

# A SDN Approach to Spectrum Brokerage in Infrastructure-based Cognitive Radio Networks

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**Abstract**—Cognitive Radio (CR) is a promising approach to overcome the *spectrum crunch* faced by today’s enterprise and residential WiFi (IEEE 802.11) due to rapid growth of wireless devices and traffic load. However, the expected high-density CR Networks (CRN) will suffer from similar problems as we see today with WiFi, i.e. any uncoordinated spectrum access will inevitably result in interference between Secondary Users and hence in a low spectral efficiency.

In this paper we take advantages of the ideas of Software-Defined Networking (SDN) and cloud computing technology to manage interference in CRN deployments in residential areas. Specifically, we propose a SDN-based CR architecture where a cloud-based centralized controller, the Spectrum Broker (SB), takes control over the spectrum assignment to CR Base Stations (CR-BS). Therefore, the CR-BSs under control report aggregated wireless statistics to the SB. Moreover, by configuring proper rules in OpenFlow-enabled CR-BSs, the SB controller can get up-to-date information about the network traffic condition in the CRN. With this information the SB can perform a very fine-grained topology-, traffic- and channel-aware spectrum allocation.

Our architecture, as well as the proposed spectrum allocation scheme, were analyzed by means of emulation within Mininet. Results demonstrate a gain of up to  $5 \times$  as compared to a static spectrum allocation scheme.

**Index Terms**—Cognitive Radio, Wireless Networks, Software-Defined Network, OpenFlow

## I. INTRODUCTION

In recent years we have seen a rapid growth in the use of wireless devices such as laptops, tablets and smart phones in all environments e.g., enterprise and homes. Especially in dense wireless deployments technologies like WiFi (IEEE 802.11) suffer performance issues due to insufficient free radio spectrum resulting in high contention and interference from WiFi and non-WiFi sources. Cognitive Radio (CR) is a promising approach to overcome such *spectrum crunch* by exploiting the fact that despite a static spectrum allocation, where governmental agencies assign wireless spectrum to license holders (Primary Users (PU)) on a long-term basis for large geographical regions, a large number of frequency bands have considerable, temporary, dormant time intervals (e.g. TVWS), leading to underutilization of a significant amount of spectrum [1]. CR aims to solve such spectrum inefficiency by allowing secondary spectrum usage by Secondary Users (SU) based on Opportunistic Spectrum Access (OSA) which allows to share the wireless channel with PUs in an opportunistic manner.

So far the focus in CR research was mainly on co-existence issues between PUs and SUs [2], [3]. However, the expected

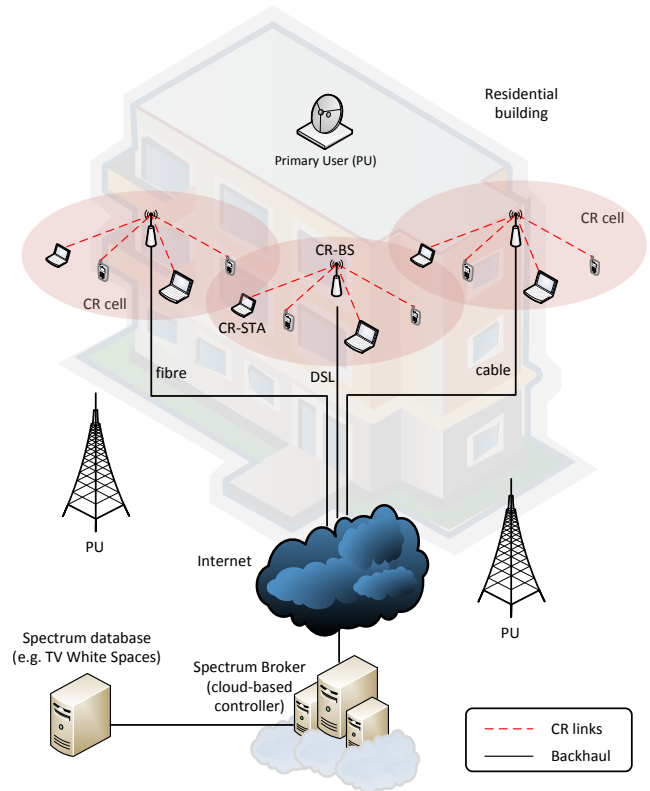


Fig. 1. Deployment scenario for the envisioned Cognitive Radio Network.

high-density CR Networks (CRN) will suffer from similar problems as we see today with WiFi. Any uncoordinated spectrum access will inevitably result in interference between SUs and hence in a low spectral efficiency. Therefore, the focus in this paper is on SU co-existence schemes. We present an architecture for a cloud-based centralized approach to spectrum brokerage in CRNs using Software-Defined Networking (SDN) and OpenFlow. We have build a prototype of the system within Mininet [4], a framework that runs on a single computer and is able to simulate SDN topologies with respect to their conditions. We compared the performance of our proposed spectrum allocation scheme for CRN with state-of-the-art. Results demonstrate a gain of up to  $5 \times$  as compared to a static spectrum allocation scheme.

**Contributions:** In this paper we propose an architecture for a cloud-based centralized approach to spectrum brokerage in CRNs using SDN and OpenFlow which allows a very

fine-grained spectrum allocation in CRNs taking into account network topology information, dynamically changing traffic as well as channel conditions. Specifically, a concrete spectrum assignment algorithm is presented and compared with state-of-the-art.

The rest of the paper is organized as follows. In Sec. II the CRN system model is introduced and the spectrum allocation problem in a CRN is formulated as an optimization problem. Sec. III-A describes the envisioned cloud-based architecture for CRNs. In Sec. III-B the proposed spectrum assignment algorithm is presented whereas its performance is evaluated in Sec. IV. In Sec. V related research is discussed and finally, Sec. VI summarizes our main findings and concludes the paper.

## II. MODELING AND PROBLEM STATEMENT

### A. System Model

The deployment scenario for the envisioned Cognitive Radio Network (CRN) is depicted in Fig. 1. We focus on CRN deployments in residential areas where the Cognitive Radio-Base Stations (CR-BS) are located in e.g. apartment buildings. Each CR-BS serves a set of end-user terminals, here called CR-Stations (CR-STAs). Due to the high density of nearby CR-BSs we expect that the network cells will overlap. Each CR-BS is connected to the Internet via a wired technology like DSL, cable or fiber. In the envisioned system the assignment of secondary spectrum to CR-BSs is performed by a cloud-based controller, the Spectrum Broker (SB), running in e.g. a data center. Note, that in contrast to enterprise environments we have to deal with higher latencies (in the order of tens of milliseconds) between the controller and the CR-BSs which allows loosely coupled control only. Hence the SB is able to account only for medium- and long-term statistics when calculating the spectrum allocation. Finally, from the scalability point of view it is meaningful if only a limited number of co-located apartment buildings is controlled by a single controller.

Note, we assume that interference management within each cell is performed by the corresponding CR-BS and hence no coordination between neighboring CR-BSs is required as the centralized SB ensures that all CR-BSs in interference range are separated in frequency. In particular, the available radio resources within a cell are assigned to associated CR-STAs for both up- and downlink by a scheduler residing in the CR-BS.

The following CR model is used. We assume that a range of spectral frequencies from  $F_{\min}$  to  $F_{\max}$  can be potentially used by the CRN if the PUs are not present. It exists a CR spectrum database storing information about spectrum fragments available for secondary usage in a given time interval over a given spatial area. Moreover, the allowance for secondary usage can be revoked on short notice. Our SB cloud controller has therefore access to this CR spectrum database allowing him to exclude spectrum from allocation which is temporary used by PUs. PUs are assumed to be totally unaware

of secondary spectrum usage and must be protected by any means.

We assume a physical layer which allows a flexible spectrum shaping for PU protection and SU co-existence and efficient access to even very fragmented spectrum (e.g. Non Continuous-OFDM (NC-OFDM) or Filter Bank MultiCarrier (FBMC) [5]). In particular, the total spectrum, i.e.  $F_{\min}$  to  $F_{\max}$ , is divided into NSC subcarriers, which equals the size of the FFT. Adjacent subcarriers are grouped into physical subchannels resulting in a total number of SCH subchannels.

The wireless communication between neighboring CR-BSs is limited to the in-band exchange of beacons which is used for the neighbor discovery.

### B. Problem Description

The spectrum allocation problem to be solved by the Spectrum Broker (SB) is to find an optimal interference free (w.r.t. other CR-BSs) assignment of spectrum to CR-BS cells which is not claimed by PUs such that the data rate (throughput) of all active flows is maximized. In particular the SB performs the spectrum allocation based on the following available information: i) information on the network topology, ii) network traffic conditions in each cell and iii) average link quality in each cell.

This optimization problem can be formulated as follows:

**Instance:** A set of  $\mathcal{V}$  CR-BS nodes and for each CR-BS  $v \in \mathcal{V}$  a set of associated CR-STAs  $\mathcal{W}_v$ . For each  $v \in \mathcal{V}$  a set of subchannels  $\mathcal{S}_v$  which are available for secondary usage at node  $v$ , i.e. not used by any PU in vicinity. Moreover, a graph representing the interference between CR-BSs,  $I = (\mathcal{V}, \mathcal{E} = \mathcal{V} \times \mathcal{V})$ . Finally, for each wireless link between a CR-BS,  $v \in \mathcal{V}$  and its corresponding CR-STA,  $w \in \mathcal{W}_v$  the long-term average SNR per subchannel,  $\tilde{\gamma}_{v,w}^s$  of a particular subchannel,  $s \in \mathcal{S}$  and the number of active flows,  $f_{v,w}$  is given.

**Objective:** The goal is to find an optimal assignment for all subchannels to CR-BS nodes (cells):

$$A_{v,s} = \begin{cases} 1, & \text{if subchannel } s \text{ is assigned to node } v \\ 0, & \text{otherwise} \end{cases} \quad (1)$$

such that the minimum data rate over all data flows over all cells is maximized (ref. to **max-min fairness** [6]):

$$\arg \max_A \min_{\substack{v \in \mathcal{V}, \\ w \in \mathcal{W}_v}} \left( \frac{\tau_{v,w}}{f_{v,w}} \times \sum_{s \in \mathcal{S}} A_{v,s} \times \tilde{R}_{v,w}^s \right) \quad (2)$$

with the average bitrate per subchannel:

$$\tilde{R}_{v,w}^s = \text{BW} \times \log_2(1 + \tilde{\gamma}_{v,w}^s) \quad (3)$$

where  $\tau_{v,w}$  represents the time share assigned to a given CR-STA  $w$  within the corresponding CR-BS cell  $v$ .  $f_{v,w}$  is the number of active flows sharing a particular link, BW is the subchannel's bandwidth and  $\tilde{\gamma}_{v,w}^s$  is the average per subchannel SNR of a given link.

Subject to:



TABLE I  
CR-BS API DESCRIPTION.

<b>ConfigManager</b>	CR-BS receives configuration commands from the Spectrum Broker (SB) and executes them. <i>setSpectrumAllocation(set of subchannels)</i> : configures the CR-BS to use the particular spectrum allocation, i.e. the set of subchannels.
<b>WirelessStats</b>	CR-BS reports wireless statistics to the SB. <i>getNeighborInfo()</i> : Scans the whole spectrum for neighboring CR-BS beacons and reports their MAC address and average signal strength on each subchannel. <i>getClientInfo()</i> : Reports information about associated CR-STAs, i.e. MAC address and average link SNR per subchannel.
<b>OpenFlowSwitch</b>	Each CR-BS is an OpenFlow (OF) enabled switch which is used by the SB for traffic monitoring within a cell. The OF protocol is used to add an OF matching rule for each new flow and to count the number of flow entries which allows the SB to estimate the number of active flows on each CR link in each CR-BS cell.

IP address, protocol type as well as source and destination port number (see Listing 1). If a packet does not match any of the existing rules in the CR-BS OF Switch (OFS), OpenFlow’s default policy is to send a copy of that packet up to the controller which is our SB (“packet-in”). Our controller then adds the following OF forwarding/matching rule to the OF table of the OFS of the corresponding CR-BS so that subsequent packets of the same flow will find a matching rule:

Listing 1. OF matching rule for TCP flows (similar rule need to be added for UDP flows)

```
OFFPMatch( in_port=in_port, eth_type=eth_type,
  ipv4_src=src_ip, ipv4_dst=dst_ip, ip_proto=ip_proto,
  tcp_src=src_port, tcp_dst=dst_port, eth_dst=dst, eth_src=src )
```

The priority is set to be higher than the priority of the default rule. The timeout for the OF rule entry is set to ten seconds.

Finally, the OpenFlow controller in the SB is configured to periodically poll the OpenFlow switches in each CR-BS to get updated information about the number of entries in the flow table. All flow entries having the same source MAC address identify the flows belonging to the same CR-STA. Hence, the SB is able to calculate the number of active flows on each wireless link in the CRN.

### B. Spectrum Allocation Algorithm

1) *Overview*: In Sec. II-B the spectrum allocation is formulated as an optimization problem having a high computational complexity. A practical solution faces the following challenges. First, it needs to adapt to the dynamically changing secondary spectrum (i.e. due to appearance and disappearance of PUs). Second, in order to achieve the fairness among all flows it needs to adapt to the changing network traffic and channel conditions. Third, from the practical point of view a low-complexity algorithm (heuristic) is desirable.

Due to the Internet scale latencies between CR-BSs and the SB it is only possible to loosely couple the control and data plane. Hence, the envisioned spectrum broker performs spectrum assignment to CR-BSs based on coarse traffic monitoring (counting number of active flows on each wireless link), long-term link qualities (average SNR), as well as long-term network topology information (neighboring CR-BSs).

The basic objective of our proposed spectrum allocation algorithm is to assign available spectrum depended on the number of active flows per cell and station. Therefore, the

obtainable (spectrum) resources are optimally shared between cells and their flows.

2) *Detailed Description*: In the following we give a detailed description of the proposed centralized spectrum allocation algorithm. The steps involved to calculate the spectrum allocation, i.e. the set of subchannels, for each CR-BS node (cell) are as follows.

*Step 1*: With the help of the information about the set of active flows we are calculating the average flow rate in each cell. Here we assume that the total secondary spectrum is available in each cell, i.e. all cells are isolated. Moreover, the algorithm requires information about the radio resource allocation algorithm used by the CR-BSs, e.g. proportional-fair, round-robin or maxmin-fair-scheduler. In case of maxmin-fair-scheduling we can compute the average flow rate in each cell by solving the following system of linear equations for each  $v \in \mathcal{V}$ :

$$A_v \mathbf{x}_v = \mathbf{b}_v, \quad (4)$$

where  $A_v \in M(n \times n)$  and  $\mathbf{b}_v \in \mathbb{R}^n$  are given,  $n$  is the total number of flows in cell  $v$ , i.e.  $n = \sum_{w \in \mathcal{W}_v} f_{v,w}$  and  $\mathbf{x}_v = (x_{v,1}, \dots, x_{v,n})^T$  is the vector of unknowns which represents the optimal relative share of radio resources for each flow in cell  $v$ .  $A_v$  and  $\mathbf{b}_v$  are constructed as follows:

$$A_v = \begin{pmatrix} \tilde{R}_{v,1}^* & -\tilde{R}_{v,2}^* & 0 & 0 & \dots & 0 \\ 0 & \tilde{R}_{v,2}^* & -\tilde{R}_{v,3}^* & 0 & \dots & 0 \\ \vdots & & \ddots & & & \vdots \\ 0 & \dots & & 0 & \tilde{R}_{v,n-1}^* & \tilde{R}_{v,n}^* \\ 1 & 1 & 1 & 1 & \dots & 1 \end{pmatrix}$$

$$\mathbf{b}_v = (0 \quad \dots \quad 0 \quad 1)^T$$

where the vector  $\tilde{R}_v^*$  is constructed as follows:

$$\tilde{R}_v^* = \left( \underbrace{\tilde{R}_{v,1} \quad \dots \quad \tilde{R}_{v,1}}_{f_{v,1} \text{ times}} \quad \dots \quad \underbrace{\tilde{R}_{v,t} \quad \dots \quad \tilde{R}_{v,t}}_{f_{v,t} \text{ times}} \right)$$

where  $1 \dots t \in \mathcal{W}_v$  and  $\tilde{R}_{v,w}$  represents the average bitrate of link  $v \rightarrow w$  per subchannel:

$$\tilde{R}_{v,w} = \text{BW} \times \sum_{s \in S} \log_2 (1 + \tilde{\gamma}_{v,w}^s) \quad (5)$$

where  $S$  is the total available secondary spectrum.

Now we are able to calculate the average flow rate in each cell as:

$$\tilde{r}_v = \text{mean}(\mathbf{x}_v \circ \tilde{R}_v^*) \quad (6)$$

where  $\circ$  is the element-wise product of vectors.

*Step 2:* In order to avoid inter-cell interference different parts of the spectrum need to be assigned to co-located cells. Therefore, we have to find which cells are overlapping. In particular, the maximal cliques of CR-BS nodes<sup>1</sup> given a graph's boolean adjacency matrix  $Z$  are computed<sup>2</sup>:

$$C = \text{maxCliques}(Z) \quad (7)$$

Next we compute for each cell  $v$  in each clique  $c$  the optimal relative share of spectrum  $x_{c,v} \in [0, 1]$  to be used. Our objective is to find a spectrum share such that each cell within a clique gets the same effective average cell flow rate, i.e.  $\forall v1, v2 : \tilde{r}_{v1} \times x_{c,v1} = \tilde{r}_{v2} \times x_{c,v2}$ . In particular, for any  $c \in C$  we have to solve a system of linear equations, i.e.

$$A_c \mathbf{x}_c = \mathbf{b}_c, \quad (8)$$

where  $A_c \in M(m \times m)$  and  $\mathbf{b}_c \in \mathbb{R}^m$  are given, and  $\mathbf{x}_c$  is the vector of unknowns which represents the relative spectrum share each cell in clique  $c$  will get.

$$A_c = \begin{pmatrix} \tilde{r}_1 & -\tilde{r}_2 & 0 & 0 & \dots & 0 \\ 0 & \tilde{r}_2 & -\tilde{r}_3 & 0 & \dots & 0 \\ \vdots & & \ddots & & & \vdots \\ 0 & \dots & & 0 & \tilde{r}_{n-1} & \tilde{r}_n \\ 1 & 1 & 1 & 1 & \dots & 1 \end{pmatrix}, \quad \mathbf{b}_c = \begin{pmatrix} 0 \\ \vdots \\ 0 \\ 1 \end{pmatrix}$$

where  $n$  is the number of cells (CR-BSs) in clique  $c$  and  $\tilde{r}_i$  are the average per cell flow rates as computed in step 1, Eq. 6.

For any node which is member of more than one clique the spectrum share is set to the minimum, i.e.  $\tilde{x}_v = \min(x_{c,v}), \forall c \in C$ . Moreover, cells without any active flow get a minimum spectrum share  $\tau$ .

*Step 3:* In the final step we have to map the computed spectrum share to the actual spectrum, i.e. the set of sub-channels to be used. Our objective is to make sure that spectrum is assigned in such a way that there is no interference between co-located cliques of cells, here called inter-clique interference. At first, the cliques are sorted according to their size in descending order. Hence, we start allocating spectrum to cells contained in the largest cliques. Unfortunately, the order in which the spectrum is assigned to nodes in each clique play an important role. An unfavorable order can result in suboptimal spectrum assignment. Therefore, we use an exhaustive, but computationally inexpensive, search over all possible permutations,  $P_n$ , and select the solution with the minimum error between the computed spectrum share,  $\tilde{\mathbf{x}}$ , and the actual share,  $\hat{\mathbf{x}}$ , i.e.:

$$\arg \min_{p \in P_n} \max |\tilde{\mathbf{x}} - \hat{\mathbf{x}}| \quad (9)$$

<sup>1</sup>Can be efficiently done using the Bron-Kerbosch algorithm [7].

<sup>2</sup>Note,  $Z$  can be easily computed from the learned network topology.

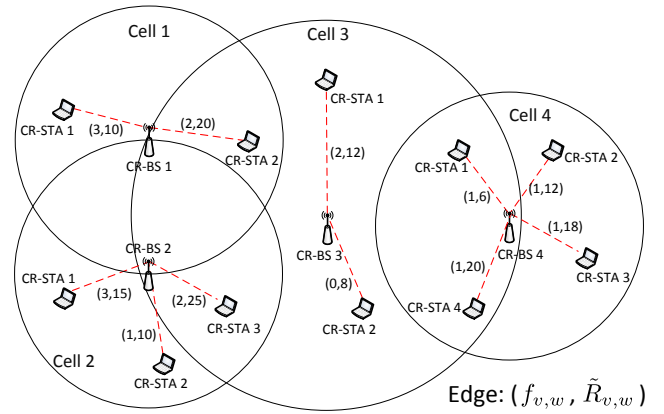


Fig. 3. Illustrative example network.

*Example:* We finish the description by giving an illustrative numerical example. Fig. 3 shows an example network of four cells. The tuple on a link represents the number of active flows  $f_{v,w}$  on that link as well as the average link bitrate  $\tilde{R}_{v,w}$ .

The result from *step 1* for cell 1 is:

Given  $\tilde{R}_{1,1} = 10$  and  $\tilde{R}_{1,2} = 20$ ,  $\tilde{R}_1^*$  is constructed to  $\tilde{R}_1^* = (10 \ 10 \ 10 \ 20 \ 20)$  and therefore

$$A_1 = \begin{pmatrix} 10 & -10 & 0 & 0 & 0 \\ 0 & 10 & -10 & 0 & 0 \\ 0 & 0 & 10 & -20 & 0 \\ 0 & 0 & 0 & 20 & -20 \\ 1 & 1 & 1 & 1 & 1 \end{pmatrix}$$

$$\mathbf{b}_1 = (0 \ 0 \ 0 \ 0 \ 1)^T$$

which allows us to calculate the average flow rate for cell 1 as  $\tilde{r}_1 = 2.5$ . In the same way, we calculate the values for the remaining cells  $\tilde{r}_2 = 2.6316$ ,  $\tilde{r}_3 = 6.0$  and  $\tilde{r}_4 = 2.8125$ .

In *step 2* we estimate the maximal cliques as  $C_A = (1, 2, 3)$  and  $C_B = (3, 4)$ . For clique  $A_A$  we compute:

$$A_A = \begin{pmatrix} 2.5 & -2.6316 & 0 \\ 0 & 2.6316 & 2.8125 \\ 1 & 1 & 1 \end{pmatrix}$$

$$\mathbf{b}_A = (0 \ 0 \ 1)^T$$

Now, we can compute the optimal relative share of spectrum for each cell in each clique, i.e.  $x_{A,1} = 0.4225$ ,  $x_{A,2} = 0.4014$ ,  $x_{A,3} = 0.1761$ ,  $x_{B,3} = 0.3191$  and  $x_{B,4} = 0.6809$ . Note, that for cell 4 we have to take the minimum. The resulting spectrum share per CR-BS of each cell is  $\tilde{x}_1 = 0.4225$ ,  $\tilde{x}_2 = 0.4014$ ,  $\tilde{x}_3 = 0.1761$  and  $\tilde{x}_4 = 0.6809$ . This numbers represent the percentage amount of spectrum to be allocated by each CR-BS.

*Step 3* is omitted due to space limitations.

#### IV. EVALUATION

In this section we analyze the performance of the proposed spectrum assigning algorithm and compare it with the state-of-the-art. At first the methods under study are presented, followed by a description of the used evaluation methodology

and the considered scenarios. Finally, the results are presented in great detail.

### A. Methods under Study

Our proposed spectrum assignment algorithm, hereinafter referred to as *proposed*, is compared against the following approaches:

- *Fair share per cell (base line)* - the simplest strategy which assigns to each cell the same share of spectrum independent from the number of CR-STAs, flows or channel qualities. It serves as a baseline.
- *Fair share per CR-STA* - the amount of spectrum assigned to a CR-BS depends on the number of associated CR-STAs. The larger the number of CR-STAs the larger the amount of spectrum assigned.
- *Fair share active CR-STAs only* - same as previous algorithm but considering only active CR-STAs, i.e. those having active flows.
- *Fair share active flows only* - the amount of spectrum assigned to each CR-BS depends on the number of active flows within this cell.

### B. Methodology

The spectrum allocation algorithms under study are analyzed by means of a mix of system-level emulation and simulation. For the emulation various widely used tools are combined. We implemented a prototype of our envisioned system using Mininet [4], a container-based emulation which is able to simulate large topologies on a single computer. Mininet uses real kernel modules, as well as OpenFlow (OF) switches and applications installed on the host system. To emulate the OF controller we use the Ryu [8] framework, which is widely supported and applied in real deployments. Further, zeromq [9] is used for the exchange of wireless statistics and spectrum allocation configurations from the CR-BSs under control and the SB. Information about network traffic is obtained by the OF controller using the OF protocol [10]. The wireless channel is simulated using precalculated channel files from the ILMProp channel simulator [11]. The simulator was configured to calculate the post-processing SNR per subcarrier and time sample (see Table II for details). Each sample in the channel trace file consists information about path loss, shadowing and fading components. At runtime we updated the effective bitrate of each wireless link emulated in Mininet based on the spectrum allocation by the SB and the resource scheduling within each CR-BS. Note, that we explicitly simulated the radio resource scheduling within each CR-BS' cell, i.e. a proportional fair scheduler was used.

For traffic modeling we used *iperf* to simulate TCP/IP packet flows between the CR-STAs and an imaginary gateway server.

Different measurement studies show [1], [12] that PU behavior is very unsteady and depends on the used technology. Therefore, to get a realistic PU model mostly measurement studies are parametrized [13]. We followed that approach and conducted our own measurement campaign with a R&S FSV

TABLE II  
PARAMETERS USED IN EVALUATION.

Parameter	Value
Center frequency	768 MHz
System bandwidth	512 MHz
PHY	NC-OFDM
No. of subcarriers	2048
No. of subchannels	64
No. of subcarriers / subch.	32
No. of data subcarriers / subch.	24
No. of pilots / subchannel	4
No. of guards / subchannel	$2 + 2 = 4$
Symbol interval	$4 \mu s$
MAC	TDMA (proposed)
Transmit power (CR-BS/STA)	20 dBm
STA noise density (dBm/Hz)	-167 dBm/Hz
STA noise figure	6 dB
Direction	Downlink
Pathloss model	ILM prop (mix of LOS/NLOS [11])
No. of antennas	1 (SISO)
STA placement	Random disc (30-150 m)
Flow duration	10 s
PU model	Trace (Spectrum analyzer)
No. of placement seeds	500
Emulation hardware	Intel i7-5930K CPU, 32GB RAM
Emulation software	Ubuntu 12.10 Mininet 2.2.0 [4] OVS on Mininet Ryu OFC framework [8]

Spectrum Analyzer connected to a Multi-Polarized Ultra Wide Band antenna on the rooftop of our university building. For PU detection a simple energy detector was used with a threshold of -100 dBm. The results show that on average 55% (standard deviation of 5.6%) of the spectrum in the considered spectrum band was occupied by PUs.

The remaining most important parameters are summarized in Tab. II.

### C. Results

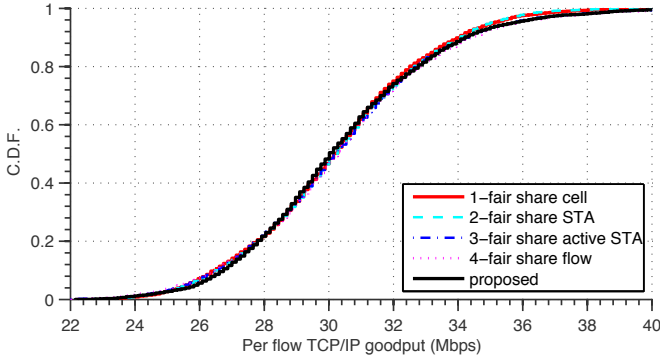
This section presents the results of our evaluation. We present the per flow TCP/IP goodput (Mbps) as an CDF plot. As mentioned in Sec. II-B our objective is to maximize the minimum flow rate. Hence, the  $10^{th}$  percentile throughput will be reported.

**Experiment 1: (Impact of number of CR-STAs in each cell)** To evaluate the impact from the number of CR-STAs in each cell we considered two scenarios with two and five overlapping CR-BS cells respectively. In both cases we set up a single traffic flow for each CR-STA to some host in the backhaul.

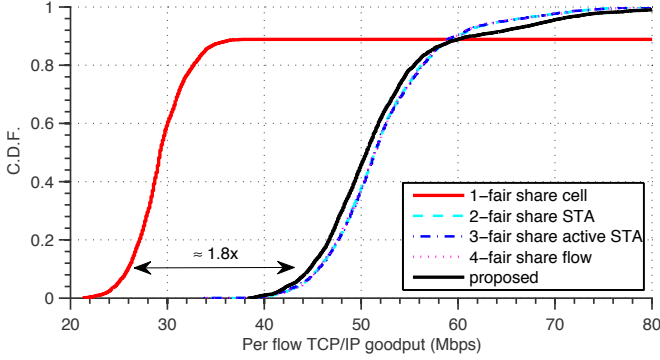
**Result 1:** Fig. 4a shows the results for the scenario with two overlapping cells each with the same number of CR-STAs (here 8). Here we see that all strategies have roughly the same performance which can be explained by the homogeneity of both cells, i.e. same number of active STAs and also flows in both cells.

The situation is different if the number of CR-STAs and therefore flows in both cells is different as considered in Fig. 4b. Here, the CR-STAs are unevenly spread across the two cells, i.e. one and 8 respectively.

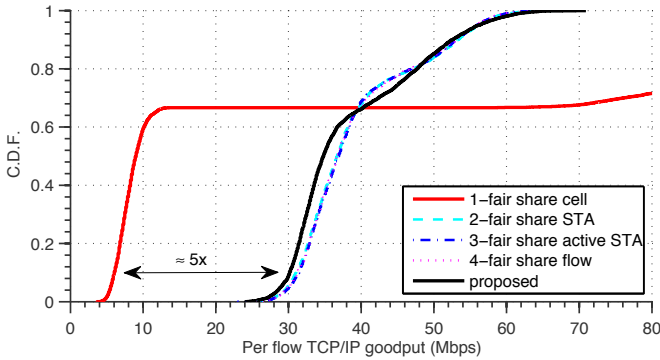




(a) Two cells each with 8 CR-STAs.



(b) Two cells with 1 and 8 CR-STAs respectively.



(c) Five cells with 1,1,1,1 and 8 CR-STAs respectively.

Fig. 4. Experiment 1.

From the results we can see that minimum flow rate can be increased by a factor of 1.8 as compared to the simple static spectrum assignment (*fair share cell*). The advantage is even higher in the scenario with five cells with 1,1,1,1 and 8 CR-STAs respectively. From Fig. 4c we can observe an increased minimum flow throughput by a factor of around 5.

Note, that in both Fig. 4b and Fig. 4c the proposed spectrum allocation algorithm provides a slightly worse result compared with the other methods except the baseline.

**Experiment 2: (Traffic-awareness)** So far we assumed that all CR-STAs are active, i.e. have at least one active flow. In the following we assumed the following traffic model. For each CR-STA in the first cell up to five flows with a probability of 10% each were set up whereas in the second cell each CR-

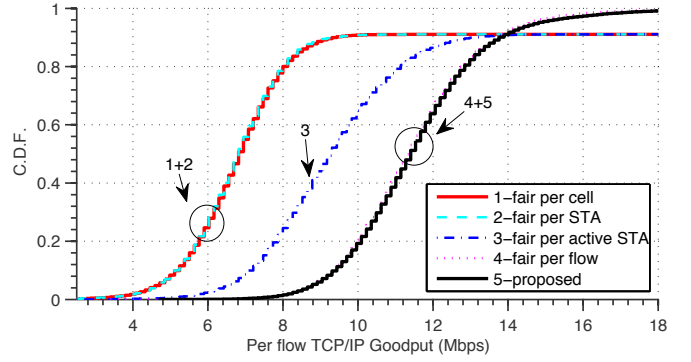


Fig. 5. Experiment 2: Two cells each with 8 CR-STAs. For each CR-STA in the left cell up to five flows with a probability of 10% each were set up. In the right cell each CR-STA had exactly 5 flows.

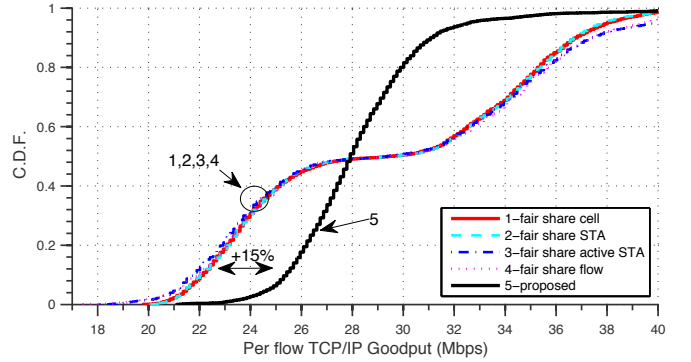


Fig. 6. Experiment 3: Two cells each with 8 CR-STAs. The CR-STAs in the first and second cell have above and below average SNR respectively.

STA had exactly 5 flows. Hence, on average the number of flows in the second cell is ten times higher.

**Result 2:** From Fig. 5 we can see that the proposed method can increase the minimum flow throughput by around 78% as compared to baseline. Moreover, mode 3 is unable to achieve the same performance. Hence checking whether a CR-STA is active or not is not sufficient.

**Experiment 3: (channel awareness)** So far we assumed the same random CR-STA placement in both cells. Now, the placement is changed in such a way that in the first cell the CR-STAs have a SNR above and in the second cell the CR-STAs have a below average SNR respectively. The number of flows per CR-STA was one.

**Result 3:** From Fig. 6 we can observe that only our proposed method is able to consider this by achieving a 15% higher performance.

**Experiment 4: (Everything at a glance)** Finally, we consider five cells each with 1, 2, 4, 6 and 8 CR-STAs respectively. At each CR-STA up to five flows with a probability of 50% each were set up.

**Result 4:** Fig. 7 confirms the results from previous experiments.

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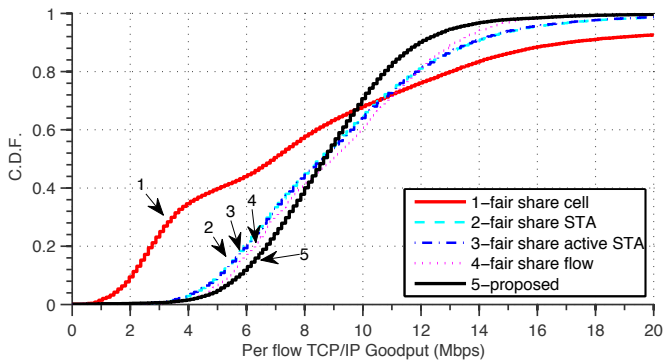


Fig. 7. Experiment 4: Five cells with 1,2,4,6 and 8 CR-STAs respectively.

## V. RELATED WORK

There is already a wide use of SDN for centralized control and management of enterprise WiFi [14], [15], [16]. Zhao et al. [14] proposed an OpenFlow-based framework to mitigate interference among 802.11 APs by scheduling downlink packets according to corresponding rules in the flow table. Shrivastava et al. [17] proposed a framework for centralized packet scheduling to overcome the performance issues of the 802.11 DCF MAC protocol in enterprise WiFi networks. A framework to configure, control and to manage 802.11 WiFi networks in dense residential deployments using OpenFlow was proposed by Patro et al. [18]. Therefore, the authors proposed to extend the OpenFlow protocol with specific protocol extensions. One application was a centralized configuration of WiFi channels used by APs which can be seen as a special case of spectrum brokerage of assigning just a single channel. With OpenRoads [19] the OpenFlow protocol has been extended to meet the requirements of wireless networks. Specifically it allows to control and to monitor parameters on the wireless physical layer as e.g. channel frequency and transmission power using the Simple Network Management Protocol (SNMP) protocol.

## VI. CONCLUSIONS

In this paper we take advantages of the ideas of SDN and cloud computing technology to manage interference in CRN deployments in residential areas by assigning different parts of the spectrum to co-located CR-BSs. The proposed architecture allows a very fine-grained spectrum allocation in the CRN taking into account network topology information as well as dynamically changing traffic and channel conditions. A concrete centralized spectrum allocation algorithm is proposed, evaluated and compared with state-of-the-art.

As future work we are planning to implement our solution using a software defined radio platform to conduct real world experiments.

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