MODEL RAILROADING
WITH ARDUINO

Dave Falkenburg & John Plocher
Silicon Valley Lines Model Railroad Club
WHAT IS AN ARDUINO?
WHAT IS AN ARDUINO?

• Arduino is an open-source electronics prototyping platform based on flexible, easy-to-use hardware and software.

• It's intended for artists, designers, hobbyists, and anyone interested in creating interactive objects or environments.

• A little programmable computer platform designed help people “make things go.”

http://www.arduino.cc/
Arduino

Arduino is an open-source electronics prototyping platform based on flexible, easy-to-use hardware and software. It's intended for artists, designers, hobbyists, and anyone interested in creating interactive objects or environments.

Arduino can sense the environment by receiving input from a variety of sensors and can affect its surroundings by controlling lights, motors, and other actuators. The microcontroller on the board is programmed using the Arduino programming language (based on Wiring) and the Arduino development environment (based on Processing). Arduino projects can be stand-alone or they can communicate with software on running on a computer (e.g. Flash, Processing, MaxMSP).

The boards can be built by hand or purchased preassembled; the software can be downloaded for free. The hardware reference designs (CAD files) are available under an open-source license, you are free to adapt them to your needs.

Arduino received an Honorary Mention in the Digital Communities section of the 2006 Ars Electronica Prix. The Arduino team is: Massimo Banzi, David Cuartielles, Tom Igoe, Gianluca Martinu, and David Mellis. Credits

Arduino on Twitter (more)

3 days ago, @syple the Arduino Duemilanove is ready to go, you just need a usb cable. we don't do kits
3 days ago, @fpsrandy Yes they are copies made in china who are violating our trademark
33 days ago, @pieterfloris we wrote to them already and they acted
34 days ago, @pieterfloris they made their own compatible board
34 days ago, @ahosgood yes! sdcard and arduino mega will be supported soon

Arduino News (archive)

Buy an Arduino Board

Download the Arduino Software

Development: For information on the development of Arduino, see the Arduino project on Google Code. Changes to the Arduino hardware (including board designs and component selection) are made at github.com/arduino.
HARDWARE

• Based upon widely available 8-bit Micro-controllers
  • Single-chip Computers as powerful as the early PCs
    ...but cost much less

• Open Hardware
  • Schematics available under various licensing terms

• Kits and Built-up Boards from $15 to $80
HARDWARE

• 13 digital I/O pins
  • 6 can be PWMed (digital dimmer)
• 6 Analog Inputs
  • Can also be used as extra digital I/O pins
• 6V-12V Power Supply or 5V from USB
• Easily Expandable & Customizable to add features
SOFTWARE
SOFTWARE

• Works with Windows, Mac OS X, and Linux

• Open Source
  • Free to Download & Use
  • Source Code Available

• Program Hardware via USB or Serial Port
SOFTWARE

• C-like Language

• Programs for the Arduino are called “Sketches”
  • Rapid Prototyping of small projects is the goal
  • Ideal for Hobbists, Artists, and Explorers

• Easy to use “Libraries” developed by others
  • DCC, Communications, LED etc.
SOFTWARE

• All the “grunt work” is done for you by Arduino

• Only two functions to create
  
  • **setup**: initialize inputs & outputs
  
  • **loop**: run over and over again until power is removed
/* Blink: Turns on an LED on for one second, then off for one second, repeatedly.

* LED connected from digital pin 13 to ground.
* Note: On most Arduino boards, there is already an LED on the board connected to pin 13, so you don't need any extra components for this example.
Created 1 June 2005
By David Cuartielles
http://arduino.cc/en/Tutorial/Blink
based on an original by H. Barragan for the Wiring i/o board
*/

int ledPin = 13; // LED connected to digital pin 13

// The setup() method runs once, when the sketch starts

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

// the loop() method runs over and over again, as long as the Arduino has power

void loop()
{
  digitalWrite(ledPin, HIGH); // turn the LED on
  delay(100);
  digitalWrite(ledPin, LOW);  // turn the LED off
  delay(100);
}
WHAT CAN YOU DO?
SPECIAL EFFECTS
SPECIAL EFFECTS

NOTE: This is an mbed, not an Arduino; probably should re-shoot the video.
EFFECTS YOU CANNOT BUY

Sperry Rail Service Inspection Vehicle
CONNECTING LEDs

- **Anode** (+, long leg) of LED to +5V (or 3.3V)
- **Cathode** (-, short leg, flat side) of LED to DIGITAL I/O Pin through a 470Ω resistor (330Ω for 3.3V)

- **Anode** (+, long leg) to DIGITAL I/O Pin through a 470Ω resistor (330Ω for 3.3V)
- **Cathode** (-, short leg, flat side) to Ground
OTHER EFFECTS
int ledPin = 13; // LED connected to digital pin 13

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

void loop() {
    int dark;
    for (dark=0; dark<1000; dark++) {
        if (dark<500) {
            digitalWrite(ledPin, HIGH); // set the LED on
            delay(random(10-10*(dark/500)));
        }
        digitalWrite(ledPin, LOW); // set the LED off
        delay(random(10+dark, 50+dark));
    }
}
int ledPin = 13; // LED connected to digital pin 13

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

void loop()
{
    int i, count;
    count = random(10, 60);
    for (i = 0; i < count; i++) {
        digitalWrite(ledPin, HIGH); // set the LED on
        delay(random(60));
        digitalWrite(ledPin, LOW); // set the LED off
        delay(random(200));
    }
    delay(random(800, 2000));
}
WHAT ELSE?

• Push Buttons
• Photocells
• Current Detectors
• Servo Motors
• Stepper Motors
• MP3 Playback Chips
• RFID Readers
• Other Arduinos
• Other Computers
  • WiFi
  • Ethernet
etc., etc., etc.
MOTOR SHIELD

http://www.adafruit.com/
ETHERNET SHIELD

http://www.arduino.cc/
“PATCH SHIELD”

MIX AND MATCH

• An Arduino can connect to existing Model Railroad Electronics
• Chubb SMC12 for using digital output to control Tortoise
• DCCOD, TeamDigital DBD22, and NCE BD20 Detectors
LOTS MORE INFO HERE

http://www.arduino.cc/playground/Main/InterfacingWithHardware
USEFUL LINKS

- http://www.arduino.cc/
- http://www.sparkfun.com/
- http://www.adafruit.com/
- http://moderndevice.com/
- http://spikenzielabs.com/
- http://techshop.ws/

or just Google/Bing/Yahoo for “Arduino” in your favorite web browser!
SOME OTHER COOL LINKS

• DCC Throttle built with an Arduino

http://www.oscale.net/en/arduino

• DC Control with Arduino:


Q&A
EXTRA 2011 WEST

2011 NMRA National Convention
July 3 to 9, 2011 - Sacramento, California

DOING THINGS A LITTLE DIFFERENTLY ...

An Advanced Section of layout tours and OP sessions in the San Francisco Bay Area on the weekend at the start of the Convention...

The world-famous California State Railroad Museum and the movie-star Sierra Railroad at Jamestown in the Mother Lode country...

...and a full-blown Railroad Prototype Meet as part of the Convention, OPSIG and LDSIG events, numerous clinic tracks including clinics to teach you entirely new skills, the S scale NASG national convention, Bay Area Garden Railroad clinics...well, this list just goes on and on...