CODING THE ARDUINO WAY

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PREFAE

Arduino is an open-source, programmable microcontroller and software based on the ATmega chip. Although the Arduino is designed as a prototyping platform, it can be used in various electronics projects whether temporary or embedded. The Arduino board can be programmed using the Arduino software. The syntax for this is similar to C/C++ and Java. It is designed to be simple and easy to use, and can be operated by anyone, from beginners to experts alike.

As Arduino is an open source platform, you can get hold of the source code and schematics for it. This means you can delve as far into it as you want, even creating your own Arduino boards. There is also a large community behind it, and you can find many tutorials and projects from all over the world online. The main features of an Arduino board are it’s ability to read data from sensors, to send and receive digital signals and can connect via serial to your computer. You can control many things, from LEDs and LCDs, to motors and relays. You can also read values from sensors such as potentiometers, light dependant resistors (LDRs) and piezos.

The digital pins on an Arduino allow you to read or write 5v values. You can use a pin to turn on an LED (with a resistor). You can send a signal to a relay to operate higher voltage appliances like televisions and house lights. You can send messages to motors to turn on and off. You can check to see if a button has been pressed. You can even send and receive serial data, parallel data and digital pulse width modulation. Basically anything that can be controlled via a bit of current can be used.

The analog pins allow you to read an incoming voltage between 0v and 5v. This will be how you read from sensors. There are a multitude of sensors available, from simple hands-on pressure sensors and rotary potentiometers, to environment sensors such as pressure, gas, temperature and even alcohol. If you have, for example, a slider set to exactly half of its range, it should output a voltage of 2.5v. The Arduino can then read this and use the value to control something else.

You don’t have to stop with just controlling electronic circuits. You can send data back to the computer to control software such as Processing and Max/MSP. You can send the data over USB with most models. Some models have Bluetooth and Ethernet ports, and with an additional shields (like an add-on unit) you can communicate via WiFi and other protocols.

The Arduino doesn’t have a lot of processing power, so pretty much any major intensive task is out of the question. You won’t be able to process, record or output video or audio (Although you can output graphics to TFT or LCD screens). It is not like a computer. You won’t be able to hook up your webcam or keyboard to it. There is no operating system with a GUI (like a Raspberry Pi). It is a completely different beast.

The beauty of Arduino is that even if you have no knowledge or experience with electronics or programming, you can get a simple project up and running in an hour or two. Getting an LED to flash on and off in a pattern is as simple as adding an LED and resistor to a breadboard, connecting a few wires and writing a few lines of code. Arduinos are used in classrooms all over the world as a starter to programming and electronics.
Reading a Potentiometer (analog input)

A potentiometer is a simple knob that provides a variable resistance, which we can read into the Arduino board as an analog value. In this example, that value controls the rate at which an LED blinks.

We connect three wires to the Arduino board. The first goes to ground from one of the outer pins of the potentiometer. The second goes from 5 volts to the other outer pin of the potentiometer. The third goes from analog input 2 to the middle pin of the potentiometer.

By turning the shaft of the potentiometer, we change the amount of resistance on either side of the wiper which is connected to the center pin of the potentiometer. This changes the relative “closeness” of that pin to 5 volts and ground, giving us a different analog input. When the shaft is turned all the way in one direction, there are 0 volts going to the pin, and we read 0. When the shaft is turned all the way in the other direction, there are 5 volts going to the pin and we read 1023. In between, analogRead() returns a number between 0 and 1023 that is proportional to the amount of voltage being applied to the pin.

Code

```c
/* Analog Read to LED
 * ------------------
 *
 * turns on and off a light emitting diode(LED) connected to digital
 * pin 13. The amount of time the LED will be on and off depends on
 * the value obtained by analogRead(). In the easiest case we connect
 * a potentiometer to analog pin 2.
 *
 * Created 1 December 2005
 * copyleft 2005 DojoDave <http://www.0j0.org>
 * http://arduino.berlios.de
 *
 */
```
int potPin = 2; // select the input pin for the potentiometer
int ledPin = 13; // select the pin for the LED
int val = 0; // variable to store the value coming from the sensor

void setup() {
    pinMode(ledPin, OUTPUT); // declare the ledPin as an OUTPUT
}

void loop() {
    val = analogRead(potPin); // read the value from the sensor
    digitalWrite(ledPin, HIGH); // turn the ledPin on
    delay(val); // stop the program for some time
    digitalWrite(ledPin, LOW); // turn the ledPin off
    delay(val); // stop the program for some time
}
The "Hello World!" of Physical Computing

The first program every programmer learns consists in writing enough code to make their code show the sentence "Hello World!" on a screen.

As a microcontroller, Arduino doesn't have any pre-established output devices. Willing to provide newcomers with some help while debugging programs, we propose the use of one of the board's pins plugging a LED that we will make blink indicating the right functionality of the program.

We have added a 1K resistor to pin 13, what allows the immediate connection of a LED between that pin and ground.

LEDs have polarity, which means they will only light up if you orient the legs properly. The long leg is typically positive, and should connect to pin 13. The short leg connects to GND; the bulb of the LED will also typically have a flat edge on this side. If the LED doesn't light up, trying reversing the legs (you won't hurt the LED if you plug it in backwards for a short period of time).

Code

The example code is very simple, credits are to be found in the comments.

/* Blinking LED
 * -----------
 * 
 * turns on and off a light emitting diode(LED) connected to a digital
 * pin, in intervals of 2 seconds. Ideally we use pin 13 on the Arduino
 * board because it has a resistor attached to it, needing only an LED
 * 
 * Created 1 June 2005
int ledPin = 13;   // LED connected to digital pin 13

void setup()
{
  pinMode(ledPin, OUTPUT);  // sets the digital pin as output
}

void loop()
{
  digitalWrite(ledPin, HIGH);  // sets the LED on
  delay(1000);  // waits for a second
  digitalWrite(ledPin, LOW);  // sets the LED off
  delay(1000);  // waits for a second
}
Blinking an LED without using the delay() function.

Sometimes you need to blink an LED (or some other time sensitive function) at the same time as something else (like watching for a button press). That means you can't use delay(), or you'd stop everything else the program while the LED blinked. Here's some code that demonstrates how to blink the LED without using delay(). It keeps track of the last time it turned the LED on or off. Then, each time through loop() it checks if a sufficient interval has passed - if it has, it turns the LED off if it was on and vice-versa.

Code

```c
/* Blinking LED without using delay
* turns on and off a light emitting diode(LED) connected to a digital
* pin, without using the delay() function. this means that other code
* can run at the same time without being interrupted by the LED code.
* Created 14 February 2006
*/

int ledPin = 13; // LED connected to digital pin 13
int value = LOW; // previous value of the LED
long previousMillis = 0; // will store last time LED was updated
long interval = 1000; // interval at which to blink

void setup()
{
  pinMode(ledPin, OUTPUT); // sets the digital pin as output
}

void loop()
{
  // here is where you'd put code that needs to be running all
  // the time.
  // check to see if it's time to blink the LED; that is, is
  // the difference
  // between the current time and last time we blinked the LED bigger
  // than
  // the interval at which we want to blink the LED.
  if (millis() - previousMillis > interval) {
    previousMillis = millis(); // remember the last time we blinked
    value = LOW; // if the LED is off turn it on and vice-versa. if (value == LOW)
  } else
    value = HIGH;

  digitalWrite(ledPin, value);
}
```
/*
 * Code for cross-fading 3 LEDs, red, green and blue, or one tri-color LED, using PWM
 * The program cross-fades slowly from red to green, green to blue, and blue to red
 * The debugging code assumes Arduino 0004, as it uses the new Serial.begin()-style functions
 * Clay Shirky <clay.shirky@nyu.edu>
 */

// Output
int redPin = 9; // Red LED, connected to digital pin 9
int greenPin = 10; // Green LED, connected to digital pin 10
int bluePin = 11; // Blue LED, connected to digital pin 11

// Program variables
int redVal = 255; // Variables to store the values to send to the pins
int greenVal = 1; // Initial values are Red full, Green and Blue off
int blueVal = 1;
int i = 0; // Loop counter
int wait = 50; // 50ms (.05 second) delay; shorten for faster fades
int DEBUG = 0; // DEBUG counter; if set to 1, will write values back via serial

void setup()
{
  pinMode(redPin, OUTPUT); // sets the pins as output
  pinMode(greenPin, OUTPUT);
  pinMode(bluePin, OUTPUT);
  if (DEBUG) {
    // If we want to see the pin values for debugging...
    Serial.begin(9600); // ...set up the serial output on 0004 style
  }
}

// Main program
void loop()
{
  i += 1; // Increment counter
  if (i < 255) // First phase of fades
  {
    redVal -= 1; // Red down
    greenVal += 1; // Green up
    blueVal = 1; // Blue low
  }
  else if (i < 509) // Second phase of fades
  {
    redVal = 1; // Red low
    greenVal -= 1; // Green down
    blueVal += 1; // Blue up
  }
  else if (i < 763) // Third phase of fades
  {
    redVal += 1; // Red up
    greenVal = 1; // Green low
  }
blueVal -= 1; // Blue down
}
else // Re-set the counter, and start the fades again
{
  i = 1;
}

analogWrite(redPin, redVal); // Write current values to LED pins
analogWrite(greenPin, greenVal);
analogWrite(bluePin, blueVal);

if (DEBUG) { // If we want to read the output
  DEBUG += 1; // Increment the DEBUG counter
  if (DEBUG > 10) // Print every 10 loops
  {
    DEBUG = 1; // Reset the counter
    Serial.print(i); // Serial commands in 0004 style
    Serial.print("\t"); // Print a tab
    Serial.print("R:"); // Indicate that output is red value
    Serial.print(redVal); // Print red value
    Serial.print("\t"); // Print a tab
    Serial.print("G:"); // Repeat for green and blue...
    Serial.print(greenVal);
    Serial.print("\t");
    Serial.print("B:");
    Serial.println(blueVal); // println, to end with a carriage return
  }
}

delay(wait); // Pause for 'wait' milliseconds before resuming the loop
}
Pushbutton

The pushbutton is a component that connects two points in a circuit when you press it. The example turns on an LED when you press the button.

We connect three wires to the Arduino board. The first goes from one leg of the pushbutton through a pull-up resistor (here 2.2 KOhms) to the 5 volt supply. The second goes from the corresponding leg of the pushbutton to ground. The third connects to a digital i/o pin (here pin 7) which reads the button’s state.

When the pushbutton is open (unpressed) there is no connection between the two legs of the pushbutton, so the pin is connected to 5 volts (through the pull-up resistor) and we read a HIGH. When the button is closed (pressed), it makes a connection between its two legs, connecting the pin to ground, so that we read a LOW. (The pin is still connected to 5 volts, but the resistor in-between them means that the pin is “closer” to ground.)

/* Basic Digital Read
 * -------------
 * turns on and off a light emitting diode(LED) connected to digital pin 13, when pressing a pushbutton attached to pin 7. It illustrates the concept of Active-Low, which consists in connecting buttons using a 1K to 10K pull-up resistor.
 * Created 1 December 2005
 * copyleft 2005 DojoDave <http://www.0j0.org>
 * http://arduino.berlios.de
 */

int ledPin = 13; // choose the pin for the LED
int inPin = 7;    // choose the input pin (for a pushbutton)
int val = 0;      // variable for reading the pin status
void setup() {
    pinMode(ledPin, OUTPUT); // declare LED as output
    pinMode(inPin, INPUT);   // declare pushbutton as input
}

void loop() {
    val = digitalRead(inPin); // read input value
    if (val == HIGH) { // check if the input is HIGH (button released)
        digitalWrite(ledPin, LOW); // turn LED OFF
    } else {
        digitalWrite(ledPin, HIGH); // turn LED ON
    }
}
Switch

This example demonstrates the use of a pushbutton as a switch: each time you press the button, the LED (or whatever) is turned on (if it's off) or off (if on). It also debounces the input, without which pressing the button once would appear to the code as multiple presses.

Circuit

A push-button on pin 2 and an LED on pin 13.

Code

```c
/* switch
 *
 * Each time the input pin goes from LOW to HIGH (e.g. because of a push-button
 * press), the output pin is toggled from LOW to HIGH or HIGH to LOW. There's
 * a minimum delay between toggles to debounce the circuit (i.e. to ignore
 * noise).
 *
 * David A. Mellis
 * 21 November 2006 */

int inPin = 2;       // the number of the input pin
int outPin = 13;     // the number of the output pin
int state = HIGH;    // the current state of the output pin
int reading;         // the current reading from the input pin
int previous = LOW;  // the previous reading from the input pin
```
the follow variables are long's because the time, measured
in milliseconds,
will quickly become a bigger number than can be stored in an
int. long time = 0; // the last time the output pin was toggled
long debounce = 200; // the debounce time, increase if the output
flickers
void setup()
{
    if (DEBUG)
        Serial.begin(19200);
    pinMode(inPin, INPUT);
    pinMode(outPin, OUTPUT);
}
void loop()
{
    reading = digitalRead(inPin);
    // if the input just went from LOW and HIGH and we've waited
    long enough
    // to ignore any noise on the circuit, toggle the output pin
    and remember
    // the time
    if (reading == HIGH && previous == LOW && millis() - time > debounce)
    {
        if (state == HIGH)
            state = LOW;
        else
            state = HIGH;
        time = millis();
    }
    digitalWrite(outPin, state);
    previous = reading;
}
Interfacing a Joystick

The Joystick

Schematic
How this works

The joystick in the picture is nothing but two potentiometers that allow us to measure the movement of the stick in 2-D. Potentiometers are variable resistors and, in a way, they act as sensors providing us with a variable voltage depending on the rotation of the device around its shaft.

The kind of program that we need to monitor the joystick has to make a polling to two of the analog pins. We can send these values back to the computer, but then we face the classic problem that the transmission over the communication port has to be made with 8bit values, while our DAC (Digital to Analog Converter - that is measuring the values from the potentiometers in the joystick) has a resolution of 10bits. In other words this means that our sensors are characterized with a value between 0 and 1024.

The following code includes a method called treatValue() that is transforming the sensor’s measurement into a value between 0 and 9 and sends it in ASCII back to the computer. This allows to easily send the information into e.g. Flash and parse it inside your own code.

Finally we make the LED blink with the values read from the sensors as a direct visual feedback of how we control the joystick.

```cpp
/* Read Jostick
 * ------------
 * Reads two analog pins that are supposed to be
 * connected to a jostick made of two potentiometers
 * We send three bytes back to the comp: one header and two
 * with data as signed bytes, this will take the form:
 * Jxy\r\n
 * x and y are integers and sent in ASCII
 *
 * http://www.0j0.org | http://arduino.berlios.de
 * copyleft 2005 DojoDave for DojoCorp
 */
int ledPin = 13;
```
int joyPin1 = 0;  // slider variable connected to analog pin 0
int joyPin2 = 1;  // slider variable connected to analog pin 1
int value1 = 0;  // variable to read the value from the analog pin 0
int value2 = 0;  // variable to read the value from the analog pin 1

void setup() {
    pinMode(ledPin, OUTPUT);  // initializes digital pins 0 to 7 as outputs
    beginSerial(9600);
}

int treatValue(int data) {
    return (data * 9 / 1024) + 48;
}

void loop() {
    // reads the value of the variable resistor
    value1 = analogRead(joyPin1);
    // this small pause is needed between reading analog pins, otherwise we get the same value twice delay(100);
    // reads the value of the variable resistor
    value2 = analogRead(joyPin2);
    digitalWrite(ledPin, HIGH);
    delay(value1);
    digitalWrite(ledPin, LOW);
    delay(value2); serialWrite('J');
    serialWrite(treatValue(value1));
    serialWrite(treatValue(value2));
    serialWrite(10); serialWrite(13);
}

Knock Sensor

Here we use a Piezo element to detect sound, what will allow us to use it as a knock sensor. We are taking advantage of the processors capability to read analog signals through its ADC - analog to digital converter. These converters read a voltage value and transform it into a value encoded digitally. In the case of the Arduino boards, we transform the voltage into a value in the range 0..1024. 0 represents 0volts, while 1024 represents 5volts at the input of one of the six analog pins.

A Piezo is nothing but an electronic device that can both be used to play tones and to detect tones. In our example we are plugging the Piezo on the analog input pin number 0, that supports the functionality of reading a value between 0 and 5volts, and not just a plain HIGH or LOW.

The other thing to remember is that Piezos have polarity, commercial devices are usually having a red and a black wires indicating how to plug it to the board. We connect the black one to ground and the red one to the input. We also have to connect a resistor in the range of the Megaohms in parallel to the Piezo element; in the example we have plugged it directly in the female connectors. Sometimes it is possible to acquire Piezo elements without a plastic housing, then they will just look like a metallic disc and are easier to use as input sensors.

The code example will capture the knock and if it is stronger than a certain threshold, it will send the string "Knock!" back to the computer over the serial port. In order to see this text you could either use a terminal program, which will read data from the serial port and show it in a window, or make your own program in e.g. Processing. Later in this article we propose a program that works for the software designed by Reas and Fry.

Example of connection of a Piezo to analog pin 0 with a resistor

/* Knock Sensor
Program using a Piezo element as if it was a knock sensor.

We have to basically listen to an analog pin and detect if the signal goes over a certain threshold. It writes "knock" to the serial port if the Threshold is crossed, and toggles the LED on pin 13.

(cleft) 2005 D. Cuartielles for K3

```cpp
int ledPin = 13;
int knockSensor = 0; byte val = 0;
int statePin = LOW;
int THRESHOLD = 100;

void setup() {
    pinMode(ledPin, OUTPUT);
    beginSerial(9600);
}

void loop() {
    val = analogRead(knockSensor);
    if (val >= THRESHOLD) {
        statePin = !statePin;
        digitalWrite(ledPin, statePin);
        printString("Knock!");
        printByte(10);
        printByte(13);
    }
    delay(100); // we have to make a delay to avoid overloading the serial port
}
```

### Representing the Knock in Processing

If, e.g. we would like to capture this "knock" from the Arduino board, we have to look into how the information is transferred from the board over the serial port. First we see that whenever there is a knock bigger that the threshold, the program is printing (thus sending) "Knock!" over the serial port. Directly after sends the byte 10, what stands for EOLN or End Of LiNe, and byte 13, or CR - Carriage Return. Those two symbols will be useful to determine when the message sent by the board is over. Once that happens, the processing program will toggle the background color of the screen and print out "Knock!" in the command line.

// Knock In
// by David Cuartielles <http://www.0j0.org>
// based on Analog In by Josh Nimoy <http://itp.jtnimoy.com>

// Reads a value from the serial port and makes the background color toggle when there is a knock on a piezo used as a knock sensor.
// Running this example requires you have an Arduino board as peripheral hardware sending values and adding an EOLN + CR
import processing.serial.*;

String buff = 
""; int val = 0;
int NEWLINE = 10;

Serial port;

void setup()
{
    size(200, 200);

    // Open your serial port
    port = new Serial(this, "COMXX", 9600); // <-- SUBSTITUTE COMXX with
    // your serial port name!!
}

void draw()
{
    // Process each one of the serial port
    events while (port.available() > 0) {
        serialEvent(port.read());
    }
    background(val);
}

void serialEvent(int serial)
{
    if(serial != NEWLINE) {
        buff += char(serial);
    } else {
        buff = buff.substring(1, buff.length() - 1);
        // Capture the string and print it to the commandline
        // we have to take from position 1 because
        // the Arduino sketch sends EOLN (10) and CR (13)
        if (val == 0)
            { val = 255; }
        else {
            val = 0;
        }
        println(buff);
        // Clear the value of
        "buff" buff = "";
    }
}
Memsic 2125 Accelerometer

The Memsic 2125 is a dual axis accelerometer sensor from Parallax able of measuring up to a 2g acceleration. When making very accurate measurements, the sensor counts with a temperature pin that can be used to compensate possible errors.

The pins dedicated to measure acceleration can be connected directly to digital inputs to the Arduino board, while the temperature should be taken as an analog input. The acceleration pins send the signals back to the computer in the form of pulses which width represents the acceleration.

The example shown here was mounted by Anders Gran, while the software was created by Marcos Yarza, who is Arduino's accelerometer technology researcher, at the University of Zaragoza, Spain. The board is connected minimally, only the two axis pins are plugged to the board, leaving the temperature pin open.

 Protoboard with an Accelerometer, picture by Anders Gran

/* Accelerometer Sensor
 * ----------------------
 * * Reads an 2-D accelerometer
 * attached to a couple of digital inputs and
 * sends their values over the serial port; makes
 * the monitor LED blink once sent
 * *
 * http://www.0j0.org
int ledPin = 13;
int xaccPin = 7;
int yaccPin = 6;
int value = 0;
int accel = 0;
char sign = ' ';
int timer = 0;
int count = 0;

void setup() {
    beginSerial(9600); // Sets the baud rate to 9600
    pinMode(ledPin, OUTPUT);
    pinMode(xaccPin, INPUT);
    pinMode(yaccPin, INPUT);
}

/* (int) Operate Acceleration
* function to calculate acceleration
* returns an integer
*/
int operateAcceleration(int time1) {
    return abs(8 * (time1 / 10 - 500));
}

/* (void) readAccelerometer
* procedure to read the sensor, calculate acceleration and represent the value */
void readAcceleration(int axe){
    timer = 0;
count = 0;
value = digitalRead(axe);
while(value == HIGH) { // Loop until pin reads a low value = digitalRead(axe);
}
while(value == LOW) { // Loop until pin reads a high value = digitalRead(axe);
}
while(value == HIGH) { // Loop until pin reads a low and count value = digitalRead(axe);
count = count + 1;
}
timer = count * 18; //calculate the teme in miliseconds

//operate sign
if (timer > 5000){
sign = '+';
}
if (timer < 5000){
sign = '-';
}
//determine the value
accel = operateAcceleration(timer);

//Represent acceleration over serial
port if (axe == 7){
printByte('X');
}
else {
printByte('Y');
}
printByte(sign);
printInteger(accel);
printByte(' ');
}
void loop() {
readAcceleration(xaccPin); //reads and represents acceleration
readAcceleration(yaccPin); //reads and represents acceleration
X digitalWrite(ledPin, HIGH);
delay(300);
digitalWrite(ledPin, LOW);
}

Accelerometer mounted on prototyping board, by M. Yarza

The following example is an adaptation of the previous one. Marcos Yarza added two 220Ohm resistors to the pins coming out of the accelerometer. The board chosen for this small circuit is just a piece of prototyping board. Here the code is exactly the same as before (changing the input pins to be 2 and 3), but the installation on the board allows to embed the whole circuitry in a much smaller housing.
PING range finder

The PING range finder is an ultrasound sensor from Parallax able of detecting objects up to a 3 mts distance. The sensor counts with 3 pins, two are dedicated to power and ground, while the third one is used both as input and output.

The pin dedicated to make the readings has to be shifting configuration from input to output according to the PING specification sheet. First we have to send a pulse that will make the sensor send an ultrasound tone and wait for an echo. Once the tone is received back, the sensor will send a pulse over the same pin as earlier. The width of that pulse will determine the distance to the object.

The example shown here was mounted by Marcus Hannerstig, while the software was created by David Cuartielles. The board is connected as explained using only wires coming from an old computer.

Ultrasound sensor connected to an Arduino USB v1.0

*/ Ultrasound Sensor
* Reads values (00014-01199) from an ultrasound sensor (3m sensor)
* and writes the values to the serialport.
* http://www.xlab.se | http://www.0j0.org
* copyleft 2005 Mackie for XLAB | DojoDave for DojoCorp
*/

int ultraSoundSignal = 7; // Ultrasound signal
int val = 0;
int ultrasoundValue = 0;
int timecount = 0; // Echo counter
int ledPin = 13; // LED connected to digital pin 13
void setup() {
    beginSerial(9600); // Sets the baud rate to 9600
    pinMode(ledPin, OUTPUT); // Sets the digital pin as output
}

void loop() {
    timecount = 0; val = 0;
    pinMode(ultraSoundSignal, OUTPUT); // Switch signal pin to output

    /* Send low-high-low pulse to activate the trigger pulse of the sensor*/
    digitalWrite(ultraSoundSignal, LOW); // Send low pulse
    delayMicroseconds(2); // Wait for 2 microseconds
    digitalWrite(ultraSoundSignal, HIGH); // Send high pulse
    delayMicroseconds(5); // Wait for 5 microseconds
    digitalWrite(ultraSoundSignal, LOW); // Hold off

    /* Listening for echo pulse*/
    pinMode(ultraSoundSignal, INPUT); // Switch signal pin to input
    val = digitalRead(ultraSoundSignal); // Append signal value to val
    while(val == LOW) { // Loop until pin reads a high value
        val = digitalRead(ultraSoundSignal);
    }

    while(val == HIGH) { // Loop until pin reads a high value
        val = digitalRead(ultraSoundSignal);
        timecount = timecount + 1; // Count echo pulse time
    }

    /* Writing out values to the serial port*/
    ultrasoundValue = timecount; // Append echo pulse time to ultrasoundValue
    serialWrite('A'); // Example identifier for the sensor
    printInteger(ultrasoundValue);
    serialWrite(10);
    serialWrite(13);

    /* Lite up LED if any value is passed by the echo pulse*/
    if(timecount > 0){
        digitalWrite(ledPin, HIGH);
    }

    /* Delay of program*/
    delay(100);
}
Play Melody

This example makes use of a Piezo Speaker in order to play melodies. We are taking advantage of the processors capability to produce PWM signals in order to play music. There is more information about how PWM works written by David Cuartielles here and even at K3's old course guide.

A Piezo is nothing but an electronic device that can both be used to play tones and to detect tones. In our example we are plugging the Piezo on the pin number 9, that supports the functionality of writing a PWM signal to it, and not just a plain HIGH or LOW value.

The first example of the code will just send a square wave to the piezo, while the second one will make use of the PWM functionality to control the volume through changing the Pulse Width.

The other thing to remember is that Piezos have polarity, commercial devices are usually having a red and a black wires indicating how to plug it to the board. We connect the black one to ground and the red one to the output. Sometimes it is possible to acquire Piezo elements without a plastic housing, then they will just look like a metallic disc.

Example of connection of a Piezo to pin 9

Example 1: Play Melody

/* Play Melody
*  ------------
*  *
*  * Program to play a simple melody
Tones are created by quickly pulsing a speaker on and off using PWM, to create signature frequencies. Each note has a frequency, created by varying the period of vibration, measured in microseconds. We’ll use pulse-width modulation (PWM) to create that vibration. We calculate the pulse-width to be half the period; we pulse the speaker HIGH for 'pulse-width' microseconds, then LOW for 'pulse-width' microseconds. This pulsing creates a vibration of the desired frequency.

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Refactoring and comments 2006 clay.shirky@nyu.edu
See NOTES in comments at end for possible improvements

TONES =============================
Start by defining the relationship between note, period, & frequency.
#define c 3830 // 261 Hz
#define d 3400 // 294 Hz
#define e 3038 // 329 Hz
#define f 2864 // 349 Hz
#define g 2550 // 392 Hz
#define a 2272 // 440 Hz
#define b 2028 // 493 Hz
#define C 1912 // 523 Hz
// Define a special note, 'R', to represent a rest
#define R 0

SETUP =============================
Set up speaker on a PWM pin (digital 9, 10 or 11) int speakerOut = 9;
Do we want debugging on serial out? 1 for yes, 0 for no int DEBUG = 1;
void setup() {
pinMode(speakerOut, OUTPUT); if (DEBUG) {
    Serial.begin(9600); // Set serial out if we want debugging
}

MELODY and TIMING =============================
melody[] is an array of notes, accompanied by beats[], which sets each note's relative length (higher #, longer note)
int melody[] = { C, b, g, C, b, e, R, C, c, g, a, C }; int beats[] = { 16, 16, 16, 8, 8, 16, 32, 16, 16, 16, 8, 8 }; int MAX_COUNT = sizeof(melody) / 2; // Melody length, for looping.
// Set overall tempo long tempo = 10000;
// Set length of pause between notes int pause = 1000;
// Loop variable to increase Rest length
int rest_count = 100; // <- BLETCHEROUS HACK; See NOTES

// Initialize core
int tone = 0;
tone = 0;
long duration = 0;

// PLAY TONE
// Pulse the speaker to play a tone for a particular duration
void playTone() {
    long elapsed_time = 0;
    if (tone > 0) { // if this isn't a Rest beat, while the tone has played less long than 'duration', pulse speaker HIGH and LOW while (elapsed_time < duration) {
        digitalWrite(speakerOut, HIGH);
        delayMicroseconds(tone / 2);
        digitalWrite(speakerOut, LOW);
        delayMicroseconds(tone / 2);
        // Keep track of how long we pulsed elapsed_time += (tone);
    }
    else { // Rest beat, loop times delay
        for (int j = 0; j < rest_count; j++) { // See NOTE on rest_count
            delayMicroseconds(duration);
        }
    }
}

// LET THE WILD RUMPUS BEGIN

void loop() {
    // Set up a counter to pull from melody[] and beats[] for (int i = 0; i<MAX_COUNT; i++) {
        tone = melody[i];
        beat = beats[i];
        duration = beat * tempo; // Set up timing
        playTone();
    // A pause between notes...
    delayMicroseconds(pause);
    }
    if (DEBUG) { // If debugging, report loop, tone, beat, and duration
        Serial.print(i);
        Serial.print(":");
        Serial.print(beat);
        Serial.print(" ");
        Serial.print(tone);
        Serial.print(" ");
        Serial.print(duration);
        Serial.println(duration);
    }
}
}
/* NOTES */
* The program purports to hold a tone for 'duration' microseconds. 
* Lies lies lies! It holds for at least 'duration' microseconds, _plus_ 
* any overhead created by incrementing elapsed_time (could be 
* in excess of 
* 3K microseconds) _plus_ overhead of looping and two digitalWrite() 
* As a result, a tone of 'duration' plays much more slowly than a rest 
* of 'duration.' rest_count creates a loop variable to bring 
* 'rest' beats 
* in line with 'tone' beats of the same length. 
* rest_count will be affected by chip architecture and speed, as well as 
* overhead from any program mods. Past behavior is no guarantee 
* of future 
* performance. Your mileage may vary. Light fuse and get away. 
* This could use a number of enhancements: 
* ADD code to let the programmer specify how many times the 
* melody should 
* loop before stopping 
* ADD another octave 
* MOVE tempo, pause, and rest_count to #define statements 
* RE-WRITE to include volume, using analogWrite, as with the 
* second program at 
* http://www.arduino.cc/en/Tutorial/PlayMelody 
* ADD code to make the tempo settable by pot or other input device 
* ADD code to take tempo or volume settable by serial communication 
* (Requires 0005 or higher.) 
* ADD code to create a tone offset (higher or lower) through pot etc 
* REPLACE random melody with opening bars to 'Smoke on the 
* Water' */

Second version, with volume control set using analogWrite()

/* Play Melody */
* ----------- 
* Program to play melodies stored in an array, it requires to know 
* about timing issues and about how to play tones. 
* The calculation of the tones is made following the mathematical 
* operation: 
* timeHigh = 1/(2 * toneFrequency) = period / 2 
* where the different tones are described as in the table: 
* note frequency period PW (timeHigh) 
* c 261 Hz 3830 1915
```cpp
int ledPin = 13;
int speakerOut = 9;
byte names[] = {'c', 'd', 'e', 'f', 'g', 'a', 'b', 'C'};
int tones[] = {1915, 1700, 1519, 1432, 1275, 1136, 1014, 956};
byte melody[] = "2d2a1f2c2d2a2d2c2f2d2a2c2d2a1f2c2d2a2a2q2p8p8p8p";
// count length: 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0
// 10 20
int count = 0;
int count2 = 0;
int count3 = 0;
int MAX_COUNT = 24;
int statePin = LOW;
void setup() {
pinMode(ledPin, OUTPUT);
}
void loop() {
analogWrite(speakerOut, 0);
for (count = 0; count < MAX_COUNT; count++) {
  statePin = !statePin;
digitalWrite(ledPin, statePin);
  for (count3 = 0; count3 <= (melody[count*2] - 48) * 30; count3++) {
    for (count2=0;count2<8;count2++) {
      if (names[count2] == melody[count*2 + 1]) {
        analogWrite(speakerOut,500);
        delayMicroseconds(tones[count2]);
        analogWrite(speakerOut, 0);
        delayMicroseconds(tones[count2]);
      }
    }
    if (melody[count*2 + 1] == 'p') {
      // make a pause of a certain size
      analogWrite(speakerOut, 0);
      delayMicroseconds(500);
    }
  }
}
```
Keyboard Serial

This example makes use of a Piezo Speaker in order to play tones. We are taking advantage of the processors capability to produde PWM signals in order to play music. There is more information about how PWM works written by David Cuartielles here and even at KJ’s old course guide

A Piezo is nothing but an electronic device that can both be used to play tones and to detect tones. In our example we are plugging the Piezo on the pin number 9, that supports the functionality of writing a PWM signal to it, and not just a plain HIGH or LOW value.

The tones can be lauched using any program able of sending ascii values over the serial port. Terminal software packages, Processing, Pure Data, Director, or the serial proxy + Flash combination can be used to launch the tones.

Example of connection of a Piezo to pin 9

/* Keyboard Serial
 * --------------
 * * Program to play tones depending on the
 * * data coming from the serial port.
 * * The calculation of the tones is made following the mathematical
 * * operation:
 * *     timeHigh = 1/(2 * toneFrequency) = period / 2
 */
where the different tones are described as in the table:

<table>
<thead>
<tr>
<th>note</th>
<th>frequency</th>
<th>period</th>
<th>PW (timeHigh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>261 Hz</td>
<td>3830</td>
<td>1915</td>
</tr>
<tr>
<td>d</td>
<td>294 Hz</td>
<td>3400</td>
<td>1700</td>
</tr>
<tr>
<td>e</td>
<td>329 Hz</td>
<td>3038</td>
<td>1519</td>
</tr>
<tr>
<td>f</td>
<td>349 Hz</td>
<td>2864</td>
<td>1432</td>
</tr>
<tr>
<td>g</td>
<td>392 Hz</td>
<td>2550</td>
<td>1275</td>
</tr>
<tr>
<td>a</td>
<td>440 Hz</td>
<td>2272</td>
<td>1136</td>
</tr>
<tr>
<td>b</td>
<td>493 Hz</td>
<td>2028</td>
<td>1014</td>
</tr>
<tr>
<td>C</td>
<td>523 Hz</td>
<td>1912</td>
<td>956</td>
</tr>
</tbody>
</table>

(cleft) 2005 D. Cuartielles for K3 */

```cpp
int ledPin = 13;
int speakerOut = 9;
byte names[] = {'c', 'd', 'e', 'f', 'g', 'a', 'b', 'C'};
int tones[] = {1915, 1700, 1519, 1432, 1275, 1136, 1014, 956};
byte val = 0;
int serByte = -1;
int statePin = LOW;
int count = 0;

void setup() {
    pinMode(ledPin, OUTPUT);
    pinMode(speakerOut, OUTPUT);
    beginSerial(9600);
}

void loop() {
    digitalWrite(speakerOut, LOW);
    serByte = serialRead();
    if (serByte != -1) { val = serByte;
       printByte(val);
       statePin = !statePin;
       digitalWrite(ledPin, statePin);
    }

    for (count = 0; count <= 8; count++)
    { if (names[count] == val) {
       digitalWrite(speakerOut, HIGH);
       delayMicroseconds(tones[count]);
       digitalWrite(speakerOut, LOW);
       delayMicroseconds(tones[count]);
    }
    }
}
```
LCD Display - 8 bits

This example shows the most basic action to be done with a LCD display: to show a welcome message. In our case we have an LCD display with backlight and contrast control. Therefore we will use a potentiometer to regulate the contrast.

LCD displays are most of the times driven using an industrial standard established by Hitachi. According to it there is a group of pins dedicated to sending data and locations of that data on the screen, the user can choose to use 4 or 8 pins to send data. On top of that three more pins are needed to synchronize the communication towards the display.

The backdrop of this example is that we are using almost all the available pins on Arduino board in order to drive the display, but we have decided to show it this way for simplicity.

/* LCD Hola
 * -------
 * This is the first example in how to use an LCD screen configured with data transfers over 8 bits. The example uses all the digital pins on the Arduino board, but can easily display data on the display
 * There are the following pins to be considered:
 */
* - DI, RW, DB0..DB7, Enable (11 in total)
* the pinout for LCD displays is standard and there is plenty
* of documentation to be found on the internet.
*
* (cleft) 2005 DojoDave for K3
*
*/

int DI = 12;
int RW = 11;
int DB[] = {3, 4, 5, 6, 7, 8, 9, 10}; int Enable = 2;

void LcdCommandWrite(int value) {
    // poll all the pins
    int i = 0;
    for (i=DI; i <= DI; i++)
        digitalWrite(i, value & 01); value >>= 1;
    digitalWrite(Enable, LOW);
    delayMicroseconds(1);
    // send a pulse to enable
    digitalWrite(Enable, HIGH);
    delayMicroseconds(1); // pause 1 ms according to datasheet
    digitalWrite(Enable, LOW);
    delayMicroseconds(1); // pause 1 ms according to datasheet
}

void LcdDataWrite(int value) {
    // poll all the pins
    int i = 0; digitalWrite(DI, HIGH); digitalWrite(RW, LOW);
    for (i=DB[0]; i <= DB[7]; i++)
        digitalWrite(i, value & 01); value >>= 1;
    digitalWrite(Enable, LOW);
    delayMicroseconds(1);
    // send a pulse to enable
    digitalWrite(Enable, HIGH);
    delayMicroseconds(1);
    digitalWrite(Enable, LOW);
    delayMicroseconds(1); // pause 1 ms according to datasheet
}

void setup (void)
{ int i = 0;
    for (i=Enable; i <= DI; i++)
        pinMode(i, OUTPUT);
} delay(100);
// initialize lcd after a short pause
// needed by the LCDs controller
LcdCommandWrite(0x30); // function set:
delay(64);  // 8-bit interface, 1 display lines, 5x7 font
LcdCommandWrite(0x30);  // function set:

delay(50);  // 8-bit interface, 1 display lines, 5x7 font
LcdCommandWrite(0x30);  // function set:

delay(20);  // 8-bit interface, 1 display lines, 5x7 font
LcdCommandWrite(0x06);  // entry mode set:

delay(20);  // increment automatically, no display shift
LcdCommandWrite(0x0E);  // display control:

delay(20);  // turn display on, cursor on, no blinking
LcdCommandWrite(0x01);  // clear display, set cursor position to zero
delay(100);
LcdCommandWrite(0x80);  // display control:

delay(20);  // turn display on, cursor on, no blinking

}

void loop (void) {
  LcdCommandWrite(0x02);  // set cursor position to zero
  delay(10);
  // Write the welcome
  message LcdDataWrite('H');
  LcdDataWrite('o');
  LcdDataWrite('l');
  LcdDataWrite('a');
  LcdDataWrite(' ');  
  LcdDataWrite('C');
  LcdDataWrite('a');
  LcdDataWrite('r');
  LcdDataWrite('a');
  LcdDataWrite('c');
  LcdDataWrite('o');
  LcdDataWrite('l');
  LcdDataWrite('a');
  LcdDataWrite('o');
  LcdDataWrite('n');
  LcdDataWrite('t');
  delay(500);
}


Unipolar Stepper Motor

This page shows two examples on how to drive a unipolar stepper motor. These motors can be found in old floppy drives and are easy to control. The one we use has 6 connectors of which one is power (VCC) and the other four are used to drive the motor sending synchronous signals.

The first example is the basic code to make the motor spin in one direction. It is aiming those that have no knowledge in how to control stepper motors. The second example is coded in a more complex way, but allows to make the motor spin at different speeds, in both directions, and controlling both from a potentiometer.

The prototyping board has been populated with a 10K potentiometer that we connect to an analog input, and a ULN2003A driver. This chip has a bunch of transistors embedded in a single housing. It allows the connection of devices and components that need much higher current than the ones that the ATMEGA8 from our Arduino board can offer.

Example 1: Simple example

```c
/* Stepper Copal
 * ------------
 * Program to drive a stepper motor coming from a 5'25 disk drive
 * according to the documentation I found, this stepper: "[...] motor
 * made by Copal Electronics, with 1.8 degrees per step and 96 ohms
 * per winding, with center taps brought out to separate leads [...]"
```
It is a unipolar stepper motor with 5 wires:

- red: power connector, I have it at 5V and works fine
- orange and black: coil 1
- brown and yellow: coil 2

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http://www.0j0.org | http://arduino.berlios.de

@author: David Cuartielles
@date: 20 Oct. 2005

```cpp
int motorPin1 = 8;
int motorPin2 = 9;
int motorPin3 = 10;
int motorPin4 = 11;
int delayTime = 500;

void setup() {
    pinMode(motorPin1, OUTPUT);
    pinMode(motorPin2, OUTPUT);
    pinMode(motorPin3, OUTPUT);
    pinMode(motorPin4, OUTPUT);
}

void loop() {
    digitalWrite(motorPin1, HIGH);
    digitalWrite(motorPin2, LOW);
    digitalWrite(motorPin3, LOW);
    digitalWrite(motorPin4, LOW);
    delay(delayTime);
    digitalWrite(motorPin1, LOW);
    digitalWrite(motorPin2, HIGH);
    digitalWrite(motorPin3, LOW);
    digitalWrite(motorPin4, LOW);
    delay(delayTime);
    digitalWrite(motorPin1, LOW);
    digitalWrite(motorPin2, LOW);
    digitalWrite(motorPin3, HIGH);
    digitalWrite(motorPin4, LOW);
    delay(delayTime);
    digitalWrite(motorPin1, LOW);
    digitalWrite(motorPin2, LOW);
    digitalWrite(motorPin3, LOW);
    digitalWrite(motorPin4, HIGH);
    delay(delayTime);
}
```

Example 2: Stepper Unipolar Advanced
/* Stepper Unipolar Advanced
 * -------------------------
 * Program to drive a stepper motor coming from a 5'25 disk drive
 * according to the documentation I found, this stepper: "[...]
 * motor made by Copal Electronics, with 1.8 degrees per step and 96 ohms
 * per winding, with center taps brought out to separate leads [...]
 * [http://www.cs.uiowa.edu/~jones/step/example.html]
 * It is a unipolar stepper motor with 5 wires:
 * - red: power connector, I have it at 5V and works fine
 * - orange and black: coil 1
 * - brown and yellow: coil 2
 * (cleft) 2005 DojoDave for K3
 * http://www.0j0.org | http://arduino.berlios.de
 * @author: David Cuartielles
 * @date: 20 Oct. 2005
 */

int motorPins[] = {8, 9, 10, 11}; int count = 0;
int count2 = 0;
int delayTime = 500; int val = 0;

void setup() {
  for (count = 0; count < 4; count++) {
    pinMode(motorPins[count], OUTPUT);
  }
}

void moveForward() {
  if ((count2 == 0) || (count2 == 1)) {
    count2 = 16;
  }
  count2 >>= 1;
  for (count = 3; count >= 0; count--) {
    digitalWrite(motorPins[3 - count], count2 >> count & 0x01);
  }
  delay(delayTime);
}

void moveBackward() {
  if ((count2 == 0) || (count2 == 1)) {
    count2 = 16;
  }
  count2 >>= 1;
  for (count = 3; count >= 0; count--) {
    digitalWrite(motorPins[3 - count], count2 >> count & 0x01);
  }
  delay(delayTime);
}

void loop() {

val = analogRead(0);
if (val > 540) {
    // move faster the higher the value from the potentiometer
delayTime = 2048 - 1024 * val / 512 + 1;
moveForward();
} else if (val < 480) {
    // move faster the lower the value from the potentiometer
delayTime = 1024 * val / 512 + 1;
moveBackward();
} else {
    delayTime = 1024;
}

References

In order to work out this example, we have been looking into quite a lot of documentation. The following links may be useful for you to visit in order to understand the theory underlying behind stepper motors:

- information about the motor we are using - here
- basic explanation about steppers - here
- good PDF with basic information - here