# PASSIVE BLUETOOTH MONITORING AND ANALYSIS WITH SCAPY AND PANDAS

Ryan Holeman Twitter: @hackgnar

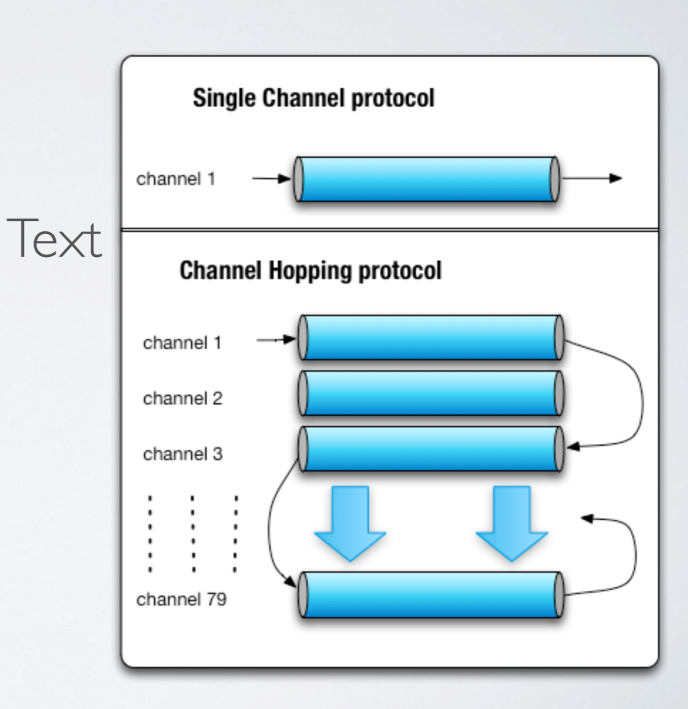
### AGENDA

- bluetooth essentials
- fundamental projects
- scapy-btbb layer
- python & ubertooth
- demos

### ESSENTIAL

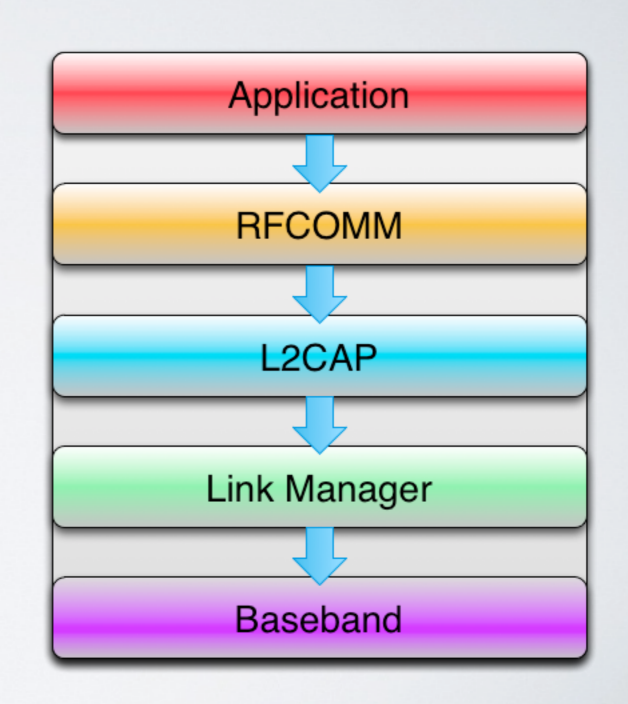
BLUETOOTH

 bluetooth is a frequency hopping protocol



### ESSENTIAL BLUETOOTH

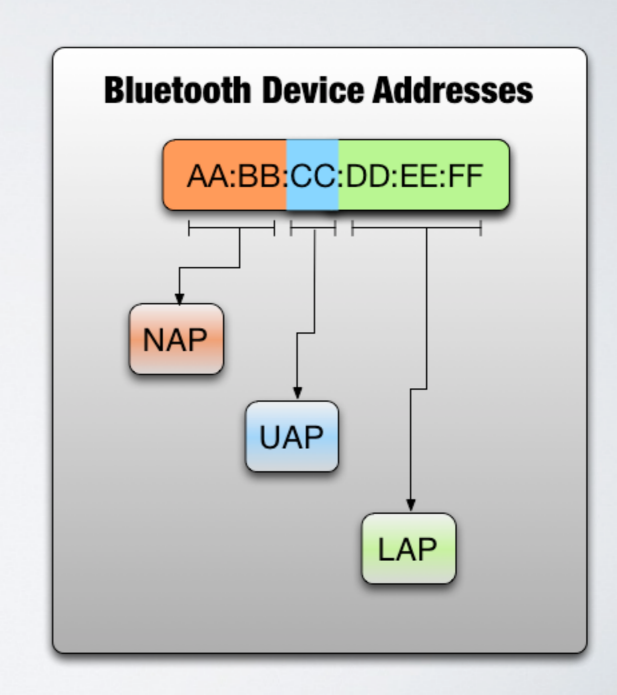
- BTBB bluetooth baseband
- air traffic between master and slave bluetooth devices
- passive monitoring typically happens at this layer



### ESSENTIAL

#### BLUETOOTH

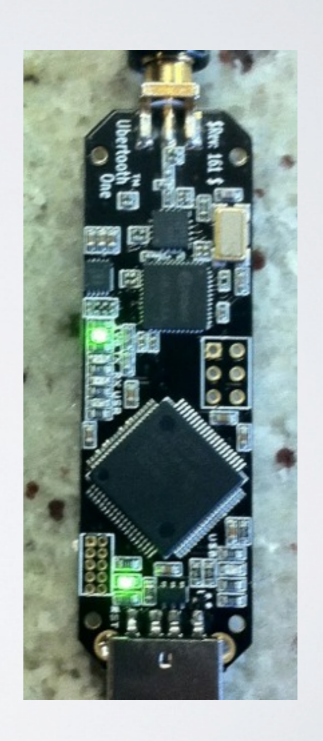
- nap
  - non-significant for communication
  - vendor association
- uap
  - upper address part
  - vendor association
  - calculated from btbb packets
- lap
  - lower address part
  - easily obtained in btbb packet



### FUNDAMENTAL PROJECTS

UBERTOOTH

- bluetooth baseband hardware
- created by Mike Ossmann
- new lead dev Dominic Spill
- kismet plugin



### FUNDAMENTAL PROJECTS LIBBTBB

- Dominic Spill and Mike Ossmann
- provides methods for:
  - · uap discovery, clock discovery, etc
- wireshark plugin
  - wireshark btbb support

### FUNDAMENTAL PROJECTS SCAPY

- Philippe Biondi
- · python network analysis and manipulation tool
- supports many protocols and layers
  - Ethernet, Tcp/lp, 802.11, 802.15.5, etc

### PROJECT GOALS

- · bluetooth baseband traffic in python
- direct python interface for ubertooth

### SCAPY-BTBB CONTRIBUTIONS

- btbb layer in scapy
  - btbb data is loaded via scapy PcapReader
- · a scapy pcap stream data structure
  - · allows for real time scapy packets via pcap files

### SCAPY-BTBB CONTRIBUTIONS

- btbb helper methods
  - vendor from nap/uap
  - nap reduction from uap
  - distinct address lists from btbb traffic
  - packet meta data lookup
  - packet type summary
- documentation of related projects

### PYTHON & UBERTOOTH

CONTRIBUTIONS

- direct ubertooth interface
  - ability to control ubertooth via pure python
- · libubertooth compatible data dumps
  - helpful for pure python ubertooth data

### PYTHON & UBERTOOTH

CONTRIBUTIONS

- lap parsing
- simple packet identification
- simple uap identification
- scapy integration



#### SCAPY-BTBB

#### RELEVANCE

- · real time and postmortem data analysis for btbb traffic
- compatibility across hardware
  - though pcap files
- easily incorporated into:
  - developer debugging tools
  - auditing tools
  - exploitation tools

#### SCAPY-BTBB

CURRENT & FUTURE WORK

- python ubertooth libs
  - · full libbtbb functionality in python
  - full ubertooth functionality in python
- scapy
  - bluetooth low energy layer
  - · sane defaults for scapy btbb packet building
- bluetooth database project

#### REFERENCES

- scapy
  - Phillippe Biondi
  - secdev.org/projects/scapy
- libbtbb
  - Dominic Spill & Mike Ossmann
  - sourceforge.net/projects/libbtbb
- ubertooth
  - Mike Ossmann
  - ubertooth.sourceforge.net
- kismet
  - Mike Kershaw
  - kismetwireless.net

- bluez
  - bluez.org
- pybluez
  - pybluez.googlecode.com
- wireshark
  - wireshark.org
- ipython
  - · ipython.org
- pandas
  - pandas.pydata.org

## PROJECT HOME AND CONTACT INFO

- oupdated slides and content:
  - github.com/hackgnar/lockdown\_2013
- oproject home
  - hackgnar.com
- ocontact
  - email: ryan@hackgnar.com
  - twitter: @hackgnar