

# Arduino Miniconf

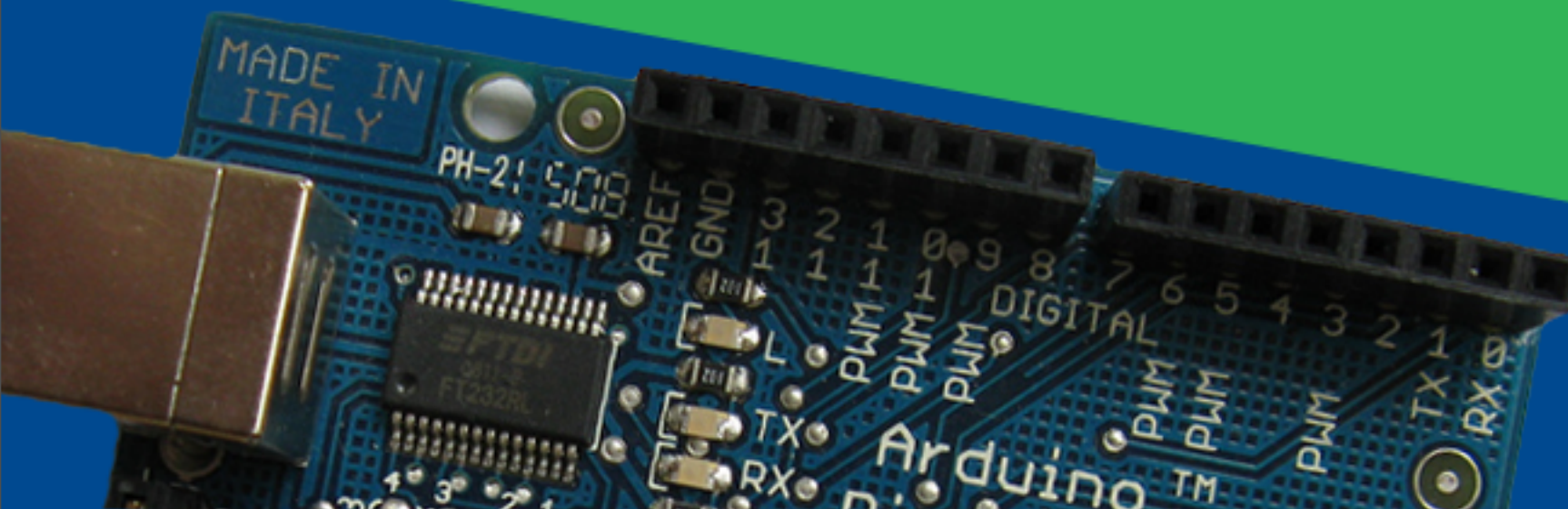
## Putting your device in a browser or on the web

Justin Mclean

Web: <http://www.classsoftware.com.au>

Mail: [justin@classsoftware.com.au](mailto:justin@classsoftware.com.au)

Twitter: [justinmclean](#)



linux.conf.au 2010

# Who am I?

- Developing and creating web applications for 15 years
- Programming for 25 years
- Developer and trainer in Flex and ColdFusion
- Based in Sydney Australia



linux.conf.au 2010



# Arduino

## Overview of the Arduino Platform



linux.conf.au 2010



# Arduino Code

- Code in a C like high level language
- Inbuilt functions to read and set digital and analog inputs and outputs
- Includes libraries to perform common hardware or software tasks



linux.conf.au 2010





```
SuperFluxRGB

int redLed[] = {3,9};
int greenLed[] = {5,10};
int blueLed[] = {6,11};

float redFactor = 1.0;
float greenFactor = 76.0/160.0;
float blueFactor = 76.0/85.0;

void setLedColour(int led, int red, int green, int blue) {
    int redMod = int(red*redFactor);
    int greenMod = int(green*greenFactor);
    int blueMod = int(blue*blueFactor);

    Serial.print(redMod, DEC);
    Serial.print(' ');
}
```

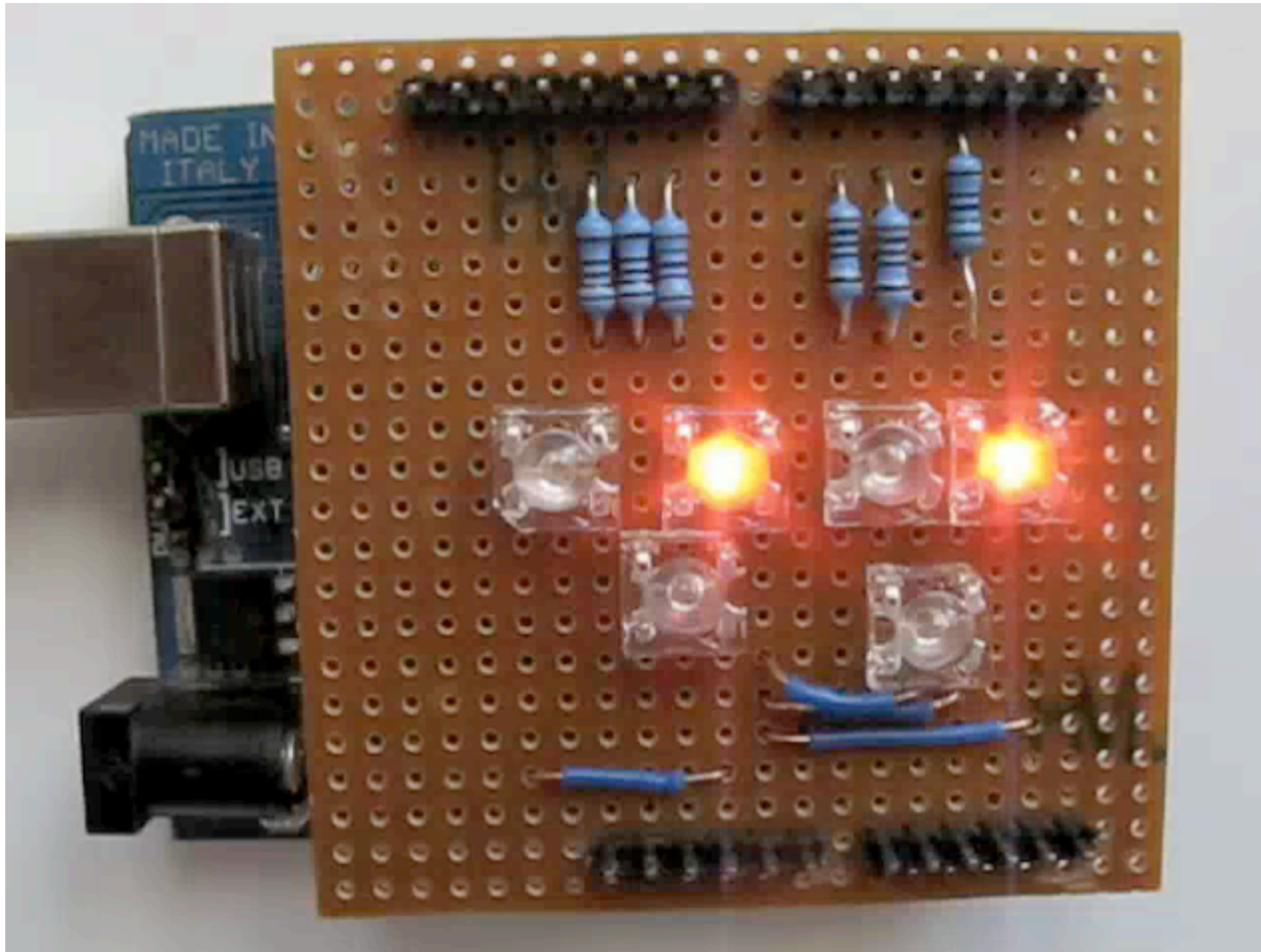
# Arduino IDE



linux.conf.au 2010







# Led Shield Demo



linux.conf.au 2010



# Issues

- Debugging can be hard
- Memory, power and speed limits
- Helps to have a little electronic knowledge



linux.conf.au 2010



# Connecting Arduinos to the Web

How Arduinos can communicate with  
the outside world.



linux.conf.au 2010





# Connection Methods

- Direct to computer
- Wireless (XBee modems)
- Ethernet or WiFi
- “The Cloud”



linux.conf.au 2010



# Supported Languages

- Flash and Flex
- Processing
- Python
- Ruby
- Java
- C, C++, C# and Objective C
- .NET



linux.conf.au 2010



# Direct Connection

How to communicate with Arduinos  
via a computer



linux.conf.au 2010



# Direct Communication

- Most languages can't talk USB
- Solution: Socket to USB proxy



linux.conf.au 2010



# Layers of Communication

- Code Library
- Proxy to USB
- Program on arduino to USB



linux.conf.au 2010



# Firmata Protocol

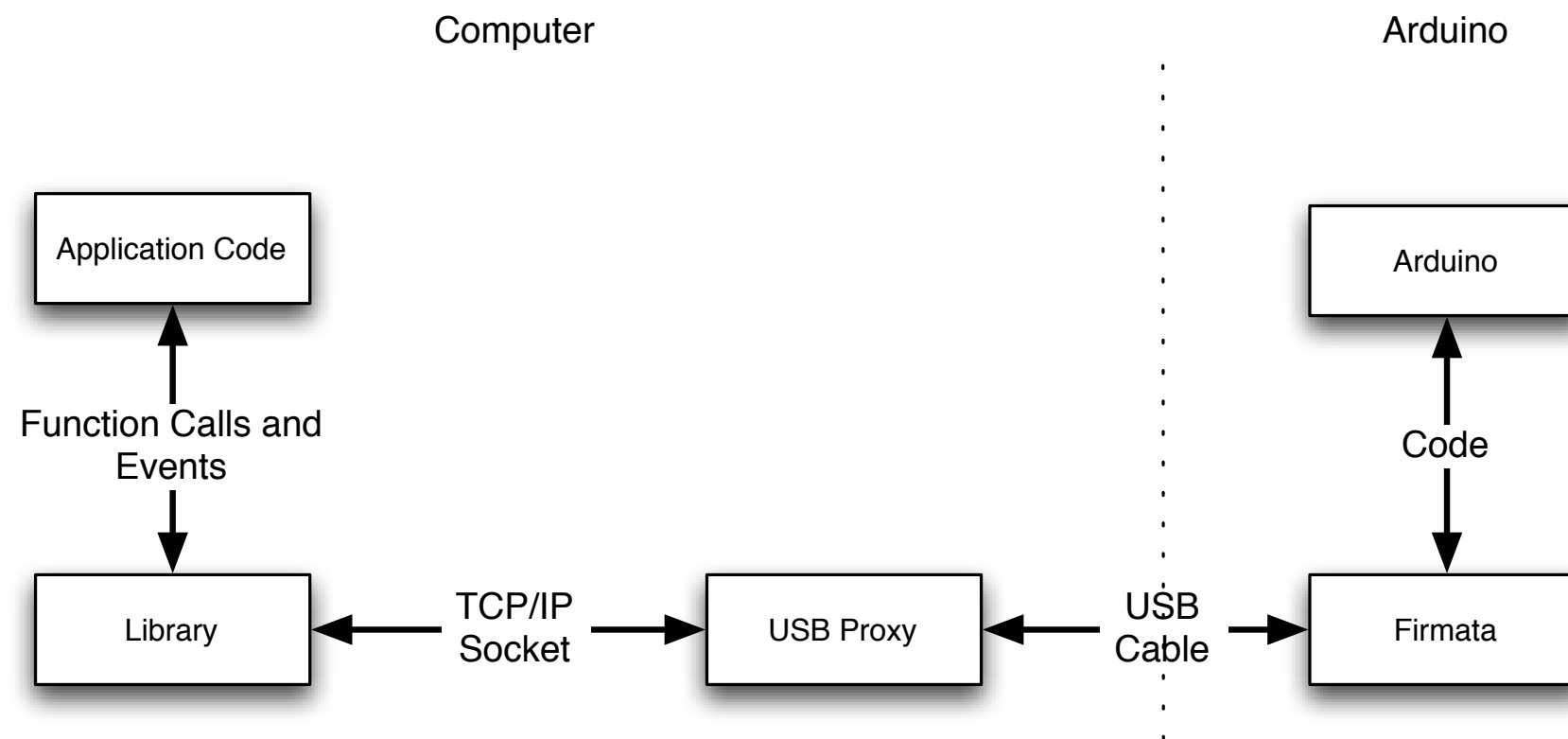
- Standard Arduino library
- Simple binary protocol
- Based on MIDI
- Easy to extend



linux.conf.au 2010







# Connection Diagram



linux.conf.au 2010



# Arduino Pebble Pot 678

## Firmata Demo



linux.conf.au 2010



# Issues

- Works best with a persistent connection
- Otherwise startup time and auto reset may be issues
- Proxy must be running on computer the Arduino is connected to



linux.conf.au 2010



# Ethernet

## Using Arduino Ethernet Shields



linux.conf.au 2010



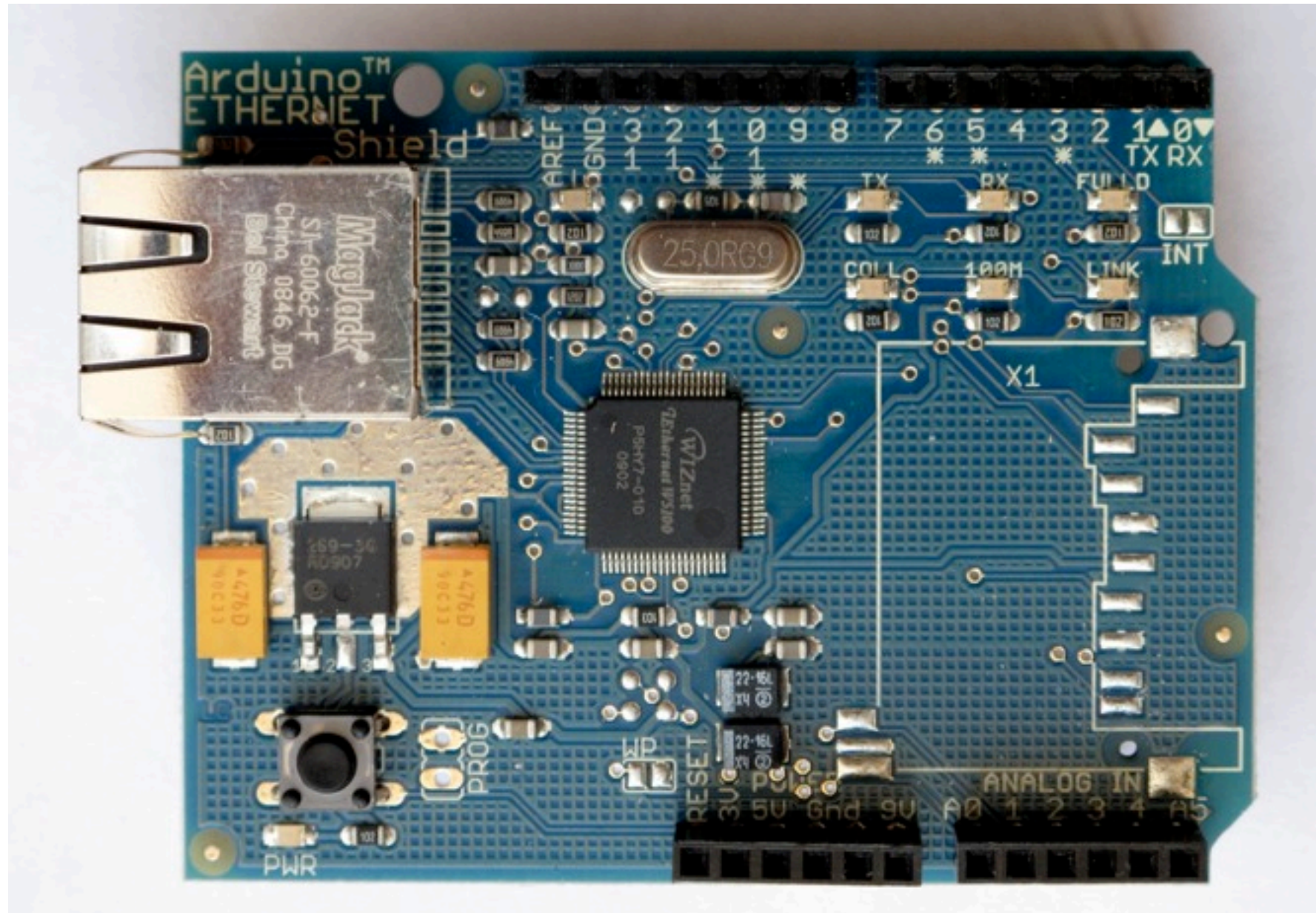
# Ethernet Shields

- Allow direct internet connection
- No computer needed
- Can act as web server or client
- Shields need a little configuration



linux.conf.au 2010





# Ethernet Shields



linux.conf.au 2010





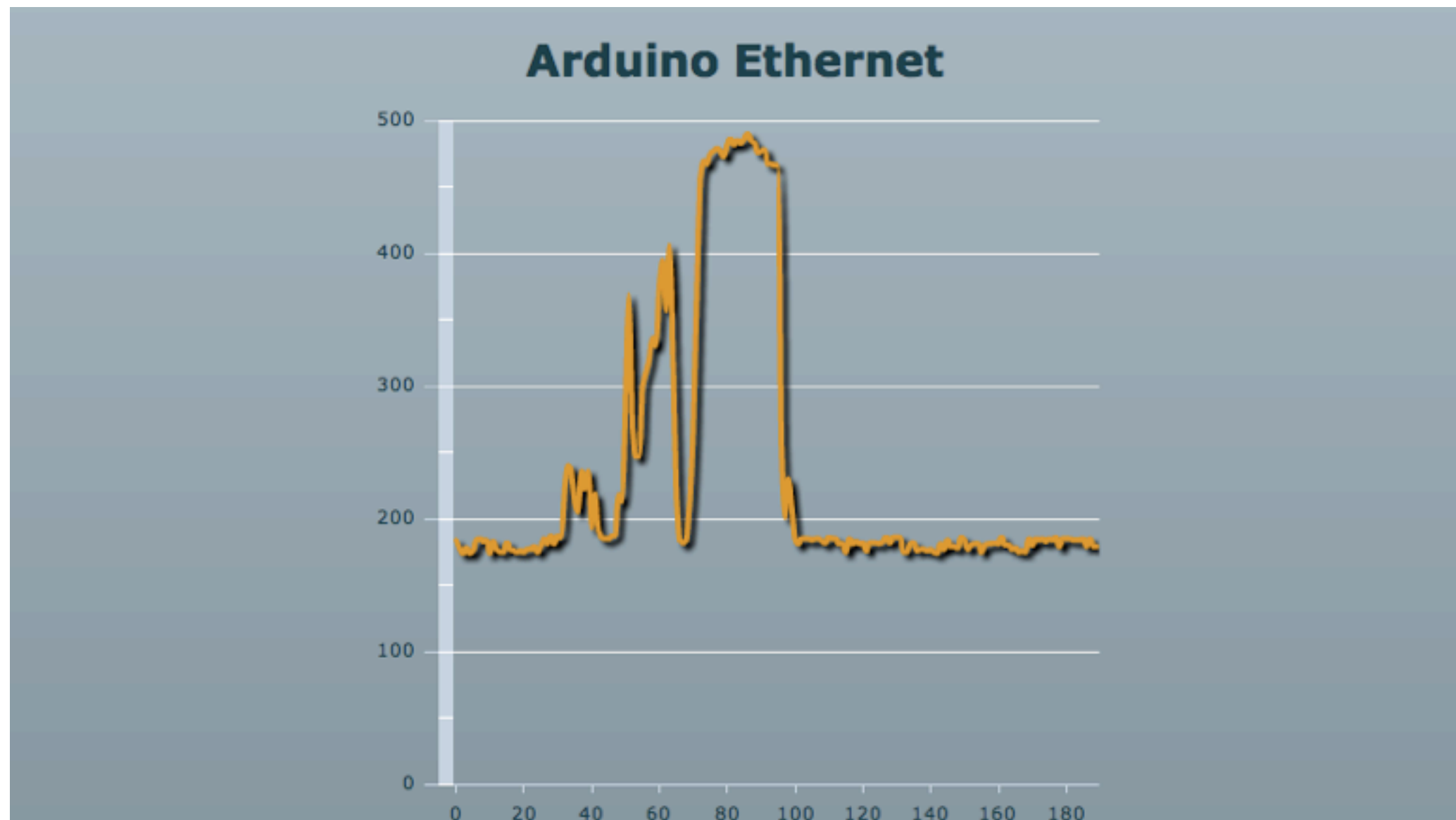
# Ethernet Arduino Code

- Web server code
- Easy to modify



linux.conf.au 2010





# Ethernet Demo



linux.conf.au 2010



# Pachube

An easier way to connect Arduinos



linux.conf.au 2010



# Pachube

- Store and share and access realtime sensor data
- Simple and secure
- API to interact with all data and services
- Graphs and maps



linux.conf.au 2010





# Pachube



linux.conf.au 2010



# Pachube Arduino Code

- Runs on Arduino with an ethernet shield
- Sends values to Pachube
- Request values via Pachube



linux.conf.au 2010





# Pachube API

- Communicates over HTTP
- Plain text (csv), XML or Jason
- REST based
- Large base of supported languages



linux.conf.au 2010



# Pachube Triggers

- Pachube can call an URL on value change
- The URL can be a dynamic



linux.conf.au 2010



# Why do this?

- Expose yourself to new ideas and new ways of solving problems
- Involves interaction with the real world
- Encourages creativity
- Makes you a better programmer



linux.conf.au 2010



# It's Fun!



linux.conf.au 2010



# Useful Sites

List of useful hardware and software sites



linux.conf.au 2010



# Software Sites

- Arduino <http://www.arduino.cc> for software, user forum and playground
- Ethernet Shields <http://arduino.cc/en/Reference/Ethernet>
- Pachhub <http://www.pachube.com/>



linux.conf.au 2010





# Hardware Sites

- Mind Kits (NZ) <http://www.mindkits.co.nz/>
- Spark Fun (US) <http://www.sparkfun.com/>
- Adafruit Industries (US) <http://www.adafruit.com/>
- Electronic Goldmine (US) <http://www.goldmine-elec.com/>



linux.conf.au 2010



# Other Sites

- Lady Ada <http://www.ladyada.net/>
- Evil Mad Scientist <http://www.evilmadscientist.com/>
- NY Resistor <http://www.nycresistor.com/>
- Make Zine <http://makezine.com/>



linux.conf.au 2010

