Centralized Power Control in Cognitive Radio Networks Using Modulation and Coding Classification Feedback

Anestis Tsakmalis, Student Member, IEEE, Symeon Chatzinotas, Senior Member, IEEE, and Björn Ottersten, Fellow, IEEE

Abstract—In this paper, a centralized Power Control (PC) scheme and an interference channel learning method are jointly tackled to allow a Cognitive Radio Network (CRN) access to the frequency band of a Primary User (PU) operating based on an Adaptive Coding and Modulation (ACM) protocol. The learning process enabler is a cooperative Modulation and Coding Classification (MCC) technique which estimates the Modulation and Coding scheme (MCS) of the PU. Due to the lack of cooperation between the PU and the CRN, the CRN exploits this multilevel MCC sensing feedback as implicit channel state information (CSI) of the PU link in order to constantly monitor the impact of the aggregated interference it causes. In this paper, an algorithm is developed for maximizing the CRN throughput (the PC optimization objective) and simultaneously learning how to mitigate PU interference (the optimization problem constraint) by using only the MCC information. Ideal approaches for this problem setting with high convergence rate are the cutting plane methods (CPM). Here, we focus on the analytic center cutting plane method (ACCPM) and the center of gravity cutting plane method (CGCPM) whose effectiveness in the proposed simultaneous PC and interference channel learning algorithm is demonstrated through numerical simulations.

Keywords—Cognitive radio, centralized power control, spectrum sensing, cooperative modulation and coding classification, adaptive coding and modulation, cutting plane methods

I. INTRODUCTION

Within the last years, wireless communications have faced a steadily growing demand of multimedia and other bandwidth consuming interactive services. Taking also into account the static assignment of the frequency bands, spectrum has reached a saturation point. Measurements of the spectrum usage though have shown that even if some segments are congested, most of them are being underutilized. This indicates that the static assignment scheme is inefficient and a dynamic architecture should be adopted. Towards this direction, the research community proposed a concept called Dynamic Spectrum Access (DSA) [1], which suggests that services not fully utilizing their assigned frequency band can coexist with others. The first step of this evolution is to retain the costly infrastructure and spectrum access protocols of some services operating in their assigned bands and implement flexible and intelligent radio devices with DSA abilities which will detect access opportunities in these bands and exploit them to serve their own service demands. This kind of radio is called in literature Cognitive Radio (CR) and is able to sense, understand, adapt and interact with its surroundings based on the user’s demands and the environment’s limitations [2].

A main function of the CRs is Spectrum Sensing (SS). Like any intelligent entity, the CR must first observe its environment in order to learn from it and then interact with it. The first SS approaches were mainly focused on the classic binary hypothesis testing of PU existence. Another way of enhancing the CR’s senses is signal classification. This radio must be able not only to detect whether a PU signal exists but also to identify its kind and an interesting approach is to recognize the modulation and coding scheme (MCC) of the PU signal [3], [4]. As far as the modulation classification is concerned, features like the signal Higher Order Statistical (HOS) cumulants which have distinctive theoretical values among different modulation schemes [5] are estimated and then fed into a powerful classification tool, the Support Vector Machine (SVM) [6]. For the coding identification part, the exploited statistical features are the log-likelihood ratios (LLRs) of the received symbol samples [7], [8]. The detection technique in this case involves the comparison of the average LLRs of the error syndromes derived from the parity-check relations of each code.

Other crucial functions of the cognition cycle of the CR are the learning and interacting procedures. In this paper, the latter abilities concern the transmit power of the unlicensed cognitive users, also called Secondary Users (SUs), which coexist in the same frequency band with the PUs and they are described as PC. One major category of cognitive PC techniques accomplishing this coexistence is the underlay one [9]. In the underlay CR scenarios, on which we focus here, SUs may transmit in the PU frequency bands as long as the interference induced to the PU is under a certain limit. Therefore, the CRN should learn how to manage properly the transmit powers of its users. As mentioned before, the first stage of the DSA evolution will be the deployment of CRs (SUs) capable of using their acute senses in order to access frequency bands already used by older communication technologies (PUs), also referred to as legacy systems. Therefore, the transmit power...
A. Contributions

In this paper, a centralized PC method aided by interference channel gain estimation is demonstrated which concerns a PU and multiple SUs and maximizes the total SU throughput subject to maintaining the PU QoS. This case study considers the PU link changing its MCS based on an ACM protocol and operating in its assigned band together with a CRN accessing the PU link changing its MCS based on an ACM protocol and subject to maintaining the PU QoS. This case study considers channel gain estimation is demonstrated which concerns a

The mathematical formulation of this scenario is basically an optimization problem, the maximization of the total SU throughput, under an unknown inequality constraint, the preservation of the aggregated interference below a threshold to maintain the PU MCS. In this paper, reaching the optimization objective and learning the unknown constraint by using the MCC feedback are performed in parallel. Ideal learning approaches for this problem setting are the CPMs, whose high learning rate is not affected severely by the sampling procedure, i.e. the CRN power allocation. In this case, the sampling procedure is choosing sequentially training data (the SU transmit power levels) which satisfy the optimization objective subject to the estimated interference constraint of each learning step. Here, we focus on two of the fastest CPMs, the ACCPM and the CGCPM. The ACCPM has been used by the research community for enhancing the speed of various learning methods and the CGCPM has attracted attention mostly due to its theoretically fastest convergence rate.

This design novelty of exploiting the MCC feedback and combining a learning procedure with an optimization problem in such a way delivers specifically the following contributions:

- For the first time, the MCS degradation is used as a multilevel feedback of the induced interference. As marked in the Introduction, MCC is a combined procedure of extracting HOS cummulants and feeding them to an SVM classifier. Therefore, the complexity of the MCC module is much simpler than that of an actual decoder which is used in underlay CR scenarios of other papers to obtain the ACK/NACK packets of the PU reverse link or even of a PU packet preamble decoder. In addition, the MCC feedback provides more information than the binary feedback and therefore improves the learning rate of the interference constraint.

- A cooperative MCC procedure is introduced based on plurality voting, which is simple and delivers better detection results than other methods in the multiple hypothesis testing and sensor fusion literature.

- A PC mechanism for static interference channels is proposed where maximizing the total SU throughput subject to an unknown PU interference constraint is taking place simultaneously with an interference channel gain learning process. The optimization part focuses on SU power allocation and assumes that sub-bands of equal bandwidth are allocated to each SU. This mechanism is an enhanced variation of the scheme proposed in [14]. Specifically, in this work a theoretically faster CPM is implemented and used, the CGCPM rather than the ACCPM, and a modification in the sample diversity or exploration process is also introduced based on the proximity to the true learning solution.

- A dynamic adaptation of this mechanism is proposed for slow fading channels which takes into account a window of the most recently observed feedback.

- Simulations show a convergence rate for the CPM based methods faster than the one of the benchmark method developed in [15] and furthermore a learning speed superiority of the CGCPM based method compared to the ACCPM based technique [14].

B. Structure

The remainder of this paper is structured as follows: Section II reviews in detail prior work related to cognitive scenarios using a PU link feedback. Section III provides the system model and the problem formulation. Section IV analyses the
simultaneous PC and interference channel learning algorithm. Section V shows the simulation results obtained from the application of the proposed techniques and compares them with a benchmark method. Finally, Section VI gives the concluding remarks and future work in this topic.

II. RELATED WORK

Previous work in the field of cognitive underlay PC has considered a great variety of assumptions, protocols, system models, optimization variables, objective functions, constraints and other known or unknown parameters. The general form of the underlay CR scenarios is the optimization of a SU system metric, such as total throughput, worst user throughput or SINR of every SU, subject to QoS constraints for PUs, like SINR, data rate or outage probability [9]. Moreover, the research community has formed combinations of the aforementioned PC problems with beamforming patterns, base station assignment, bandwidth or channel allocation and time schedules, which led to more complicated joint problems, but with the same basic form. Based on the coordination or cooperation of the CR network, PC is separated in two categories, the centralized and the decentralized.

The most important issue arising from cognitive scenarios is the knowledge of the interference channel gains. In prior work, this piece of information was either assumed known [16] or within some uncertainty limits [17], [18]. Although, this presumption helped to devise sophisticated optimization problems, it is not applicable in most cases. Here, we describe scenarios with one common characteristic, no prior knowledge of the CR transmitter to PU receiver channel gain. This assumes that a learning mechanism of the interference channel gains is implemented by a central decision maker or each SU individually. A necessary condition for the learning process is the availability of a feedback which is usually acquired by a SS technique, assuming no cooperation between the CRN and the PU system. An interesting idea was proposed in [19] called proactive SS, where the SU probes the PU and senses its effect from the PU power fluctuation. Further, the exploitation of the MCC feedback, which is used in our work, is suggested briefly by the authors of [19] in a footnote and also thoroughly investigated in [20], a quite recent admission in the CR literature, proving the applicability of such an approach. Primarily though, the most common piece of information being used to estimate the interference channel gains is the binary feedback, which is often obtained by eavesdropping the PU feedback channel and detecting the ACK/NACK packet.

In the decentralized or distributed underlay scenarios, the binary feedback has been used to enable CRs apply Reinforcement Learning procedures, like Q-Learning and Bush-Mosteller Learning, to regulate the aggregated interference to the PU [21] and additionally reach a throughput optimization objective [12]. Formulating this problem as a repeated PC game and employing Game Theory to analyse it [12] has been a critical contribution to explain the behaviour of such a system and prove the convergence of decentralized learning methods. Also, pricing distributed PC schemes have been developed under outage probability constraints [11].

As far as the centralized underlay research work is concerned, a central decision maker, the CBS, must learn the interference channel gains, elaborate an intelligent selection of the operational parameters of the SUs, such as their transmit power, and communicate it to them. Even though distributed PC underlay scenarios have been investigated thoroughly, the centralized PC problem combined with interference channel gain learning is still an unexplored area. Remarkably, the most sophisticated and fast methods suitable for the CBS learning the interference channel gains of multiple SUs with the use of feedback come from multiple antenna underlay cognitive scenarios. In this point, we need to explain how channel learning in beamforming problems can easily be translated as channel learning in centralized PC problems. If you assume that each one of the multiple antennas corresponds to a SU in a CRN, then coordinating the beamforming vectors in order to estimate the CR to PU channel gains is no different than a CBS coordinating the transmit powers of a CRN for the same purpose. In fact, designing the transmit powers is actually much simpler than composing each antenna’s complex coefficient in the beamforming scenarios, since in PC no phase parameters are incorporated.

Previous researchers in this field have exploited slow stochastic approximation algorithms [22], [23], the one-bit null space learning algorithm (OBNSLA) [13] and an ACCPM based learning algorithm [24]. The last two approaches were introduced as channel correlation matrix learning methods with the ACCPM based technique outperforming the OBNSLA. All these learning techniques are based on a simple iterative scheme of probing the PU system and getting a feedback indicating how the PU operation is changed. One other thing in common of the aforementioned work is the discrimination of the channel learning phase and the transmission phase which is optimum to an objective, like the maximum total throughput or maximum SINR transmission. Thus, the optimization objective is achieved only after the learning process is terminated. Nonetheless, the ideal would be to tackle them jointly and learn the interference channel gains while at the same time pursuing the optimization objective without that affecting the learning convergence time. On this rationale, the authors of [14] proposed an ACCPM based learning algorithm where probing the PU system targets to both learning channel correlation matrices and maximizing the SNR at the SU receiver side. In this paper, we exploit this idea in the underlay PC problem by using the MCC sensing feedback instead of the binary ACK/NACK packet captured from the PU feedback channel. In this problem formulation, learning the interference channel gains from each SU to the PU receiver is performed concurrently with maximizing the total SU throughput under an interference constraint which depends on these channel gains. Additionally, remarks are made on this method, enhancements are introduced and its results are compared to a benchmark learning technique [15].

III. SYSTEM MODEL AND PROBLEM FORMULATION

Consider a PU link and N SU links existing in the same frequency band as shown in Fig. 1. Furthermore, a Frequency Division Multiple Access (FDMA) method allows SU links
to operate in separate sub-bands of the PU frequency band and not to interfere with each other, but still aggregatedly cause interference to the PU system. In addition, all these PU sub-bands are assumed to have equal bandwidth. The structure of the CRN is a centralized one where the SUs are coordinated by the CBS using a dedicated control channel. The formulation of the problem and the system model is compatible with real world settings such as the cognitive satellite scenarios described in [25], [26]. In one of these case studies, satellite terminals, the SUs, transmit to their appointed satellite and coexist in the same satellite covered area with a microwave link, the PU, which they interfere. Additionally, the satellite terminal operation is being dictated by the gateway and in principle this CRN and the microwave link are not communicating with each other. Concerning the technical details of the problem, the examined scenarios in this paper are considering the PU channel gain to be static and the unknown interference channel gains static and slow fading. Here we focus on channel power gains $g$, which in general are defined as $g = ||c||^2$, where $c$ is the complex channel gain. From this point, we will refer to channel power gains as channel gains.

![Diagram of the PU system and the CR network](image)

Further, interference to the PU link is caused by the transmitter part of each SU link to the receiver of the PU link. Taking into account that the SU links transmit solely in the PU frequency band, the aggregated interference on the PU side is defined as:

$$I_{PU} = g^\top p$$  \hspace{1cm} (1)$$

where $g$ is the interference channel gain vector $[g_1, \ldots, g_N]$ with $g_i$ being the SU$_i$-to-PU interference channel gain and $p$ is the SU power vector $[p_1, \ldots, p_N]$ with $p_i$ being the SU$_i$ transmit power. Additionally, the SINR of the PU is defined as:

$$SINR_{PU} = 10 \log \left( \frac{g_{PU} p_{PU}}{I_{PU} + N_{PU}} \right) \text{dB} \hspace{1cm} (2)$$

where $g_{PU}$ is the PU link channel gain, $p_{PU}$ is the PU transmit power and $N_{PU}$ is the PU receiver noise power.

In this paper, we address the problem of total SU throughput ($U_{SU}^{tot}$) maximization without causing harmful interference to the PU system, which can be written as:

$$\text{max}_{\mathbf{p}} \quad U_{SU}^{tot}(\mathbf{p}) = \sum_{i=1}^{N} W_i \log \left( 1 + \frac{h_i p_i}{\overline{N}_i} \right) \hspace{1cm} (3a)$$

subject to $g p^\top \leq I_{th}$ \hspace{1cm} (3b)

and $0 \leq p \leq \mathbf{p}_{\text{max}}$ \hspace{1cm} (3c)

where $\mathbf{p}_{\text{max}} = [p_{\text{max},1}, \ldots, p_{\text{max},N}]$ with $p_{\text{max},i}$ being the maximum transmit power level of the SU$_i$ transmitter, $h_i$ is the channel gain of the SU$_i$ link, $\overline{N}_i$ is the noise power level of the SU$_i$ receiver and $W_i$ is bandwidth the SU$_i$ link. Assuming that the SUs are assigned by the CBS to PU sub-bands of equal size, $W_i$ is equal to $W_{SU} = \frac{W_{PU}}{N}$, where $W_{PU}$ is the PU bandwidth. The channel gain parameters $h_i$ and the noise power levels $\overline{N}_i$ are considered to be known to the CRN and not change over time. An observation necessary for tackling this problem is that the $g_i$ gains normalized to $I_{th}$ are adequate for defining the interference constraint. Therefore, the new version of (3b) will be:

$$\tilde{g} p^\top \leq 1$$  \hspace{1cm} (4)$$

where $\tilde{g} = \frac{g}{I_{th}}$.

This optimization problem is convex and using the Karush-Kuhn-Tucker (KKT) approach a capped multilevel waterfilling (CMP) solution is obtained [16] for each SU$_i$ of the closed form:

$$p_i^* = \begin{cases} p_{\text{max},i} & \text{if } \frac{1}{\lambda g_i} - \frac{\overline{N}_i}{\lambda} \geq p_{\text{max},i} \\ 0 & \text{if } \frac{1}{\lambda g_i} - \frac{\overline{N}_i}{\lambda} \leq 0 \\ \frac{1}{\lambda g_i} - \frac{\overline{N}_i}{\lambda} & \text{otherwise} \end{cases}, \quad i = 1, \ldots, N \hspace{1cm} (5)$$

where $\lambda$ is the KKT multiplier of the interference constraint (4) and which can be determined as presented in [16].

Even though this problem setting is well known and already investigated, in the next sections we will demonstrate how to cope with it without knowing the interference constraint (4). An algorithm will be described which combines learning the normalized interference channel gain vector $\tilde{g}$ of (4) with the use of an implicit PU CSI feedback and maximizing $U_{SU}^{tot}$ without causing harmful interference to the PU system.

A. The Multilevel Modulation and Coding Classification Feedback

In this section, we deal with the MCC feedback, which is the enabler of the interference constraint learning defined by the unknown $g_i$ parameters. Initially, the outputs of the cooperative MCC procedure have to be noted. In our previous work [15], a cooperative MCC method is described where all the SUs are equipped with a secondary omnidirectional antenna only for
sensing the PU signal and an MCC module which enables them
to identify the MCS of the PU. Specifically, each SU collects
PU signal samples, estimates the current MCS, forwards it
through a control channel to the CBS and finally the CBS
using a hard decision rule combines all this information
to get to a decision based on a plurality voting system. After
casting every vote, the CBS identifies the PU MCS.

Even though plurality voting is a simple and not sophis-
ticated method which elects the MCS value that appears
more often than all of the others, it produces the correct
voting output under the condition that some SUs have sensing
channels of moderate quality. Its equivalent voting system
for binary data fusion, the majority one, has been used by
the research community to improve the detection and false
alarm probabilities with satisfactory results. Additionally, it
is appropriate in multiple hypothesis tests where the statistics
of the classification metric are not easy to handle, as in our
case.

Taking into account strong interference links may have a
severe effect on the MCS chosen by the PU link, which
changes to more robust modulation constellations and cod-
ing rates depending on the level of the SINR$_{PU}$. Let
$\{MCS_1, ..., MCS_J\}$ denote the set of the MCS candidates
of the ACM protocol and $\{\gamma_1, ..., \gamma_J\}$ the corresponding minimum
required SINR$_{PU}$ values, which whenever violated, an MCS
adaptation happens. Furthermore, consider these sets arranged
such that $\gamma_j$’s appear in an ascending order. Here, it has to
be pointed out that it is reasonable to assume that the CRN
has some a priori knowledge of the standard of the legacy PU
system whose frequency band attempts to enter and therefore
the CRN can be aware of the PU system ACM protocol and
of its $\gamma_j$ values. Assuming that N$_{PU}$ and the received power
remain the same at the PU receiver side, the $\{\gamma_1, ..., \gamma_J\}$ values
correspond to particular maximum allowed I$_{PU}$ values, des-
ignated as $\{I_{th_1}, ..., I_{th_J}\}$. Hence, whenever the PU is active,
for every $MCS_j$ it can be inferred that I$_{PU}$ lies within the interval
$[I_{th_{j+1}}, I_{th_j}]$, where $I_{th_j}$ is the interference threshold
over which the PU is obliged to change its transmission scheme
to a lower order modulation constellation or a lower code
rate and I$_{th_{j+1}}$ is the interference lower limit below which
the PU can change its transmission scheme to a higher order
modulation constellation or a higher code rate. Still, the actual
values of these thresholds are unknown to the CRN, since
the CRN cannot be aware of the N$_{PU}$ and the received power at
the PU receiver side.

This groundwork predisposes us how to transform the MCS
feedback into a multilevel piece of information, instead of
exploiting it as binary [15]. Nevertheless, in our interference
channel learning problem we have to encounter the fact that
the CRN has no knowledge of $\{I_{th_1}, ..., I_{th_J}\}$. To this direction,
the observation that learning the interference channel gain vector $g$
is equivalent to learning the normalized interference channel
gain vector $\tilde{g}$ of (4) is essential. Now, taking as reference
the PU MCS when the SU system is not transmitting at all,
$MCS_{ref} = MCS_k$, and the corresponding $\gamma_{ref} = \gamma_k$, where
$k \in \{1, ..., J\}$, the following $\gamma$ ratios can be defined:
\[
c_j = \frac{\gamma_j}{\gamma_{ref}} \quad (6)
\]
where $j \neq k$ and $j \in \{1, ..., J\}$. Supposing a high SINR$_{PU}$
regime, $g_{pu}P_{pu} \gg N_{pu}$, the $I_{th_j}$ ratios can also be deter-
dined as:
\[
\frac{I_{th_j}}{I_{th_{ref}}} = \frac{\gamma_{ref}}{\gamma_j} = \frac{1}{c_j} \quad (7)
\]
where $I_{th_{ref}}$ is the interference threshold of $MCS_{ref}$.

The knowledge of these ratios has a great significance
for our normalization process which has two steps. Now, let
$MCS_{ref}$ be the sensed MCS when the CRN is silent and no
interference occurs, $p = 0$, and $MCS_j$ be the deteriorated
MCS after the SU system interfered the PU using an arbitrary
SU power vector $p$. The information gained by the CBS as
mentioned before is that:
\[
I_{th_{j+1}} < g \cdot p^T \leq I_{th_j} \quad (8)
\]
These inequalities can be rewritten using the $I_{th_j}$ ratios as:
\[
\frac{I_{th_{ref}}}{c_{j+1}} < g \cdot p^T \leq \frac{I_{th_{ref}}}{c_j} \quad \iff \quad \frac{1}{c_{j+1}} < \tilde{g} \cdot p^T \leq \frac{1}{c_j} \quad (9)
\]
where the first step of the normalization process takes place
and normalizes $g$ like in (4) with $I_{th} = I_{th_{ref}}$ as $
\tilde{g} = \frac{g}{I_{th_{ref}}}$. In the second normalization step, the former inequalities (9)
are formulated as:
\[
\tilde{g} \cdot \tilde{p}_u^T > 1 \quad (10)
\]
\[
\tilde{g} \cdot \tilde{p}_1^T \leq 1
\]
where $\tilde{p}_1 = c_{j+1} p$ and $\tilde{p}_u = c_j p$. Thus, when interference is
introduced to the PU system, the MCC feedback allows us to
detect where the interfering SU power vector lies within the
feasible region more accurately without searching uselessly
the power vector feasible region by using the $I_{th}$ ratios, $c$.
This second normalization step is the advantage of using the
multilevel MCC feedback instead of a simple binary indicator,
such as the ACK/NACK packet of the PU link, and it will
be employed by the learning technique described in the latter
section in order to estimate the unknown interference channel
gain vector, $\tilde{g}$, and reach the optimization objective defined by
(5).

IV. THE SIMULTANEOUS POWER CONTROL AND
INTERFERENCE CHANNEL LEARNING ALGORITHM

Initially, we need to describe the basic rationale of the sug-
gested algorithm. In this work, a proactive approach is adopted
where iteratively the PU is probed with some interference and
the CRN senses the effect of this interference by detecting the
PU MCS as illustrated in Fig. 2. The steps of this recurrent
algorithm are:

Step 1: Design probing and probe the PU

Step 2: Sense feedback and infer the probing impact
Specifically, in this probing process the CRN designs the probing power vector \( p \), communicates \( p \) to all SUs and probes the PU system. **Step 1** of Fig. 2, and next the SUs collect PU signal samples, extract their estimates of PU MCS, send them to the CBS and fuse them to make the final MCS decision, **Step 2** of Fig. 2.

Fig. 2: The algorithm: Probe (**Step 1**) and Sense (**Step 2**) Subsequently, the main problem tackled in this paper is to find a fast learning method aided by feedback and whose training samples can be chosen by an intervening process without that affecting the convergence time of the learning part. This idea was first explored as a cognitive beamforming problem by the authors of [14] who managed by properly probing the PU system and using only ACK/NACK packets of the PU feedback channel to simultaneously learn channel correlation matrices and maximize the SNR at the SU receiver side by applying a CPM, the ACCPM. CPMs are iterative techniques which cut an uncertainty set in a sequential way using inequalities in order to localize a search point [27].

In each CPM iteration, two pieces of information are needed to define a cut:

- the center of the uncertainty set
- a hyperplane passing through this center

In our problem, the goal of this learning procedure is to estimate the parameter vector \( \tilde{g} \) of the interference constraint as represented in (4) using the SU system probing power vectors as training samples. In this probing procedure, the SU system has the freedom of intelligently choosing the training samples in order to learn and not just receive them from a teaching process. This kind of learning is called Active Learning, where the learner actually chooses training samples that are more informative so that he can reach the learning solution faster, with less training samples and with less processing. The learning speed, and thus the smaller number of probing power vectors, is an essential part of the suggested idea, because of two main reasons. The SU system must learn the interference constraint fast so that first it will not interfere the PU and reduce the PU QoS for a long time and secondly it can apply this learning method in a fading channel environment. Ideal Active Learning methods for this task are the newly introduced to this field CPMs. Still, the CPMs that we have chosen are used to localize points in a search space. For this purpose, a conceptual trick must be used which in Machine Learning literature was introduced by Vapnik [6] and is called the "version space duality". According to that, points in the training sample or feature space are hyperplanes in the parameter or version space and vice versa. Hence, when a learning procedure tries to estimate the parameters of a hyperplane (the version) it actually tries to localize a point in the parameter or version space. In our problem, the feature space corresponds to the training sample space or the power vector space and the version space to the parameter \( \tilde{g} \) space, where the point being sought is the endpoint of the interference channel gain vector. In addition, the inequalities obtained by feedbacks (the labels of our training) are meaningful also in the parameter \( \tilde{g} \) space since they are linear inequalities with respect to \( g_i \)’s.

One main advantage of CPMs is that the training sample, \( p \) in this case, can be chosen based on any rationale without that affecting the decrease of the uncertainty region in the parameter \( \tilde{g} \) space. This rationale can be in our problem the solution of the optimization problem defined in (5). Hence, approaching the actual endpoint of the parameter vector \( \tilde{g} \) can happen in parallel with maximizing the SU system throughout, the optimization objective. More specifically, at each learning step the CPM only dictates the center of the uncertainty set, an estimation of \( \tilde{g} \), and the hyperplane/cutting plane passing through this center, which is actually determined by \( p \), can be the solution of (3). Since the chosen cutting plane passes through it, the SU system power allocation vector is considered to satisfy the equality of the so far estimated interference constraint.

A. Details of the CPM application to our problem

This paper examines the CGCPM and the ACCPM and their corresponding centers, the center of gravity and the analytic center. Now, consider that the initial sensing MCC feedback by the CRN when no probing occurs, \( p(0) = 0 \), is \( MCS_{ref} \). Following \( t \) probing attempts, the CBS has collected \( t \) MCC pieces of feedback which correspond to \( t \) pairs of inequalities:

\[
\tilde{g} \begin{barray}{c} \tilde{p}_u \end{barray}(k) > 1 \\
\tilde{g} \begin{barray}{c} \tilde{p}_r \end{barray}(k) \leq 1
\]

, \( k = 1, \ldots, t. \) (11)
The (11) inequalities are derived as described in the previous section in the form of (10) and additionally consider inequalities coming from probing power vectors which do not cause MCS deterioration. In order to keep a single notation in (11) even for power vectors not degrading the PU MCS, the first inequality does not hold and \( \hat{p}_i \) is regarded equal to \( p \) in this special case. An additional constraint for the \( \hat{g}_i \) parameters is that \( \hat{g}_i \)'s have to be positive as channel gains:

\[
\hat{g}_i \geq 0, \quad i = 1, \ldots, N
\]  

The inequalities (11) and (12) define a convex polyhedron \( P_t \), the uncertainty set of the search problem:

\[
P_t = \{ \hat{g} | \hat{g} \geq 0, \hat{g} \hat{P}_u^\top(k) > 1, \hat{g} \hat{P}_l^\top(k) \leq 1, k = 1, \ldots, t \}
\]  

In the CGCPM, the center of gravity CG of the convex polyhedron \( P_t \) is calculated in vector form as:

\[
\hat{g}_{CG}(t) = \frac{\int_{P_t} \hat{g} dV_{\hat{g}}}{\int_{P_t} dV_{\hat{g}}}
\]  

where \( V_{\hat{g}} \) represents volume in the parameter \( \hat{g} \) space. The advantages of the CGCPM are that its convergence to the point in search is guaranteed and that the number of the uncertainty set cuts or inequalities needed are of \( \mathcal{O}(N \log_2(\frac{L}{r})) \) complexity, where \( R \) is the ball radius including the initial uncertainty region and \( r \) is the ball radius centered around the true interference channel gain vector endpoint [27]. This convergence rate is ensured by the fact that any cutting plane passing through the CG reduces the polyhedron volume by at least 37% at each step. The main disadvantage of using the CG is its calculation, a computationally expensive integration process in multiple dimensions known to be \#P-hard problem. A way of bypassing this issue is the randomization integration process in multiple dimensions known to be a \#P-hard problem. The (11) inequalities are derived as described in the previous section in the form of (10) and additionally consider inequalities needed are of \( \mathcal{O}(N^2 \log(N)) \) convergence rate is \( \mathcal{O}(N^6) \) [29], since \( \mathcal{O}(N^4) \) random walk steps are required and \( \mathcal{O}(N^2) \) arithmetic operations need to be implemented for each step.

In the ACCPM, the analytic center AC of the convex polyhedron \( P_t \) is calculated in vector form as:

\[
\hat{g}_{AC}(t) = \arg\min_{\hat{g}} \left( -\sum_{k=1}^{t} \log(\hat{g} \hat{P}_u^\top(k) - 1) - \sum_{k=1}^{t} \log(1 - \hat{g} \hat{P}_l^\top(k)) - \sum_{i=1}^{N} \log(\hat{g}_i) \right).
\]  

Interior point methods can be used to efficiently solve the optimization problem described in (15) with a computational complexity of \( \mathcal{O}(\sqrt{t}) \) and estimate the AC which make this center a tractable choice for CPMs [30]. Furthermore, an upper bound for the number of inequalities needed to approach the sought point has been evaluated to prove the convergence of the ACCPM which is of \( \mathcal{O}(\frac{N^2}{\epsilon^2}) \) complexity, also referred to as iteration complexity.

B. The Necessity of Exploration

Even though this framework seems ideal for learning the interference constraint and at the same time pursuing the optimization objective, there is still a problem arising. The optimization part, which is responsible for choosing the training power vectors, focuses on cutting planes of specific direction as illustrated in Fig. 3. These training power vectors basically correspond to the power level ratios which maximize \( U_{SU}^t(p) \) and are subject to the initial interference hyperplane estimation. Thus, they focus on specific power level ratios and contribute only in reducing uncertainty in this direction.

This indicates that choosing the training power vectors based solely on the optimization problem is not a good strategy. Instead, the SU system should start probing the PU system in an exploratory manner by diversifying initially the training power vectors and gradually, when enough knowledge of the interference constraint is obtained, shift to an exploitive behaviour which allocates power levels to the SUs specified by the optimization problem solution (5).

The authors of [14] proposed to make this shift from exploration to exploitation by mixing the optimization objective, the maximization of the SU received SNR, with a similarity metric of the beamforming vectors. The influence of this similarity metric in the design of these probing vectors was determined to be a decreasing function of time, so that the desirable transition could happen. This is a combination of...
two tactics known in the Machine Learning community as the \( \epsilon \)-decreasing and contextual-\( \epsilon \)-greedy strategies [31] and according to which the choice of the training samples is performed using an exploration or else randomization factor, \( \epsilon \). In these strategies, this factor decreases as time passes or depending on the similarity of the training samples, resulting in explorative behaviour at the beginning and exploitative behaviour at the end. Nevertheless, this logic not only requires tuning of the exploration factor time dependency according to performance results, but it also does not guarantee that enough diversification has occurred to reach the learning goal, which in the case of [14] is the channel correlation matrix, since time on its own cannot be an indicator of approaching the exact values of the sought parameters.

The enhancement introduced in this paper is to relate the exploration factor, \( \epsilon \), to the proximity of \( \tilde{g}(t) \) to \( \tilde{g} \), where \( \tilde{g}(t) = \tilde{g}_{\text{CG}}(t) \) or \( \tilde{g}(t) = \tilde{g}_{\text{AC}}(t) \) depending on the CPM. Clearly this depends on the geometry of \( P_t \), the region where we search. Towards this goal, a simple approximation of this convex polyhedron, the minimum bounding box containing it, is adopted. The minimum bounding box, \( B_t \), indicates how large the uncertainty region, \( P_t \), is and in order to compute this, we first need to solve the following 2N Linear Programs:

\[
\begin{align*}
\tilde{g}_{\text{max}}(t) &= \max_{\tilde{g} \in P_t} \tilde{g}_i, \; i = 1, \ldots, N \\
\tilde{g}_{\text{min}}(t) &= \min_{\tilde{g} \in P_t} \tilde{g}_i, \; i = 1, \ldots, N
\end{align*}
\]

which provide us the boundaries for the values of \( \tilde{g}_i \) at each step \( t \). Now, let \( V(t) = \{ v_1(t), \ldots, v_{N_v}(t) \} \), where \( N_v = 2^N \), denote the set of the minimum bounding box vertices which are defined straightforward from the boundaries of \( \tilde{g} \). A proximity metric of \( \tilde{g}(t) \) to \( \tilde{g} \) could be the euclidean distance of these points \( d(\tilde{g}(t), \tilde{g}) = ||\tilde{g}(t) - \tilde{g}|| \), but the problem is that \( \tilde{g} \) is unknown. To fix this, the proximity metric is chosen as the maximum distance of \( \tilde{g}(t) \) from a \( B_t \) vertex:

\[
d_{\text{max}}(t) = \max_{v_j(t) \in V(t)} d(\tilde{g}(t), v_j(t))
\]

which is an upper bound of \( d(\tilde{g}(t), \tilde{g}) \). The proposed error driven solution is to relate \( \epsilon \) to this proximity metric, a variation of the tactic known as adaptive \( \epsilon \)-greedy strategy. According to this, the closer the learning algorithm gets to the exact value \( \tilde{g} \), the less exploration occurs and training power vectors are more relative to the optimization problem solution (5). A simple design to adapt \( \epsilon \) is:

\[
\epsilon(t) = \begin{cases} 
1 - \frac{d_{\text{th}}}{d_{\text{max}}(t)} & \text{if } d_{\text{max}}(t) > d_{\text{th}} \\
0 & \text{if } d_{\text{max}}(t) \leq d_{\text{th}}
\end{cases}
\]

where the threshold \( d_{\text{th}} \) is linked with the precision limit that the learning algorithm has. That signifies that once \( d_{\text{max}}(t) \) passes below this threshold, the algorithm has reached the exact solution within an error bound and thus there is no need to explore, but to exploit and choose power vectors according to (5).

Moreover, the usage of \( \epsilon(t) \) has to be specified and the way the training power vectors are chosen in case of \( \epsilon(t) > 0 \). As mentioned before, \( \epsilon(t) \) is a randomization factor which imposes that the power vector must be chosen randomly with \( \epsilon(t) \) probability and the reason for that is to differentiate the cutting hyperplanes passing through the AC or CG of the CPM procedure. This random selection of power vectors is better explained in the power vector space, i.e. the variable space. The random power vector has to satisfy first the equality version of the so far estimated interference constraint (4):

\[
\bar{g}(t) \mathbf{p}^T = 1
\]

and second the constraints (3c). Consequently, this random selection is translated into a uniform sampling on the simplex piece \( S(t) \) defined by (20) and (3c).

C. The Static and Slow Fading Channel Formulation of the Algorithm

To clarify all this process described thoroughly in the previous section, we present it in Algo. 1. Specifically, in the \( t_{th} \) iteration of this process the CRN designs the probing vector \( \mathbf{p}(t) \) and probes the PU system, which requires a \( T_p \) period for the CBS to calculate and communicate \( \mathbf{p}(t) \) to all SUs and for the CRN to actually probe the PU (Step 1 of Fig. 2), and the CBS detects the PU MCS, \( MCS(t) \), which demands a \( T_s \) period for all SUs to collect PU signal samples, extract their estimates of PU MCS, send them to the CBS and assimilate them to make the final MCS decision (Step 2 of Fig. 2). It also must be mentioned that Algo. 1 has no stopping criterion. This is actually a consequence of the exploration factor design, because as time passes by, the interference channel gains are better estimated and thus the probing design process switches from power vectors which are more informative about the interference channel gains to power vectors which maximize the CRN capacity. Therefore, the learning and the optimization parts, which depend on the exploration/exploitation strategy, are actually intertwined which means that there is no need for the algorithm to terminate after some time, since it will naturally switch to designing power vectors for CRN capacity maximization.

Here, we must emphasize on two practical considerations related to the algorithm operation. First, the PU cannot instantly change its MCS once interference is caused. In reality, the PU needs time to detect this interference and adapt to a new MCS. In case the CRN probes and estimates faster than the PU can adapt itself, then the PU will not have adequate time to adjust its transmission to interference caused by a specific SU power vector. But even if the PU does adapt its transmission and change its MCS, on the next step the CRN will falsely know that the cause of this MCS change was the last SU power vector. Therefore, the CRN must be aware of the PU adaptation period in order to probe the PU at least for that period of time and then detect the PU MCS. Secondly, the messaging overhead has to be analysed which defines the CRN control channel. The first kind of messages being passed through the control channel are the PU MCS estimates from the SUs to the CBS which require \( \left\lceil \log_2(J) \right\rceil \) bits considering there are \( J \) MCS candidates of the PU ACM protocol. The second kind of messages are the transmit power commands.
Algorithm 1 The Simultaneous Power Control and Interference Channel Learning Algorithm

\[ t = 0 \]
\[ p(t) = 0 \]
\[ \text{Sense } MCS(t) \]
Assume an initial \( \tilde{g}(t) \)

**loop**

\[ t = t + 1 \]
\[ \text{Compute } \epsilon(t) \]
\[ \text{Generate } \text{rand} \in (0, 1) \]
\[ \text{if } \text{rand} \geq \epsilon(t) \text{ then} \]
\[ \text{Exploit: } \tilde{p}(t) = \arg \max U_{SU}^{\text{tot}} \text{ s.t. } \tilde{g}(t) \tilde{p}^T = 1 \]
\[ \text{else} \]
\[ \text{Explore: } \tilde{p}(t) = \text{random point } \in S(t) \]
\[ \text{end if} \]
\[ \text{Sense } MCS(t) \]
\[ \text{Create new pair of inequalities (11)} \]
\[ \text{Compute } \tilde{g}(t) \text{ using a CPM} \]

end loop

In this overall description of the proposed algorithm, we must also mention a simple practical adaptation of the algorithm which can tackle fading PU channels. In this case, the normal operation PU MCS may change because of the dynamic PU link nature. This can have a severe effect in the algorithm operation, since \( MCS_{ref} \) will no longer be static. In order to confront this, the CRN may adopt a duty cycle operation where it can periodically stop transmitting and solely sense the current normal operation PU MCS.

D. Multiple PU interference constraint learning

Now, let us consider the multiple PU interference constraint learning scenario. Here, we assume a PU system with \( M \) users where each PU is assigned to a separate frequency band. In this section, we will show how to tackle this multiple constraint problem by decoupling it. An important piece of information the CRN must have to achieve this decoupling is the way the PUs occupy the PU system bandwidth which is determined by the number of the PU channels and their bandwidth. Once this is known, a CRN may partition the \( N \) SU set to \( M \) subsets and spread them over the PU system bandwidth in an FDMA fashion again as shown in Fig. 4 so that no SU interferes to more than one PU. Each SU assigned to subset \( m \) occupies a sub-band of length \( W_{SU_m} = \frac{W_{PU}}{N_m} \). Each SU subset is defined as \( \{SU_{1,m}, \ldots, SU_{N,m,m}\} \) where \( m = 1, \ldots, M \) and \( N_m \) is the number of elements of the \( m \)-th subset.

![Fig. 4: The SU FDMA scheme in the multiple PU scenario](image)

This decomposition allows the CBS to separate the multiple interference constraint Active Learning to multiple Active Learning sub-problems and thus execute simultaneously our proposed method for each PU and SU subset. Hence, the original problem can be expressed into the following \( M \) constraint learning sub-problems:

\[ g_m p_m \leq I_{th,m}, \ m = 1, \ldots, M \] (22)

where \( g_m \) are the interference channel gain vectors \( [g_{1,m}, \ldots, g_{N,m,m}] \) with \( g_{i,m} \) being the SU_{i,m}-to-PU interference channel gain, \( p_m \) are the SU power vectors \( [p_{1,m}, \ldots, p_{N,m,m}] \) with \( p_{i,m} \) being the SU_{i,m} transmit power and \( I_{th,m} \) are the PU_{i,m} interference thresholds.

In order for this approach to work, each SU must sense only within the PU band it is assigned. Otherwise it may detect.

from the CBS to the SUs which demand \( \lceil \log_2(N_{pl}) \rceil \) bits if we assume that the SU power range is discretized to \( N_{pl} \) power levels. It is also assumed that all the previous messages are being communicated correctly and no errors occur.

A formulation for slow fading interference channels is also given with some modifications of Algo. 1. The solution proposed in this paper is window-based in contrast with the maximum likelihood concept suggested in [14] which considered a probit modelling of each inequality age. To approach the case of slow fading interference channels, first we must take into account the grade of channel variation over time. For this purpose, a quasi static block fading modelling of the interference channels is chosen, according to which the interference channel gains remain constant within a block period, also called coherence time. Assuming that the coherence time \( T_c \) of the interference channels is known and the same for all interference channels, the crucial problems we need to tackle is the asynchronous change of the interference channel gains and the lack of knowledge about the exact time an interference channel change occurs. In order to handle these issues, first we calculate how many probing and sensing time periods fit in the coherence time, approximately \( t_c = T_c = \frac{T}{T_c} \). From these \( t_c \) iteration periods which correspond to an equal number of probing power vectors and sensing inequality pairs, we recommend to use for the slow fading algorithm formulation the last \( t_w = \lfloor \frac{T}{t_c} \rfloor \) inequality pairs to construct a time window from the \( (t - t_w)_{th} \) to the \( t_{th} \) probing and sensing period. This actually changes the set of inequalities taken into account to compute the \( \tilde{g}(t) \) using a CPM in order to include only the latest \( t_w \) inequality pairs:

\[ \tilde{g} \tilde{p}_h^l(k) > 1, \ k = t - t_w, \ldots, t. \] (21)

More precisely, the convex polyhedron is no longer defined by (11) and (12), but by (21) and (12).

In this description of the proposed algorithm, we must also mention a simple practical adaptation of the algorithm which can tackle fading PU channels. In this case, the normal operation PU MCS may change because of the dynamic PU link nature. This can have a severe effect in the algorithm operation, since \( MCS_{ref} \) will no longer be static. In order to confront this, the CRN may adopt a duty cycle operation where it can periodically stop transmitting and solely sense the current normal operation PU MCS.

In this description of the proposed algorithm, we must also mention a simple practical adaptation of the algorithm which can tackle fading PU channels. In this case, the normal operation PU MCS may change because of the dynamic PU link nature. This can have a severe effect in the algorithm operation, since \( MCS_{ref} \) will no longer be static. In order to confront this, the CRN may adopt a duty cycle operation where it can periodically stop transmitting and solely sense the current normal operation PU MCS.
the MCC feedback of a PU which it does not interfere and therefore contribute incorrectly to its corresponding cooperative MCC process. Thus, extracting the MCC feedback for each PU is also a decoupled procedure which provides in every sensing period the following inequalities:
\[
\begin{align*}
\tilde{g}_m \tilde{p}^{T}_{u,m} &> 1, \quad m = 1, \ldots, M. \\
\tilde{g}_m \tilde{p}^{T}_{l,m} &\leq 1
\end{align*}
\]

V. RESULTS

In this section, we provide simulation results to compare the performance of the benchmark method, shown in [15], and the CPM based methods proposed in this paper. The benchmark method is a computationally cheap Active Learning method which performs consecutive 1-D bisections in the SU power vector feasible region in order to find the interference hyperplane and it is expected to have worse learning performance than the CPM based techniques which actually perform high dimensional bisections in the version space. The CPM based methods are an enhancement of the ACCPM based simultaneous channel correlation matrix learning and beamforming solution provided in [14]. Furthermore, the CGCPM is tested to validate its theoretically faster convergence compared to that of the ACCPM. Additionally, the benefit of utilizing the multilevel MCC feedback instead of the binary ACK/NACK packet is demonstrated for all the aforementioned techniques. To prove the MCC feedback superiority, we have chosen the legacy PU system to be operating using an ACM protocol close to the outdated technical specifications of 802.11a/g with LDPC coding [32], [33]. The selected MCS set and the corresponding $\gamma$ values are:

**TABLE I: The PU ACM protocol**

<table>
<thead>
<tr>
<th>MCS</th>
<th>$\gamma$</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPSK 1/2</td>
<td>5dB</td>
</tr>
<tr>
<td>BPSK 3/4</td>
<td>6dB</td>
</tr>
<tr>
<td>QPSK 1/2</td>
<td>7dB</td>
</tr>
<tr>
<td>QPSK 3/4</td>
<td>8dB</td>
</tr>
<tr>
<td>16QAM 1/2</td>
<td>13dB</td>
</tr>
</tbody>
</table>

Also, the PU receiver is chosen to normally operate at $SINR_{PU} = 20$dB with no interference and $N_{PU} = -103$dBm resulting in $MCS_{ref} = 16QAM$ 1/2. The $I_{th}$, which corresponds to $16QAM$ 1/2 and over which a PU MCS adaptation occurs resulting in PU QoS deterioration, is $-97$dBm and it is unknown to the CRN. Given the information in Table I, the formulation of the $\gamma$ ratios can easily be written using (6) in order to construct the normalized inequality pairs (10). Additionally, the threshold $d_{th}$, which is related to the precision limit of the learning algorithm and to the exploration factor design, is chosen at 5% signifying that once the learning error upper bound, $d_{max}(t)$, is below 5% the algorithm no longer explores but solely exploits to achieve the CRN throughput maximization.

Initially, the static interference channel scenario is examined with $N = 5$ SUs which are dispersed uniformly within a 3km range around the PU receiver. The interference channel gains that are unknown to the CRN are assumed to follow an exponential path loss model $g_i = \frac{1}{d_i}$, where $d_i$ is the distance of the SU from the PU receiver in metres. The last SU operational parameter is the maximum transmit power, $p_{max}$, which is set to 23dBm for all SUs. The aforementioned simulation parameters are also collected in Table II.

**TABLE II: Simulation Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$MCS_{ref}$</td>
<td>16QAM 1/2</td>
</tr>
<tr>
<td>$SINR_{PU}$</td>
<td>20dB</td>
</tr>
<tr>
<td>$N_{PU}$</td>
<td>-103dBm</td>
</tr>
<tr>
<td>$I_{th}$</td>
<td>-97dBm</td>
</tr>
</tbody>
</table>

Fig. 5 shows the channel estimation error diagrams for the benchmark, ACCPM-based and CGCPM-based methods depending on the number of time flops where each time flop is the time period $T_p + T_s$ necessary to coordinate the CRN, probe the PU system, sense the MCC feedback and decide collectively the PU MCS. The interference channel gain vector estimation error metric at each time flop is defined as the normalized root-square error $\frac{\|R(t) - \tilde{R}\|}{\|R\|}$. The error figure results are obtained as the average of the error metric defined earlier over 100 SU random topologies, which deliver 100 random draws of interference channel gain vectors $g$.

![Fig. 5: Interference channel gain vector estimation error progress vs time of all method and feedback combinations for 5 SUs](image_url)

It can be clearly seen in Fig. 5 that the CPM-based methods outperform the benchmark learning method. This
occurs because the benchmark method may be the fastest Active Learning method in the training sample space, but the proposed CPM-based methods are performed in the version space, which appears to be more efficient. More specifically as far as the method comparison is concerned, for an estimation error approximately 1%, the benchmark method achieves convergence in 78 and 65 time flops for binary and MCC feedback respectively, whereas the corresponding numbers of time flops for the ACCPM-based technique are 61 and 55 and for the CGCPM-based one are 55 and 50. For the binary feedback, a gain of at least 17 time flops is accomplished and for the MCC feedback the gain is at least 10 time flops.

Another outcome is that the utilization of the MCC feedback instead of the binary ACK/NACK packet reduces the convergence time significantly in the benchmark method and noticeably in the CPM-based learning methods. Specifically, for an estimation error of 1%, in the benchmark technique this gain of time flops is almost 13 and in the CPM-based techniques it is nearly 6. Even though the convergence time reduction is small in the CPM case, it is considered a notable enhancement considering that CPM-based techniques are already fast enough. The final conclusion derived from Fig. 5 is about the comparison of the two CPM-based learning mechanisms. It is observed that the CGCPM-based scheme surpasses the ACCPM-based one and particularly for an estimation error of 1% the CGCPM-based procedure outperforms the ACCPM-based one in the binary feedback case by 6 time flops and in the MCC feedback case by 5 time flops.

In the next diagrams, we investigate an important aspect of the methods presented so far, the aggregated interference caused to the PU during the simultaneous learning and CRN capacity maximization process. As all these probing methods progress in time, it is essential to examine the degradation of the PU link quality which can be quantified as the induced harmful interference. To this direction, we designed a metric which measures the PU interference exceeding $I_{th}$ averaged over the 100 SU random topologies, the scenarios of our simulations. This parameter of average harmful interference over the 100 SU random topologies is expressed as:

$$I_{harm,av}(t) = E[H(I_{PU}(t) - I_{th}) * I_{PU}(t)]$$  

where $E$ is the expectation operator and $H$ is the Heaviside step function. In Fig. 6 and 7, we may see for the benchmark, the ACCPM-based and the CGCPM-based methods the $I_{harm,av}$ progress in time for binary feedback and MCC feedback respectively. Originally, it is clear by comparing Fig. 6 and 7 that taking advantage of the MCC feedback instead of the binary one causes less interference and conduces to faster convergence. Secondly, it is observed that the CPM-based methods reach the learning objective faster than the benchmark method and that in the cases of both binary and MCC feedback the CGCPM-based scheme converges to the PU interference threshold limit faster than the ACCPM-based and induces less harmful interference to the PU. Lastly, the combination of probing method and feedback which is optimal in terms of protecting the PU is the CGCPM-based method with MCC feedback.

Additionally, we need to examine how well all the methods maximize the CRN capacity while learning the interference channel gain vector, $g$. Similarly with the previous metric, we define the average CRN capacity over the 100 random SU topologies as:

$$U_{SU,av}^{tot}(t) = E[U_{SU}^{tot}]$$  

![Fig. 6: $I_{harm,av}$ progress vs time using binary feedback](image)

![Fig. 7: $I_{harm,av}$ progress vs time using MCC feedback](image)
and study its progress in time for binary feedback in Fig. 8 and for MCC feedback in Fig. 9. The last diagrams of the 5 SU static scenario depict this parameter. The results of the average CRN capacity in Fig. 8 and Fig. 9 initially show, as stated before, the benefit of using the MCC feedback. Specifically, it can be clearly observed that the maximum value of $U_{SU,av}^{tot}$ is achieved faster in the MCC feedback case by 10 time flops. Again, the CGCPM-based method because of its better learning rate, switches earlier to the capacity maximization problem and therefore performs marginally better the the ACCPM-based one both in Fig. 8 and Fig. 9. Finally, we need to comment that the benchmark method, which only focuses on learning $g$, pursues the CRN capacity maximization target only after it reaches the learning solution and not simultaneously.

To clearly show that the CGCPM based method is faster than the ACCPM based one, a fact indicated by the CPM theory about their iteration complexities and mentioned in subsection IV.A, we need to increase the problem dimensions, the number of the SUs. Particularly, these theoretical convergence properties of the CPMs indicate that for an estimation absolute error $r$ the ACCPM-based method needs $O(N^2 r^2)$ probing attempts to learn an interference channel gain vector, $\tilde{g}$, of $N$ dimensions, while the CGCPM-based method requires $O(N \log_2(\frac{N}{r}))$ probing attempts for the same purpose. This difference between the necessary probing attempts of the two methods is increased as the CRN grows. The next diagram in Fig. 10 is about a static interference channel scenario with $N = 10$ SUs and exhibits the channel estimation error metric for the ACCPM-based and CGCPM-based methods with MCC feedback. Furthermore, the error performances of the same method and feedback combinations for $N = 5$ SUs are shown in the same diagram to validate experimentally that the convergence gain between the ACCPM-based and CGCPM-based methods is increased as the size of the CRN, namely the number of the SUs, $N$, is increased from $N = 5$ SUs to $N = 10$ SUs.

Specifically, as seen in Fig. 10, our variation of the ACCPM, which was used in [14] to enhance the channel correlation matrix learning speed, achieves an estimation error $1\%$ at 95 time flops, while the corresponding CGCPM based algorithm
obtains the same error at 85 time flops. This provides us a convergence gain of 10 time flops which is increased compared to the 5 SU case and of course greater protection to the PU receiver with the CGCPM based method. Nevertheless, this gain in learning speed comes with a penalty. As noted in earlier section, the Hit and Run calculation of the CGCPM requires the generation of many random samples within the polytope \( P_t \). The number of these samples grows exponentially with the number of problem dimensions. Hence, in order for the CBS, where the CG computation takes place, to perform this calculation an exponentially increasing computational burden is needed. This means that the larger the CRN a CBS must coordinate, the more computations the CBS needs to perform in order to achieve the fastest convergence possible.

Subsequently, the proposed algorithms are tested for slow fading interference channels where \( T_c \) is chosen to be equal to 250 probing and sensing periods, \( T_p + T_s \). The corresponding time window based on the empirical rule of \( \frac{t_w}{N} \) for \( N = 5 \) SUs is \( t_w = 50 \) inequality pairs and the rest of the algorithm settings remain the same with the fixed channel experiment case. In addition, 100 random SU topology scenarios are generated for a duration of 3 block periods which correspond to 750 probing and sensing periods and where 2 interference channel changes occur. In these experiments the benchmark method can be no longer used, since it can be only exploited for learning static interference channels, and that the binary feedback is not taken into account as it was proven earlier that it is inferior to the multilevel MCC feedback. Consequently, in this section we compare the performance of the CPM-based methods using the MCC feedback.

Once more, the first diagrams concern the learning error of the methods which depict an average of all the random SU topology simulations. In Fig. 11, the learning error diagrams show variations, because the learning approach in the dynamic channel scenario is window based and not maximum likelihood based like in [14]. Thus, the results have peaks and valleys instead of being smooth. Nevertheless, the advantage of this approach is that the obsolescence and thus the credibility of each inequality is not dependent any more on the arbitrary probit model and on a forgetting factor whose value choice is impractical. Moreover, the length of the window can be easily distinguished in every channel change where there is a constant average error of almost 100\% for 50 time flops. This is because for the learning algorithm to completely “forget” any inequality pair about the previous interference channel vector and proceed to the next one, a number of time flops equal to the observation window is necessary. It can also be observed that between the two CPMs the CGCPM delivers marginally less estimation error with only in one case surpassing the 10\% error barrier.

Next, we provide the \( I_{\text{harm,av}} \) and \( U_{\text{SU,av}}^{\text{tot}} \) diagrams in Fig. 12 and Fig. 13 respectively. The main advantage observed in these diagrams of the CGCPM-based method over the ACCPM-based one is that despite the number of peaks and valleys which is roughly the same for both techniques, the CGCPM appears to have smaller variations in both diagrams. This provides better protection to the PU as shown in Fig. 12, since it causes less interference to the PU, and closer pursue of the optimization objective, the CRN capacity maximization, as shown in Fig. 13. In order to evaluate better the results of the diagrams in Fig. 12 and Fig. 13, the average \( I_{\text{harm,av}} \) over time, \( I_{\text{harm,av}}^{\text{tot}} \), and the average CRN capacity over time, \( U_{\text{SU,av}}^{\text{tot}} \), are calculated for the 3 blocks and compared to derive further solid performance conclusions besides the convergence rate. For the ACCPM based method, these time average metrics are \( I_{\text{harm,av}}^{\text{tot}} = -95.7\text{dBm} \) and \( U_{\text{SU,av}}^{\text{tot}} = 8.24\text{Mbps} \), while for the CGCPM based method they are \( I_{\text{harm,av}}^{\text{tot}} = -96.9\text{dBm} \) and \( U_{\text{SU,av}}^{\text{tot}} = 8.45\text{Mbps} \). We notice that the CPM used in this paper, the CGCPM, delivers on average 1.2\% less harmful PU interference and 2.5\% more CRN capacity compared to the ACCPM used in [14]. Basically, our enhancement contributes to better adaptation and faster learning especially for large CRNs, closer pursue of the optimization objective and most importantly better protection of the PU.

VI. Conclusions

In this paper, we proposed a simultaneous PC and interference channel learning algorithm using the MCC feedback. This sensing output is more informative than the binary ACK/NACK feedback and easier to obtain, since it does not require the implementation of an actual PU decoder on the SU sensing module. The proposed technique was applied in a CR scenario where a CRN with centralized structure access the frequency band of a PU operating under an ACM protocol and learns the unknown interference channels while maximizing its total capacity. New methods from the Active Learning research area, the CPMs, were utilized for the design of the algorithm and compared to a benchmark learning method we previously developed in [15]. The chosen CPMs were the ACCPM and the
CGCPM inspired by the cognitive beamforming mechanism developed in [14]. Additionally, a window-based solution was introduced for the case of slow fading interference channels. Initially, the results prove the superiority of the MCC feedback whose use provides us an implicit CSI of the PU link more informative than the binary feedback and thus delivers faster convergence. Subsequently, a comparison of the methods was performed which points out the better learning rate of the CPMs to the benchmark method and the small but yet distinguishable, especially in large CRNs, difference between the CGCPM-based approach and the ACCPM-based one. The CGCPM-based algorithm manages to be faster in static interference channel scenarios, more adaptive, more protective to the PU and with less variations in dynamic interference channel scenarios due to its more intelligent choice of probing power vectors.

An extension of this work could be the probabilistic version of the proposed algorithm which takes into account how accurate the output of the MCC process is by utilizing a reliability factor for each feedback. Even though this issue was addressed using a maximum likelihood approach in [14], the proposed solution was not consistent in the Active Learning framework, since no proof or upper bound can be given for the necessary number of iterations in order to reach the exact solution within some error limit. In [34], we have developed a probabilistic version of the benchmark method used here and it is in our belief that tackling feedback uncertainty can be achieved more efficiently by using a Bayesian version of the CGCPM, which can be formulated and be theoretically consistent in contrast with a maximum likelihood approach. Moreover, the same uncertainty driven method could also be used to provide an even more sophisticated fading channel version of our proposed method. Finally, as part of our future work, multiple PU interference constraint Active Learning will be extended to multiple PU systems with sophisticated multiuser scheduling in the same resource block, like LTE or WiMAX.

REFERENCES


Anestis Tsakmalis received the M.Eng. degree in telecommunications from Aristotle University of Thessaloniki, Thessaloniki, Greece, in 2009, the M.Sc. degree in telecommunications from University of Thessaly, Volos, Greece, in 2011 and he is currently pursuing his Ph.D. degree in electrical engineering from the Interdisciplinary Center for Security and Trust, (SIT), University of Luxembourg. His research interests include machine learning and statistics for wireless communications with focus on interference management and cognitive radios.

Symeon Chatzinotas is currently the Deputy Head of the SIGCOM Research Group, Interdisciplinary Centre for Security, Reliability, and Trust, University of Luxembourg, Luxembourg. He received the M.Eng. degree in telecommunications from Aristotle University of Thessaloniki, Thessaloniki, Greece, and the M.Sc. and Ph.D. degrees in electronic engineering from the University of Surrey, Surrey, U.K., in 2003, 2006, and 2009, respectively. In the past, he has worked on numerous R&D projects for the Institute of Informatics Telecommunications, National Center for Scientific Research Demokritos, Institute of Telematics and Informatics, Center of Research and Technology Hellas, and Mobile Communications Research Group, Center of Communication Systems Research, University of Surrey, Surrey, U.K. Since 2004, he has authored more than 200 technical papers in refereed international journals, conferences and scientific books. He is the corecipient of the 2014 Distinguished Contributions to Satellite Communications Award, and Satellite and Space Communications Technical Committee, IEEE Communications Society, and CROWNCOM 2015 Best Paper Award. His research interests include multiuser information theory, cooperative communications and wireless networks optimization.
Björn Ottersten was born in Stockholm, Sweden, in 1961. He received the M.S. degree in electrical engineering and applied physics from Linköping University, Linköping, Sweden, in 1986, and the Ph.D. degree in electrical engineering from Stanford University, Stanford, CA, USA, in 1989. He has held research positions at the Department of Electrical Engineering, Linköping University, the Information Systems Laboratory, Stanford University, the Katholieke Universiteit Leuven, Leuven, Belgium, and the University of Luxembourg, Luxembourg.

From 1996 to 1997, he was the Director of Research at ArrayComm Inc, a start-up in San Jose, CA, based on his patented technology. In 1991, he was appointed a Professor of Signal Processing with the Royal Institute of Technology (KTH), Stockholm, Sweden. From 1992 to 2004, he was the Head of the Department for Signals, Sensors, and Systems, KTH, and from 2004 to 2008, he was the Dean of the School of Electrical Engineering, KTH. Currently, he is the Director for the Interdisciplinary Centre for Security, Reliability and Trust, University of Luxembourg. As Digital Champion of Luxembourg, he acts as an Adviser to the European Commission. His research interests include security and trust, reliable wireless communications, and statistical signal processing.

He is a Fellow of the EURASIP and a Member of the IEEE Signal Processing Society Board of Governors. He has served as an Associate Editor for the IEEE TRANSACTIONS ON SIGNAL PROCESSING and on the Editorial Board of IEEE Signal Processing Magazine. He is currently Editor-in-Chief of EURASIP Signal Processing Journal and a Member of the Editorial Boards of EURASIP Journal of Applied Signal Processing and Foundations and Trends in Signal Processing. He has coauthored journal papers that received the IEEE Signal Processing Society Best Paper Award in 1993, 2001, 2006, and 2013 and three IEEE conference papers receiving Best Paper Awards. He was the recipient of the IEEE Signal Processing Society Technical Achievement Award in 2011. He was the first recipient of the European Research Council Advanced Research Grant.