

Programming Software-Defined Wireless Networks

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ABSTRACT

Programming wireless networks requires accounting for multiple complex operations, such as monitoring interference and allocating radio resources. Employing the Software-Defined Networking (SDN) paradigm eases the implementation of such tasks when augmented with suitable high-level programming abstractions. In this work, we present a set of programming abstractions modeling three fundamental aspects of a wireless networks, namely state management, resource provisioning, and network state collection. We also describe our proof-of-concept implementation of the proposed abstractions focusing on WiFi networks and show its use for realizing typical control tasks such as mobility management and traffic engineering as *Network Apps*.

Categories and Subject Descriptors

C.2.3 [Network Operations]: Network management

Keywords

WiFi, Programming Abstractions, Network Management

1. INTRODUCTION

Rapid adoption of smartphones and tablets is fuelling the dramatic rise in mobile data traffic, which has led mobile operators to explore coping mechanisms. Mobile data offloading via public WiFi hotspots is one such key approach. Typically, public WiFi networks are managed via a centralized proprietary controller with limited flexibility for operators to tailor the behavior of their networks. Software-Defined Networking (SDN) offers a more open and systematic framework, promising simplified network control and management when enhanced with suitable high-level abstractions while at the same time allowing operators to deploy new services and features as *Network Apps*.

In this work we present three programming abstractions for WiFi networks, especially keeping in mind the emerging need to flexibly manage large number of public WiFi hotspots. They complement the existing programming abstractions for SDN-enabled networks that are aimed at wired networks (e.g., [2, 4, 1]). Between them, the

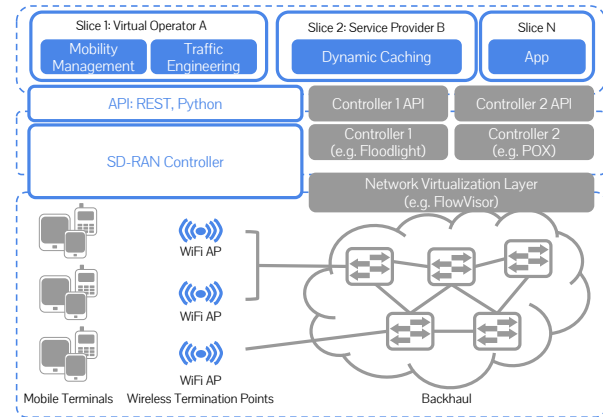


Figure 1: The reference network architecture.

proposed abstractions address the three fundamental elements that compose a WiFi network control loop, namely: collecting the *wireless* network state; implementing control and management tasks; and disseminating the new configuration to the network elements.

We realize these abstractions via a proof-of-concept implementation that includes a Python-based Software Development Kit (SDK) and Software-Defined RAN (SD-RAN) Controller. This implementation provides a platform to realize features of WiFi-based WLANs such as mobility management and traffic engineering as *Network Apps* running on top of the *SD-RAN Controller*. Moreover, the SDN principles on which the platform is based also allow for advanced network virtualization functionality.

Figure 1 sketches the reference network architecture and introduces the terminology used throughout the paper. We use the term *Wireless Termination Points (WTP)* to refer to the physical devices that form the wireless network and provide wireless clients with connectivity. When WiFi is the only wireless technology involved, *WTPs* basically coincide with WiFi Access Points (APs). The proposed abstractions are exposed from a centralized *SD-RAN Controller*. *Network Apps* runs on top of the *SD-RAN Controller* in their own slice of resources.

2. WIRELESS ABSTRACTIONS

In this section, we will introduce our three key abstractions for WiFi networks, namely: the *Light Virtual Access Point (LVAP)*; the *Resource Pool*; and the *Interference Map* (see Fig. 2). A *Resource Block* is like in 3GPP mobile networks and represents the minimum chunk of resources that can be assigned to a client, while the *LVAP* represents the state of a client scheduled on a set of *Resource*

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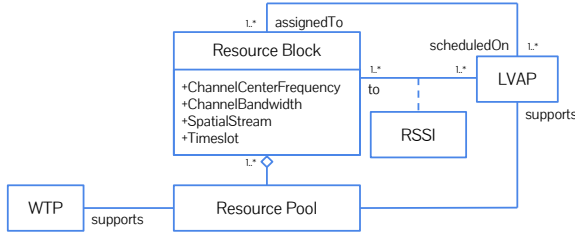


Figure 2: UML class-diagram of the proposed abstractions.

Blocks. Both the *LVAPs* and the *WTPs* support a set of *Resource Blocks*, named *Resource Pool*. A relationship exists between each *LVAP/Resource Block* pair modeling the link quality between the two entities, for example using *RSSI*; the *Interference Map* abstraction captures this relationship.

2.1 The Light Virtual Access Point

The *LVAP* abstraction builds on top of [3] which provides a high-level interface through which the state of a wireless client can be manipulated. The implementation of such an interface is required to handle all the technology-dependent details such as association, authentication, and resource scheduling. A wireless client attempting to join the network will trigger the creation of a new *LVAP*. Such *LVAP* is specific to the newly associated client (in a WiFi network the *LVAP* can be thought as a Virtual AP with its own BSSID). As a result each *WTP* will host as many *LVAPs* as the number of clients currently communicating with it. Removing an *LVAP* from a *WTP* and instantiating it on another *WTP* effectively results in a handover.

2.2 The Resource Pool

Programming WiFi networks mandates for a way to expose the programmer with a consistent view of the network resources. The fundamentals of wireless communications basically calls for two main family of strategies to allocate resources in a wireless network: scheduled access and random access. In the former case, resources for a wireless link are allocated in the time, frequency, and space¹ domain. In the latter case, a common random access scheme for medium access is used by all participating wireless clients in order to reduce collisions. WiFi belongs to the latter family and exploits CSMA/CA as random access scheme.

The *Resource Pool* abstraction goes beyond the concept of a cell and exposes the network programmer with the collective resources across time, frequency, and space that are available in the whole network. The minimum allocation unit in the *Resource Pool* is the *Resource Block* and is identified by a channel, a time interval, a spatial stream, and the *WTP* at which it is available. The *Resource Pool* is exposed to the programmer through a set P where each *Resource Block* $b \in P$ is a 3-tuple $\langle f, t, s \rangle$, where f is the channel, t is the time period, and s is the spatial stream. A channel is a 2-tuple $\langle c, b \rangle$ where c and b , respectively, are the center frequency and the bandwidth. For example, the *Resource Pool* made available by an 802.11n AP supporting 2 spatial streams and 40 MHz-wide channels would be represented by the tuple $((36, HT40), \infty, 1)$, $((36, HT40), \infty, 2)$ — ∞ for the time period implies that *Resource Blocks* are allocated for an unspecified period as is common with CSMA/CA based WiFi networks.

These same abstractions can also be used to model the resource

¹Notice that, for spread spectrum-based technologies, such as UMTS, also the code space shall be considered.

requests coming from the clients. This allows expressing resource allocation problems as an intersection between the *Resource Blocks* available in the network and the *Resource Blocks* supported by a client. Information on the link quality experienced by the requesting *LVAP* can be used to further filter the set of candidate *Resource Blocks*, possibly based on application-driven requirements. A non-empty set of *Resource Blocks* so determined suggests a feasible solution for the resource allocation problem, and an optimal choice (based on performance criteria of interest) from this set can then be made. Note that it may not be meaningful to move tasks, such as resource scheduling and rate adaptation, operating at fast timescales to the remote *SD-RAN Controller*; such operations would be physically implemented in a distributed manner within the *WTPs*.

2.3 The Interference Map

As wireless channel and interference characteristics vary over time and space, they need to be taken into account for effective resource allocation. Similarly, application layer requirements also need to be considered. For example, it may make sense for a hotspot operator to optimize system throughput or network utilization whereas in other instances it may be important to ensure allocation of minimum amount of resource for each client. The *Interference Map* abstraction provides network programmers with a full view of the network state in terms of interference and channel quality between *Resource Blocks* and *LVAPs*. The latter essentially consists of a matrix R (typically sparse) where each entry $R(m, l)$ is the channel quality between the *Resource Block* m and the *LVAP* l . In WiFi networks *Interference Map* related information can be obtained via passive measurements on the received traffic.

3. SOFTWARE-DEVELOPMENT KIT

In this section we briefly describe the salient features of our Python-based SDK² using some practical examples. The platform supports multiple logical virtual networks each characterized by its own SSID and a set of *WTPs*. *Network App* can be instantiated within one or multiple virtual networks.

Resource Management. The following Python function assigns an *LVAP* to a random *Resource Block* whose *RSSI* to the *LVAP* is greater than -65 dB:

```
def handover(lvap, wtps):
    # Initialize the Resource Pool
    pool = ResourcePool()

    # Add all available Resource Blocks
    for wtp in wtps.values():
        pool = wtp.supports | pool

    # Select matching Resource Blocks
    matches = pool & lvap.supports

    # Filter matching Resource Blocks by RSSI
    valid = [block for block in matches
              if block.rssi_to[lvap] >= -65]

    # Perform handover
    lvap.assigned_to = valid.pop()
```

The method above accepts two parameters as input: an *LVAP* and a list of *WTPs*. The method initializes the network *Resource Pool* with the *Resource Blocks* available at every *WTP*. Then, an intersection between the network *Resource Pool* and the *LVAP Resource Pool* is computed. The resulting set is then traversed in order

²Available at <http://empower.create-net.org>

to filter-out the *Resource Block* whose RSSI to the *LVAP* is below a certain threshold (-65dB in this case). Finally, one random *Resource Block* matching the above condition is assigned to the *LVAP*. For the sake of simplicity, error handling code has been omitted.

Querying. Packets counters allow programmers to track the traffic exchanged by a certain *LVAP*. For example:

```
s = pkts_count(bins = [500, 1460, 8192],
               lvap = '11:22:33:44:55:66',
               every = 5000)
```

The statement above tracks the packets transmitted and received by a certain *LVAP* and aggregates the information into the specified bins. The counters' current state can be accessed with:

```
>>> s.tx_samples
[60, 10, 0]
```

Meaning that the *LVAP* transmitted 60, 10, and 0 packets smaller or equal to respectively 500, 1460, and 8192 bytes. Similarly, `bytes_count` allows to track the bytes transmitted and received by the *LVAP*.

Interference Tracking. The *Interference Map* allows the developers to meet *LVAPs*' traffic requirements. Moreover, *Network App* can react to changes in the network conditions by setting callbacks that are triggered when the measured RSSI for a given set of *LVAPs* verifies a specified condition. For example:

```
t = rssi(lvaps = '11:22:33:44:55:66',
         relation = 'GT',
         value = -50)
t.callback = handle_rssi_trigger
```

The callback is triggered the first time the RSSI of the *LVAP* goes above -50 dB at any *WTP* in network. After the trigger has fired the first time and as long as the RSSI remains greater than -50 dB , the callback method is not called again by the same *WTP*, however the same callback can be triggered by multiple *WTPs*. In order to detect RSSI values that are going below the -50 dB threshold another trigger must be created.

4. USE CASE: MOBILITY MANAGEMENT

In this section we sketch basic *Mobility Manager* as a sample *Network App* that makes use of the proposed abstractions. The *Mobility Manager* leverages RSSI tracking to detect when a wireless client's link quality is deteriorating. Moreover, the *Mobility Manager* periodically checks if a better handover opportunity exists. The *Mobility Manager* code is reported below.

```
class MobilityMgr(BPW):
```

```
    # Initialize the object
    def __init__(self, pool, period=5):
        BPW.__init__(self, pool, period)
        r = self.rssi(relation='LT',
                     value=-70,
                     lvap="FF:FF:FF:FF:FF:FF")
        r.callback = self.callback
```

```
    # Check if a better handover plan
    # can be found
    def loop(self):
        for lvap in self.lvaps().values():
            handover(lvap, self.wtps())
```

```
    # Callback on low RSSI
    def callback(self, lvap, wtp):
        handover(lvap, self.wtps())
```

```
    # Initialize the App
    def launch(pool, period=5):
        return MobilityMgr(pool, int(period))
```

A *Network App* in our implementation is essentially a Python module that can be loaded/unloaded at run-time. Each module is required to implement a `launch` method called when the module is initialized. The above *Mobility Manager* implementation consists of a single class implementing three methods: (i) the *constructor* which creates an RSSI trigger matching all *LVAPs* in the network; (ii) *loop*, which periodically checks if an *LVAP* shall be handed-over to another *WTP*; and (iii) *callback* which is invoked when the RSSI is going below a certain threshold in which case the *handover* routine is invoked.

5. CONCLUSIONS

In this work we have proposed a set of high-level programming abstractions for WiFi networks. The proposed primitives allow new features and services to be implemented as software modules hiding away the implementation details of the underlying technology. We also developed a proof-of-concept implementation including an SDK and a *SD-RAN Controller*. As future work we plan extend the proposed abstractions to mobile (LTE/LTE-Advanced) networks.

6. REFERENCES

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