

Accelerate your next connected device prototype





Accelerate Your Next Connected Device Prototype:

A look at **104** different prototyping environments

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https://github.com/mliberty1/mcu_proto





M₂M

Machine-to-machine (1968)





IoT

Internet of Things (1999), Internet of Everything





WoT

Web of Things (2007) – application layer for IoT





Skynet?

Terminator (1984), self-awareness in 1997





Prototyping

Device that emulates the final product's functionality; used to validate the product concept



Product Features of Growing Importance

- Internet connected
- Low cost
- Low power consumption
- Rapid feedback cycle: build/try/learn
- Rapid time to market



Connected Device Technologies

- WiFi (802.11)
- 802.15.4: Zigbee, 6LoWPAN (RFC 6282)
- Bluetooth SMART (formerly low energy)
- Bluetooth
- Ethernet and PoE



Prototyping Programming Environments

- Processing/Wiring (C++ like): <u>Arduino</u>, <u>Energia</u>
- Lua, eLua and Squirrel
- JavaScript: <u>Espuirino</u>, <u>KinomaJS</u>, <u>WelO</u>
- Python and MicroPython: WiPy
- C/C++: <u>mbed</u>, Linux, FreeRTOS and many other RTOS's



Hardware

- Raspberry Pi & Beaglebone
- Atheros AR9331: Arduino Yun, WelO, <u>Black Swift</u>, <u>Onion</u>
- TI CC3200 & CC3100
- ESP8266 (see hackaday, Arduino IDE port, nodemcu) (\$6!)
- Electric Imp
- Spark: Core, Photon, Electron
- Intel Edison
- ... and many more ...



Platforms

- <u>Electric Imp</u> (Imp001, Imp002, Imp003)
- Spark (Core & Photon)
- <u>Thingsee</u>
- <u>TinkerForge</u>
- SmartThings
- <u>WICED</u> (Broadcom)
- Cosino
- <u>littleBits</u>





Protocols

- MQTT
- ZeroMQ
- Thread (6LoWPAN on 802.15.4)
- Protocol Buffers
- HTTP & Websockets, often with <u>JSON</u>
- <u>CoAP</u> (RFC 7252)



Prototyping Options Summary

- No clear winning combination
- Many, many options
- My (somewhat arbitrary) criteria
 - Microcontroller
 - WiFi





Example 1

Electric Imp





Electric Imp



- Programmed in <u>Squirrel</u>, comparable to Lua [<u>cheatsheet</u>]
- https://electricimp.com/docs/
- https://electricimp.com/docs/gettingstarted/quickstartguide/
- Imp001 with April breakout board
- Moto X: Failed BlinkUp first few times, eventually worked
- Working device running code in under 30 minutes



Electric Imp

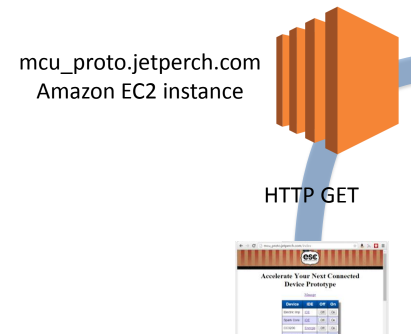


Credit: Electric Imp

- Online <u>IDE</u> and toolchain
- Event based architecture with devices, agents and apps
- Devices connect to agents
- Agents run on Electric Imp's servers and talk to their device
- Apps talk to the agents using HTTP
- Imp API simplifies communication and message serialization



Architecture



HTTP GET



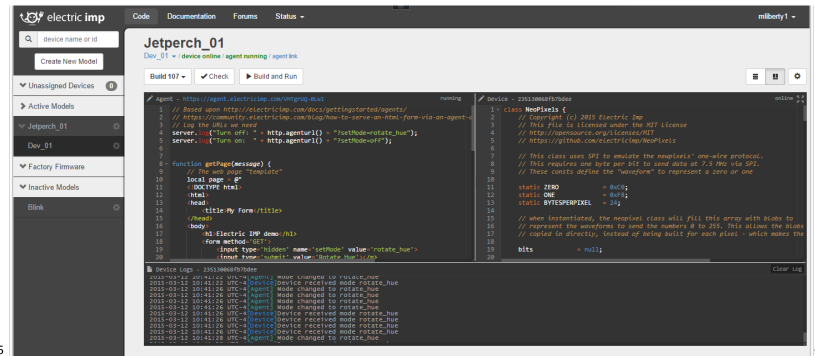


Electric Imp (device)





Electric Imp Demo







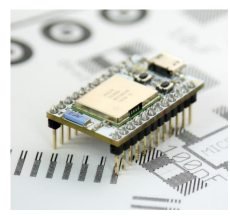
Electric Imp: Thoughts

- Squirrel language is easy to learn and use
- Fast iteration time
- Well designed API which reduces complexity
- Great logging included
- Closed ecosystem
- Great documentation and examples



Example 2

Spark Core



Credit: spark.io



Spark

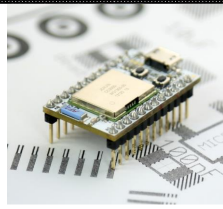


- Programmed in Wiring (C++ ish), same as Arduino
- Core: Cortex-M3 (STM32F103) with TI CC3000
- Photon (May): Cortex-M3 (STM32F205) with BCM43362
- Developed using node.js



Spark Core

- Android app on Moto X failed
- However, the <u>CLI</u> worked great
- Had a networked controlled LED in under 1 hour using website example

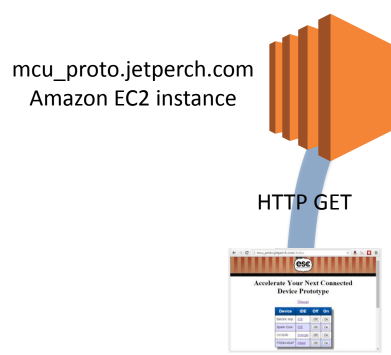


Credit: spark.io





Architecture







Spark Core (device)





Spark Demo

```
8 #include <cmath>
 11 #define PIXEL_PIN D2
 12 #define PIXEL_COUNT 24
    #define PIXEL_TYPE WS2812B
     Adafruit_NeoPixel strip = Adafruit_NeoPixel(PIXEL_COUNT, PIXEL_PIN, PIXEL_TYPE);
 17 const float VALUE_DEFAULT = 0.1f;
 18 const float HUE_INCR = 0.01f;
Code const int ITERATION_DELAY_MS = 50; // milliseconds
 21 enum mode_e {OFF, ROTATE_HUE};
22 enum mode_e mode_ = OFF;
 24 float hue_ = 0.0;
 25 float saturation_ = 1.0;
 26 float value_ = VALUE_DEFAULT; // Pixel value / brightness (0.0 .. 1.0)
 29 void setup()
 Ready.
```



Spark Thoughts

- Slow iteration time (>30 seconds): flash firmware, reboot, reconnect to WiFi
- Documentation and examples are not as good as Electric Imp
- Support for both cloud and local development
- Open source with active community



Example 3

CC3200 with Energia







CC3200 with Energia

- Energia is Wiring (of Arduino fame) for CC3200
- CC3200 is an SoC with a CC3100 Simplink WiFi and Cortex M4
- Just a device, not a full IoT framework





Credit: ti.com







CC3200 with Energia

Setup

- See http://energia.nu/pin-maps/guide-cc3200launchpad/
- See http://energia.nu/cc3200guide/
- See http://processors.wiki.ti.com/index.php/CC31xx %26 CC32xx
- Installed SDK with FTDI drivers
- Installed UniFlash & programmed latest service pack
- Unzip Energia, configured board, serial port, & downloaded examples
- Up an running with basic WiFi examples in a under 2 hours



CC3200 with Energia

- Need server: use Amazon EC2 instance running Ubuntu server
- Use websockets (alternatives include MQTT, HTTP/AJAX)
- Implement server using Python3
 - CherryPy: Web framework for python
 - ws4py: Websockets implementation that supports CherryPy
 - Jinja2: Templating engine



Architecture

mcu_proto.jetperch.com
Amazon EC2 instance



HTTP Websocket Publish/subscribe

HTTP GET





CC3200 (device)





Amazon EC2 Instance

- Configure and start a Linux or Windows server in minutes
- Use SSH/SCP/SFTP to control
- If you have never started a virtual internet instance, take the time (EC2 has a free tier for the first year)

See server code at

https://github.com/mliberty1/mcu_proto/blob/master/server/server.py





CC3200 Demo

```
_ 🗆
                                                     Fade | Energia 0101E0014
File Edit Sketch Tools Help
/* WebSocket Client for CC3200 LaunchPad */
#include "wifi_config.h"
#include <WiFi.h>
#include "WebClient.h"
#define LED RED LED
char websocket server[] = "mcu proto.jetperch.com";
int websocket_port = 80;
char websocket_path[] = "/ws";
WiFiClient client;
WebsocketClient webSocketClient(websocket server, websocket port, websocket path, false, wscMessage);
void wscMessage(char* msg)
 Serial.print("Got msg : ");
 Serial.println(msg);
 digitalWrite(LED, !digitalRead(LED));
void wifi connect() {
C:\Users\Matthew\AppData\Local\lemp\bulld595/65/3089///25428.tmp\rade.cpp.el+,
C:\Users\Matthew\AppData\Local\Temp\build5957657308977725428.tmp\Fade.cpp.bin]
Binary sketch size: 31,728 bytes (of a 262,144 byte maximum)
                                                                                                     LaunchPad w/ cc3200 (80MHz) on COM6
```



CC3200 Thoughts

- Took longer to get working
- Had to worry about both server and device
- More flexibility: could run server locally for latency-sensitive applications



Example 4

FRDM-K64F with mbed







mbed

Applications Community Libraries C++ APIs **Event Framework** Communication Management CoAP, HTTP, MQTT, LWM2M **Threads** TLS, DTLS Device Management Bootstrap, Security, FOTA IPv4, IPv6 **6LoWPAN** Crypto & Device Security * **WiFi CMSIS Drivers** Cortex®-M Sensors Radio





FRDM-K64F with mbed

- Getting started with mbed
- Used online compiler, but offline toolchain available
- Example WebSocketClient already existed: network connected blinking LED through EC2 server in under 2 hours.



Architecture

mcu_proto.jetperch.com
Amazon EC2 instance



HTTP Websocket Publish/subscribe

HTTP GET



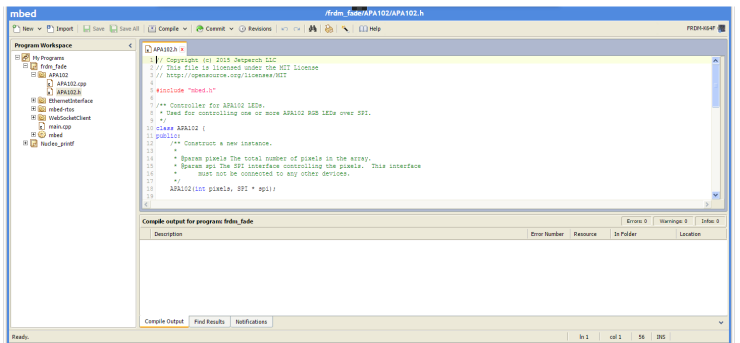


FRDM-K64F (device)





FRDM-K64F with mbed demo







FRDM-K64F Thoughts

- mbed is still under very active development and still seems to have rough edges
 - Should see great strides with ARM backing
 - Change browser download directory to the mbed USB mass-storage path for easy online compile, download & reset and
- Broad library with many user-contributed modules
- Had to worry about both server and device
- More flexibility: could run server locally for latency-sensitive applications



Example Summary

Example	Language	Online Compiler	Offline Compiler	Breadth	Ease of use
Electric Imp	Squirrel	X		Excellent	Excellent
Spark Core	Wiring (C++)	X	x	Great	Good
CC3200 & Energia	Wiring (C++)		X	Fair	Good
FRDM & mbed	C++	Х	X	Good	Good



Conclusions

- Prototyping connected devices can be quick and painless
 - Many solutions (too many?), some end-to-end
 - Writing your own end-to-end service for prototyping is not difficult
- Converting connected prototypes to products is not trivial
 - Security
 - Device management, in-field upgrades, etc.
 - Reliability and ease of use



Accelerate Your Next Connected Device Prototype:

A look at three different prototyping environments

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Code at https://github.com/mliberty1/mcu proto

Grand finale: Go to http://mcu proto.jetperch.com





References

- http://tech.co/prototype-hardware-startups-2015-02
- https://leanpub.com/iot-javascript



Other platforms

- <u>AirBoard</u> (small Arduino + Bluetooth + WiFi + XBee)
- OpenWRT
- Printoo: Flexible BT Smart Arduino
- LightBlue Bean: Arduino Bluetooth SMART
- Fritzing
- NodeUSB (under development, Lua on ESP8266)
- DigiStump <u>Acorn/Oak</u>





Cloud Services

- thethings.io
- Node-RED
- <u>IFTTT</u>