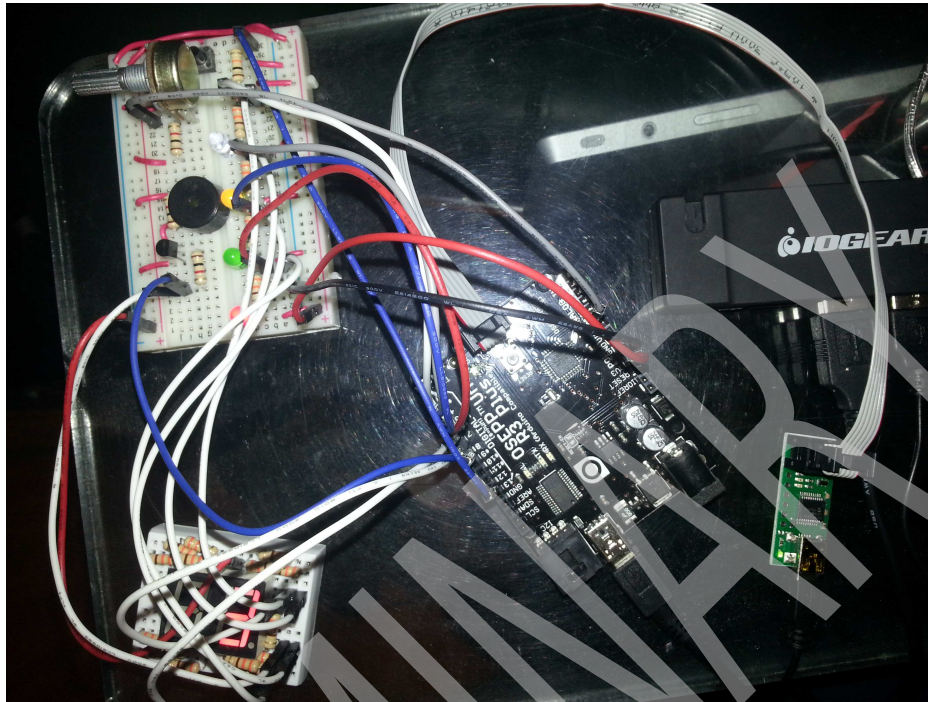



Figure 4:

```
[WARNING] Could not create tool context. Retrying, 2 more attempts...  
[WARNING] Failed to open \\.\COM11. Error 0x5. (TCF Error code: 1)  
[WARNING] Could not create tool context. Retrying, 1 more attempts...  
[ERROR] Could not establish communication with the tool. (TCF Error code: 1)
```

Still trying to figure that issue out.

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 scrollbar is an issue.

<http://realterm.sourceforge.net/>

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 scroll back 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

```
10 <Tutorial1.ino 10>≡
/* 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() {
digitalWrite(led, HIGH); // turn the LED on (HIGH is the voltage level)
delay(1000);             // wait for a second
digitalWrite(led, LOW);  // turn the LED off by making the voltage LOW
delay(1000);             // wait for a second
}
```

2.1.2 flasher.txt

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

```
11 <flasher.txt 11>≡
   \ 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 ;
   : many ( on_time flashes --- produce controlled LED 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 flasher.frt

In amforth-5.8, the original flasher that was mentioned above is no longer found, so I need to create it.

```
12 <flasher.frt 12>≡
  \ flasher.frt to Demo LED control
  0 constant false #include io-core.f
  \ requires: in application master file
    .set WANT_PORTB = 1
    .set WANT_PORTC = 1
    .set WANT_PORTD = 1
    .set WANT_TIMER_COUNTER_0 = 1
    .set WANT_SPI = 1
  #include timer0.frt #include timer.frt

  $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 ;
  : many ( on_time flashes --- produce controlled LED 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 )
```

2.1.4 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.

However, there will be some differences, and I will need a modified version of the io-core.f support from eForth:

```

13 <io-core.f 13>≡
    \ Port Input Output for AmForth                                DaR 28Mar14
    \ loaded as io-core.f
    \ Modified for 328eForth, 23mar11cht
    \ Modified for SwiftX, daruffer@gmail.com

    \ manually begin with chop-io entered

    : mask ( bit# --- port_mask convert bit to 8 bit mask)
      1 swap lshift ;

    : DDR \ port --- port' adjust input port# to DDR
      1- ;

    : Input \ port --- port adjust input port# to output
      2 - ;

    : RegFrom \ Reg mask --- value read masked bits from register
      \ To read all bits: PortB true RegFrom -> value
      swap c@ and ;

    : RegTo \ Reg mask new --- write masked new into register
      over and >r invert over c@ and r> or swap c! ;

    : PoBiI/O \ port bit direction --- configure bit in/out
      rot DDR rot mask rot RegTo

    : PoBiOut \ port bit --- configure as output
      true PoBiI/O ;

    : PoBiRead \ port bit --- value read bit value from port
      swap Input swap mask RegFrom ;

    : PoBiHi \ port bit --- set port bit 0..7 high
      mask true RegTo ;

    : PoBiLo \ port bit --- clear port bit 0..7 low
      mask false RegTo ;

```

```
: PoBiIn  \ port bit --- configure as input,  no pull-up
          2dup false PoBiI/O  PoBiLo ( pullup inactive) ;

: PoBiInPu \ port bit --- configure as input with pull-up
          2dup false PoBiI/O  PoBiHi ( pullup active) ;

\ read bits from register  Reg#          select      RegFrom
\ write bits to register  Reg#          select bits  RegTo
\ write 1-bit to register  Reg#    5 mask true      RegTo
\ write 0-bit to register  Reg#    5 mask false     RegTo
\ configure bits as output PortB DDR    select True  RegTo
\ write bits to output    PortB Output select bits  RegTo
\ configure bit as output  PortB      LED           PoBiOut
\ bit as input with pullup PortB      Switch3       PoBiInPu
\ read bit from port       PortB      Switch3       PoBiRead
\ write 1-bit to port       PortB      LED           PoBiHi
\ write 0-bit to port       PortB      LED           PoBiLo
\ Note, when initializing a 16 bit register, TCNT1 etc. it
\ must be written directly hi/lo not using RegTo.
\ The proper form to clear is:  TCNT1hi false c!
\                               then:  TCNT1lo false c!
\
\ end of io-core.txt
```

Note that the differences are:

1. The **marker** concepts don't really apply here.
2. The port names refer to the output port, rather than the input port. Thus, the adjustments are reversed.
3. The **flush** concept used by eForth also doesn't apply here.

2.2 Tutorial 2: Controlling Digital Outputs

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

500 3 cyclesok

2.2.1 Tutorial2

```
15 <Tutorial2.ino 15>≡
/*
Tutorial 2 Digital Output
*/
int LED0 = 2;    // Use digital pin 2 to drive the white LED
int LED1 = 3;    // Use digital pin 3 to drive the yellow LED
int LED2 = 4;    // Use digital pin 4 to drive the green LED
int LED3 = 5;    // Use digital pin 5 to drive the red LED
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(LED2, LOW);
    delay(500);
    digitalWrite(LED3, HIGH);
    delay(500);
}
```



```
digitalWrite(LED3, LOW);
delay(500);
}
```

2.2.2 cycle.txt

```
16 <cycle.txt 16>≡
  \ 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 ugliness 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.

2.2.3 cycle.f

```

17  <cycle.f 17>≡
    \ cycle.f to Demo multiple LED control      DaR 2014-03-29
    \ 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 0 do count >r count r> PoBiOut loop drop
      0 do LEDS count 0 do count >r count >r over r> r>
        cycle loop drop loop drop ;

```

Note that the differences are:

1. The **marker** and **flush** concepts don't really apply here.
2. The **for aft ... then next** structure is directly replaced with the more standard **0 do ... loop** structure.

2.3 Tutorial 3: Using Digital Input

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

2.3.1 Tutorial3

```
18 <Tutorial3.ino 18>≡
  /*
  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);
    // Delay 1000ms
    delay(1000);
  }
```

2.3.2 button.txt

```
19a <button.txt 19a>≡
  \ 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.

2.3.3 button.f

```
19b <button.f 19b>≡
  \ button.f to Demo Digital input      DaR 2014-03-29
  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 = while nip repeat
    cr ." The button state is " . drop ;
```

Note that the differences are:

1. The **marker** and **flush** concepts don't really apply here.
2. Since I don't have serial port support in SwiftX, I only loop until the button state changes.

2.4 Tutorial 4: An LED Game

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

2.4.1 Tutorial4

```
20  <Tutorial4.ino 20>≡
    /*
      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 + 1;
if (currentLED > 5) {
    currentLED = 2;
}
}

```

2.4.2 game.txt

```

21 <game.txt 21>≡
  \ 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* + = 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 **exits** 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.

2.4.3 game.f

```
22 <game.f 22>≡
  \ game.f Digital Input and Output Game      DaR 2014-03-29
  variable delayValue
  : game ( --- cycles LEDs and check button presses )  \LEDS
    LEDES count 0 do count >r count r> PoBiOut loop drop
    PortB buttonPin PoBiIn 200 delayValue !
    begin LEDES count 0 do count >r count r>
      2dup delayValue @ rot rot cycle
      PortB buttonPin PoBiRead 0 = if
        rot dup LEDES count 1 - 2* + = 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
    loop drop
  again ;
```

Note that the differences are:

1. The **marker** and **flush** concepts don't really apply here.
2. The **for aft ... then next** structure is directly replaced with the more standard **0 do ... loop** structure.
3. Since I don't have serial port support in SwiftX, I loop until the CPU is reset.
4. It appears that the eForth reboot also effects this system, but I'm not sure how pervasive it is yet.

2.5 Tutorial 5: Building Voltage Meter

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

2.5.1 Tutorial5

23a `<Tutorial5.ino 23a>≡`

```

/*
  Tutorial 5: Volt Meter
*/
int sensorPin = A0;    // select the analog input pin
int sensorValue = 0;   // variable to store the value coming from the sensor
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);
}

```

2.5.2 volts.f

23b `<volts.f 23b>≡`

```

\ volts.f to Demo Analog input      DaR 2014-03-29
0 value analogPin \ Use analog pin 0 for the voltage pin
: volts ( --- read state of pot )
  PortC analogPin PoBiInPu
  $40 ADMux c!  $C3 ADCSra c!  ADCL @
  cr ." The voltage is " 500 1023 */
  0 <# # # $2E hold # #> type space ;

```

Notes for the SwiftX version only:

1. Although the eForth manual does have a section regarding analog inputs, I chose to use the SwiftX model after losing my work in a computer rebuild.
2. While the C version used floating point operators, this is often overkill for embedded systems. Fixed point math allows you to use the faster integer math operators and you simply need to keep track of where the decimal point is. Typically, the only place where this information is needed is when the value is displayed (see the **\$2E hold** above). You do need to be concerned with the range of the value, which is why the `*/` operator uses a double-cell intermediate result.
3. Typically, you also would want to separate the voltage conversion from the display output, but for simplicity, I did not do that here.

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

```
24 <Tutorial6a.ino 24>≡
  /* 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 tone.f

The eForth system has this tone generation code, which uses pin 6 on PortD, rather than pin 0 on PortB. So far, I have not figured out how to generate a tone on PortB, so I have simply switched the buzzer over to the bit used by eForth. This really is so much easier than figuring out the code.

```

25 <tone.f 25>≡
  \ Audio tone generator                                30Mar14
  \ Modified for 328eForth, 23mar11cht
  \ Modified for SwiftX by daruffer@gmail.com

  \ Must have io-core.f installed

  6 value Tone-out \ PortD bit 6

  binary

  : setup-osc \ prescale limit --- limit 1..255, prescale 1..5
    PortD  Tone-out                                PoBiOut \ setup output pin
    OCR0A  true      rot ( limit ) RegTo
    TCCR0A 11000011 01000010 RegTo \ CTC mode
              00000101 min  0 max  \ form TCCR0B prescale
    TCCR0B 00001111 rot ( prescale ) RegTo ; \ and tone on

  : tone-off \ --- end output tone setting prescale to zeros
    TCCR0B 00000111 false RegTo ;

  decimal

  78 value Limit 4 value Prescale \ 400 Hz tone parameters

  : ud/mod ( ud1 n -- rem ud2 ) >R 0 R@ UM/MOD R> SWAP >R UM/MOD R> ;
  : Hertz \ frequency --- load Limit and Prescale
    $1200 $7A ( 8000000. ) rot ud/mod \ total scale as rem double-quot
    dup if ( >16 bits) 1024 5 else
    over $C000 and if ( >14 bits) 256 4 else
    over $F800 and if ( >10 bits) 64 3 else
    over $FF00 and if ( > 8 bits) 8 2 else 1 1
    then then then then
    to Prescale um/mod to Limit drop drop ( two remainders ) ;

  : tone-on \ --- begin tone from fixed presets
    Prescale Limit setup-osc ;

  : note \ duration --- generate timed tone for duration msec.
    tone-on ms tone-off ;

```

```
\ End of tone.f
```

Notes for the SwiftX version only:

1. The **marker** and **flush** concepts don't really apply here.
2. The SwiftX system defines all of the ports as compile time **EQU** constants, so I do not need to define them here.
3. I have not defined a way to compile the musical notes yet, but the Ring Tone Text Transfer Language looks interesting.
See: <http://www.srtware.com/index.php?/ringtones/rttlformat.php>

2.6.3 scale.f

```
26 <scale.f 26>≡
  \ Play musical scale                                13Apr14

CREATE scale \ sequence of notes, pauses and times
  1047 , 500 , 0 , 500 , 1175 , 500 , 0 , 500 ,
  1319 , 500 , 0 , 500 , 1397 , 500 , 0 , 500 ,
  1568 , 500 , 0 , 500 , 1760 , 500 , 0 , 500 ,
  1976 , 500 , 0 , 500 , 2093 , 500 , 0 , 500 ,
  0 , 0 , \ Null terminators

: notes ( a -- ) \ Play sequence of notes, pauses and times
  begin dup 2@ 2dup or while ?dup if
    Hertz note else ms
    then 2 cells +
  repeat drop ;
```

Notes for the SwiftX version only:

1. The only purpose here is to define **notes** to process the sequence of notes. The sequences of notes are not things that need to be created within the target. Thus, even define tables are pretty much pointless.
2. However, this did reveal that SwiftX is using timer 0 to support the **ms** and **counter ... timer** routines. Once **tone-on** is executed **counter** no longer changes and **ms** hangs until the board is reset.

2.6.4 scale.txt

```
27 <scale.txt 27>≡
  \ Play musical scale                                14Apr14
  chop-scale
  marker chop-scale
  CP @ \ sequence of notes, pauses and times
    1047 , 500 , 0 , 500 , 1175 , 500 , 0 , 500 ,
    1319 , 500 , 0 , 500 , 1397 , 500 , 0 , 500 ,
    1568 , 500 , 0 , 500 , 1760 , 500 , 0 , 500 ,
    1976 , 500 , 0 , 500 , 2093 , 500 , 0 , 500 ,
    0 , 0 , \ Null terminators
  CONSTANT scale

  : notes ( a -- ) \ Play sequence of notes, pauses and times
    begin dup I@ >r 2 + dup I@ >r 2+
      r> r> 2dup or while ?dup if
        Hertz note else ms
      then repeat drop ;
  flush
```

Notes for the eForth version only:

1. Since **ms** does not use timer 0 in eForth, I just need to get the table into eForth properly. It's not portable, but it does work.

2.6.5 Tutorial6b

```
28 <pitch.h 28>≡
/*****
 * Public Constants
 *****/
#define NOTE_B0 31
#define NOTE_C1 33
#define NOTE_CS1 35
#define NOTE_D1 37
#define NOTE_DS1 39
#define NOTE_E1 41
#define NOTE_F1 44
#define NOTE_FS1 46
#define NOTE_G1 49
#define NOTE_GS1 52
#define NOTE_A1 55
#define NOTE_AS1 58
#define NOTE_B1 62
#define NOTE_C2 65
#define NOTE_CS2 69
#define NOTE_D2 73
#define NOTE_DS2 78
#define NOTE_E2 82
#define NOTE_F2 87
#define NOTE_FS2 93
#define NOTE_G2 98
#define NOTE_GS2 104
#define NOTE_A2 110
#define NOTE_AS2 117
#define NOTE_B2 123
#define NOTE_C3 131
#define NOTE_CS3 139
#define NOTE_D3 147
#define NOTE_DS3 156
#define NOTE_E3 165
#define NOTE_F3 175
#define NOTE_FS3 185
#define NOTE_G3 196
#define NOTE_GS3 208
#define NOTE_A3 220
#define NOTE_AS3 233
```

```
#define NOTE_B3  247
#define NOTE_C4  262
#define NOTE_CS4 277
#define NOTE_D4  294
#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_DS6 1245
#define NOTE_E6 1319
#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
#define NOTE_CS8 4435
#define NOTE_D8 4699
#define NOTE_DS8 4978
```

```
30  <Tutorial6b.ino 30>≡
    /* 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++) {
            // 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.
    }
}
```

2.6.6 pitches.txt

```

31 <pitches.txt 31>≡
  \ pitches.txt to Demo Musical notes      DaR 2014-04-14
  \ See: http://www.phy.mtu.edu/~suits/notefreqs.html
  chop-pitches
  marker chop-pitches
  CP @ \ 3 dimaltional array of note frequencies
  (      C      D      E      F      G      A      B )
  ( 0 )  16 ,  18 ,  21 ,  22 ,  24 ,  27 ,  31 ,
  ( # )  17 ,  19 ,   0 ,  23 ,  26 ,  29 ,   0 ,
  ( 1 )  33 ,  37 ,  41 ,  44 ,  49 ,  55 ,  62 ,
  ( # )  35 ,  39 ,   0 ,  46 ,  52 ,  58 ,   0 ,
  ( 2 )  65 ,  73 ,  82 ,  87 ,  98 , 110 , 123 ,
  ( # )  69 ,  78 ,   0 ,  93 , 104 , 117 ,   0 ,
  ( 3 ) 131 , 147 , 165 , 175 , 196 , 220 , 247 ,
  ( # ) 139 , 156 ,   0 , 185 , 208 , 233 ,   0 ,
  ( 4 ) 262 , 294 , 330 , 349 , 392 , 440 , 494 ,
  ( # ) 277 , 311 ,   0 , 370 , 415 , 466 ,   0 ,
  ( 5 ) 523 , 587 , 659 , 698 , 784 , 880 , 988 ,
  ( # ) 554 , 622 ,   0 , 740 , 831 , 932 ,   0 ,
  ( 6 ) 1047 , 1175 , 1319 , 1397 , 1568 , 1760 , 1976 ,
  ( # ) 1109 , 1245 ,   0 , 1480 , 1661 , 1865 ,   0 ,
  ( 7 ) 2093 , 2349 , 2637 , 2794 , 3136 , 3520 , 3951 ,
  ( # ) 2217 , 2489 ,   0 , 2960 , 3322 , 3729 ,   0 ,
  ( 8 ) 4186 , 4699 , 5274 , 5588 , 6272 ,   0 ,   0 ,
  ( # ) 4435 , 4978 ,   0 , 5920 ,   0 ,   0 ,   0 ,
  CONSTANT pitches
  flush

```

Notes for the eForth version only:

1. There's no reason to name every note, even with defines, because we are going to parse a Ring Tone Text Transfer Language string.
2. Once again, this is not portable and the equivalent version will not even compile in the SwiftX evaluation version due to its size.
3. The 0 values in this 3-dimensional (note, sharp, octave) table are invalid notes, so some error handling must be provided.
4. A sharp is the same as a flat of the next note, so only one is needed, but the other must be calculated.

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

```
32 <Tutorial7.ino 32>≡
// Tutorial 7: 7 Segment LED
//
// Define the LED digit patterns, 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
//           a,b,c,d,e,f,g
byte seven_seg_digits[10][7] = { { 0,0,0,0,0,0,1 }, // = 0
                                  { 1,0,0,1,1,1,1 }, // = 1
                                  { 0,0,1,0,0,1,0 }, // = 2
                                  { 0,0,0,0,1,1,0 }, // = 3
                                  { 1,0,0,1,1,0,0 }, // = 4
                                  { 0,1,0,0,1,0,0 }, // = 5
                                  { 0,1,0,0,0,0,0 }, // = 6
                                  { 0,0,0,1,1,1,1 }, // = 7
                                  { 0,0,0,0,0,0,0 }, // = 8
                                  { 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) {
        digitalWrite(pin, seven_seg_digits[digit][segCount]);
        ++pin;
    }
}
void loop() {
    for (byte count = 10; count > 0; --count) {
        delay(1000);
        sevenSegWrite(count - 1);
    }
    delay(3000);
}

```

2.7.2 count.f

```

33 <count.f>33≡
  \ count.f to Demo 7-segment LED control      DaR 2014-04-08
  \ Define LED segment port bits and segment order
  CREATE LEDS 7 2* 1 + allot \ Number of segments, then order
  : \LEDS ( --- Initialize the RAM array ) 7 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!
    6 LEDS 9 + C! 7 LEDS 11 + C! 0 LEDS 13 + C!
    PortB LEDS 14 + C! ; \ Last segment on PortB
  CREATE SEGS \ Try flash based array on SwiftX
    0 c, 0 c, 0 c, 0 c, 0 c, 0 c, 1 c, \ = 0
    1 c, 0 c, 0 c, 1 c, 1 c, 1 c, 1 c, \ = 1
    0 c, 0 c, 1 c, 0 c, 0 c, 1 c, 0 c, \ = 2
    0 c, 0 c, 0 c, 0 c, 1 c, 1 c, 0 c, \ = 3
    1 c, 0 c, 0 c, 1 c, 1 c, 0 c, 0 c, \ = 4
    0 c, 1 c, 0 c, 0 c, 1 c, 0 c, 0 c, \ = 5
    0 c, 1 c, 0 c, 0 c, 0 c, 0 c, 0 c, \ = 6
    0 c, 0 c, 0 c, 1 c, 1 c, 1 c, 1 c, \ = 7
    0 c, 0 c, 0 c, 0 c, 0 c, 0 c, 0 c, \ = 8
    0 c, 0 c, 0 c, 1 c, 1 c, 0 c, 0 c, \ = 9
  : sevenSegWrite ( digit --- turn on the segments for the given digit )
    LEDS count rot over * SEGS + -rot 0 do
      swap count >r swap count >r count r> r> if
        PoBiHi else PoBiLo
      then
      loop 2drop ;
  : counts ( time cycles --- produce cycles of digits ) \LEDS
    LEDS count 0 do count >r count r> PoBiOut loop drop
    0 do 10 dup 0 do dup i - 1- sevenSegWrite over ms
    loop drop loop drop ;

```

Notes for the SwiftX version only:

1. Although I used the same RAM based array as I did in the **cycle** tutorial, I was able to use a “proper” flash based array in SwiftX.

3 Document Processing

A script for converting this document to PDF form:

```
34a <final 34a>≡
    lyx -e latex $1.lyx
    if [ $? == 0 ]; then
        lyx -e pdf $1.lyx
    else # noweb conversion can't be called in cygwin
        lyx -e literate $1.lyx
        noweave -delay -index "$1.nw" > "$1.tex"
        pdflatex $1 latex=pdflatex fi
```

For marking the output with a PRELIMINARY watermark:

```
34b <preliminary 34b>≡
    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
```

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

```
34c <* 34c>≡
    echo "Extract script $2 from $1.lyx..."
    rm -f $1.nw
    lyx -e literate $1.lyx
    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:

```
34d <extract-all 34d>≡
    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
```