

Arduino and the Radio Amateur

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What is Arduino?

- **Microcontroller Development System**
 - Low cost – ~\$30
 - Free development software
 - USB connection to Arduino
 - Runs under Windows, Mac, Linux
 - Easily expand hardware with stackable “Shields”
 - Huge user community
 - Software
 - Designs
 - Tutorials
 - Forums



What is a microcontroller?

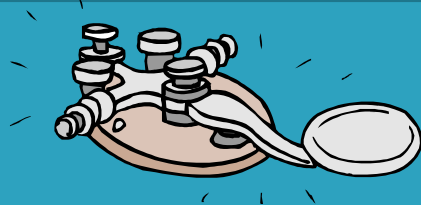
Microprocessor

- Multipurpose
 - PC
 - MAC
- Memory is external
- Extra circuitry to outside world
- Usually has OS (Windows)

Microcontroller

- Single purpose
 - Microwave Oven
 - TV remote
- Memory inside chip
- Peripherals to outside world built in
- Usually does not have OS

Microcontroller Peripherals



Communications

- Serial (RS-232)
- SPI
- I2C
- USB
- Ethernet
- CAN Bus
- LIN Bus



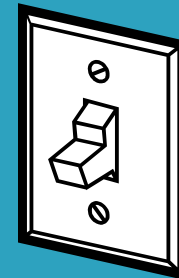
Timing

- Timers
- Counters
- PWM



Analog

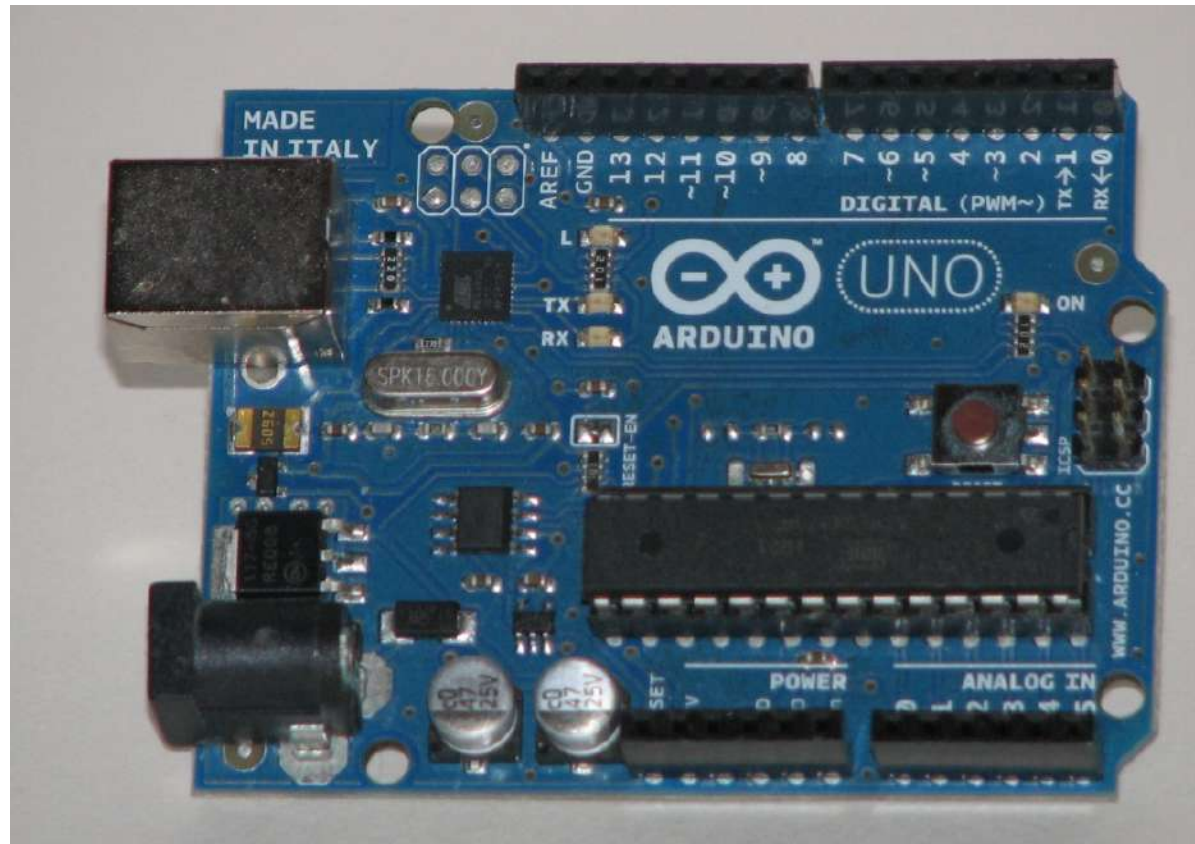
- A/D Converter



Digital

- I/O Ports
- LCD control

Arduino UNO Processor



There are a number of Arduino models and Arduino clones. The UNO is the current standard model. It costs about \$30.

Expand I/O with “shields”

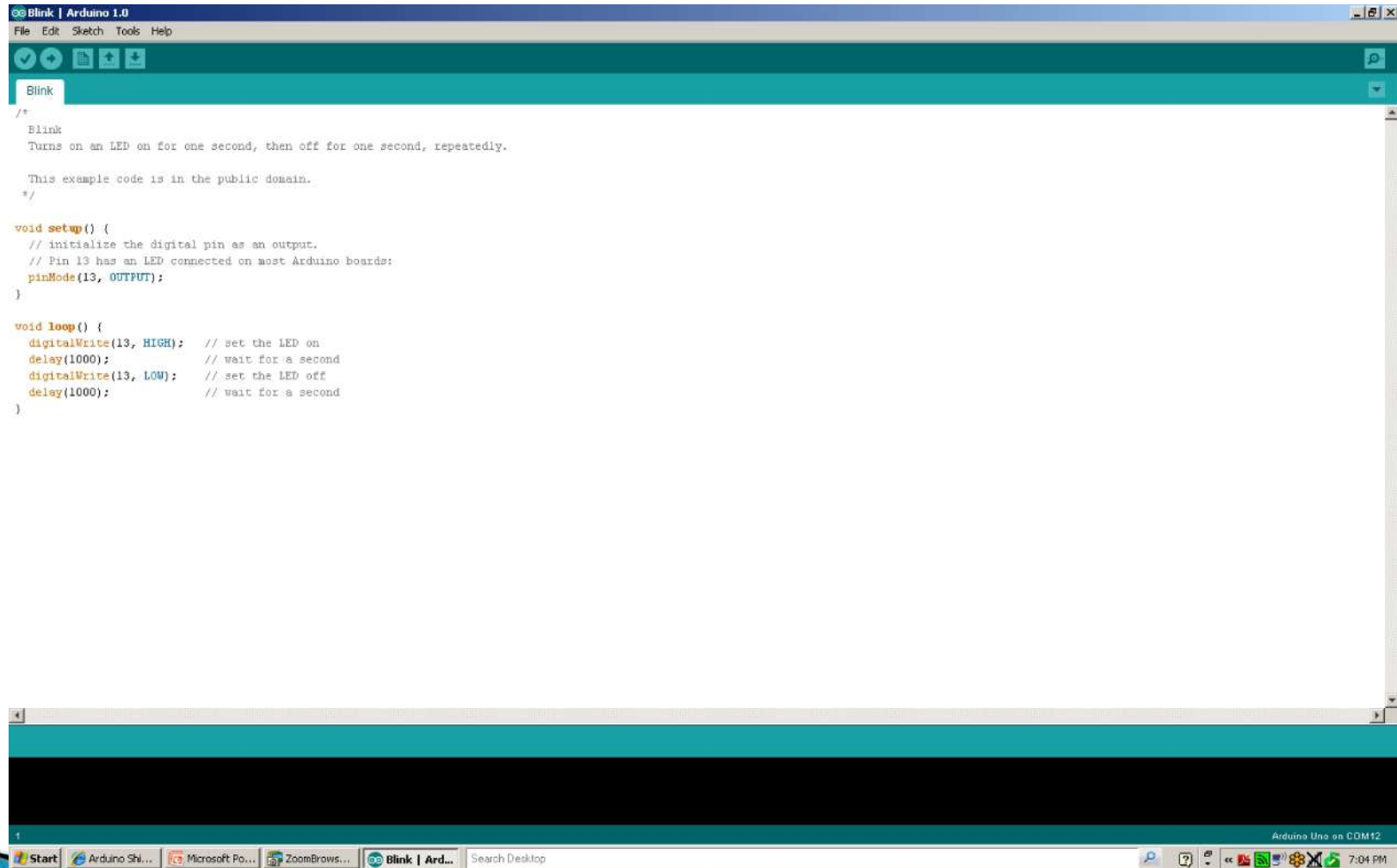
Stackable shields expand I/O
www.shieldlist.org lists nearly
300 available shields

- Motor control
- WiFi
- LCD Displays
- Ethernet
- Sensors
- Bluetooth
- Memory
- LED matrix
- Relay
- GPS
- Prototype/development
- Many, many more!



The Unified Microsystems ATS-1 shield adds LCD, push buttons, programmable LED & buzzer. This boards only use two of the Arduino I/O lines leaving the rest available for your project.

Free Development Software



Arduino Programming Language

- “Wiring Language” – C/C++ Based, simplified
- Fast – compiled, not interpreted
- Built in functions make it easy to use peripherals
 - Digital Input/Output
 - Analog/Digital Converters
 - Serial Ports
 - I2C & SPI interface
- Thousands of programs & examples on web



Computer Programs

- Made up of a series of instructions
 - Make a calculation
 - Control the output pins
 - Check state of input pins
 - Configure & control the microcontroller peripherals
 - Make decisions and control program direction



Simple Computer Program



1. Lather
2. Rinse
3. Repeat



Variables



RAM memory locations you can put information into and check later

3.1415



X

Dave



Name

ON (1, HIGH)



Switch_State

You need to define what type of data goes into variables
Contents of RAM are lost when power is lost!



Digital Input/Output Signals



Arduino has 14 digital lines that can be configured to be inputs or outputs.

Digital signals can have only 2 states

- **ON**
 - "1"
 - True
 - High
 - 5V at I/O pin
- **OFF**
 - "0"
 - False
 - Low
 - 0V at I/O pin





Digital Output Programming

Think of a digital output line as a switch. Setting it HIGH is like turning the switch ON. Setting it LOW is like turning the switch OFF.

- **digitalWrite(5, HIGH); //Set Output #5 High**
 - Output will put 5V at the pin which can drive a relay, LED, transistor or other external device
- **digitalWrite(7, LOW); //Set Output #7 Low**
 - Output pin will be 0V, turning off external device





Digital Input Programming

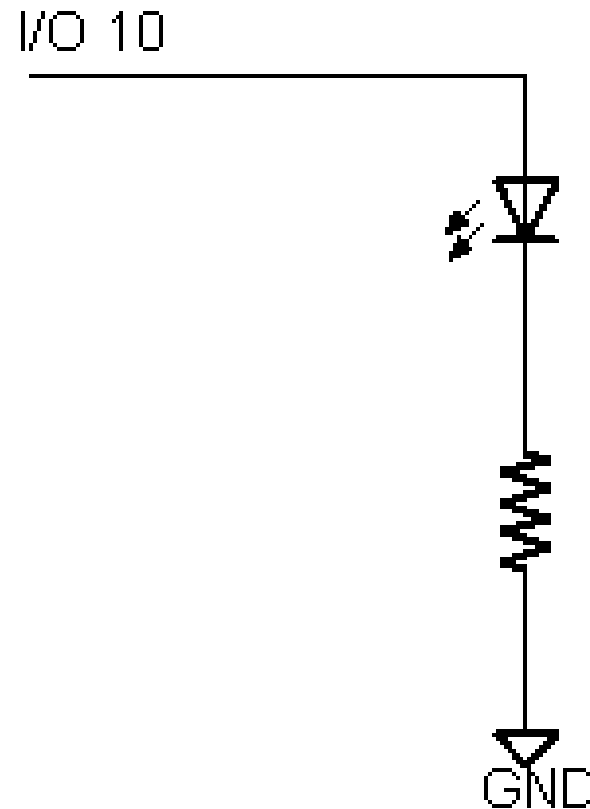
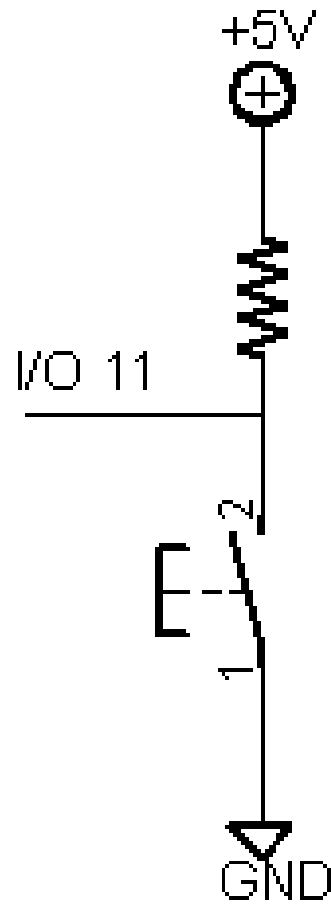
- An external switch, sensor or other device can be connected to an input pin.
- The program can make decisions based on the value in X
- `X= digitalRead(12); // Reads Input #12 and set X to:`
 - “1” if Input pin #12 is HIGH (5V)
 - “0” if Input pin #12 is LOW (0V)



Simple I/O Circuits

Input: Read State of Switch

Output: Turn LED On/Off

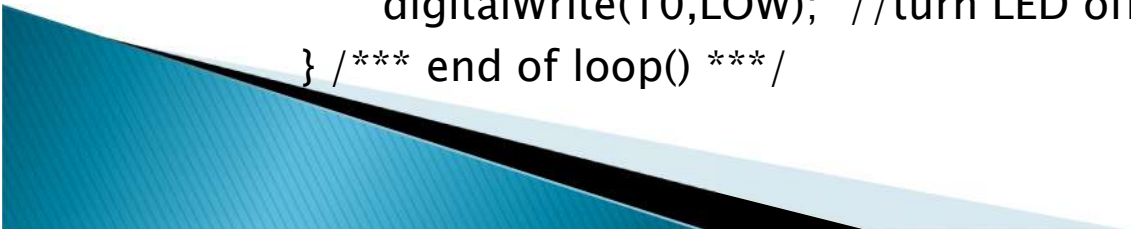


A Simple Arduino Program

```
//Turn on LED when switch closed
int sw; // variable to hold state of switch

void setup() //do this 1 time when power is applied
{
  pinMode(10, OUTPUT); //set pin to output to drive LED
  pinMode(11, INPUT); //set pin to input to read switch
  digitalWrite(11,HIGH); //Turns on internal pull up resistor
}

void loop() //loop runs forever (or at least until we turn it off)
{
  sw = digitalRead(11);
  if(sw == 0)
    digitalWrite(10,HIGH); //turn on LED
  else
    digitalWrite(10,LOW); //turn LED off
} /*** end of loop() ***/
```



Ham Radio Arduino Projects

- ▶ Google Ham Radio + Arduino gets 1,500,000 hits

APRS

Repeater Control

VOICE KEYER

TNC

Satellite Tracking

CW Keyers

Beacons

R o t o r

Antenna Switching

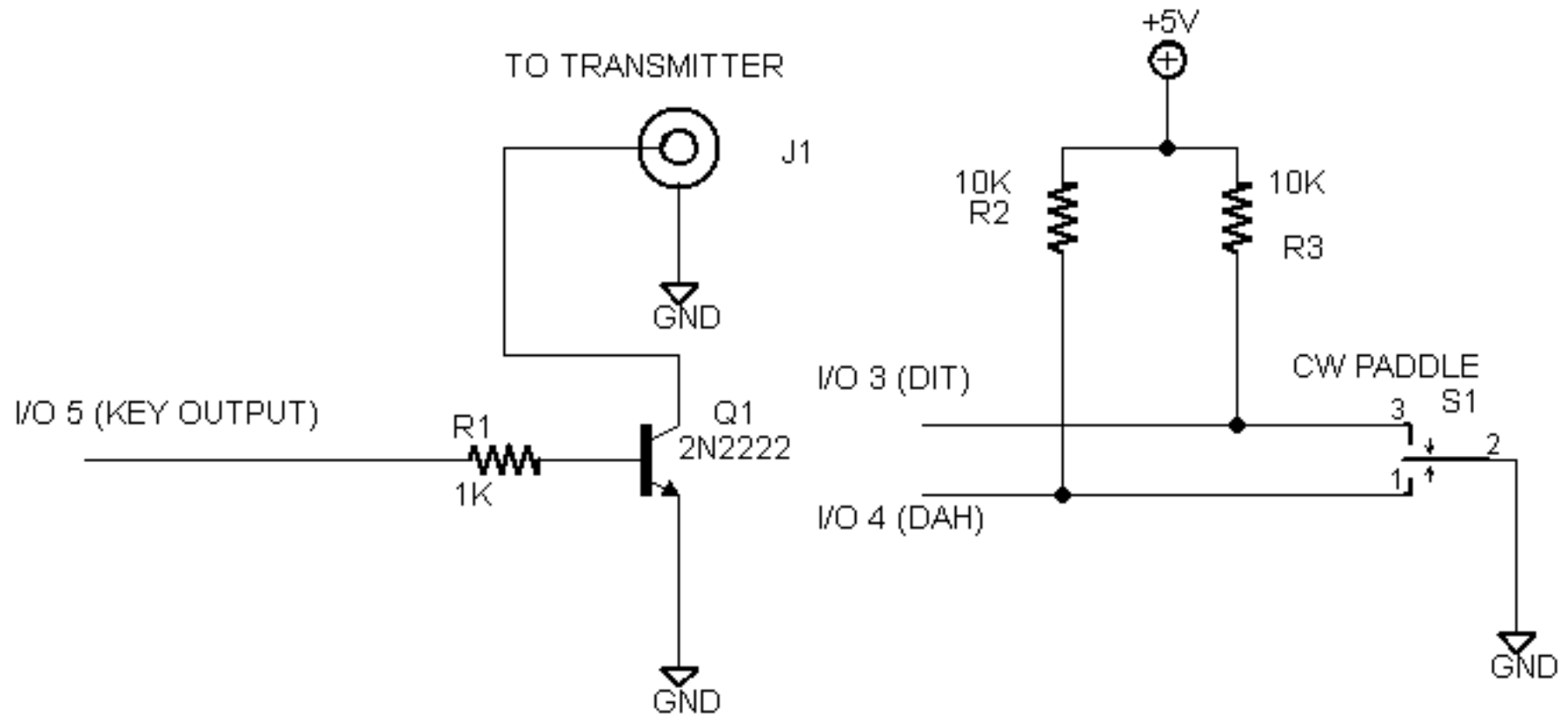
Q R S



Let's Make a CW Keyer!



A Simple CW Keyer Shield



Simple Keyer Program – Part 1

```
// W9XT Simple Arduino Keyer
```

```
// Give pins names – easier to remember what they are for:
```

```
const int Dit = 3;    // Pin for Dit input
```

```
const int Dah = 4;    // Pin for Dah input
```

```
const int KeyOut = 5; //Pin for keyer output
```

```
// variables will change:
```

```
int ditTime = 120;    // Dit time in msec for 10 WPM
```

```
int padState;        //holds state of paddle contact
```

```
void setup() { //do this once at power up
```

```
  // initialize the pins as inputs and outputs
```

```
  pinMode(Dit, INPUT);
```

```
  pinMode(Dah, INPUT);
```

```
  pinMode(KeyOut, OUTPUT);
```


```
  digitalWrite(KeyOut,LOW); //Make sure we start out key up
```

```
}
```



Simple Keyer Program – Part 2

```
void loop(){
  padState = digitalRead(Dit); // Check for the dit paddle pushed
  if(padState == 0){ //pin low if paddle pressed. If low do this:
    digitalWrite(KeyOut,HIGH); //set Key down state
    delay(ditTime);           //stay that way for 1 dit time
    digitalWrite(KeyOut,LOW); // now have to be key up for 1 dit time
    delay(ditTime);
  }
  padState = digitalRead(Dah); //now check for the dah paddle pushed
  if(padState == 0){ //pin low if paddle pressed. If low, do this:
    digitalWrite(KeyOut,HIGH); //set Key down state
    delay(ditTime* 3);         //stay that way for 3 dit times
    digitalWrite(KeyOut,LOW); // now have to be key up for 1 dit time
    delay(ditTime);
  }
} // end of loop()
```



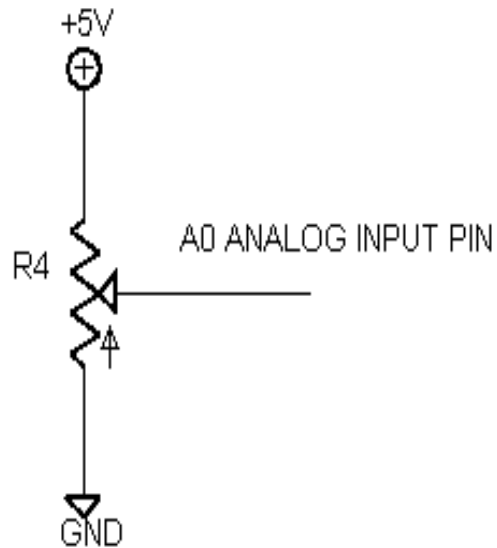
Adding Speed Control with A/D

- The Arduino has Analog to Digital converter inputs
- An A/D converter is like a digital voltmeter
- 10 bit A/D – gives a value between 0–1023
- With 5V reference, actual voltage = returned value * .0049V

We will use a potentiometer as a voltage divider to vary the voltage at an A/D pin. The voltage will determine the CW speed.



Voltage Divider Speed Control



Morse Timing - Dit Period

$$T_{\text{msec}} = 1200 / \text{WPM}$$

$$5 \text{ WPM: } T = 240 \text{ msec}$$

$$40 \text{ WPM: } T = 30 \text{ msec}$$

$$\text{AD value @ } 0\text{V} = 0$$

$$\text{AD value @ } 5\text{V} = 1023$$

Equation to cover ~5 to ~40 WPM


$$T = \text{AD} / 5 + 30$$

Note: Fastest speed is at 0V, slowest at 5V

Keyer Program with Speed Control

```
void loop(){ //do forever
int rawAnalog;    //holds A/D reading
//update the CW speed - new!!
rawAnalog = analogRead(analogPin); //measure the voltage
ditTime = (rawAnalog/5) + 30;      //Calculate the new dit time

// Check for the dit paddle pushed
padState = digitalRead(Dit);
if(padState == 0) //pin low if paddle pressed
{
digitalWrite(KeyOut,HIGH); //set Key down state
delay(ditTime);           //stay that way for 1 dit time
digitalWrite(KeyOut,LOW); // now have to be key up for 1 dit time
delay(ditTime);
}
//now check for the dah paddle pushed - code not shown for clarity
} //end of loop
```



Possible Keyer Improvements

- The speed control is not very good. Not much resolution at high speed. Could fix with software
- Could add weight control – change dit/dah ratio
- Add “Mode B” operation
- Could add stored messages
- Could add ability to swap dit/dah inputs for lefties
- Add just about anything you can think of...



Advantages of Arduino

- Historical Development
 - Programming knowledge
 - Electronics knowledge
 - Computer architecture knowledge
 - Expensive development software & equipment
- Arduino Development
 - Very little experience to start – hard work done
 - Low cost hardware ~\$30
 - Free Software
 - Concentrate on learning one area at a time
 - Lots of resources on web

Arduino Summary

- Great for beginners
- Inexpensive
- Much of the hard work is already done
- Lots of learning resources on the web
- Start simple and grow as you learn

**What neat Arduino project
will you come up with?**



Arduino Resources

- www.arduino.cc – Main Arduino site
- www.shieldlist.org – list of available shields
- Arduino sources
 - www.digikey.com
 - www.mouser.com
 - www.sparkfun.com
 - www.newark.com
 - Radio Shack
- www.unifiedmicro.com – LCD Shield
- www.w9xt.com – micro interfacing tutorial

This program will be available on www.w9xt.com

