

RF^Quack

The versatile RF-analysis tool that quacks!

With ❤ From Trend Micro Research

Presented by:
Federico Maggi, @phretor

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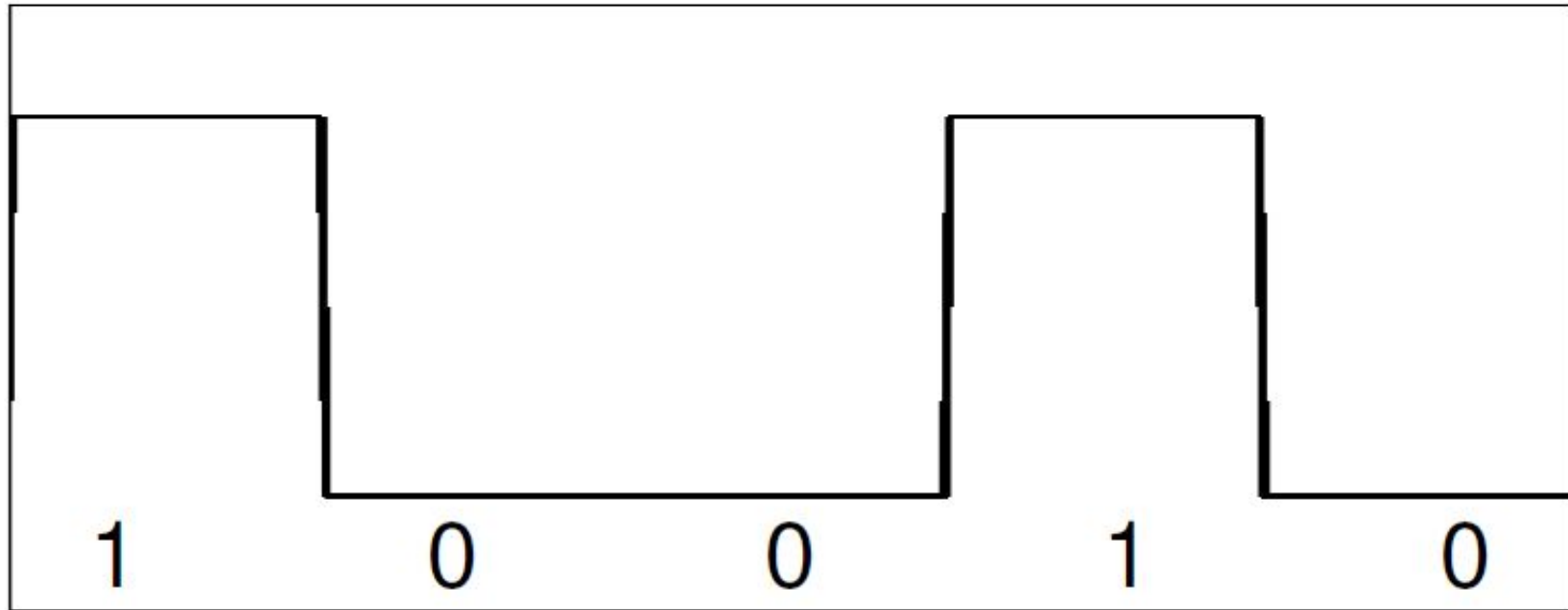
This work wouldn't have been possible without the support of my employer.

In particular, I'd like to thank:

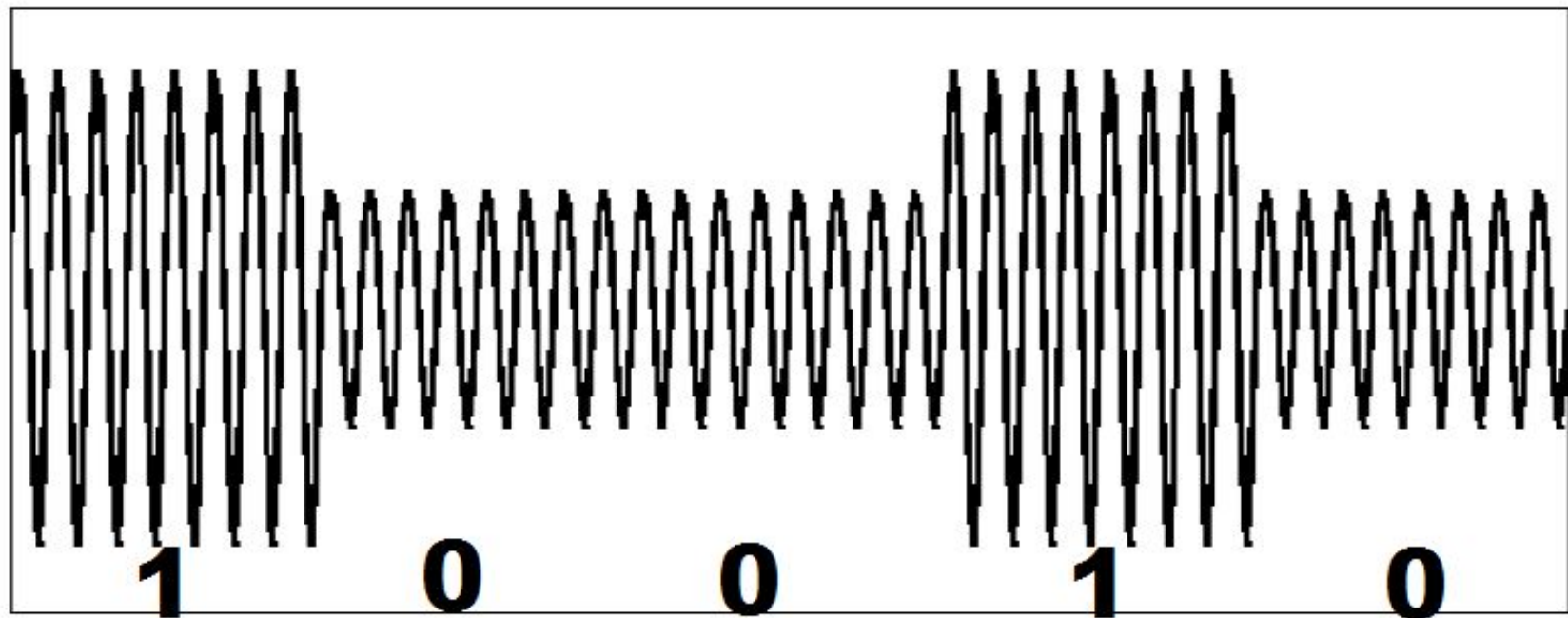
- **Managers** and **execs**, who believed in this project and let me work on it
- **Jonathan Andersson**, who inspired and helped me debugging the quirks of the CC1120
- **Philippe Lin**, an early adopter of (the first-ever prototype of) RFQuack
- **Marco Balduzzi**, who never stopped asking me "*how's RFQuack going?*"
- **Jullienne Yerro**, and the rest of the marketing team for the beautiful logo (kudos to **Jojo Mendoza** for that) and the media support

Signal Analysis 101

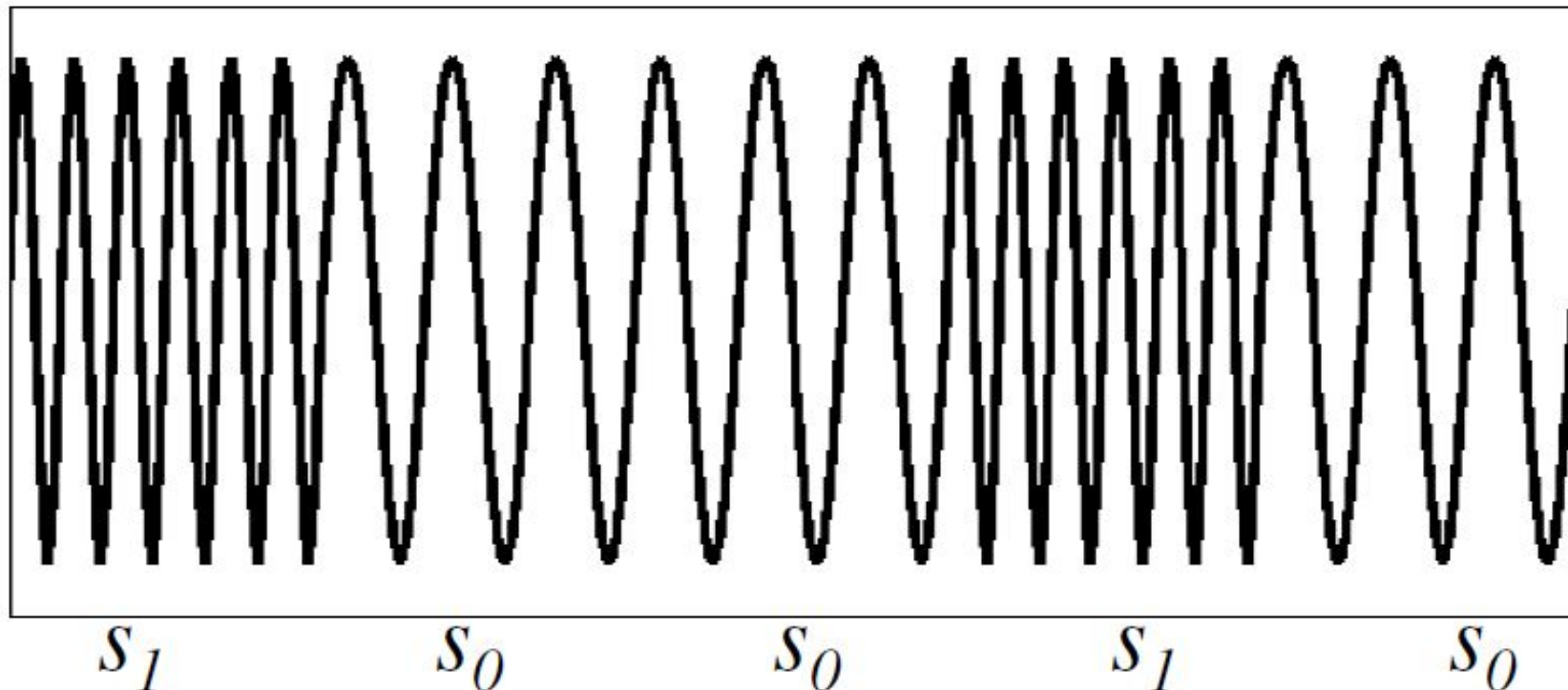
From Symbols to Signal: Baseband Data



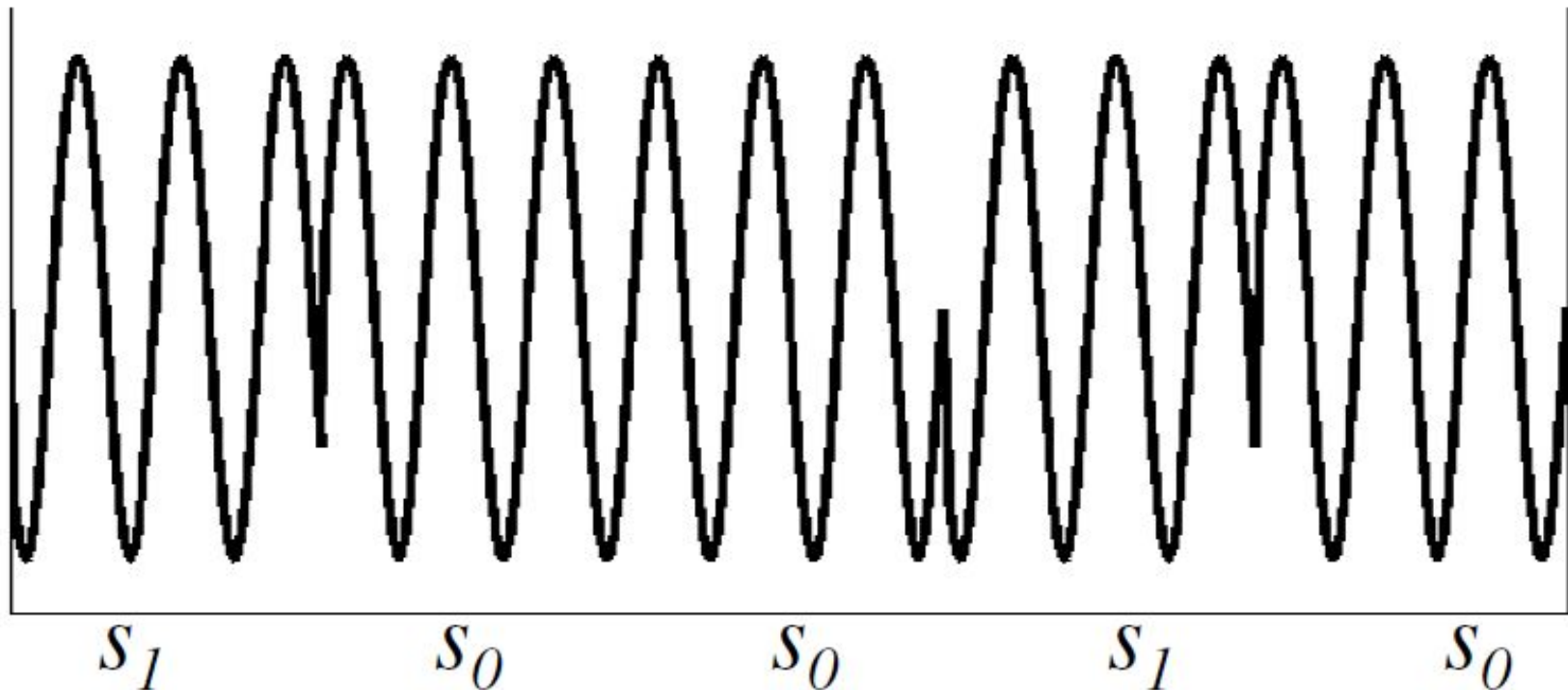
From Symbols to Signal: Amplitude Shift



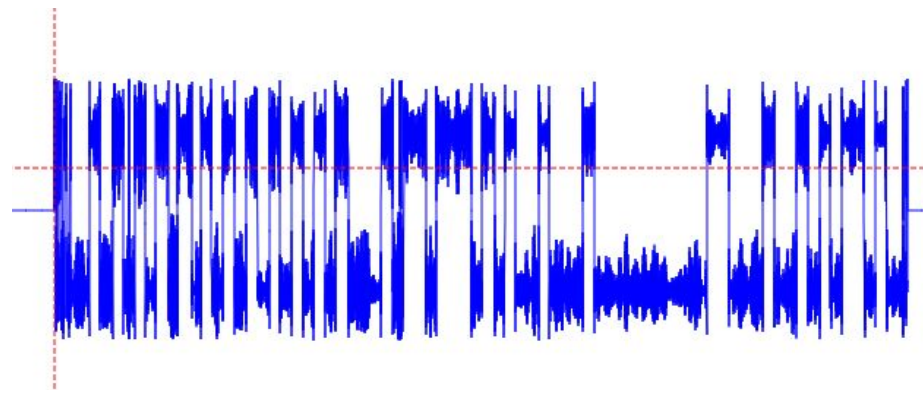
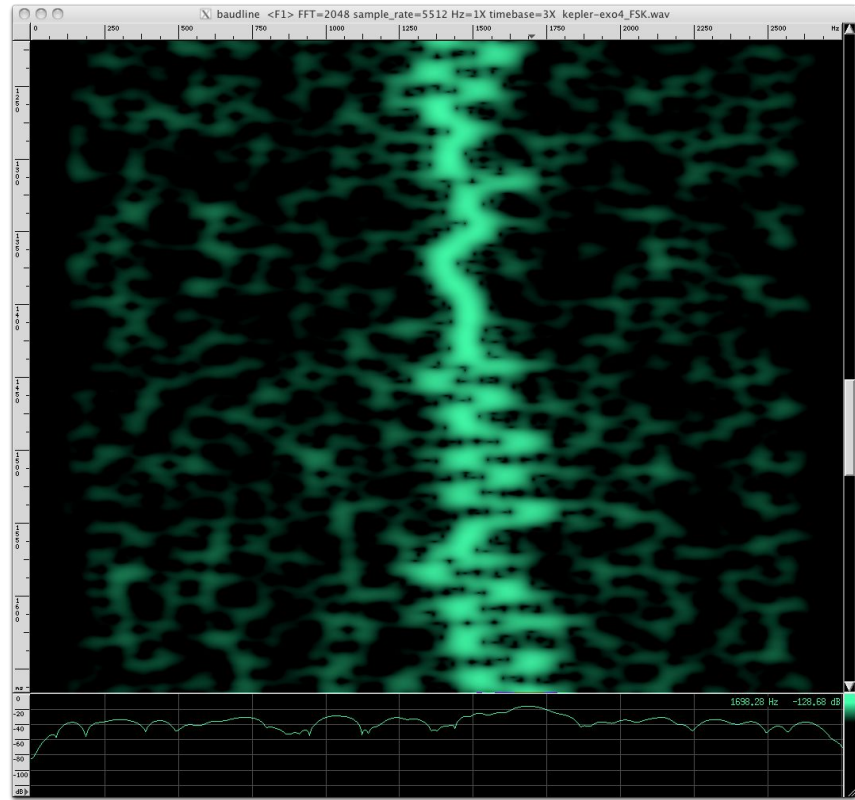
From Symbols to Signal: Frequency Shift



From Symbols to Signal: Phase Shift



From Signal to Symbols



010101101101010010101101101111010111111010101

The Hard Part is not Over

From Bits to Packets

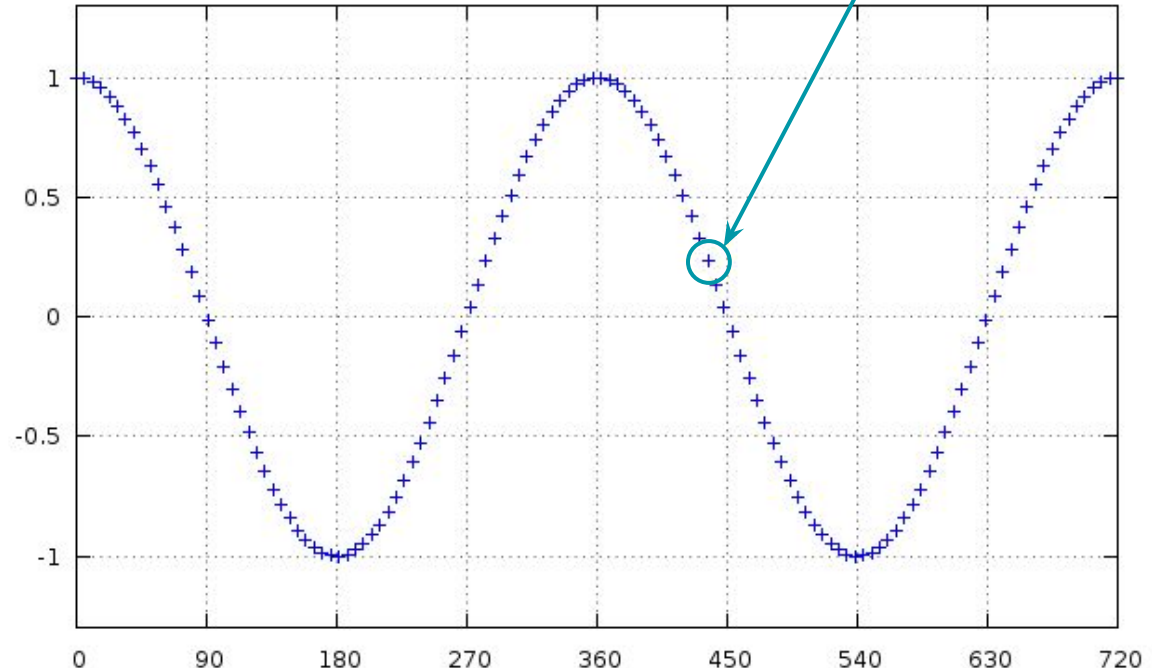
1010101010101010101010101010



Still, we Haven't Reverse Engineered the Protocol

Software Defined Radios

SDRs - Main Idea: Take Many RF Signal Samples



SDRs: Pros vs. Cons

- Great for signal **reconnaissance**
- Very flexible: you get straight access to the raw **signal**
- **Software** support to assist in writing radios
- You have to **write your own radio** in software
- Radio **accuracy** is up to you
- Serious ones can be **expensive**

Bottom Line
It's hard to build an accurate
and reliable radio

RF Dongles

RF Dongles - Main Idea: Embedded Radio



```
root@edolin ~$ ./rfcat -r
'RfCat, the greatest thing since Frequency Hopping!'

Research Mode: enjoy the raw power of rfc

currently your environment has an object called "d" for dongle. this is how
you interact with the rfcat dongle:
>>> d.ping()
>>> d.setFreq(433000000)
>>> d.setMdmModulation(MOD_ASK_00K)
>>> d.makePktFLEN(250)
>>> d.RFxmit("HALLO")
>>> d.RFrecv()
>>> print d.reprRadioConfig()

In [1]: █
```

RF Dongles: Pros vs. Cons

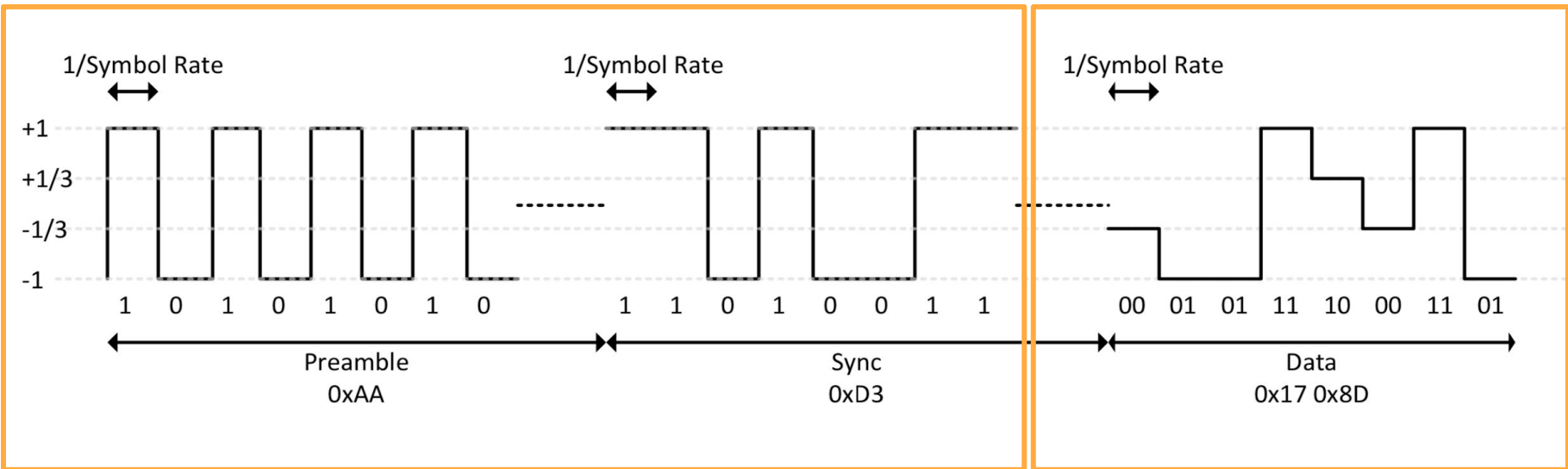
- Great to **quickly demodulate** signals
 - Very **accurate**: you get reliable access to the demodulated bitstream
 - As **fast** as the **hardware** radio
-
- **Not as flexible** as SDRs
 - Demodulation support is **limited** to what the **hardware** can do

Bottom Line

There's no such thing like a
"generic RF dongle"

The Perfect Corner Case

TI CC1120's in 4-FSK



It's still 4-FSK, but it uses only 2 symbols for preamble and sync

Then switches to 4 symbols

But but...the TI CC1111 can do 4-FSK

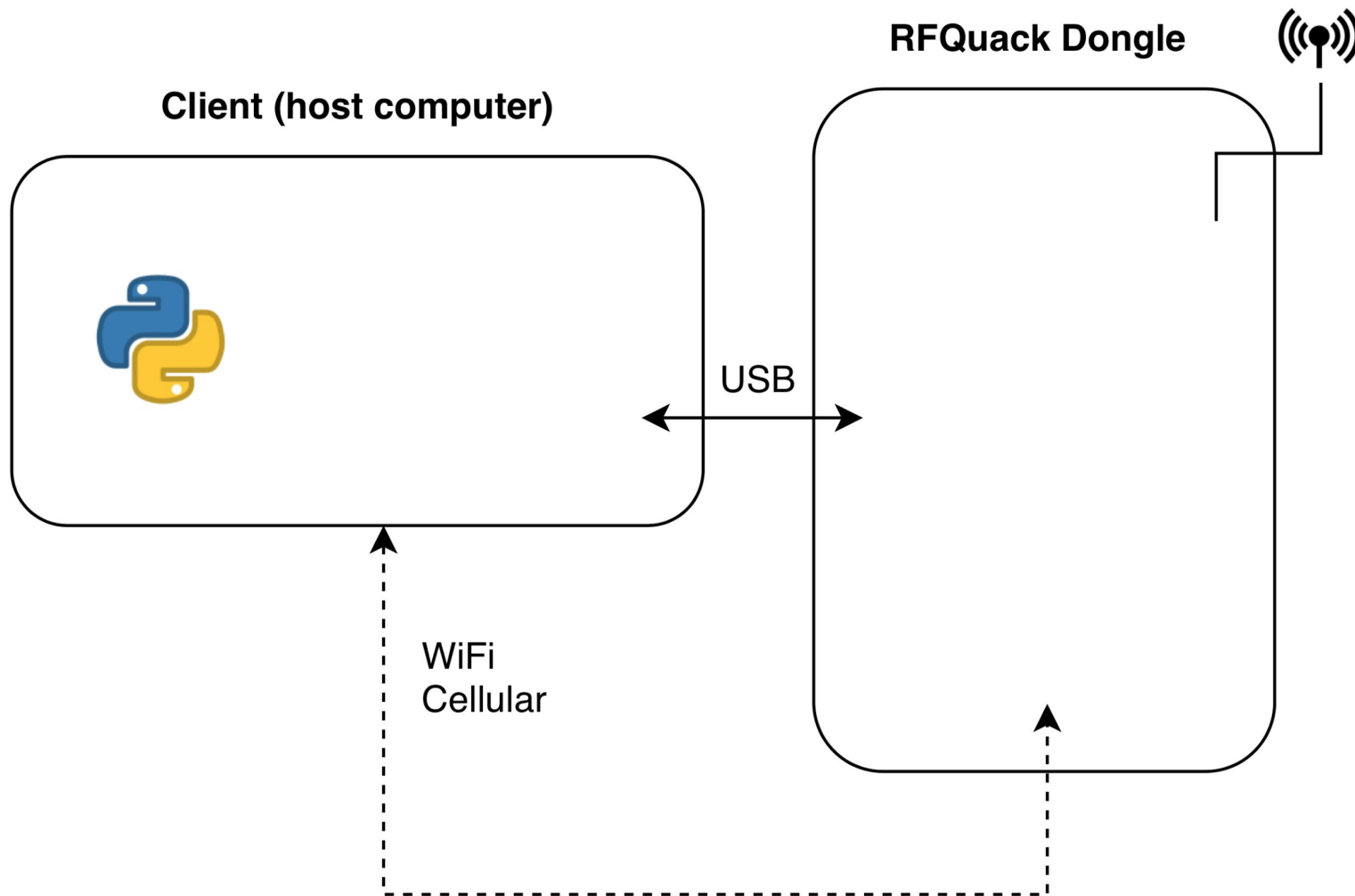


6:4	MOD_FORMAT[2:0]	000	R/W	The modulation format of the radio signal
	000	2-FSK		
	001	GFSK		
	010	Reserved		
	011	ASK/OOK		
	100	Reserved	4-FSK	
	101	Reserved		
	110	Reserved		
	111	MSK		

followed by the data written to RFID.

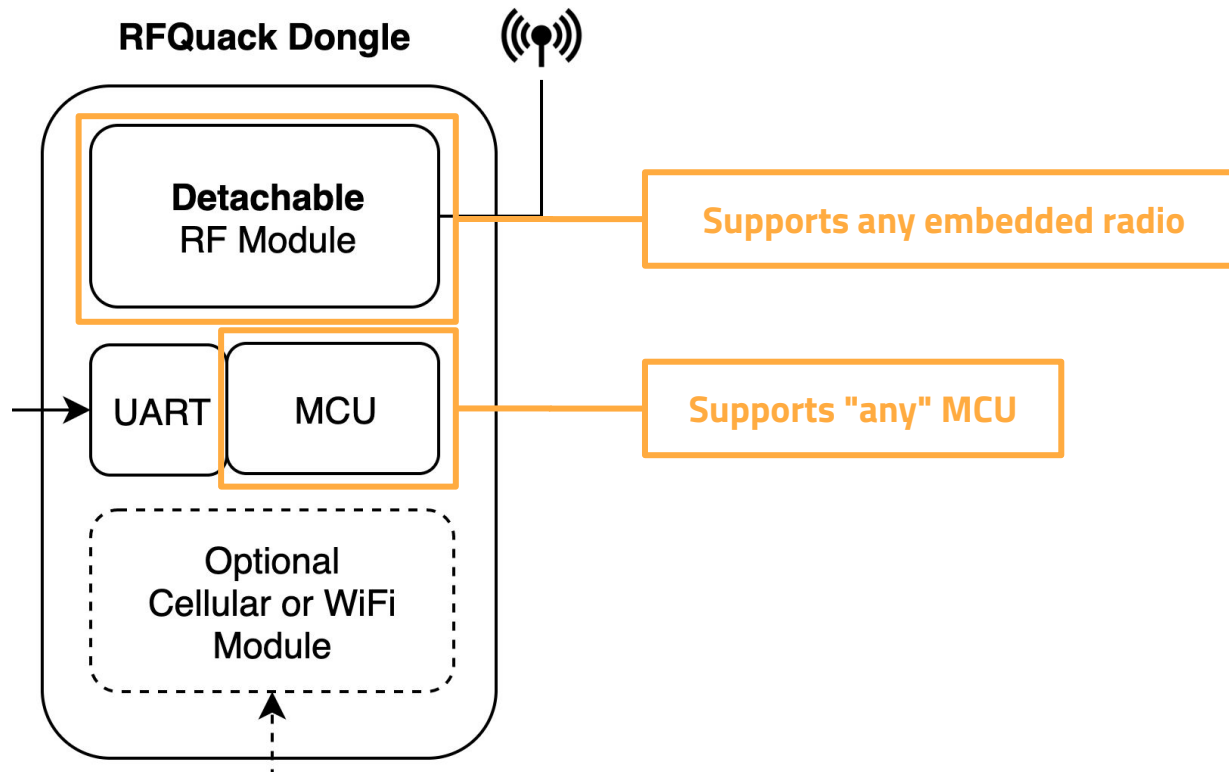
The sync. word is a **two-byte value** set in the SYNC1 and SYNC0 registers. The sync word provides byte synchronization of the incoming packet. A one-byte sync word can be emulated by setting the SYNC1 value to the preamble pattern. It is also possible to **emulate a 32 bit sync word** by using MDMCFG2.SYNC MODE set to 3 or 7. The **sync word will then be repeated twice**.

RFquack



Principles

Hardware Modularity



Software Abstraction With Full Low-level Control

- High-level operations
 - Set frequency
 - Switch mode (TX, RX, IDLE)
 - Reset radio
- Low-level operations
 - Set register to value
 - Get register value
 - Upcoming: straight access to make SPI transactions from the Python client

Developer Friendly

- C + Arduino compatible + build system based on PlatformIO
- Simple and clean API: Inspired by, and including MQTT
 - Inbound >[command]~Base64([Protobuf-serialized blob])
 - Outbound <[command]~Base64([Protobuf-serialized blob])
- Verbose, configurable logging facility

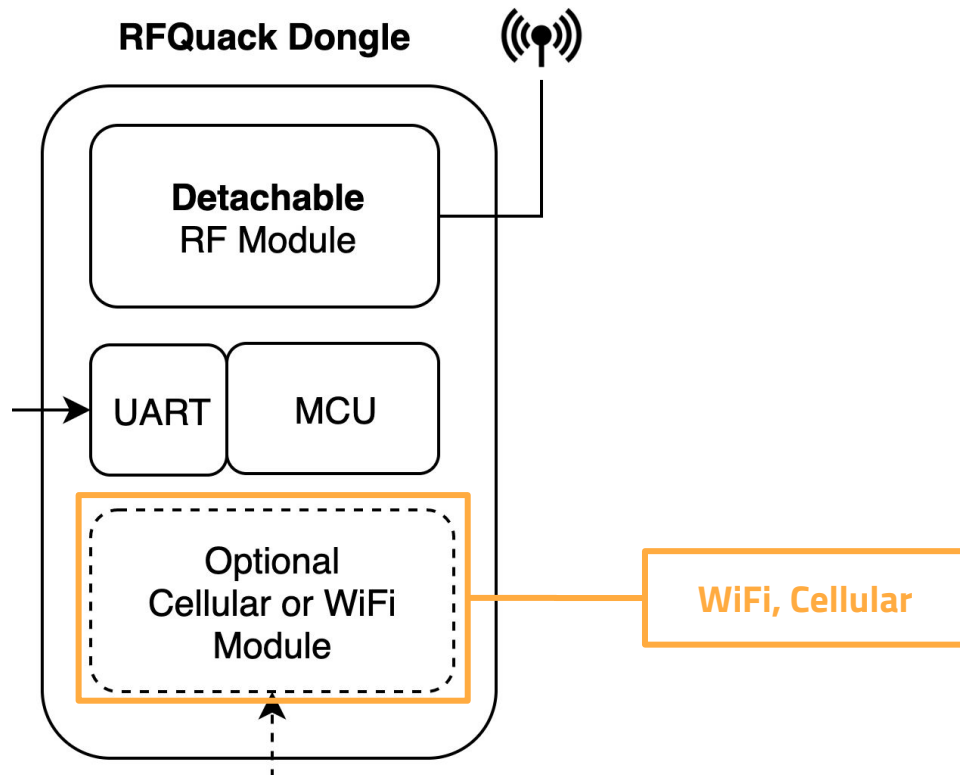
From RFQuack { [RFQ] 156 T: RFQuack data structure initialized: WEMOSD1_CC1120
[RFQ] 464 T: Connecting WEMOSD1_CC1120_6c54 to MQTT broker 192.168.42.225:1883
[RFQ] 2117 T: MQTT connected
...
[RFQ] 2130 T: Subscribed to topic: rfquack/in/#
[RHAL] SRES
[RHAL] SCAL
[RHAL] SIDLE
[RHAL] START MARCSTATE.MARC_STATE ======
[RHAL] Waiting for MARCSTATE.MARC_STATE == 0b1
[RHAL] END MARCSTATE.MARC_STATE ======
[RHAL] IRQ bus clear
[RHAL] _variablePayloadLen = 1

From the radio driver {

```
▼ config/
  general.h
  logging.h
  network.h
  radio.h
  transport.h
▼ defaults/
  general.h
  logging.h
  network.h
  radio.h
  transport.h
► radio/
► utils/
  rfquack.h
  rfquack.options
  rfquack.pb.c
  rfquack.pb.h
  rfquack.proto
  rfquack_common.h
  rfquack_config.h
  rfquack_logging.h
  rfquack_network.h
  rfquack_radio.h
  rfquack_transport.h
banner.txt
library.json
library.properties
LICENSE
Makefile
README.md
```

```
82
83 #define RFQUACK_TOPIC_REGISTER_DEFAULT "register"
84
85 #define RFQUACK_TOPIC_PACKET_MODIFICATION "packet_modification"
86
87 #define RFQUACK_TOPIC_PACKET_FILTER_DEFAULT "packet_filter"
88
89 #define RFQUACK_TOPIC_RADIO_RESET_DEFAULT "radio_reset"
90
91 #define RFQUACK_MAX_TOPIC_LEN_DEFAULT 64
92
93 ****
94 * Serial Configuration
95 ****
96
97 #define RFQUACK_SERIAL_MAX_PACKET_SIZE_DEFAULT RFQUACK_MAX_PACKET_SIZE_DEFAULT
NORMAL +0 ~0 -0 <.h 21:transport.h 22:transport.h cpp utf-8[unix] 64% =
68 #define RFQUACK_TOPIC_MODEM_CONFIG RFQUACK_TOPIC_MODEM_CONFIG_DEFAULT
69 #endif
70
71 #ifndef RFQUACK_TOPIC_PACKET
72 #define RFQUACK_TOPIC_PACKET RFQUACK_TOPIC_PACKET_DEFAULT
73 #endif
74
75 #ifndef RFQUACK_TOPIC_MODE
76 #define RFQUACK_TOPIC_MODE RFQUACK_TOPIC_MODE_DEFAULT
77 #endif
78
79 #ifndef RFQUACK_TOPIC_REGISTER
80 #define RFQUACK_TOPIC_REGISTER RFQUACK_TOPIC_REGISTER_DEFAULT
81 #endif
```

Cut the Cords

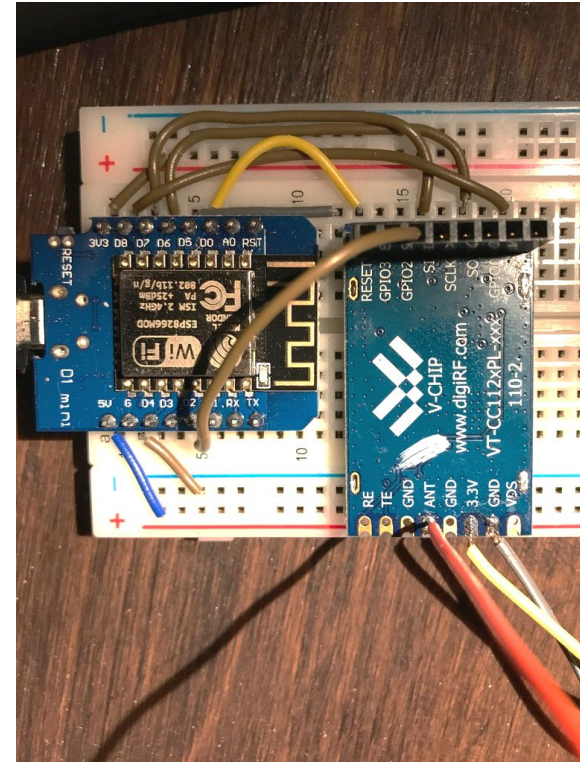
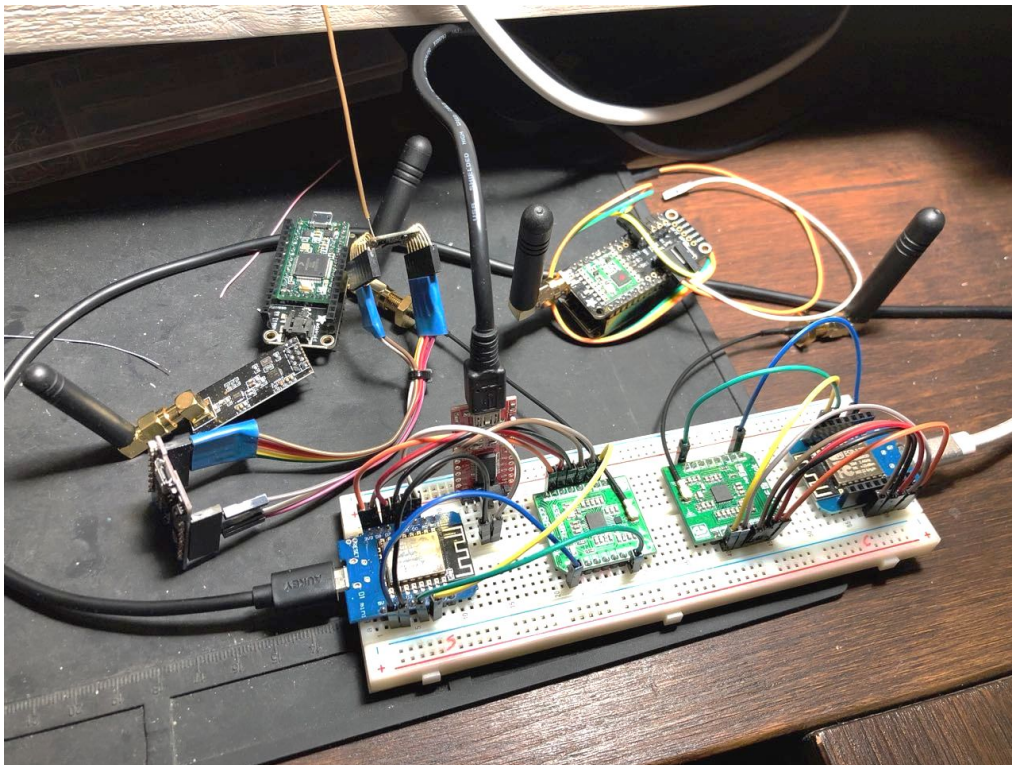


Comparison Matrix

	SDRs	YardStickOne	PandwaRF	RFQuack
Supported Radios	Any (software)	CC1101	CC1101	Any (even multi radio)
Client Support	Lots of options	RFCat firmware and client	RFCat client	Developer-friendly API
Open Software	Depends	Yes	Not the firmware	Yes, Arduino compatible
Open Hardware	Depends	Yes	Yes	Yes
Connectivity	USB, Gigabit	USB	USB, BT	USB, WiFi, Cellular
Price	\$20–2000	>= \$100	>= \$110	>= \$40

Getting Started

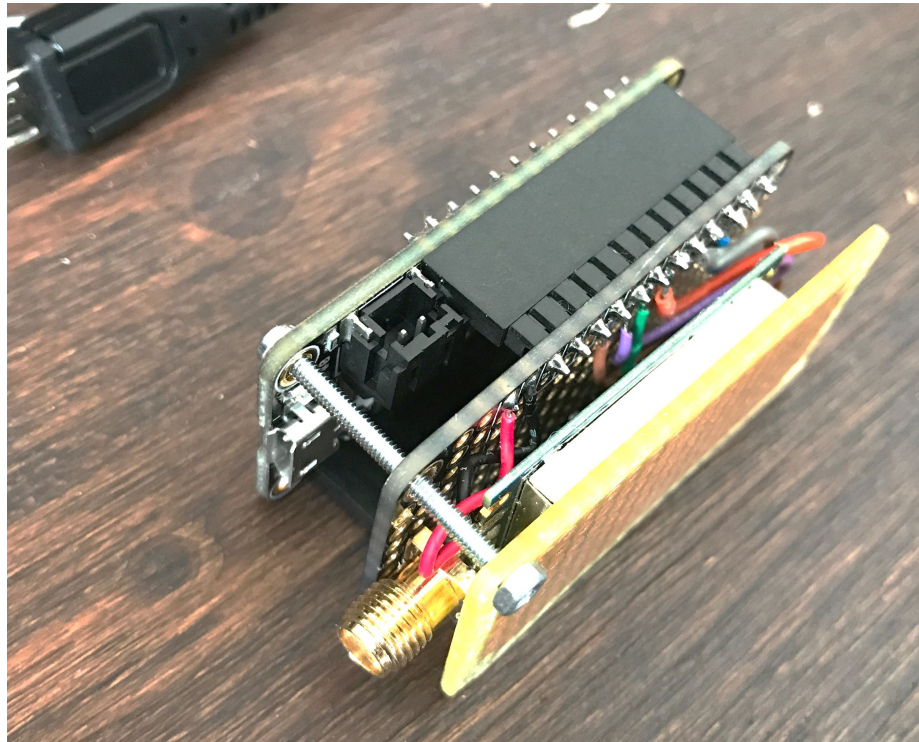
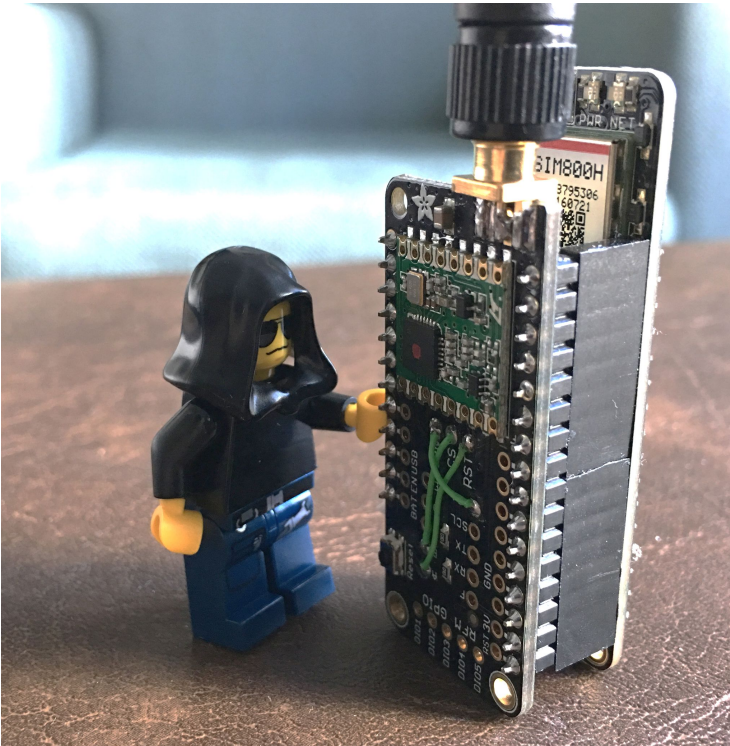
Get and Assemble the Hardware



What the Hardware!?

- Pick any **SPI** (Serial Peripheral Interface) embedded **radio** module
 - Available anywhere from Adafruit, Sparkful, eBay, Amazon, AliExpress
 - RFM69, CC1111, CC1120, nRF24, nRF51
- Hint: there are **pre-made shields** for popular radios (e.g., FeatherWing Radio)
- Connect **SPI pins**
 - MOSI
 - MISO
 - SCLK
 - CS
- Plus at least **one interrupt line** to the MCU's **GPIO** pin
- Add an **antenna**

Make it Nicer (and give it a modem)



Check out the Code

```
$ git clone https://github.com/trendmicro/RFQuack
$ cd RFQuack
$ pip install -r src/client/requirements.pip
$ pio install -g <library name> # from library.json
$ cd examples/
```

Branch: gsm-rfm69hcw ▾

RFQuack / examples /



Federico Maggi Pre HITB release

..

📁 RFQuack-huzzah-rf69hw-serial

📁 RFQuack-huzzah-rf69hw

📁 RFQuack-wemosd1-cc1120-serial

RFQuack-<board>-<radio>-<transport>

📁 RFQuack-wemosd1-cc1120

<no transport> = MQTT, by default

📁 RFQuack-wemosd1-rf69hcw-serial

📁 RFQuack-wemosd1-rf69hcw

Configure the Firmware "src/main.cpp"

```
#define RFQUACK_UNIQ_ID "WEMOSD1_CC1120"          // <- unique ID
#define RFQUACK_NETWORK_ESP8266
#include "wifi_credentials.h"                      // <- not committed because it contains secrets

#define RFQUACK_TRANSPORT_MQTT
#define RFQUACK_MQTT_BROKER_HOST "192.168.42.225"   // <- MQTT broker IP or hostname (credentials are supported too)

#define RFQUACK_RADIO_CC1120                         // <- Radio chip (CC1120 and RF69 are supported as of now)
#define RFQUACK_RADIO_PIN_CS 15                       // <- SPI Slave select PIN
#define RFQUACK_RADIO_PIN_IRQ 4                      // <- Interrupt PIN
#define RFQUACK_RADIO_PIN_RST 5                      // <- Reset PIN
#define RFQUACK_DEBUG_RADIO true
#define RFQUACK_DEV
#define RFQUACK_LOG_SS_DISABLED                      // <- Disable SoftwareSerial logging (we're using HardwareSerial)

#include "rfquack.h"
void setup() { rfquack_setup(); } void loop() { rfquack_loop(); }
```

Mind the Serial Port in "platformio.ini"

```
[env:d1_mini]
platform = espressif8266
board = d1_mini
framework = arduino
upload_port = /dev/cu.wchusbserial14110
monitor_port = /dev/cu.wchusbserial14110
upload_speed = 115200
monitor_speed = 115200
```

Build the Firmware

```
$ git clone https://github.com/trendmicro/RFQuack
$ cd RFQuack
$ pip install -r src/client/requirements.pip
$ pio install -g <library name> # from library.json
$ cd examples/
$ make && sleep 1 && make upload && make monitor
$ mosquitto -v # if using MQTT transport
```

Boot and Connect

```
[RFQ]      152 T: Setting sync words length to 4
[RFQ]      153 T: Packet filtering data initialized
[RFQ]      154 T: Packet modification data initialized
[RFQ]      156 T: RFQuack data structure initialized: WEMOSD1_CC1120
[RFQ]      464 T: Connecting WEMOSD1_CC1120_6c54 to MQTT broker 192.168.42.225:1883
[RFQ]      2117 T: MQTT connected
[RFQ]      2130 T: Subscribed to topic: rfquack/in/#
[RFQ]      2231 T:  Setting up radio (CS: 15, RST: 5, IRQ: 4)
[RFQ]      3141 T:  Radio initialized (debugging: true)
[RFQ]      3142 T: CC1120 type 0x4823 ready to party 
[RFQ]      3144 T: Modem config set to 5
[RFQ]      3147 T: Max payload length: 128 bytes
[RFQ]      3151 T:  Radio is fully set up (RFQuack mode: 4, radio mode: 2)
[RFQ]      3258 T: Transport is sending 26 bytes on topic rfquack/out/status
```

```
[RFQ] 155 T: RFQuack data structure initialized: WEMOSD1_CC1120
[RFQ] 464 T: Connecting WEMOSD1_CC1120_28e7 to MQTT broker 192.168.42.225:1883
[RFQ] 1549 T: MQTT connected
[RFQ] 1556 T: Subscribed to topic: rfquack/in/*
[RFQ] 1656 T: Setting up radio (CS: 15, RST: 5, IRQ: 4)
[RHAL] SRES
[RHAL] SCAL
[RHAL] SIDLE
[RHAL] START MARCSTATE.MARC_STATE =====
[RHAL] Waiting for MARCSTATE.MARC_STATE == 0b1
[RHAL] END MARCSTATE.MARC_STATE =====
[RHAL] IRQ bus clear
[RHAL] _variablePayloadLen = 1
[RFQ] 2566 T: Radio initialized (debugging: true)
[RFQ] 2567 T: CC1120 type 0x4823 ready to party 🎉
[RFQ] 2569 T: Modem config set to 5
[RFQ] 2572 T: Max payload length: 128 bytes
[RFQ] 2576 T: Radio is fully set up (RFQuack mode: 4, radio mode: 2)
[RFQ] 2683 T: Transport is sending 26 bytes on topic rfquack/out/status
```

RFQuack serial console output (optional, but very useful)

```
1557090916: Sending PINGRESP to WEMOSD1_CC1120_28e7
1557090920: Received PINGREQ from WEMOSD1_CC1120_28e7
1557090920: Sending PINGRESP to WEMOSD1_CC1120_28e7
1557090924: Received PINGREQ from WEMOSD1_CC1120_28e7
1557090924: Sending PINGRESP to WEMOSD1_CC1120_28e7
```

MQTT broker output (optional)

```
RFQuack(RFQuackShell, localhost:1883) > █
```

Get status of the RFQuack dongle

```
RFQuack(RFQuackShell, localhost:1883)> q.get_status()
RFQuack(RFQuackShell, localhost:1883)>
stats {
    rx_packets: 0      Packet statistics
    tx_packets: 0
    rx_failures: 0
    tx_failures: 0
    tx_queue: 0
    rx_queue: 0
}
mode: IDLE
modemConfig {
    syncWords: "EDCB"  Modem status
}
tx_repeat_default: 0

RFQuack(RFQuackShell, localhost:1883)>

RFQuack(RFQuackShell, localhost:1883)> q.set_modem_config(syncWords='x93\x0B\x51\xDE', txPower=5)

RFQuack(RFQuackShell, localhost:1883)> q.data
Out[3]:  

{u'status': [stats {
    rx_packets: 0
    tx_packets: 0
    rx_failures: 0
    tx_failures: 0
    tx_queue: 0
    rx_queue: 0
}]
mode: IDLE
modemConfig {
    syncWords: "EDCB"
}
tx_repeat_default: 0]}

RFQuack(RFQuackShell, localhost:1883)> █
```

DEMO

Talking Nodes

Main Functionalities

Modem Configuration: q.set_modem_config()

```
> q.set_modem_config(  
  
    modemConfigChoiceIndex=0,          # canned RadioHead/RadioHAL modem config  
  
    txPower=14,                      # TX output power (sometimes in dB)  
  
    isHighPowerModule=true,           # required by some radio modules  
  
    syncWords=b'\x43\x42',            # sync words  
  
    preambleLength=4,                # number of bytes of preamble  
  
    carrierFreq=433)                 # and of course, carrier frequency
```

Canned Modem Configuration

- Each RadioHead/RadioHAL driver has canned modem configurations
- It's an `enum` type, so `modemConfigChoiceIndex` is the index
- Examples:
 - FSK_Rb2Fd5
 - FSK modulation
 - With data whitening
 - Receiver bandwidth: 2kb
 - Frequency deviation: 5kHz
 - GFSK_Rb9_6Fd19_2
 - OOK_Rb1_2Bw75
- More at: <https://www.airspayce.com/mikem/arduino/RadioHead>
- For RadioHAL: <https://github.com/trendmicro/radiohal>

Transmit, Receive

```
> q.set_packet('\x0d\xa2', 13)      # TX '0x0d 0xa2' 13 times
```

- Accepts any raw binary data
- Data size limited by the radio driver (i.e., size of the TX FIFO)
- Re-transmission times limited by RFQuack's TX queue length

```
> q.rx()                          # put radio in RX mode
```

- Will save packets into **q.data['packet']**
- Receive rate limited by RFQuack's RX queue length
- Maybe obvious: will match data according to modem config.

DEMO

Sniffing a Weird Protocol

Register Access (a.k.a. program the radio chip)

```
q.set_register(  
    0x2e,          # register address (8 or 16 bits)  
    0b01000000)    # register value (you can write in HEX or DEC too)  
  
time.sleep(0.2)      # especially if you set many registers in a row
```

- You could **bypass** any (modem) configuration
- You should **study the datasheet** of the radio chip
- You could easily "hang" the radio and RFQuack (just push reset)

Scripting Up!

```
q.set_modem_config(txPower=14, syncWords=b'\x43\x42', carrierFreq=433)
my_reg_vals = [
    (0x2e, 0x33),
    (0x2f, 0x32),
    (0x01, 0x8D),]

for a,v in my_reg_vals:
    q.set_register(a,v)
    time.sleep(0.2)

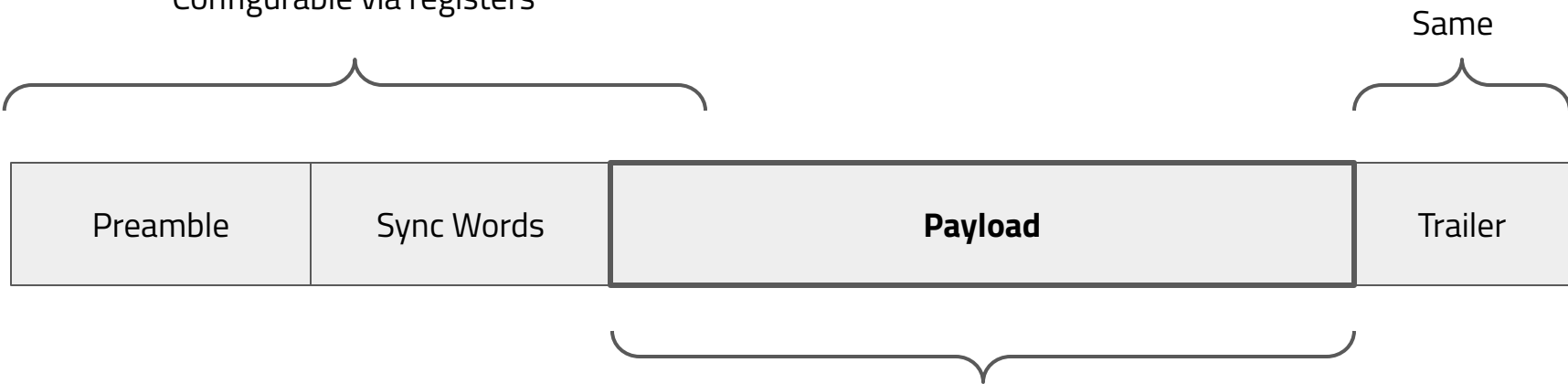
q.rx()
```

You can create your own "library" of reusable settings.

Packet Filtering and Manipulation

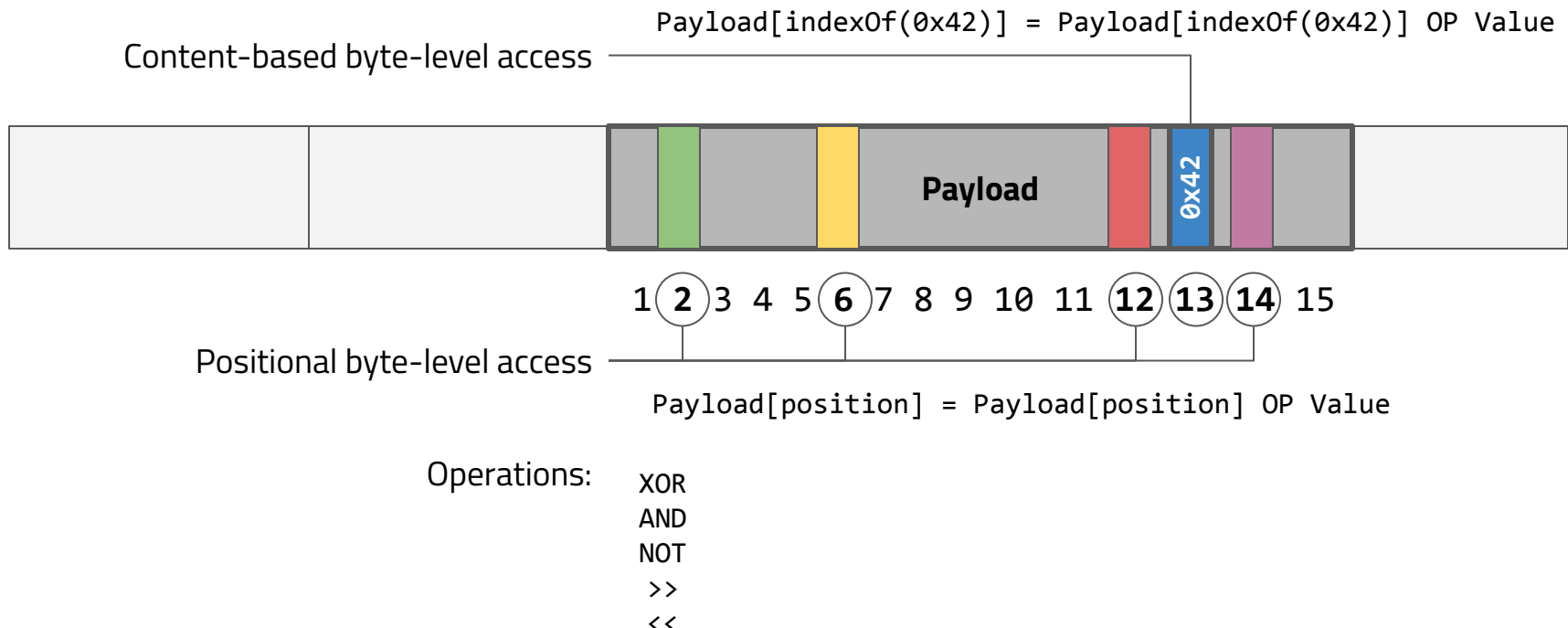
Packet Filtering

Simple filtering done by the radio
Configurable via registers

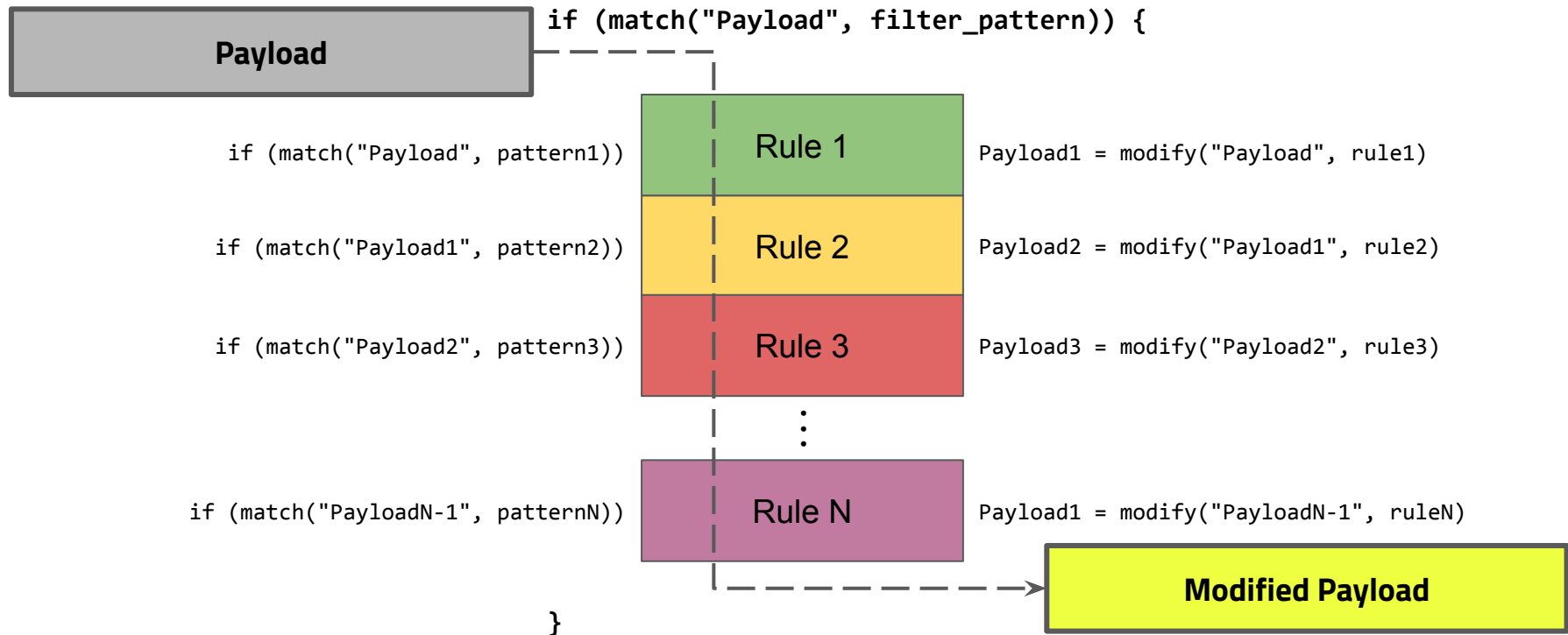


Complex filtering done by RFQuack
Configurable via regexes

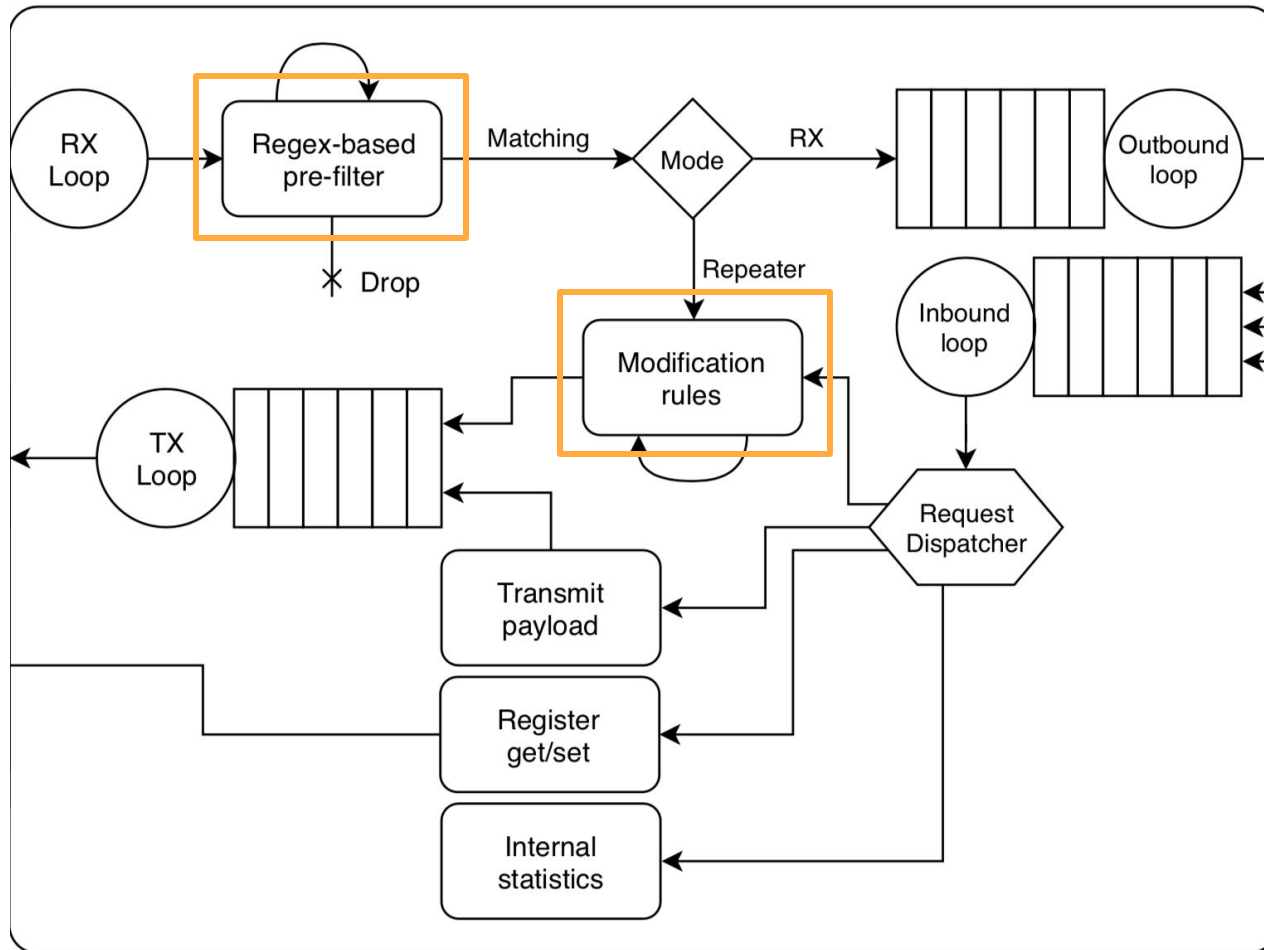
Packet Manipulation



Conditional Packet Manipulation



RFQuack Firmware

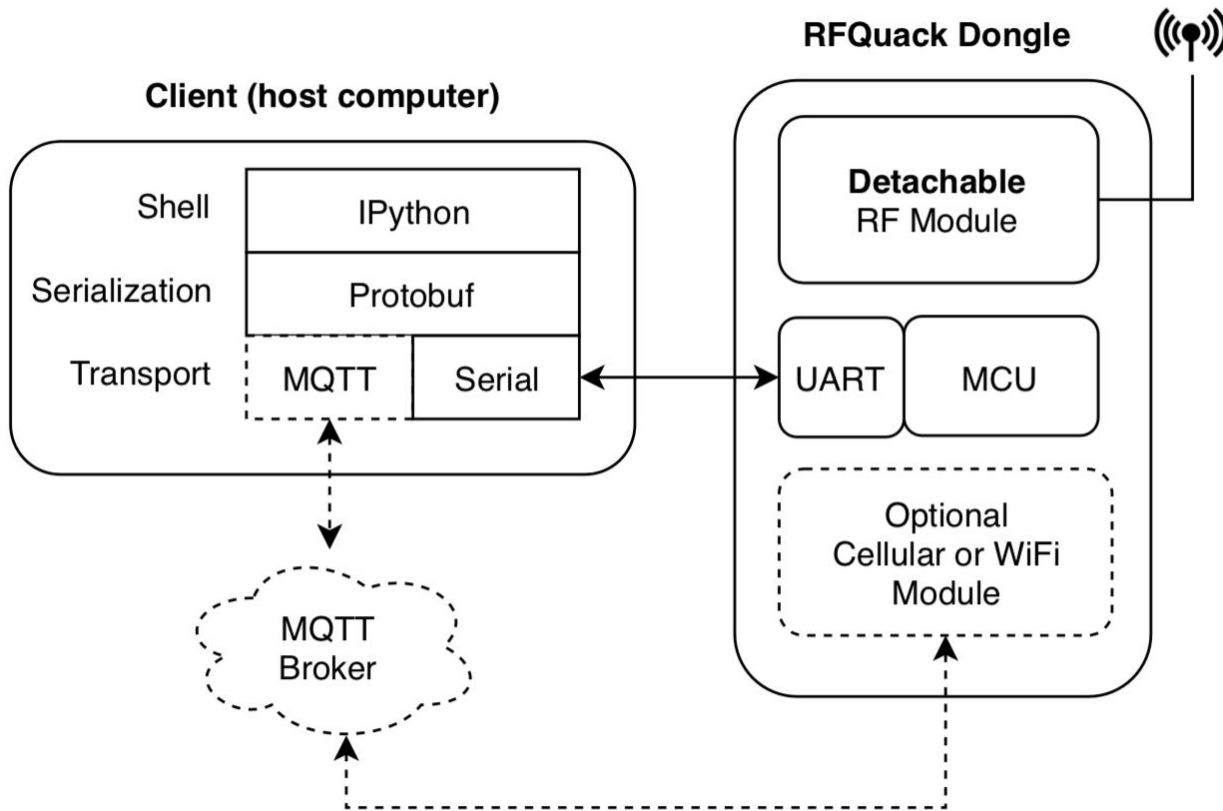


DEMO

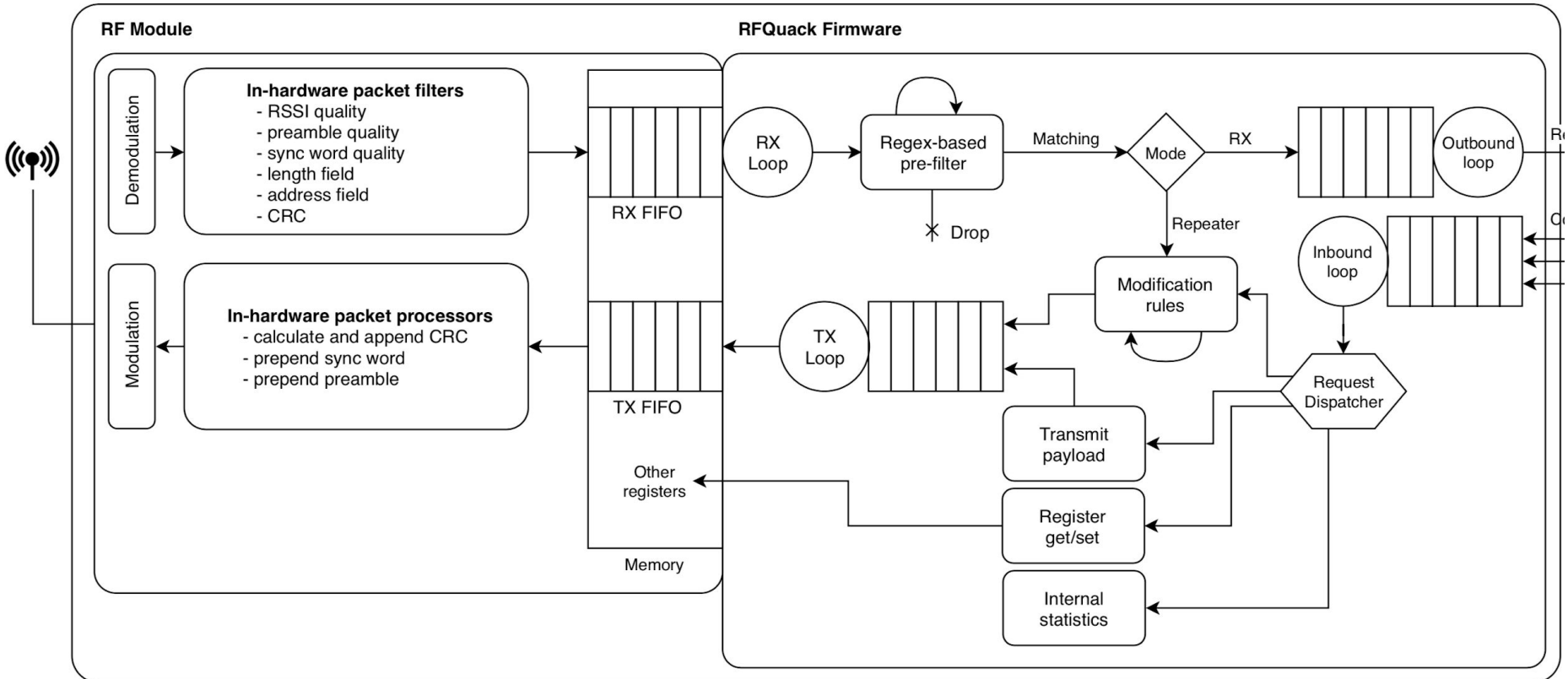
Reverse Engineering a Weird Protocol

Architecture

High Level



The Radio and Firmware Side

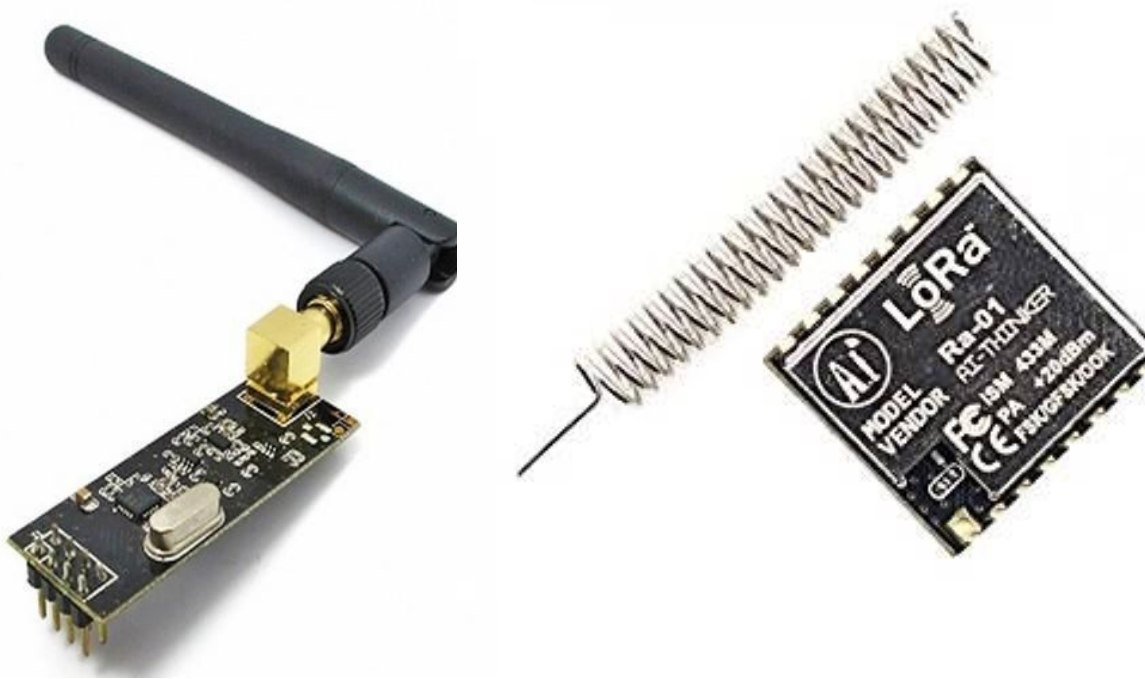


Future

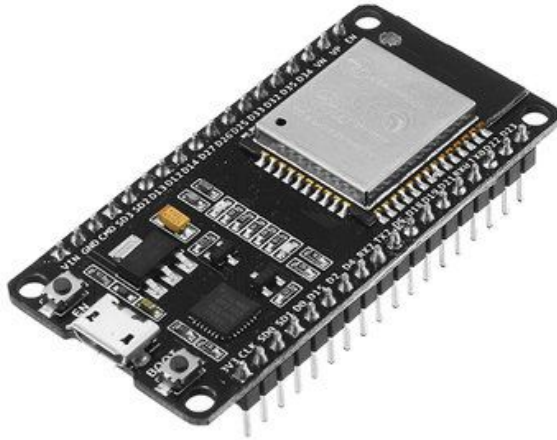
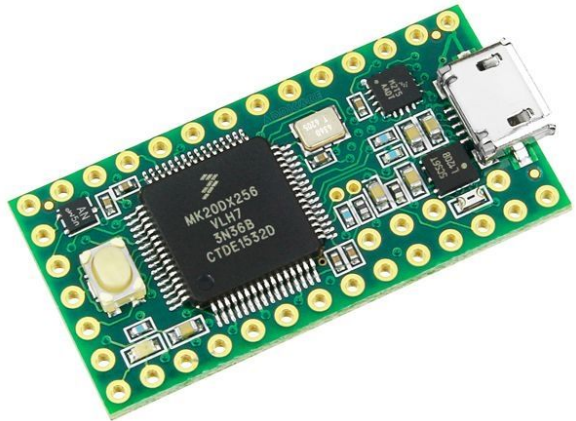
Performance Improvements

- Interrupt-driven RX function: no polling in the firmware
- Using the radio's TX FIFO directly (reduce SPI traffic, especially for repeated transmissions)
- Make RadioHAL thinner and closer to the radio (less abstract wherever possible)
- Optimize the packet filtering/manipulation engine

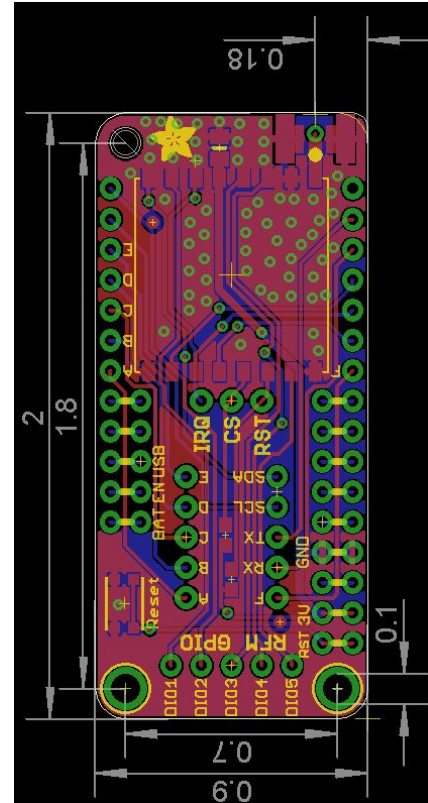
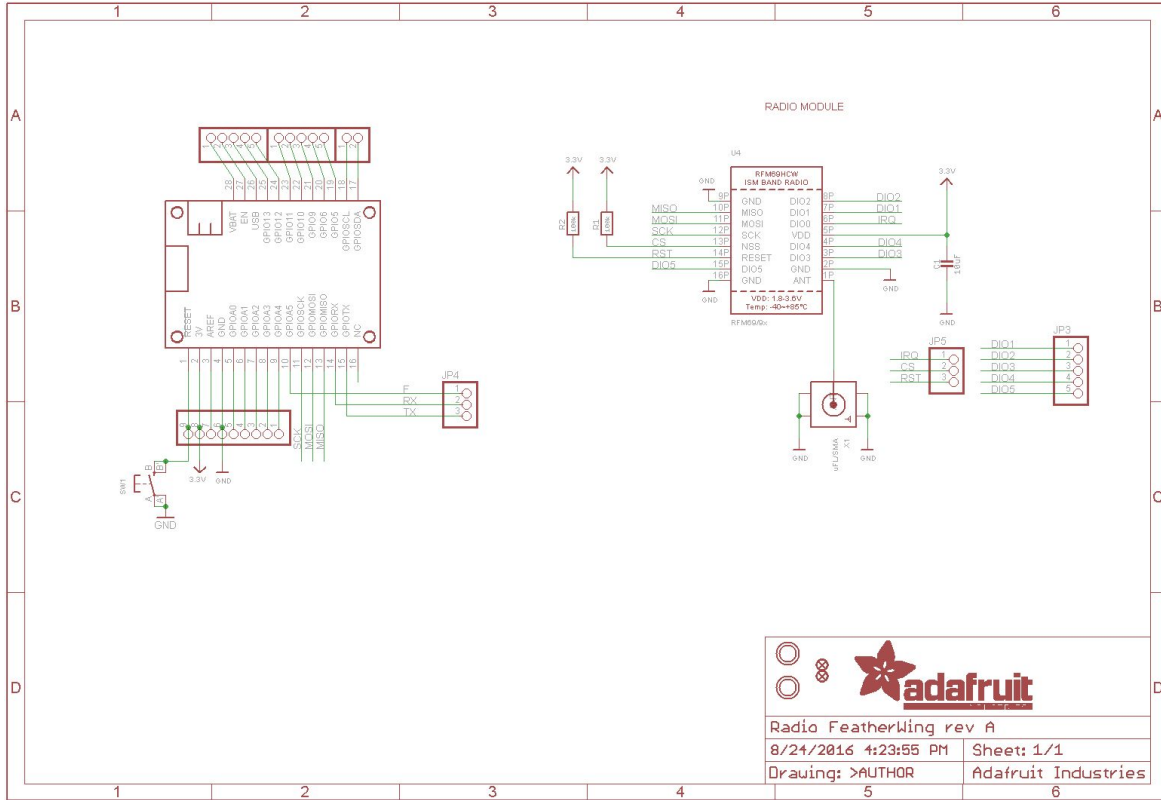
Test Other Radios (e.g., 2.4GHz, LoRa)



Testing More Platforms



Hardware Shield and Adapters



Making a FeatherWing SIM800 (no, not the FONA)



Integrations and Other Enhancements

- GNU Radio and URH
- Web app interface
- Expose a SPI API
- Multiple radio modules (shared SPI bus, 1 IRQ and 1 SS line each)

RFQuack

<https://github.com/trendmicro/RFQuack>

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