Research Article

Optimal Channel Selection for Spectrum-Agile Low-Power Wireless Packet Switched Networks in Unlicensed Band

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This paper addresses the problem of optimal channel selection for spectrum-agile low-powered wireless networks in unlicensed bands. The channel selection problem is formulated as a multiarmed bandit problem enabling us to derive the optimal selection rules. The model assumptions about the interfering traffic that motivates this formulation are also validated through 802.11 traffic measurements as an example of a packet switched network. Finally, the performance of the optimal dynamic channel selection is investigated through simulation. The simulation results show that the proposed algorithm consistently tracks the best channel compared to other heuristic schemes.

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1. INTRODUCTION

Interest in wireless technology has experienced an explosive growth over the last decades. The finalization of diverse standards has eased the development of wireless applications. Specially those devices operating in the unlicensed Industrial, Scientific, and Medical (ISM) band. This popularity caused the spectrum to be congested. Since the current applications using the ISM band operating on different standards, they might not be able to communicate with each other to share the spectrum effectively. The problem was first noticed for the case of coexistence between 802.11b and 802.15.1 (Bluetooth) networks [1] resulting in establishment of the IEEE 802.15.2 working group for addressing it. Since the 802.15.1 PHY is based on frequency-hopping spread spectrum (FHSS), an adaptive frequency-hopping scheme is proposed for Bluetooth to avoid the harmful interference of 802.11b networks [2]. Another example is the common spectrum coordination channel (CSCC) etiquette [3] that has been proposed to resolve the coexistence of IEEE 802.11b and 802.16a networks.

In all of the mentioned previous works, since the power level of the coexisting networks is comparable, then both can benefit from interference avoidance via using spectrum sharing etiquettes. In this paper, however, we consider the case when one of the networks either has no incentive to follow a spectrum sharing etiquette, or imposing such etiquette will not be technically feasible. The popular example of this type is the spectrum sharing between 802.15.4 and 802.11 networks operating in the ISM band. Although in this case both networks are unlicensed, due to the difference in their transmission power, if both access the same band at the same time, most likely the packet of 802.15.4 with lower transmission power will be lost while the 802.11 packet will be unaffected. In this case, adding spectrum-agility on top of the 802.15.4 standard could be beneficial by allowing the wireless stations change their operating frequency to avoid destructive interference with 802.11 networks. Although throughout the paper we frequently cite this example for the sake of concreteness, the proposed algorithm is not limited to a particular standard. As we describe in the subsequent sections, we consider a simple sense-before-talk media access model which is the basis of most packet-switched MAC protocols. Thus, the algorithms proposed in this paper can be added on top of any packet-switched standard to provide spectrum-agility in presence of other interferers with higher transmission power.

To devise an effective spectrum-agile medium access control (MAC) for low-powered packet-switched networks is the goal of this paper. In the proposed solution, the agile
user captures the traffic patterns of other interfering users as it accesses different channels. We formulate the channel selection as a reinforcement learning problem. We show that the problem structure enables us to further reduce it to a multiarmed bandit problem. This stochastic control strategy guarantees the best decision given the information users have about each channel. Simulation results confirm that this optimal strategy indeed consistently tracks the best channel compared to other sensible heuristic methods.

2. SYSTEM MODEL

We assume there are two groups of users coexisting in the contention domain: interfering users and spectrum-agile (SA) nodes. The interfering nodes can harm the spectrum-agile nodes because of higher transmission power. As a result, the communication of the spectrum-agile users will fail if at least one of the interfering users accesses the same channel at the same time. For example the interfering nodes could be 802.11b/g stations communicating with their Access Points (APs) and the spectrum-agile users are sensor nodes in their personal area networks (PANs) as shown in Figure 1. We also assume that interfering stations do not cooperate with spectrum-agile nodes, thus it is the responsibility of spectrum-agile user to minimize the chances of interference with other incumbent users.

We assume that the total available spectrum is divided into $M$ separate channels; all channels can be used by both the SA and other coexisting networks. We assume all networks are packet switched where data transmission is performed by transmitting variable-sized packets. The goal is then to allow spectrum-agile nodes dynamically tune to various channels finding the one that will not be accessed by an interfering node during its packet transmission time. As we will see in later sections, this strategy is specifically beneficial when the traffic of interfering users across the channels is varied. In this case, spectrum-agile users can benefit from the agility by ideally using the least congested channel.

When a channel is selected, both the receiver and the transmitter tune to the agreed channel and exchange their packet(s). The logistics of how the users can coordinate to change their operating frequency channel have been studied in the multichannel MAC context. Numerous methods have been suggested most using a common global control channel to exchange the decision of the chosen channel between transmitter and receiver [4]. In this paper, however, we only focus on the algorithm for dynamic channel selection that ensures the spectrum-agile users will converge to the best channel.

2.1. Interfering traffic model

In order to estimate the probability that interfering nodes affect a spectrum-agile node, we first model the traffic patterns of interfering users. We assume time is slotted and all of the packet transmissions are synchronized with the beginning of a time slot. Each time-interval measurement is also normalized to the time-slot duration $\sigma$. Throughout this paper, by the size of a packet we mean its transmission time normalized to the slot time. Thus, if a packet contains $B$ bits and it is transmitted with data rate of $R$ bps, the normalized packet size $L$ is given by

$$L = \frac{B}{R\sigma}. \quad (1)$$

Since we assumed the interfering nodes belong to a packet-switched network, from their perspective the interference on a channel can be seen as a random process alternating between busy(ON) state (during the packet transmission time of interfering nodes) and idle(OFF) state as shown in Figure 2. The durations of these busy and idle intervals are random variables determining the traffic pattern of interfering network in each channel.

For the reasons that will follow, we assume that the duration of idle intervals, for channel $i$, is modeled as a geometric random variable with parameter $q_i$:

$$\Pr \{\text{idle}_i = K\} = (1 - q_i)^{K-1} q_i. \quad (2)$$

Following the analytical formulation of 802.11 systems [5], it has been shown that this assumption is valid for interference caused by those networks. Specifically they validated the assumption of constant collision probability which means at each time slot there is a constant probability that an 802.11 user accesses the channel, or equivalently
the time duration between two packets is geometrically distributed. We however explicitly validated this assumption through traffic measurements of an 802.11b network—as an example of a packet switched network—using a packet sniffer [6]. In the measurement setup, we monitor two channels for five minutes and record the transmission and reception times of all exchanged packets. Using this data, it is possible to calculate busy and idle durations. Figure 3 shows the empirical histogram of the idle intervals for both channels. The plots also show in solid lines the probability distribution of the geometric random variable that best approximates the histogram. The parameter of the geometric distribution is chosen to minimize the error which is defined as the sum of squares of differences between the predicted probability of each bin and the empirical histogram resulted from traffic measurements. For both channels, the geometric assumption leads to less than 5% error.

We also investigated how the parameter describing the geometric model varies over time by running a sliding window over data and calculating the best parameter of the underlying geometric distribution for all the data points within that window. Choosing a relatively small window size captures more local traffic behavior but might not contain sufficient data points to remove the estimation variance. On the other hand, choosing a relatively large window size will result in less estimation variance, but will not capture the local traffic behavior. The size of the sliding window is hence chosen to minimize the approximation error of the geometric model. According to the selected window size, the parameters \( q \) for all sliding windows were calculated with less than 6% mean square error for both channels. The results are shown in Figure 4. We can observe that these parameters are relatively constant for channel 6 and change every 20 seconds for channel 11.

Figure 3: The duration of idle time in between 802.11 packets can be modeled as geometric random variables.

We also performed statistical analysis to find any patterns in the busy periods. However, as opposed to idle times the histogram of busy period did not show any consistent pattern in its distribution. Thus in traffic model, the SA nodes only learn the average busy period for each channel \( B_i \). As we will see in the next section according to the channel access model in which the SA node first senses the channel and then transmits its packet, the average busy period does not affect the probability of success. It only affects the probability of sensing a channel idle or busy. However there might be a correlation between traffic parameter \( q_i \) and the average busy period \( B_i \). But in this model, the SA nodes do not try to learn that correlation and capitalize on it for channel selection.

2.2. Channel access model

In this section, we describe how SA nodes access the channel, and how they collect information on the interference by doing so. We assume that the channels are perfect, that is, the packet loss only happens when there is a collision with interfering users or equivalently when the channel state becomes busy during the packet transmission time. The SA node should then use each channel opportunistically by transmitting its own packet in between the busy states.

We assume a simple sense-before-talk channel access protocol. In this protocol, first the node senses the selected channel to check whether it is idle or busy. Practically, this can be done through energy detection (ED). Carrier sensing is only an option when the SA nodes have the knowledge about the physical layer characteristics of interfering users' signal. We assume a perfect coordination between SA users. In other words, if the channel is used by a transmitter and
receiver pair, all of the other SA nodes in the contention region are aware of this and will not collide with them. The access protocol is nonpersistent, meaning that if the channel is sensed busy, the transmission cycle ends and a busy statistics is recorded, and the SA node tries to use another channel. Otherwise, the node transmits its packet.

Following the traffic model, the probability that the transmitted packet of size $L$ is not corrupted by an interfering node is equal to the probability that the selected channel (that was initially idle) remains idle for $L$ subsequent time slots:

$$p_{i,\text{success}} = \Pr \{ \text{success} | \text{status}_{i}(t_{\text{sensing}}) = \text{idle} \} = (1 - q_i)^L.$$  

(3)

We used the memoryless property of geometric distribution for this derivation. If the distribution of the idle times was not memoryless, the probability of success would also depend on the amount of time that has elapsed since the channel became first idle. However, if the idle time is geometrically distributed, the probability of success is given by (3) since we know that the channel was idle before the transmission at the time of channel sensing: $t_{\text{sensing}}$. It is worth to mention that the success of a packet of size $L$ can be also seen as successive Bernoulli trial each with parameter $1 - q_i$; the packet is successful if all of the trials are successful and fails if at least one of them fails. Given the above channel access model, the spectrum-agile user can decide which channel to choose if the following parameters are known:

(i) $p_{i,\text{idle}}; i \in \{1 \ldots M\}$ probability of sensing the channel idle at any time,

(ii) $q_i; i \in \{1 \ldots M\}$ interference probability.

If these parameters that are called traffic parameters throughout this paper were exactly known in advance, the SA nodes could easily choose the best channel to maximize the probability of success. However, an SA node has no prior knowledge about these parameters hence it has to estimate them.

For estimating the traffic parameters and subsequently choosing the best channel, two approaches are possible. In the first approach the SA node tunes to each channel and scans it for a fixed amount of time to record the duration of busy and idle states and consequently estimate the traffic parameters. Although this approach can give an acceptable estimate, it incurs a significant amount of delay and energy consumption cost that has to be paid periodically to account for traffic parameters’ changes (see Figure 4). Even more, due to these traffic parameter variations, when the scanning of the last channel is finished the estimate for the first one might no longer be valid.

In the second approach, which is used in this paper, the node gradually learns the best channel as it tries to use different channels. This learning is achieved by defining a measure of quality for each channel and the node chooses the one with the highest expected quality. After the transmission is finished, the measure of quality for the selected channel is updated to reflect the last transmission result. Intuitively, successful transmissions should increase this measure and interference and busy events should decrease it. This measure of quality will be quantified in Section 3. In this approach, the spectrum-agile node does not need to wait until the scanning phase is finished. Therefore, compared to the first approach, it can start transmitting faster. The node learns about the quality of the channels as it tries to use them and eventually converges to the best one.

3. OPTIMAL CHANNEL SELECTION

We can formulate the channel selection problem as a sequential optimization over time. In this model, the algorithm decides which channel is the best considering the history of transmission results experienced using all channels. That history enables the user to predict the future transmission results if the traffic parameters are relatively constant during the convergence window. Due to this nature, we formulate the optimal channel selection as a reinforcement learning problem [7]. This formulation requires defining rewards or utilities attached to each transmission outcome, and finding a policy that accumulates the highest reward over time. The rewards should reflect our design objectives and, hence, establish a criterion for optimality. One such criterion is to maximize the probability of a successful packet transmission...
or equivalently minimizing the packet errors rate:

\[
R(t) = \begin{cases} 
R_b = 0, & \text{channel was busy}, \\
R_s = 1, & \text{successful transmission}, \\
R_f = 0, & \text{transmission failure due to collision}.
\end{cases}
\]

(4)

It is worth to mention that different design goals can be translated to different reward functions, which can be expressed as a combination of rewards for each of the possible transmission outcomes \(R_b\), \(R_s\), and \(R_f\). For example, one can introduce the energy waste resulting from packet failures and busy sensing as negative rewards, that is, costs, in (4). Doing so will form a channel selection policy that is more inclined to prevent energy waste than to ensure successful packet transmission, although both objectives are not completely uncorrelated. In this paper however, we limit the analysis and simulation to the reward function defined in (4), and focus on reducing packet error rate by introducing spectrum-agility.

Having defined the reward and objective functions, we can now solve the channel selection problem. In this section, we first introduce a Bayesian predictive model to relate the estimated traffic parameters to the history of recent transmission outcomes. We then derive the optimal policy that maps each state into the optimal action that maximizes the total expected accumulated reward.

### 3.1. Bayesian predictive model

Since the parameters \(p^{\text{idle}}\) and \(q\) are not known to SA users, they are assumed to be random variables with distributions \(f_t^{\text{idle}}(x)\) and \(f_t^q(x)\) (the channel index subscript is removed for notational simplicity. The dependence of the traffic parameters on the channel number is implicit.) defined on \([0,1]\). This distribution is a function of time. As time passes and the user gathers more information about each channel, the distributions will have less variance and will ideally converge to the actual values of the traffic parameters.

After each transmission attempt, depending on the fact whether the selected channel was idle or busy at the time of spectrum sensing, the posterior probability distribution of \(p^{\text{idle}}\) is updated according to Bayes’ rule:

\[
\begin{align*}
  f_t^{\text{idle}}(x|\text{idle}_t) &= \frac{x f_t^{\text{idle}}(x)}{\int_0^1 x f_t^{\text{idle}}(x) dx}, \\
  f_t^{\text{idle}}(x|\text{busy}_t) &= \frac{(1-x) f_t^{\text{idle}}(x)}{\int_0^1 x f_t^{\text{idle}}(x) dx}.
\end{align*}
\]

(5)

Assuming that the parameter \(p^{\text{idle}}\) is uniformly distributed in \([0,1]\) at time zero (i.e., \(f_0^{\text{idle}} = 1\)) and using (A.1), it can be shown that at time \(t\) it is governed by the following beta distribution:

\[
f_t^{\text{idle}}(x|b_t = b; i_t = i) = \frac{(i + b + 1)!}{b! i!} x^i (1-x)^b,
\]

(6)

where \(b_t\) and \(i_t\) are the number of times (until time \(t\)), the channel was sensed busy and idle, respectively. Figure 5 shows the distribution of the idle probability as a function of the number of encountered events of each type. As the amount of information increases, the distribution becomes more and more certain—that is, having less variance—in estimating the traffic parameters.

The expected value of (6) gives the best estimate of the idle probability at time \(t\):

\[
\hat{p}_t^{\text{idle}} = \int_0^1 x f_t^{\text{idle}}(x) dx = \frac{i_t + 1}{b_t + i_t + 2}.
\]

(7)

Therefore the best estimate of the idle probability can be determined by knowing the pair \((i_t, b_t)\) for each channel.

Estimating the interference probability \(q\) is not as straightforward since it not only depends on the transmission outcome but also on the size of the packets. For example, given equivalent conditions, failure of a shorter packet indicates a higher interference probability than that of a longer one. Thus, the history of transmission outcomes can be written as

\[
H(t) = (b_1, i_1, (l_1, l_2, \ldots, l_j), (l_1, l_1, \ldots, l_j)),
\]

(8)

where \(l_j\) is the size of \(j\)th successful packet and \(l_i\) is the size of \(i\)th failed or collided packet. Knowing this history at time \(t\), the most likely distribution of the interference probability can then be calculated. Please refer to Appendix A for the exact derivations. Although using (A.4) and (A.5), the success probability can be calculated, the computational complexity of such calculation grows exponentially with the size of history of transmission outcomes. Moreover along with the outcome of each transmission the packet size should also be stored. Thus, computational and memory requirements of the exact method makes it infeasible for practical applications. Therefore, it is needed to derive an approximate solution for the success probability giving acceptable performance with minimal computational and memory requirements.
As we mentioned before, the transmission of the packet of size \( l \) in terms of the success probability is equivalent to \( l \) successive Bernoulli trials. The success of each trial is equivalent to the event of remaining in state idle. While the failure of a Bernoulli trial is equivalent of changing from state idle to busy. If the packet is successfully transmitted, all of the Bernoulli trials were successful. On the other hand, if such packet is failed, we know at least one of the Bernoulli trials resulted in failure. It is however possible that during the packet transmission time, the state of the channel changes from idle to busy more than one time, that is, two interfering packets were transmitted during that time as shown in Figure 6.

Since in practical scenarios the interference probability \( q_i \ll 1 \), the probability of having two interfering packets arriving during the packet transmission time of SA nodes is negligible. With this consideration, we can simplify the best estimate for the geometric parameter or equivalently the Bernoulli success probability by counting the total number of successes and failures in the underlying trials. Let \( s_t \) and \( f_t \) denote the total number of successes and failures of the underlying Bernoulli processes until transmission attempt \( t \) whose packet size is \( l_t \). After the \( t \)’th transmission is finished these variables are updated as follows:

\[
\begin{align*}
\text{success:} & \quad s_{t+1} = s_t + l_t, \\
& \quad f_{t+1} = f_t, \\
\text{failure:} & \quad s_{t+1} \approx s_t + \frac{1}{\hat{q}_t} - \frac{1}{\hat{q}_t} \frac{(l_t - 1) \cdot (1 - \hat{q}_t)^{l_t}}{1 - (1 - \hat{q}_t)^{l_t}}, \\
& \quad f_{t+1} \approx f_t + 1.
\end{align*}
\]

Note that in (10) the number of successful Bernoulli trials that needs to be added to the previous number is equal to the total number of idle time slots before the transition from idle to busy happens—shown as the variable \( \tilde{l} \) in Figure 6. Since the SA node has no knowledge of when the collision has happened, \( \tilde{l} \) is a random variable whose distribution \( (B.2) \) and its expected value \( (B.3) \) are derived in Appendix B. The expected value of \( \tilde{l} \) is added to the total number of successes in (10). Knowing \( s_t \) and \( f_t \) at anytime, the best estimate of the traffic parameter \( q \) can be calculated:

\[
\hat{q}(t) = \frac{f_t}{s_t + f_t + 1}.
\]

Following the above formulation, the history of transmission outcomes for each channel can be written as \( x(t) = (i_t, b_t, s_t, f_t) \) which we call the informational state of each channel. Knowing this state, both the probability of idle and the probability of success can be estimated. If the current packet size is \( l_t \), the transition probabilities \( \Pr(x(t+1)|x(t)) \) from the state \( x(t) = (i_t, b_t, s_t, f_t) \) can be written as follows:

\[
\begin{align*}
\Pr (i_t + 1, b_t, s_t + l_t, f_t | x(t)) &= \hat{p}_t^{\text{idle}} \hat{p}_t, \\
\Pr (i_t, b_t + 1, s_t, f_t | x(t)) &= 1 - \hat{p}_t^{\text{idle}}, \\
\Pr (i_t + 1, b_t, s_t \hat{l}, f_t + 1 | x(t)) &= \hat{p}_t^{\text{idle}} (1 - \hat{q}_t) \frac{\hat{q}_t (1 - \hat{q}_t)^{l_t}}{1 - (1 - \hat{q}_t)^{l_t}}, \quad \text{for } \tilde{l} : 1 \ldots l_t - 1, \quad (12)
\end{align*}
\]

where \( \hat{p}_t^{\text{idle}} = (1 - \hat{q}_t)^{l_t} \) is best estimate of packet success probability at time \( t \). In the last term in (12), the number of successful Bernoulli trials could be between \( 0 \) and \( l_t - 1 \) where its distribution is truncated geometric distribution with parameter \( \hat{q}_t \). (Please refer to Appendix B).

### 3.2. Optimal policy

In order to determine the optimal policy, we need to establish a mapping between informational states and possible actions determining which channel should be selected for the next transmission attempt. The actions are those that maximize the sum of discounted rewards:

\[
\max_\pi \mathbb{E} \left[ \sum_{t=1}^{\infty} \beta^t R(t) \right].
\]

In this equation, \( \beta \) is a general discount factor. The discounted form is adopted to give preference to immediate rewards to prevent the policy to look too far ahead in time-optimizing later rewards. That is crucial since in reality the traffic parameters of different channels might slowly change over time. It is worth to mention that the machinery used to solve this problem is not limited to this definition. Alternative definitions, such as the time average of rewards, can also be considered and the corresponding optimal strategies can be derived with minor changes.

The standard way to solve such a reinforcement learning problem is to employ Markov decision process techniques [7]. However, since the total number of states grows exponentially with the number of channels, such techniques are computationally infeasible. For example, if the maximum number of statistics gathered of each type is \( S_{\text{max}} \) and the total number of channels is \( M \) then the state space has a size proportional to \( S_{\text{max}}^M \).

Fortunately, we can exploit the problem structure and find the optimal policy using simpler techniques. To see this,
consider the dynamics of the state evolution and reward generation as shown in Figure 7. In this scenario, a spectrum-agile user has selected channel \( i \) with state \( x_i(t) = (i, b, s, f) \) for transmission period \( t \). Given the transmission results occurring in this period, a random reward \( R(t) \) is generated. The state of channel \( i \) is updated to reflect the most recent transmission results and the states of all other channels remain however unchanged since no new information is gained about them.

This behavior enables us to model the problem as a multiarmed bandit problem [8]. In the basic version of the multiarmed bandit problem, there are \( M \)-independent machines. Let \( x_i(t) \) be the state of machine \( i \) at time \( t \). At each time instance we can only use one of the machines. If we select machine \( i \), we gain an immediate reward of \( R_i(x_i(t)) \) which is a—potentially random—function of the machine and its state. The state of the selected machine evolves in a Markovian fashion, while the states of other machines are not changed. The goal is to maximize the expected sum of discounted rewards.

The reason why this problem is called the multiarmed bandit problem is due to the old problem of a bandit in a casino who is faced with the choice between different slot machines. At each time he can pull the handle of only one slot machine. Each slot machine wins one dollar with a constant probability. The winning probabilities of different slot machines could be different and they are initially unknown to the bandit. He can only learn about them by trying different machines and estimating their winning probabilities. The problem is then to find the best strategy that maximizes his profit.

There are two irreconcilable objectives: the first one is to learn (i.e., estimate) the winning probability of each slot machine while the second objective is to use the slot machine that is proven to have the highest winning probability so far. The first objective, which is also called exploration, can harm the second objective by reducing the total profit by trying potentially inferior slot machines. The second objective however can harm the first one by not exploring potentially superior slot machines. The optimal solution to the multiarmed bandit problem should maintain a balance between the two objectives to maximize the total expected profit. In [8], the authors solved this problem by introducing a dynamic allocation index for each machine as function of its state: \( \nu_i(x_i(t)) \). They proved the optimal strategy is to choose the machine with this maximum index value. This optimal index rule is

\[
\nu_i(x_i(t)) = \max_{t > 1} E\left[ \sum_{t=1}^{\tau-1} \beta^t R_i(t) \mid x_i(1) = x_i \right], \quad \text{(14)}
\]

The maximization is taken over the set of all possible stopping times \( t \). This index value is called the dynamic allocation index or Gittins Index. In some sense, it represents the maximum expected reward rate starting from each state. It is an important result because it transforms the \( M \)-dimensional original problem into \( M \) one-dimensional problems of calculating the index values. In our problem, these indices represent the quality of each channel driven by the reward function.

3.2.1. Calculation of the allocation indices

In general, Gittins indices are difficult to calculate [8]. However, if the states evolve according to a finite-state Markov chain, the allocation indices can be efficiently calculated [9]. In order to find the approximate values of the Gittins indices for the channel selection problem, the state space is truncated by limiting the total number of statistics stored for each transmission outcome, that is, \( 0 \leq s \leq S_{\text{max}}, \ 0 \leq b \leq B_{\text{max}}, \ 0 \leq f \leq F_{\text{max}} \). Whenever the state of one channel reaches the boundaries, it will remain unchanged. Otherwise, the transition probabilities are given in (12). The expected reward that can be obtained in the next transmission period is given by

\[
\hat{R}(t) = \sum_{i=1}^{M} \tilde{p}_i \hat{R}_i, \quad \text{(15)}
\]

where the best estimates of the traffic parameters emerging in (15) and (12) are obtained from the current state using (7) and (11).

The Gittins indices can then be calculated by knowing the transition probabilities and the expected reward from each state using the algorithm described in [9]. Figure 8 shows the Gittins indices as a function of \( s \) and \( f \). Note that the values of indices are proportional to \( s \) and inversely proportional to \( f \) as expected. It is interesting to note that the states whose number of trials is close to the starting point, that is, \( x(t) = (0, 0, 0, 0) \), have higher index than most of the other states. This property of the Gittins indices makes the algorithm try unexplored channel until enough information is gained about them.

3.2.2. Channel selection algorithm

The channel selection can be described using the Gittins indices. Every channel starts at state \( x(0) = (0, 0, 0, 0) \). After each transmission attempt, the Gittins index of the selected channel is recalculated according to the transmission outcome and the packet size using (9) and (10). The channel
with the highest Gittins index will be selected in the following transmission attempt.

Since the traffic parameters typically slowly change over time, the channel selection algorithm should only consider the most recent transmission statistics as a basis for estimation and adaptation. Thus for calculating the allocation indices at time $t$, the SA user only considers the transmission statistics that were gathered in the time interval $[t - W, t]$. This forget mechanism ensures the algorithm converges to the new best channel when the traffic parameters change. The pseudocode of the adaptive channel selection algorithm is described in Algorithm 1, where the statistics are updated according to (9) and (10).

4. NUMERICAL RESULTS

In order to see how effective the channel selection algorithm is, we implemented a simple sense-before-talk media access control protocol similar to our channel access model. In this model, each channel alternates between two states busy and idle. The duration of busy states is random with unknown average, and the duration of idle time slots is governed by geometric random variables with different parameters. Those parameters are randomly selected at the beginning of the simulation. The SA nodes have always packets to transmit. If the selected channel is idle at the time of transmission, the node starts using that channel for the duration of its packet. If during the entire packet transmission time the channel remains idle, the packet is successful otherwise a failure will be recorded for that channel. Since the superiority of the algorithm with spectrum-agility to the case with no spectrum-agility is obvious, we have also implemented some sensible heuristic channel selection techniques to see how our complex adaptation compares with crude adaptation schemes with less complexity. Among the heuristic methods, the followings were the best performers:

(i) most success to failure ratio: $ch^{opt} = \max(s_i/f_i)$,
(ii) most success minus failure: $ch^{opt} = \max(s_i - f_i)$.

In the first round of simulation, the packet sizes are uniformly selected in the interval $[L_{min} = 2, L_{max} = 10]$. The simulation time is equal to $T_{sim} = 1000$ time slots. Number of channels is $M_{ch} = 16$. The traffic parameters $q_i$ for each channel are selected in a way that among the 16 channels a group of them are superior to others (are less congested) and among those, one of them is the best. The goal is to observe how the algorithms track the best channel. The performance metric is the expected channel utilization over time that captures the ability of the channel selection algorithm to opportunistically use those channels that are not being used by interfering users.

The expected utilization is calculated by averaging the instantaneous utilization of numerous trajectories with the same traffic parameters. Figure 9 shows the expected utilization of the executed scenario obtained by averaging $N = 10000$ trajectories.

As can be seen, the expected utilizations start to grow as time passes as both algorithms learn more about the channels. The optimal algorithm shows an exploratory behavior in the first 200 time slots and eventually converges to the best channel whose expected utilization is $E[U] = 0.76$. On the other hand, the best heuristic algorithm does not show such a behavior and converges to one of the relatively good channels with $E[U] = 0.58$ but certainly not the best one. During some parts of the exploratory phase, the optimal channel selection has the utilization which is less than that of the heuristic method. This suggests that during this phase, the optimal channel selection uses unexplored channel with the hope that those are better that the ones that were tried in the initial transmission attempts with modest number of successes. The heuristic algorithm finds a channel with acceptable quality very fast and stays with it forever, while the
optimal algorithm pays the price of exploration at the initial phase and reaps the benefit of using the best channel forever.

In the second round of simulation, we use the same scenario as the first round, except that the simulation time \( T_{sim} = 2000 \) time slots and the traffic parameters change at time slots numbers: 500, 1000, 1500. The same forget mechanism is used for both algorithms to have a fair comparison. The expected channel utilization is shown in Figure 10. As can be seen, the optimal channel selection combined with the forget mechanism tracks the best channel every time a change happens in the traffic parameters. This behavior is essentially important in practical scenarios in which the traffic parameters slowly change over time like in the measurement of 802.11 networks shown in Figure 4.

5. CONCLUSION

In this paper, we proposed a channel selection strategy that can be used by spectrum-agile users to avoid harmful interference. The solution does not rely on prior knowledge of the traffic patterns of interfering users, nor does it rely on the availability of extra hardware for periodic spectrum scanning. By formulating the channel selection problem as a multiarmed bandit problem, the spectrum-agile node can achieve the optimal trade-off between exploration, that is, to find the interference patterns in each channel, and exploitation, that is, to use the channel that is optimal so far.

We first showed through traffic measurement of an 802.11 based network—as an example of a packet switched network in the unlicensed band—that the underlying assumptions on the interfering traffic model that motivated the use of multiarmed bandit formulation are valid. We then calculated the optimal allocation indices for the channel selection using efficient algorithms. Next, we implemented the proposed algorithm on top of a simple sense-before-talk media access protocol. Finally, the simulation results showed the proposed algorithm consistently tracks the best channel over time.

APPENDICES

A. ESTIMATING THE SUCCESS PROBABILITY

In this section, we derive the expression of the interference probability \( q \) and the best estimate for the success probability as a function of the history of transmission results. Let \( f_q(x) \) be the density function of the parameter \( q \) until transmission attempt \( t \). After the transmission of a packet with size \( l \), the posterior distribution of the interference probability at time \( t + 1 \) is given by

\[
f_{q|l}(x)_{success} = \frac{(1-x)^l f_q(x)}{\int_0^1 (1-x)^l f_q(x) dx}, \tag{A.1}
\]

\[
f_{q|l}(x)_{failure} = \frac{(1 - (1-x))^l f_q(x)}{\int_0^1 (1-x)^l f_q(x) dx}. \tag{A.2}
\]

Let us define \( L(t) = [l_1, l_2, \ldots, l_t] \) be the vector of packets sizes that have been successfully transmitted; and \( \overline{T}(t) = [\overline{l}_1, \overline{l}_2, \ldots, \overline{l}_t] \) be the vector of failed packets until time \( t \). If we assume initially the interference probability is uniformly distributed in \([0, 1]\), we can write the distribution of the interference probability at time \( t \) as follows:

\[
f_{q|L(t), \overline{T}(t)} = \frac{\prod_{i=1}^t (1-q)^{l_i} \prod_{j=1}^t (1 - (1-q)^{l_j})}{\int_0^1 \prod_{i=1}^t (1-r)^{l_i} \prod_{j=1}^t (1 - (1-r)^{l_j}) \, dr}. \tag{A.3}
\]

Let us define \( \Phi(L, \overline{T}) = \int_0^1 x^1 \cdot \cdots \cdot x^t (1-x)^{l_1} \cdots (1-x)^{l_t} \, dx. \) Using this definition, it can be easily seen that the success probability of the packet \( l_{t+1} \) (i.e., the current packet) can be written as

\[
\hat{p}^*(l_{t+1}) = \int_0^1 (1-x)^{l_{t+1}} f_{q|l}(x|L(t), \overline{T}(t)) \, dx = \Phi([L(t); l_{t+1}], \overline{T}(t))/\Phi(L(t), \overline{T}(t)) \tag{A.4}
\]
By integrating the expression for the function $\Phi(\cdot)$ we have

$$
\Phi(L(t), \bar{T}(t)) = (1)^0 \sum\limits_{i} + \sum\limits_{j} (1)^1 \sum\limits_{k} + \cdots + (1)^f \sum\limits_{k}
$$

$$
+ \sum\limits_{j=0}^{l-1} (1)^2 \sum\limits_{k=0}^{l-1} + \cdots + (1)^f \sum\limits_{k=0}^{l-1} + 1.
$$

(A.5)

Equation (A.5) can be calculated by knowing the history $H(t)$. However, the calculation time grows exponentially with the size of the history.

**B. FIRST-TIME-TO-FAILURE RANDOM VARIABLE**

In this section, we derive the expected value of the first time to failure random variable $\tilde{l}$ in our model. Let $T_{ib}$ be the random variable indicating the first time a channel goes back to busy state from the time it is sensed idle. Since the duration of the idle times are assumed to be geometric, it can be seen that given the fact that the channel was initially idle, the duration of the first time that the channel goes to busy state is also geometrically distributed with the same parameter:

$$
\Pr\{T_{ib} = k\} = \Pr\{\text{idle}(i) = k|t_0 = \text{idle}\} = (1 - q)^{k-1} q. \tag{B.1}
$$

Now consider the fact that a packet of size $l$ has failed. This happened because the selected channel that was initially idle becomes busy during the packet transmission time. Thus, the distribution of the idle time since the channel states changes $\tilde{l}$ is similar to distribution of $T_{ib} - 1$ conditioned on the fact that $T_{ib} \leq l$, thus,

$$
\Pr(\tilde{l} = k) = \Pr\{T_{ib} = k + 1|T_{ib} \leq l\} = \frac{q(1 - q)^{k}}{1 - (1 - q)^{l}} k : 0 \ldots l - 1. \tag{B.2}
$$

The expected value of $\tilde{l}$ which is used to calculate the expected number of successful Bernoulli trials in the update rules (10) is thus given by

$$
E[\tilde{l}] = \sum\limits_{k=0}^{l-1} \frac{kq(1 - q)^{k}}{1 - (1 - q)^{l}} = \frac{1}{q} - \frac{1 + (l - 1)(1 - q)^{l}}{1 - (1 - q)^{l}}. \tag{B.3}
$$

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