WiFi Networks Research Testbed for Commodity Routers

Pau, Manos, Eloi

UPC, Guifi.net

May 11, 2014



Introduction

Motivation

What is that?

Architecture
Overview
Implementation
WiBed Server



Introduction

Motivation

•0

Wait what?





Motivation

00

Introduction

Really?

• Are you into networking?



Really?

- Are you into networking?
- Do you want to do realistic experiments?





Motivation

Really?

- Are you into networking?
- Do you want to do realistic experiments?
- Are you sick of all the virtualization hype?





Really?

Architecture

- Are you into networking?
- Do you want to do realistic experiments?
- Are you sick of all the virtualization hype?
- Are you desperate to perform L2 or lower experiments?





Motivation

Really?

- Are you into networking?
- Do you want to do realistic experiments?
- Are you sick of all the virtualization hype?
- Are you desperate to perform L2 or lower experiments?

Then you need:





What is that?

Introduction

What is WiBed?

WiBed is:

- A software platform aimed at deploying network experiments
- Also an OpenWRT-based platform to easily deploy and manage your mesh network
- Designed to run on commodity (cheap) IEEE802.11 routers
- Your best option for wireless networking experiments :)





What is that?

What is WiBed?

but WiBed is also:

- An effort started by "hackers" in the WBMv6
- Complement Community-Lab.net testbed (Low Cost, Low layer Experiments)
- Fast-installed self-organized mesh network



Introduction

Motivation

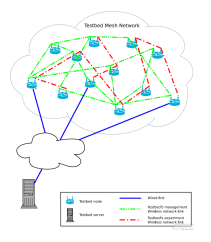
What is that?

Architecture
Overview
Implementation
WiBed Server

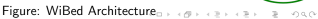


Overview

Architecture Overview







Overview

Design Overview

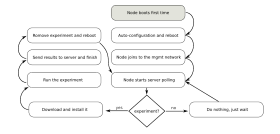
- Nodes behave like FSM (idle-prepare-deploy-run-finish-idle)
- Communication with server through management mesh network
- REST-API pulling mechanism: every N seconds nodes pull state info and orders from server
- Node access mainly from the server web-UI
- Based on OpenWrt trunk
- Organized in packages, OpenWRT-compatible feed
- Management Network based on batman-adv





Implementation: Diagram

- Nodes self-configure during the first boot
- IP address, hostname, ssid, etc. based on MAC address
- Experiments are overlays which are installed in the nodes
- Once an experiment finish, the overlay is removed and node goes back to initial state





Implementation: OverlayFS 1/2



Figure: WiBed Node Filesystem





Implementation: OverlayFS 2/2

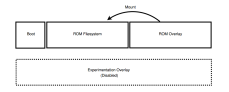


Figure: Node in IDLE state

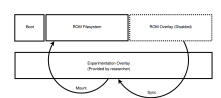
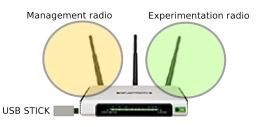


Figure: Node performing experiment



Implementation: Hardware

- Node must be compatible with OpenWRT Linux (minimum 4MB flash)
- Node must have at least two radios (one for mgmt, one for experiments)
- Node must have at least one USB port (to store the overlay)





Implementation: Config file

- WiBed uses UCI to manage the configuration
- It is flexible and allows many options
 For instance, management network device can be defined as "list ifaces radio2/radio1" meaning if radio2 exists, it will be used, otherwise radio1

```
config wibed general
                                                                 config wibed management
  option node id '00ff'
                                                                   list ifaces 'eth0.1'
  option recovery timer '00'
                                                                   list ifaces 'radio0/radio1'
  option last cmd id '0'
                                                                   option channel5 '36'
  option command id '00'
                                                                   option channel2 '11'
  option status '0'
                                                                   option bssid '02:C0:FF:EE:C0:DE'
  option api url 'http://wibed.confine-project.eu/'
                                                                   option ssid 'wibed'
                                                                   option ipv4 net '10.99.R1.R2'
config wibed experiment
                                                                   option ipv6 net 'fdba:99:R1R2::1/64
  option exp id '0000'
                                                                   option ipv4 lan net '192.168.R2.1
  option ov url 'http://wibed.confine-project.eu/send ov'
                                                                   option country 'UZ'
  option save url 'http://wibed.confine-project.eu/api/results
                                                                   option txpower '20'
                                                                   option is gw '0'
config wibed upgrade
  option version '01
  option model '
  option auto '0'
  option upg_url 'http://wibed.confine-project.eu/upgrade'
  option upg timer 'http://wibed.confine-project.eu/upgtimer
```



Figure: WiBed Node functional diagram

WiBed Server

Implementation

- Server: Tornado Web Server
- Our system: Flask app + SQLite





Architecture

WiBed Server

Wibed Server

Thus there is:

- A REST API for interaction with nodes
- A web interface for interaction with users





End of story

Introduction Motivation

Architecture
Overview
Implementation
WiRed Server



Got you!







More info

- Wiki
- Paper
- Us





WiFi Networks Research Testbed for Commodity Routers

Pau, Manos, Eloi

UPC, Guifi.net

May 11, 2014

